

Codebook: Basic Survey
Generated from BasicSurvey(3-6-20).dta

egoid EgoID

type: numeric (long)
range: [10115,99978] units: 1
unique values: 722 missing.: 0/722
mean: 54343.8
std. dev: 25528.4
percentiles: 10% 25% 50% 75% 90%
21348 31985 53425.5 75578 90905

Tier (unlabeled)

type: numeric (float)
label: Tier
range: [1,3] units: 1
unique values: 3 missing.: 0/722
tabulation: Freq. Numeric Label
406 1 Tier 1
94 2 Tier 2
222 3 Tier 3

StudyStatus (unlabeled)

type: numeric (float)
label: StSt
range: [1,3] units: 1
unique values: 3 missing.: 0/722
tabulation: Freq. Numeric Label
698 1 In Study
9 2 Not enrolled - in master file
15 3 Not enrolled - no in master file

StudyStatus:

1. The 698 enrolled in the study are the main subjects. 24 students completed surveys but were never enrolled in the study. There information has been retained, but there is very limited other data on these individuals, if any.

RegionUS Region of US respondent is from

type: numeric (byte)
label: Region
range: [1,9] units: 1
unique values: 9 missing.: 61/722
tabulation: Freq. Numeric Label
29 1 New England
91 2 Middle Atlantic
252 3 East North Central
59 4 West North Central
80 5 South Atlantic
16 6 East South Central
37 7 West South Central
22 8 Mountain
75 9 Pacific
61 .

US Whether R. address is in US or not

type: numeric (byte)
label: US
range: [0,1] units: 1
unique values: 2 missing.: 26/722
tabulation: Freq. Numeric Label
34 0 Not US address
662 1 US address
26 .

StartDate_1 Wave 1 Survey Start Date & Time

type: numeric (double)
range: [1.754e+12,1.763e+12] units: 1000
unique values: 500 missing.: 222/722
mean: 1.8e+12
std. dev: 2.9e+09
percentiles: 10% 25% 50% 75% 90%
1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

EndDate_1	Wave 1 Survey End Date & Time
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type: numeric (double)

range: [1.754e+12,1.763e+12] units: 1000
unique values: 499 missing .: 222/722

mean: 1.8e+12
std. dev: 2.9e+09

percentiles: 10% 25% 50% 75% 90%
 1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

gender_1	Gender Q11_13
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type: numeric (byte)
label: A_E1

range: [1,2] units: 1
unique values: 2 missing .: 7/722

tabulation: Freq. Numeric Label
 346 1 Male
 369 2 Female
 7 .

hs_1	high school type Q2_2
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type: numeric (byte)
label: A_R

range: [1,7] units: 1
unique values: 7 missing .: 0/722

tabulation: Freq. Numeric Label
 329 1 Public school
 12 2 Public charter school
 23 3 Public magnet school
 278 4 Private religious/parochial
 school
 77 5 Private independent college-prep
 school
 2 6 Home school
 1 7 Other- Please specify

hssex_1	high school sex composition Q2_3
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type: numeric (byte)
label: A_T

range: [1,4] units: 1
unique values: 4 missing .: 0/722

tabulation: Freq. Numeric Label
 75 1 Same sex- male
 60 2 Same sex- female
 585 3 A mixture of boys and girls
 2 4 Not applicable

hsgrade_1	high school average grade Q2_4
-----------	--------------------------------

type: numeric (byte)
label: A_U

range: [1,5] units: 1
unique values: 5 missing .: 0/722

tabulation: Freq. Numeric Label
 568 1 A or A+
 134 2 A-
 13 3 B+
 6 4 b
 1 5 B-

apcourses_1	# of hs ap courses Q2_5_1
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type: numeric (byte)
label: A_V, but 1 nonmissing value is not labeled

range: [0,8] units: 1
unique values: 5 missing .: 0/722

tabulation: Freq. Numeric Label
 6 0
 39 1 1-2
 89 2 3-4
 529 3 5 or more
 59 8 Not offered at my high school

apexams_1	# of hs ap exams Q2_5_2
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```

type: numeric (byte)
label: A_W, but 1 nonmissing value is not labeled

range: [0,8] units: 1
unique values: 5 missing : 1/722

tabulation: Freq. Numeric Label
              8      0
              70     1 1-2
              122     2 3-4
              478     3 5 or more
              43     8 Not offered at my high school
              1      .

```

degreeintent_1 highest intended degree Q2_6

```

type: numeric (byte)
label: A_X

range: [1,5] units: 1
unique values: 5 missing : 224/722

tabulation: Freq. Numeric Label
              59      1 Bachelor's degree (B.A., B.S.,
                    etc.)
              207     2 Master's Degree (M.A., M.S.,
                    MBA, etc.)
              94      3 Ph.D or Ed.D.
              88      4 M.D., D.O., D.D.S., or D.V.M.
              50      5 J.D. (Law)
              224     .

```

major1rc_1 Major choice 1st mention wave 1

```

type: numeric (int)

range: [103,511] units: 1
unique values: 43 missing : 254/722

mean: 346.953
std. dev: 135.454

percentiles:    10%    25%    50%    75%    90%
                128    301    309    503    507

```

major1rc_1:

- To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

major2rc_1 Major choice 2nd mention wave 1

```

type: numeric (int)

range: [100,515] units: 1
unique values: 57 missing : 377/722

mean: 297.249
std. dev: 159.805

percentiles:    10%    25%    50%    75%    90%
                109    128    306    407    508

```

major2rc_1:

- To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

hrswork_1 paid hours senior year Q2_8

```

type: numeric (byte)
label: A_10

range: [1,6] units: 1
unique values: 6 missing : 223/722

tabulation: Freq. Numeric Label
              268     1 None
              96      2 0-4
              67      3 5-10
              41      4 11-15
              18      5 16-20
              9       6 21 or more
              223     .

```

hrswork_1:

- During your senior year in high school, how many hours per week did you typically work for pay?

hsclub1rc_1 HSclub1RC_1

```

type: numeric (long)

range: [11100,63900] units: 1
unique values: 49 missing : 5/722

```

```

      mean: 23896.4
      std. dev: 14480.6

percentiles:      10%      25%      50%      75%      90%
                  11300    13200    13200    43100    45100

```

hsclub1rc_1:
1. See Activities and Clubs Coding Schema

hsclub2rc_1HSclub2RC_1

```

      type: numeric (long)

      range: [11100,91300]      units: 1
unique values: 58      missing .: 13/722

      mean: 28030.3
      std. dev: 15447.9

percentiles:      10%      25%      50%      75%      90%
                  11300    13200    21200    43900    45100

```

hsclub2rc_1:
1. See Activities and Clubs Coding Schema

hsclub3rc_1HSclub3RC_1

```

      type: numeric (long)

      range: [11100,69300]      units: 1
unique values: 63      missing .: 36/722

      mean: 34987
      std. dev: 14656.8

percentiles:      10%      25%      50%      75%      90%
                  13200    21100    43100    45100    45200

```

hsclub3rc_1:
1. See Activities and Clubs Coding Schema

hsclub4rc_1HSclub4RC_1

```

      type: numeric (long)

      range: [11100,91300]      units: 1
unique values: 62      missing .: 91/722

      mean: 37025.2
      std. dev: 13744.4

percentiles:      10%      25%      50%      75%      90%
                  13200    21300    43400    45100    45200

```

hsclub4rc_1:
1. See Activities and Clubs Coding Schema

hsclub5rc_1HSclub5RC_1

```

      type: numeric (long)

      range: [11300,63900]      units: 1
unique values: 60      missing .: 193/722

      mean: 38564.6
      std. dev: 12196

percentiles:      10%      25%      50%      75%      90%
                  15100    41100    43400    45100    45200

```

hsclub5rc_1:
1. See Activities and Clubs Coding Schema

relativeND_1relatives attended ND Q2_10

```

      type: numeric (byte)
label: A_16

      range: [1,2]      units: 1
unique values: 2      missing .: 1/722

      tabulation: Freq.   Numeric   Label
                  286       1       Yes
                  435       2       No
                  1         .

```

parentND_1Parent attended ND Q2_11_1

```

      type: numeric (byte)

      range: [1,1]      units: 1
unique values: 1      missing .: 569/722

```

tabulation: Freq. Value
153 1
569 .

grandparentND_1 Grandparent attended ND Q2_11_2

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 651/722
tabulation: Freq. Value
71 1
651 .

siblingND_1 Bro or Sis attended ND Q2_11_3

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 614/722
tabulation: Freq. Value
108 1
614 .

uncleND_1 Uncle or Aunt attended ND Q2_11_4

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 604/722
tabulation: Freq. Value
118 1
604 .

cousinND_1 Cousin attended ND Q2_11_5

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 635/722
tabulation: Freq. Value
87 1
635 .

otherrelativeND_1 Other attended ND Q2_11_6

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 706/722
tabulation: Freq. Value
16 1
706 .

ndfirst_1 Notre Dame first choice of applied colleges? Q2_12

type: numeric (byte)
label: A_1E
range: [1,2] units: 1
unique values: 2 missing .: 1/722
tabulation: Freq. Numeric Label
473 1 Yes
248 2 No
1 .

momdec_1 is your mother deceased? Q3_2_1_1

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 720/722
tabulation: Freq. Value
2 1
720 .

momusa_1 was mother born outside usa? Q3_2_1_2

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 539/722

tabulation: Freq. Value
183 1
539 .

daddec_1 is your dad deceased? Q3_2_2_1

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 714/722
tabulation: Freq. Value
8 1
714 .

dadusa_1 was your dad born outside usa? Q3_2_2_2

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 553/722
tabulation: Freq. Value
169 1
553 .

madaddec_1 is your maternal grandfather deceased? Q3_2_4_1

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 437/722
tabulation: Freq. Value
285 1
437 .

madadusa_1 was your maternal grandfather born outside usa? Q3_2_4_2

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 507/722
tabulation: Freq. Value
215 1
507 .

mamomdec_1 is your maternal grandmother deceased? Q3_2_5_1

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 547/722
tabulation: Freq. Value
175 1
547 .

mamomusa_1 was your maternal grandfather born outside usa? Q3_2_5_2

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 506/722
tabulation: Freq. Value
216 1
506 .

padaddec_1 is your paternal grandfather deceased? Q3_2_6_1

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 411/722
tabulation: Freq. Value
311 1
411 .

padadusa_1 was your paternal grandfather born outside usa? Q3_2_6_2

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 523/722

tabulation: Freq. Value
199 1
523 .

pamomdec_1 is your paternal grandmother deceased? Q3_2_7_1

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 506/722
tabulation: Freq. Value
216 1
506 .

pamomusa_1 was your paternal grandmother born outside usa? Q3_2_7_2

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 522/722
tabulation: Freq. Value
200 1
522 .

parentstatus_1 parents living together or divorced/living apart Q3_3

type: numeric (byte)
label: A_15
range: [1,2] units: 1
unique values: 2 missing .: 10/722
tabulation: Freq. Numeric Label
606 1 Living together
106 2 Divorced or living apart
10 .

dadage_1 father's age Q3_4

type: numeric (byte)
range: [0,75] units: 1
unique values: 38 missing .: 21/722
mean: 51.9201
std. dev: 5.64643
percentiles: 10% 25% 50% 75% 90%
46 49 51 55 58

momage_1 mom's age Q3_5

type: numeric (byte)
range: [35,68] units: 1
unique values: 28 missing .: 8/722
mean: 49.9258
std. dev: 4.36341
percentiles: 10% 25% 50% 75% 90%
45 47 50 53 55

yrdadborn_1 year father born Q3_6

type: numeric (int)
range: [1933,1969] units: 1
unique values: 6 missing .: 714/722
tabulation: Freq. Value
1 1933
1 1960
1 1961
2 1965
2 1966
1 1969
714 .

yrdaddec_1 year father died Q3_7

type: numeric (int)
range: [2003,2015] units: 1
unique values: 6 missing .: 714/722
tabulation: Freq. Value
1 2003
2 2005

1 2008
1 2011
1 2014
2 2015
714 .

yrmomborn_1 year mother born Q3_8

type: numeric (int)
range: [1963,1963] units: 1
unique values: 1 missing .: 721/722
tabulation: Freq. Value
1 1963
721 .

yrmomdec_1 year mother died Q3_9

type: numeric (int)
range: [2001,2015] units: 1
unique values: 2 missing .: 720/722
tabulation: Freq. Value
1 2001
1 2015
720 .

numbros_1 number of brothers Q3_10

type: numeric (byte)
range: [0,6] units: 1
unique values: 7 missing .: 3/722
tabulation: Freq. Value
244 0
295 1
124 2
37 3
16 4
2 5
1 6
3 .

numsis_1 number of sisters numsis Q3_11

type: numeric (byte)
range: [0,7] units: 1
unique values: 7 missing .: 4/722
tabulation: Freq. Value
220 0
300 1
139 2
45 3
10 4
3 5
1 7
4 .

numsib_1 number of siblings

type: numeric (float)
range: [0,8] units: 1
unique values: 9 missing .: 4/722
tabulation: Freq. Value
40 0
225 1
245 2
111 3
51 4
28 5
14 6
2 7
2 8
4 .

adopted_1 are you adopted? Q3_12

type: numeric (byte)
label: A_21
range: [1,2] units: 1
unique values: 2 missing .: 1/722
tabulation: Freq. Numeric Label
5 1 Yes
716 2 No

birthorder_1 Which # in birth order are you? Q3_13

```

      type: numeric (byte)
      label: A_22
      range: [1,8]
      unique values: 8
      units: 1
      missing : 2/722

      tabulation: Freq.  Numeric  Label
                   42         1  only child
                   269        2  first born
                   245        3  second born
                   112        4  third born
                    31         5  fourth born
                    14         6  fiifth born
                     1         7  sixth born or later, not the
                                youngest
                     6         8  sixth born of later, the
                                youngest
                     2         .

```

parentincome_1 Parent's total income last year Q3_14

```

      type: numeric (byte)
      label: A_23
      range: [1,8]
      unique values: 8
      units: 1
      missing : 31/722

      tabulation: Freq.  Numeric  Label
                   34         1  less than $25,000
                   43         2  $25,000 - $49,999
                   60         3  $50,000 - $74,999
                   61         4  $75,000 - $99,999
                   141        5  $100,000 - $149,999
                    79         6  $150,000 - $199,999
                    68         7  $200,000 - $249,999
                   205         8  $250,000 or more
                    31         .

```

momeduc_1 Mother's education level Q3_15_1

```

      type: numeric (byte)
      label: A_24
      range: [1,5]
      unique values: 5
      units: 1
      missing : 1/722

      tabulation: Freq.  Numeric  Label
                   14         1  Did not graduate from high
                                school
                    44         2  High school graduate
                    48         3  Postsecondary school or some
                                college
                   366         4  College/Univeristy degree
                   249         5  Graduate or professional degree
                     1         .

```

dadeduc_1 Father's education level Q3_15_2

```

      type: numeric (byte)
      label: A_25
      range: [1,5]
      unique values: 5
      units: 1
      missing : 6/722

      tabulation: Freq.  Numeric  Label
                   13         1  Did not graduate from high
                                school
                    38         2  High school graduate
                    58         3  Postsecondary school or some
                                college
                   226         4  College/Univeristy degree
                   381         5  Graduate or professional degree
                     6         .

```

parenteduc_1 Combined parent education

```

      type: numeric (float)
      label: parenteduc
      range: [1,3]
      unique values: 3
      units: 1
      missing : 6/722

      tabulation: Freq.  Numeric  Label
                   59         1  Both no college
                   94         2  1 parent no college
                   563        3  both parent college
                     6         .

```

momrace_AmInd_1 Mother American indian or alaska native Q3_16_1_5

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 716/722
tabulation: Freq. Value
6 1
716 .

momrace_Asian_1 Mother asian Q3_16_1_3

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 637/722
tabulation: Freq. Value
85 1
637 .

momrace_Black_1 Mother black or Af. Am. Q3_16_1_6

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 682/722
tabulation: Freq. Value
40 1
682 .

momrace_Latino_1 Mother Hispanic or Lat. Q3_16_1_7

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 641/722
tabulation: Freq. Value
81 1
641 .

momrace_Haw_1 Mother Nat. Hawaiian or Pac. Islander Q3_16_1_8

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 717/722
tabulation: Freq. Value
5 1
717 .

momrace_White_1 Mother white Q3_16_1_9

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 190/722
tabulation: Freq. Value
532 1
190 .

dadrace_AmInd_1 Father American Indian or Alaska Native Q3_16_2_5

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 719/722
tabulation: Freq. Value
3 1
719 .

dadrace_Asian_1 Father Asian Q3_16_2_6

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 643/722
tabulation: Freq. Value
79 1
643 .

dadrace_Black_1 Father black or Af. Am. Q3_16_2_6

```

        type: numeric (byte)
        range: [1,1]
        unique values: 1
        units: 1
        missing : 674/722
        tabulation: Freq. Value
                     48 1
                     674 .

-----
dadrace_Latino_1
-----
        type: numeric (byte)
        range: [1,1]
        unique values: 1
        units: 1
        missing : 647/722
        tabulation: Freq. Value
                     75 1
                     647 .

-----
dadrace_Haw_1
-----
        type: numeric (byte)
        range: [1,1]
        unique values: 1
        units: 1
        missing : 720/722
        tabulation: Freq. Value
                     2 1
                     720 .

-----
dadrace_White_1
-----
        type: numeric (byte)
        range: [1,1]
        unique values: 1
        units: 1
        missing : 187/722
        tabulation: Freq. Value
                     535 1
                     187 .

-----
dad_multiracial_1
-----
        type: numeric (float)
        range: [1,3]
        unique values: 3
        units: 1
        missing : 5/722
        tabulation: Freq. Value
                     694 1
                     21 2
                     2 3
                     5 .

-----
mom_multiracial_1
-----
        type: numeric (float)
        range: [1,3]
        unique values: 3
        units: 1
        missing : 2/722
        tabulation: Freq. Value
                     693 1
                     25 2
                     2 3
                     2 .

-----
momrace_1
-----
        type: numeric (float)
        label: parentrace_cat
        range: [1,9]
        unique values: 6
        units: 1
        missing : 2/722
        tabulation: Freq. Numeric Label
                     60 1 Latino
                     37 2 Black
                     81 3 Asian-American
                     513 4 White
                     2 5 Other
                     27 9 multiracial
                     2 .

-----
dadrace_1
-----
        type: numeric (float)
        label: parentrace_cat
        range: [1,9]
        units: 1

```

unique values: 6 missing .: 5/722

tabulation:	Freq.	Numeric	Label
	59	1	Latino
	44	2	Black
	74	3	Asian-American
	515	4	White
	2	5	Other
	23	9	multiracial
	5	.	

parentrace_1 racial composition of parent pair

type: numeric (float)
label: parentrace

range: [1,3] units: 1
unique values: 3 missing .: 5/722

tabulation:	Freq.	Numeric	Label
	625	1	Both parents same race
	50	2	Parents different race
	42	3	1 or both parents multi-racial
	5	.	

momrelig_1 Mother's religious preference Q3_17_1

type: numeric (byte)
label: A_2I

range: [1,4] units: 1
unique values: 4 missing .: 3/722

tabulation:	Freq.	Numeric	Label
	554	1	Catholic
	83	2	Protestant
	43	3	Other Religion
	39	4	No Religion
	3	.	

dadrelig_1 Father's religious preference Q3_17_2

type: numeric (byte)
label: A_2J

range: [1,4] units: 1
unique values: 4 missing .: 10/722

tabulation:	Freq.	Numeric	Label
	510	1	Catholic
	87	2	Protestant
	47	3	Other Religion
	68	4	No Religion
	10	.	

yourelig_1 Your religious preference Q3_17_3

type: numeric (byte)
label: A_2K

range: [1,4] units: 1
unique values: 4 missing .: 4/722

tabulation:	Freq.	Numeric	Label
	525	1	Catholic
	71	2	Protestant
	33	3	Other Religion
	89	4	No Religion
	4	.	

BigFive_1_1 Is talkative

type: numeric (byte)
label: A_2M

range: [1,5] units: 1
unique values: 5 missing .: 3/722

tabulation:	Freq.	Numeric	Label
	17	1	Strongly Disagree
	94	2	Disagree
	139	3	Neither Agree nor Disagree
	319	4	Agree
	150	5	Strongly Agree
	3	.	

BigFive_2_1 Tends to find fault with others

type: numeric (byte)
label: A_2N

range: [1,5] units: 1
unique values: 5 missing .: 3/722

```

tabulation: Freq.  Numeric  Label
              45         1  Strongly Disagree
              227        2  Disagree
              242        3  Neither Agree nor Disagree
              171        4  Agree
               34        5  Strongly Agree
               3         .

```

BigFive_3_1

Does a thorough job

```

type: numeric (byte)
label: A_20

range: [1,5]          units: 1
unique values: 5      missing .: 4/722

tabulation: Freq.  Numeric  Label
              2         1  Strongly Disagree
              16        2  Disagree
              54        3  Neither Agree nor Disagree
              375        4  Agree
              271        5  Strongly Agree
               4         .

```

BigFive_4_1

Is depressed, blue

```

type: numeric (byte)
label: A_2P

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
              217        1  Strongly Disagree
              293        2  Disagree
              141        3  Neither Agree nor Disagree
               55        4  Agree
               13        5  Strongly Agree
               3         .

```

BigFive_5_1

Is original, comes up with new ideas

```

type: numeric (byte)
label: A_2Q

range: [2,5]          units: 1
unique values: 4      missing .: 3/722

tabulation: Freq.  Numeric  Label
              37         2  Disagree
             180        3  Neither Agree nor Disagree
             421        4  Agree
               81        5  Strongly Agree
               3         .

```

BigFive_6_1

Is reserved

```

type: numeric (byte)
label: A_2R

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
              60         1  Strongly Disagree
              173        2  Disagree
              194        3  Neither Agree nor Disagree
              234        4  Agree
               58        5  Strongly Agree
               3         .

```

BigFive_7_1

Is helpful and unselfish with others

```

type: numeric (byte)
label: A_2S

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
               3         1  Strongly Disagree
              16        2  Disagree
             109        3  Neither Agree nor Disagree
             443        4  Agree
             148        5  Strongly Agree
               3         .

```

BigFive_8_1

Can be somewhat careless

```

type: numeric (byte)
label: A_2T

```

```

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

  tabulation: Freq.  Numeric  Label
                51         1  Strongly Disagree
                241        2  Disagree
                199        3  Neither Agree nor Disagree
                207        4  Agree
                 21        5  Strongly Agree
                 3         .

```

BigFive_9_1 Is relaxed, handles stress well

```

type: numeric (byte)
label: A_2U

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

  tabulation: Freq.  Numeric  Label
                21         1  Strongly Disagree
                162        2  Disagree
                159        3  Neither Agree nor Disagree
                286        4  Agree
                 91        5  Strongly Agree
                 3         .

```

BigFive_10_1 Is curious about many different things

```

type: numeric (byte)
label: A_2V

range: [2,5]          units: 1
unique values: 4      missing .: 3/722

  tabulation: Freq.  Numeric  Label
                19         2  Disagree
                 42         3  Neither Agree nor Disagree
                364        4  Agree
                294        5  Strongly Agree
                 3         .

```

BigFive_11_1 Is full of energy

```

type: numeric (byte)
label: A_2W

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

  tabulation: Freq.  Numeric  Label
                 1         1  Strongly Disagree
                 63         2  Disagree
                225        3  Neither Agree nor Disagree
                313        4  Agree
                117        5  Strongly Agree
                 3         .

```

BigFive_12_1 Starts quarrels with others

```

type: numeric (byte)
label: A_2X

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

  tabulation: Freq.  Numeric  Label
                226         1  Strongly Disagree
                304         2  Disagree
                139        3  Neither Agree nor Disagree
                 47         4  Agree
                 3         5  Strongly Agree
                 3         .

```

BigFive_13_1 Is a reliable worker

```

type: numeric (byte)
label: A_2Y

range: [1,5]          units: 1
unique values: 5      missing .: 4/722

  tabulation: Freq.  Numeric  Label
                 1         1  Strongly Disagree
                 7         2  Disagree
                 41        3  Neither Agree nor Disagree
                357        4  Agree
                312        5  Strongly Agree
                 4         .

```

BigFive_14_1 Can be tense

```

type: numeric (byte)

```

```

label: A_2Z
range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
             10         1  Strongly Disagree
             100        2  Disagree
             173        3  Neither Agree nor Disagree
             377        4  Agree
             59         5  Strongly Agree
              3         .

```

BigFive_15_1 Is ingenious, a deep thinker

```

type: numeric (byte)
label: A_30
range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
             3         1  Strongly Disagree
             40        2  Disagree
             184       3  Neither Agree nor Disagree
             348       4  Agree
             144       5  Strongly Agree
              3         .

```

BigFive_16_1 Generates a lot of enthusiasm

```

type: numeric (byte)
label: A_31
range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
             2         1  Strongly Disagree
             63        2  Disagree
             194       3  Neither Agree nor Disagree
             316       4  Agree
             144       5  Strongly Agree
              3         .

```

BigFive_17_1 Has a forgiving nature

```

type: numeric (byte)
label: A_32
range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
             13        1  Strongly Disagree
             66        2  Disagree
             115       3  Neither Agree nor Disagree
             356       4  Agree
             169       5  Strongly Agree
              3         .

```

BigFive_18_1 Tends to be disorganized

```

type: numeric (byte)
label: A_33
range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
             102       1  Strongly Disagree
             226       2  Disagree
             145       3  Neither Agree nor Disagree
             190       4  Agree
             56        5  Strongly Agree
              3         .

```

BigFive_19_1 Worries a lot

```

type: numeric (byte)
label: A_34
range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
             34        1  Strongly Disagree
             159       2  Disagree
             148       3  Neither Agree nor Disagree
             266       4  Agree
             112       5  Strongly Agree
              3         .

```

BigFive_20_1 Has an active imagination

```

type: numeric (byte)
label: A_35

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
              4          1  Strongly Disagree
              52         2  Disagree
              152        3  Neither Agree nor Disagree
              355        4  Agree
              156        5  Strongly Agree
               3          .

```

BigFive_21_1 Tends to be quiet

```

type: numeric (byte)
label: A_36

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
              67         1  Strongly Disagree
              221        2  Disagree
              186        3  Neither Agree nor Disagree
              197        4  Agree
              48         5  Strongly Agree
               3          .

```

BigFive_22_1 Is generally trusting

```

type: numeric (byte)
label: A_37

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
              10         1  Strongly Disagree
              57         2  Disagree
              90         3  Neither Agree nor Disagree
              394        4  Agree
              168        5  Strongly Agree
               3          .

```

BigFive_23_1 Tends to be lazy

```

type: numeric (byte)
label: A_38

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
              89         1  Strongly Disagree
              239        2  Disagree
              200        3  Neither Agree nor Disagree
              170        4  Agree
              21         5  Strongly Agree
               3          .

```

BigFive_24_1 Is emotionally stable, not easily upset

```

type: numeric (byte)
label: A_39

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
              20         1  Strongly Disagree
              104        2  Disagree
              166        3  Neither Agree nor Disagree
              300        4  Agree
              129        5  Strongly Agree
               3          .

```

BigFive_25_1 Is inventive

```

type: numeric (byte)
label: A_3A

range: [1,5]          units: 1
unique values: 5      missing .: 3/722

tabulation: Freq.  Numeric  Label
              4          1  Strongly Disagree
              90         2  Disagree
              217        3  Neither Agree nor Disagree
              341        4  Agree
              67         5  Strongly Agree
               3          .

```

BigFive_26_1 Has an assertive personality

```
      type: numeric (byte)
      label: A_3B
      range: [1,5]                units: 1
      unique values: 5            missing .: 3/722
      tabulation: Freq.  Numeric  Label
                   24         1  Strongly Disagree
                   135        2  Disagree
                   160        3  Neither Agree nor Disagree
                   301        4  Agree
                   99         5  Strongly Agree
                   3          .
```

BigFive_27_1 Can be cold and aloof

```
      type: numeric (byte)
      label: A_3C
      range: [1,5]                units: 1
      unique values: 5            missing .: 3/722
      tabulation: Freq.  Numeric  Label
                   105        1  Strongly Disagree
                   295        2  Disagree
                   158        3  Neither Agree nor Disagree
                   144        4  Agree
                   17         5  Strongly Agree
                   3          .
```

BigFive_28_1 Perseveres until the task is finished

```
      type: numeric (byte)
      label: A_3D
      range: [1,5]                units: 1
      unique values: 5            missing .: 3/722
      tabulation: Freq.  Numeric  Label
                   2         1  Strongly Disagree
                   28        2  Disagree
                   126        3  Neither Agree nor Disagree
                   375        4  Agree
                   188        5  Strongly Agree
                   3          .
```

BigFive_29_1 Can be moody

```
      type: numeric (byte)
      label: A_3E
      range: [1,5]                units: 1
      unique values: 5            missing .: 3/722
      tabulation: Freq.  Numeric  Label
                   39         1  Strongly Disagree
                   193        2  Disagree
                   161        3  Neither Agree nor Disagree
                   288        4  Agree
                   38         5  Strongly Agree
                   3          .
```

BigFive_30_1 Values artistic, aesthetic experiences

```
      type: numeric (byte)
      label: A_3F
      range: [1,5]                units: 1
      unique values: 5            missing .: 3/722
      tabulation: Freq.  Numeric  Label
                   20         1  Strongly Disagree
                   105        2  Disagree
                   164        3  Neither Agree nor Disagree
                   272        4  Agree
                   158        5  Strongly Agree
                   3          .
```

BigFive_31_1 Is sometimes shy, inhibited

```
      type: numeric (byte)
      label: A_3G
      range: [1,5]                units: 1
      unique values: 5            missing .: 3/722
      tabulation: Freq.  Numeric  Label
                   44         1  Strongly Disagree
                   149        2  Disagree
                   145        3  Neither Agree nor Disagree
```

308 4 Agree
73 5 Strongly Agree
3 .

BigFive_32_1 Is considerate and kind to almost everyone

type: numeric (byte)
label: A_3H
range: [1,5] units: 1
unique values: 5 missing .: 3/722
tabulation: Freq. Numeric Label
2 1 Strongly Disagree
18 2 Disagree
85 3 Neither Agree nor Disagree
366 4 Agree
248 5 Strongly Agree
3 .

BigFive_33_1 Does things efficiently

type: numeric (byte)
label: A_3I
range: [1,5] units: 1
unique values: 5 missing .: 3/722
tabulation: Freq. Numeric Label
5 1 Strongly Disagree
35 2 Disagree
91 3 Neither Agree nor Disagree
398 4 Agree
190 5 Strongly Agree
3 .

BigFive_34_1 Remains calm in tense situations

type: numeric (byte)
label: A_3J
range: [1,5] units: 1
unique values: 5 missing .: 3/722
tabulation: Freq. Numeric Label
2 1 Strongly Disagree
74 2 Disagree
171 3 Neither Agree nor Disagree
355 4 Agree
117 5 Strongly Agree
3 .

BigFive_35_1 Prefers work that is routine

type: numeric (byte)
label: A_3K
range: [1,5] units: 1
unique values: 5 missing .: 3/722
tabulation: Freq. Numeric Label
32 1 Strongly Disagree
120 2 Disagree
213 3 Neither Agree nor Disagree
262 4 Agree
92 5 Strongly Agree
3 .

BigFive_36_1 Is outgoing, sociable

type: numeric (byte)
label: A_3L
range: [1,5] units: 1
unique values: 5 missing .: 3/722
tabulation: Freq. Numeric Label
7 1 Strongly Disagree
81 2 Disagree
155 3 Neither Agree nor Disagree
336 4 Agree
140 5 Strongly Agree
3 .

BigFive_37_1 Is sometimes rude to others

type: numeric (byte)
label: A_3M
range: [1,5] units: 1
unique values: 5 missing .: 3/722
tabulation: Freq. Numeric Label

99	1	Strongly Disagree
261	2	Disagree
173	3	Neither Agree nor Disagree
176	4	Agree
10	5	Strongly Agree
3	.	

BigFive_38_1

Makes plans and follows through with them

```

type: numeric (byte)
label: A_3N

range: [1,5]          units: 1
unique values: 5      missing : 3/722

tabulation: Freq.  Numeric  Label
              4           1  Strongly Disagree
              43          2  Disagree
             153          3  Neither Agree nor Disagree
             372          4  Agree
             147          5  Strongly Agree
              3           .

```

BigFive_39_1

Gets nervous easily

```

type: numeric (byte)
label: A_30

range: [1,5]          units: 1
unique values: 5      missing : 3/722

tabulation: Freq.  Numeric  Label
              38          1  Strongly Disagree
             196          2  Disagree
             193          3  Neither Agree nor Disagree
             232          4  Agree
             60           5  Strongly Agree
              3           .

```

BigFive_40_1

Likes to reflect, play with ideas

```

type: numeric (byte)
label: A_3P

range: [1,5]          units: 1
unique values: 5      missing : 3/722

tabulation: Freq.  Numeric  Label
              1           1  Strongly Disagree
             42          2  Disagree
             162          3  Neither Agree nor Disagree
             381          4  Agree
             133          5  Strongly Agree
              3           .

```

BigFive_41_1

Has few artistic interests

```

type: numeric (byte)
label: A_3Q

range: [1,5]          units: 1
unique values: 5      missing : 3/722

tabulation: Freq.  Numeric  Label
              97          1  Strongly Disagree
             226          2  Disagree
             151          3  Neither Agree nor Disagree
             188          4  Agree
              57          5  Strongly Agree
              3           .

```

BigFive_42_1

Likes to cooperate with others

```

type: numeric (byte)
label: A_3R

range: [1,5]          units: 1
unique values: 5      missing : 3/722

tabulation: Freq.  Numeric  Label
              2           1  Strongly Disagree
             33          2  Disagree
             95          3  Neither Agree nor Disagree
             437          4  Agree
             152          5  Strongly Agree
              3           .

```

BigFive_43_1

Is easily distracted

```

type: numeric (byte)
label: A_3S

range: [1,5]          units: 1

```

```

unique values: 5                                missing .: 4/722

  tabulation: Freq.  Numeric  Label
                30         1  Strongly Disagree
                188        2  Disagree
                188        3  Neither Agree nor Disagree
                245        4  Agree
                 67        5  Strongly Agree
                 4         .

-----
BigFive_44_1                                     Is sophisticated in art, music, or literature
-----

  type: numeric (byte)
  label: A_3T
  range: [1,5]                                units: 1
  unique values: 5                            missing .: 3/722
  tabulation: Freq.  Numeric  Label
                73         1  Strongly Disagree
                177        2  Disagree
                155        3  Neither Agree nor Disagree
                207        4  Agree
                107        5  Strongly Agree
                 3         .

-----
Extraversion_1                                     (unlabeled)
-----

  type: numeric (float)
  range: [1.5,5]                                units: .001
  unique values: 29                            missing .: 3/722
  mean: 3.37118
  std. dev: .734777
  percentiles:      10%      25%      50%      75%      90%
                  2.375    2.75    3.375    3.875    4.375

-----
Agreeableness_1                                     (unlabeled)
-----

  type: numeric (float)
  range: [1.8888888,5]                        units: 1.000e-07
  unique values: 28                            missing .: 3/722
  mean: 3.75522
  std. dev: .553017
  percentiles:      10%      25%      50%      75%      90%
                  3    3.44444  3.77778  4.11111  4.44444

-----
Conscientiousness_1                                 (unlabeled)
-----

  type: numeric (float)
  range: [1.8888888,5]                        units: 1.000e-07
  unique values: 29                            missing .: 6/722
  mean: 3.65363
  std. dev: .585445
  percentiles:      10%      25%      50%      75%      90%
                  2.88889  3.22222  3.66667  4.11111  4.44444

-----
Neuroticism_1                                       (unlabeled)
-----

  type: numeric (float)
  range: [1,5]                                units: .001
  unique values: 30                            missing .: 3/722
  mean: 2.82197
  std. dev: .669249
  percentiles:      10%      25%      50%      75%      90%
                  2    2.375    2.875    3.25    3.75

-----
Openness_1                                           (unlabeled)
-----

  type: numeric (float)
  range: [1.7,4.5]                            units: .1
  unique values: 28                            missing .: 3/722
  mean: 3.17928
  std. dev: .494399
  percentiles:      10%      25%      50%      75%      90%
                  2.5    2.8    3.2    3.5    3.9

-----
SelfEsteem_1_1                                     On the whole, I am satisfied with myself.
-----

```

```

type: numeric (byte)
label: A_3U

range: [1,5]          units: 1
unique values: 5      missing .: 5/722

tabulation: Freq.  Numeric  Label
              9          1  Strongly Disagree
              56          2  Disagree
              83          3  Neither Agree nor Disagree
              379         4  Agree
              190         5  Strongly Agree
               5          .

```

SelfEsteem_2_1 At times I think I am no good at all.

```

type: numeric (byte)
label: A_3V

range: [1,5]          units: 1
unique values: 5      missing .: 5/722

tabulation: Freq.  Numeric  Label
              127         1  Strongly Disagree
              238         2  Disagree
              109         3  Neither Agree nor Disagree
              213         4  Agree
               30         5  Strongly Agree
               5          .

```

SelfEsteem_3_1 I feel that I have a number of good qualities.

```

type: numeric (byte)
label: A_3W

range: [1,5]          units: 1
unique values: 5      missing .: 5/722

tabulation: Freq.  Numeric  Label
               1          1  Strongly Disagree
               7          2  Disagree
              30          3  Neither Agree nor Disagree
             456          4  Agree
             223          5  Strongly Agree
               5          .

```

SelfEsteem_4_1 I am able to do things as well as most other people.

```

type: numeric (byte)
label: A_3X

range: [1,5]          units: 1
unique values: 5      missing .: 5/722

tabulation: Freq.  Numeric  Label
               3          1  Strongly Disagree
              18          2  Disagree
              74          3  Neither Agree nor Disagree
             437          4  Agree
             185          5  Strongly Agree
               5          .

```

SelfEsteem_5_1 I feel I do not have much to be proud of.

```

type: numeric (byte)
label: A_3Y

range: [1,5]          units: 1
unique values: 5      missing .: 5/722

tabulation: Freq.  Numeric  Label
              245         1  Strongly Disagree
              333         2  Disagree
               85         3  Neither Agree nor Disagree
               47         4  Agree
               7          5  Strongly Agree
               5          .

```

SelfEsteem_6_1 I certainly feel useless at times.

```

type: numeric (byte)
label: A_3Z

range: [1,5]          units: 1
unique values: 5      missing .: 5/722

tabulation: Freq.  Numeric  Label
              141         1  Strongly Disagree
              241         2  Disagree
              118         3  Neither Agree nor Disagree
              190         4  Agree
               27         5  Strongly Agree
               5          .

```

SelfEsteem_7_1 I feel that I'm a person of worth, at least on an equal plane with others.

type: numeric (byte)
label: A_40
range: [1,5] units: 1
unique values: 5 missing.: 5/722
tabulation: Freq. Numeric Label
3 1 Strongly Disagree
14 2 Disagree
55 3 Neither Agree nor Disagree
412 4 Agree
233 5 Strongly Agree
5 .

SelfEsteem_8_1 I wish I could have more respect for myself.

type: numeric (byte)
label: A_41
range: [1,5] units: 1
unique values: 5 missing.: 5/722
tabulation: Freq. Numeric Label
111 1 Strongly Disagree
206 2 Disagree
146 3 Neither Agree nor Disagree
192 4 Agree
62 5 Strongly Agree
5 .

SelfEsteem_9_1 All in all, I am inclined to feel that I am a failure.

type: numeric (byte)
label: A_42
range: [1,5] units: 1
unique values: 5 missing.: 5/722
tabulation: Freq. Numeric Label
309 1 Strongly Disagree
286 2 Disagree
73 3 Neither Agree nor Disagree
45 4 Agree
4 5 Strongly Agree
5 .

SelfEsteem_10_1 I take a positive attitude toward myself.

type: numeric (byte)
label: A_43
range: [1,5] units: 1
unique values: 5 missing.: 5/722
tabulation: Freq. Numeric Label
3 1 Strongly Disagree
49 2 Disagree
132 3 Neither Agree nor Disagree
349 4 Agree
184 5 Strongly Agree
5 .

SelfEsteem_1 (unlabeled)

type: numeric (float)
range: [16,50] units: 1
unique values: 34 missing.: 5/722
mean: 38.5132
std. dev: 6.7154
percentiles: 10% 25% 50% 75% 90%
30 34 39 43 47

Trust_1_1 Most people can be trusted

type: numeric (byte)
label: A_44
range: [1,5] units: 1
unique values: 5 missing.: 5/722
tabulation: Freq. Numeric Label
19 1 Strongly Disagree
124 2 Disagree
158 3 Neither Agree nor Disagree
384 4 Agree
32 5 Strongly Agree
5 .

Trust_2_1You can never be too careful

type: numeric (byte)
label: A_45
range: [1,5] units: 1
unique values: 5 missing : 5/722
tabulation:

Freq.	Numeric	Label
5	1	Strongly Disagree
104	2	Disagree
158	3	Neither Agree nor Disagree
352	4	Agree
98	5	Strongly Agree
5	.	

Trust_3_1Most people would try to take advantage of you

type: numeric (byte)
label: A_46
range: [1,5] units: 1
unique values: 5 missing : 5/722
tabulation:

Freq.	Numeric	Label
45	1	Strongly Disagree
377	2	Disagree
191	3	Neither Agree nor Disagree
88	4	Agree
16	5	Strongly Agree
5	.	

Trust_4_1Most people would treat you fairly

type: numeric (byte)
label: A_47
range: [1,5] units: 1
unique values: 5 missing : 5/722
tabulation:

Freq.	Numeric	Label
4	1	Strongly Disagree
80	2	Disagree
184	3	Neither Agree nor Disagree
422	4	Agree
27	5	Strongly Agree
5	.	

Trust_5_1Most people are looking out for themselves

type: numeric (byte)
label: A_48
range: [1,5] units: 1
unique values: 5 missing : 6/722
tabulation:

Freq.	Numeric	Label
2	1	Strongly Disagree
53	2	Disagree
166	3	Neither Agree nor Disagree
400	4	Agree
95	5	Strongly Agree
6	.	

Trust_6_1Most people would try to be helpful

type: numeric (byte)
label: A_49
range: [1,5] units: 1
unique values: 5 missing : 5/722
tabulation:

Freq.	Numeric	Label
1	1	Strongly Disagree
52	2	Disagree
178	3	Neither Agree nor Disagree
445	4	Agree
41	5	Strongly Agree
5	.	

Trust_1(unlabeled)

type: numeric (float)
range: [1.1666666,4.6666665] units: 1.000e-07
unique values: 22 missing : 5/722
mean: 3.1225
std. dev: .534416
percentiles:

10%	25%	50%	75%	90%
2.33333	2.83333	3.16667	3.5	3.66667

SelfReg_Exercise_1_1

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 6/722

tabulation: Freq.  Numeric  Label
             57        1  Not at all true
             36        2
             49        3
             182       4  Somewhat true
             147       5
             130       6
             115       7  Very true
              6        .
```

SelfReg_Exercise_2_1

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 6/722

tabulation: Freq.  Numeric  Label
             409       1  Not at all true
             157       2
             61        3
             47        4  Somewhat true
             26        5
             11        6
              5        7  Very true
              6        .
```

SelfReg_Exercise_3_1

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 6/722

tabulation: Freq.  Numeric  Label
             24        1  Not at all true
             24        2
             45        3
             129       4  Somewhat true
             158       5
             168       6
             168       7  Very true
              6        .
```

SelfReg_Exercise_4_1

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 6/722

tabulation: Freq.  Numeric  Label
             154       1  Not at all true
             120       2
             126       3
             108       4  Somewhat true
             110       5
             59        6
             39        7  Very true
              6        .
```

SelfReg_Exercise_5_1

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 6/722

tabulation: Freq.  Numeric  Label
             20        1  Not at all true
             17        2
             37        3
             107       4  Somewhat true
             196       5
             200       6
             139       7  Very true
              6        .
```

SelfReg_Exercise_6_1

tabulation:	Freq.	Numeric	Label
	475	1	Not at all true
	148	2	
	45	3	
	22	4	Somewhat true
	12	5	
	7	6	
	6	7	Very true
	7	.	

SelfReg_Exercise_12_1 Because it feels important to me personally to accomplish this goal.

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 7/722

tabulation: Freq.  Numeric  Label
            22         1  Not at all true
            21         2
            32         3
            96         4  Somewhat true
            163        5
            197        6
            184        7  Very true
             7         .

```

SelfReg_Exercise_13_1 Because I feel guilty if I do not exercise regularly.

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 7/722

tabulation: Freq.  Numeric  Label
            85         1  Not at all true
            42         2
            54         3
            151        4  Somewhat true
            148        5
            111        6
            124        7  Very true
             7         .

```

SelfReg_Exercise_14_1 Because I want others to acknowledge that I am doing what I have been told I sho

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 7/722

tabulation: Freq.  Numeric  Label
            329        1  Not at all true
            151        2
            85         3
            72         4  Somewhat true
            44         5
            22         6
            12         7  Very true
             7         .

```

SelfReg_Exercise_15_1 Because it is interesting to see my own improvement.

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 7/722

tabulation: Freq.  Numeric  Label
            20         1  Not at all true
            16         2
            26         3
            66         4  Somewhat true
            199        5
            203        6
            185        7  Very true
             7         .

```

SelfReg_Exercise_16_1 Because feeling healthier is an important value for me.

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing : 7/722

tabulation: Freq.  Numeric  Label
             8         1  Not at all true
             5         2
            10         3

```

59	4	Somewhat true
113	5	
204	6	
316	7	Very true
7	.	

SRQE_Ext_1	External Self-Regulation (exercise)
------------	-------------------------------------

```

type: numeric (float)
range: [1,6.75]          units: .01
unique values: 22        missing : 7/722
mean: 1.81329
std. dev: .970557
percentiles:    10%    25%    50%    75%    90%
                  1      1      1.5    2.25    3

```

SRQE_Introj_1	Introjective Self-Regulation (exercise)
---------------	---

```

type: numeric (float)
range: [1,7]            units: .01
unique values: 25        missing : 7/722
mean: 3.74825
std. dev: 1.32601
percentiles:    10%    25%    50%    75%    90%
                  1.75  2.75  3.75  4.75  5.5

```

SRQE_Ident_1	Identified Self-Regulation (exercise)
--------------	---------------------------------------

```

type: numeric (float)
range: [1,7]            units: .01
unique values: 24        missing : 8/722
mean: 5.64286
std. dev: 1.05514
percentiles:    10%    25%    50%    75%    90%
                  4.25    5     5.75  6.5    6.75

```

SRQE_Intrin_1	Intrinsic Self-Regulation (exercise)
---------------	--------------------------------------

```

type: numeric (float)
range: [1,7]            units: .01
unique values: 24        missing : 7/722
mean: 5.21154
std. dev: 1.22135
percentiles:    10%    25%    50%    75%    90%
                  3.5    4.5    5.5    6     6.75

```

SRQE_RAI_1	Self-Regulation Exercise Relative Autonomy Index
------------	--

```

type: numeric (float)
range: [-11.25,17.75]   units: .01
unique values: 78        missing : 8/722
mean: 8.68662
std. dev: 4.13666
percentiles:    10%    25%    50%    75%    90%
                  3.5    6     9     11.75  13.75

```

lonely_1_1	I have a romantic partner with whom I can share my most intimate thoughts and fe
------------	--

```

type: numeric (byte)
label: A_40
range: [1,7]            units: 1
unique values: 7         missing : 224/722
tabulation: Freq.  Numeric  Label
              219        1 Strongly Disagree
              68         2 Disagree
              9          3 Somewhat Disagree
              34         4 Neither Agree nor Disagree
              39         5 Somewhat Agree
              48         6 Agree
              81         7 Strongly Agree
              224        .

```

lonely_2_1	I have a romantic or marital partner who gives me the support I need
------------	--

```

type: numeric (byte)
label: A_4R

range: [1,7]          units: 1
unique values: 7      missing .: 224/722

tabulation: Freq.  Numeric  Label
             237      1  Strongly Disagree
             61       2  Disagree
             13       3  Somewhat Disagree
             31       4  Neither Agree nor Disagree
             33       5  Somewhat Agree
             51       6  Agree
             72       7  Strongly Agree
            224       .

```

lonely_3_1 I have an unmet need for a close romantic relationship

```

type: numeric (byte)
label: A_4S

range: [1,7]          units: 1
unique values: 7      missing .: 224/722

tabulation: Freq.  Numeric  Label
             117      1  Strongly Disagree
             101      2  Disagree
              36      3  Somewhat Disagree
              66      4  Neither Agree nor Disagree
              89      5  Somewhat Agree
              56      6  Agree
              33      7  Strongly Agree
             224       .

```

lonely_4_1 I really belong in my family

```

type: numeric (byte)
label: A_4T

range: [1,7]          units: 1
unique values: 7      missing .: 223/722

tabulation: Freq.  Numeric  Label
              6      1  Strongly Disagree
             17      2  Disagree
             20      3  Somewhat Disagree
             42      4  Neither Agree nor Disagree
             67      5  Somewhat Agree
            151      6  Agree
            196      7  Strongly Agree
            223       .

```

lonely_5_1 I have friends that I can turn to for information

```

type: numeric (byte)
label: A_4U

range: [1,7]          units: 1
unique values: 7      missing .: 223/722

tabulation: Freq.  Numeric  Label
              1      1  Strongly Disagree
              7      2  Disagree
              8      3  Somewhat Disagree
             15      4  Neither Agree nor Disagree
             65      5  Somewhat Agree
            166      6  Agree
            237      7  Strongly Agree
            223       .

```

lonely_6_1 I am in love wiht someone who is in love with me

```

type: numeric (byte)
label: A_4V

range: [1,7]          units: 1
unique values: 7      missing .: 224/722

tabulation: Freq.  Numeric  Label
            187      1  Strongly Disagree
             75      2  Disagree
             14      3  Somewhat Disagree
             54      4  Neither Agree nor Disagree
             30      5  Somewhat Agree
             42      6  Agree
             96      7  Strongly Agree
            224       .

```

lonely_7_1 I feel part of my family

```

type: numeric (byte)
label: A_4W

range: [1,7]          units: 1
unique values: 7      missing .: 223/722

```

tabulation:	Freq.	Numeric	Label
	6	1	Strongly Disagree
	14	2	Disagree
	11	3	Somewhat Disagree
	18	4	Neither Agree nor Disagree
	53	5	Somewhat Agree
	141	6	Agree
	256	7	Strongly Agree
	223	.	

lonely_8_1

I can depend upon my friends for help

```

type: numeric (byte)
label: A_4X
range: [1,7]          units: 1
unique values: 7      missing .: 223/722

```

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	3	2	Disagree
	18	3	Somewhat Disagree
	17	4	Neither Agree nor Disagree
	67	5	Somewhat Agree
	165	6	Agree
	227	7	Strongly Agree
	223	.	

lonely_9_1

My family really cares about me

```

type: numeric (byte)
label: A_4Y
range: [2,7]          units: 1
unique values: 6      missing .: 223/722

```

tabulation:	Freq.	Numeric	Label
	1	2	Disagree
	9	3	Somewhat Disagree
	9	4	Neither Agree nor Disagree
	23	5	Somewhat Agree
	100	6	Agree
	357	7	Strongly Agree
	223	.	

lonely_10_1

I have friends to whom I can talk about the pressures in my life

```

type: numeric (byte)
label: A_4Z
range: [1,7]          units: 1
unique values: 7      missing .: 223/722

```

tabulation:	Freq.	Numeric	Label
	5	1	Strongly Disagree
	8	2	Disagree
	14	3	Somewhat Disagree
	18	4	Neither Agree nor Disagree
	75	5	Somewhat Agree
	139	6	Agree
	240	7	Strongly Agree
	223	.	

lonely_11_1

I have someone who fufills my need for intimacy

```

type: numeric (byte)
label: A_50
range: [1,7]          units: 1
unique values: 7      missing .: 224/722

```

tabulation:	Freq.	Numeric	Label
	131	1	Strongly Disagree
	87	2	Disagree
	36	3	Somewhat Disagree
	52	4	Neither Agree nor Disagree
	40	5	Somewhat Agree
	66	6	Agree
	86	7	Strongly Agree
	224	.	

lonely_12_1

My family is important to me

```

type: numeric (byte)
label: A_51
range: [1,7]          units: 1
unique values: 7      missing .: 223/722

```

tabulation:	Freq.	Numeric	Label
	1	1	Strongly Disagree
	2	2	Disagree
	2	3	Somewhat Disagree
	7	4	Neither Agree nor Disagree

30	5	Somewhat Agree
128	6	Agree
329	7	Strongly Agree
223	.	

lonely_13_1	I have a romantic partner to whose happiness I contribute
-------------	---

```

type: numeric (byte)
label: A_52
range: [1,7]          units: 1
unique values: 7      missing .: 225/722

tabulation: Freq.  Numeric  Label
             206      1    Strongly Disagree
             83      2    Disagree
             12      3    Somewhat Disagree
             23      4    Neither Agree nor Disagree
             22      5    Somewhat Agree
             57      6    Agree
             94      7    Strongly Agree
             225      .

```

lonely_14_1	I feel close to my family
-------------	---------------------------

```

type: numeric (byte)
label: A_53
range: [1,7]          units: 1
unique values: 7      missing .: 223/722

tabulation: Freq.  Numeric  Label
             6      1    Strongly Disagree
             6      2    Disagree
             22     3    Somewhat Disagree
             16     4    Neither Agree nor Disagree
             65     5    Somewhat Agree
             144    6    Agree
             240    7    Strongly Agree
             223    .

```

lonely_15_1	I have friend(s) with whom I can share my views
-------------	---

```

type: numeric (byte)
label: A_54
range: [1,7]          units: 1
unique values: 7      missing .: 223/722

tabulation: Freq.  Numeric  Label
             3      1    Strongly Disagree
             4      2    Disagree
             7      3    Somewhat Disagree
             10     4    Neither Agree nor Disagree
             53     5    Somewhat Agree
             162    6    Agree
             260    7    Strongly Agree
             223    .

```

selsa_rom_1	romantic lonlieness Wave 1
-------------	----------------------------

```

type: numeric (float)
range: [-1.7694757,1.2022662]  units: 1.000e-10
unique values: 473            missing .: 225/722

mean: 8.1e-10
std. dev: 1

percentiles: 10%    25%    50%    75%    90%
              -1.61047 -1.08736 .473151 .828221 1.04745

```

selsa_fam_1	family lonlieness Wave 1
-------------	--------------------------

```

type: numeric (float)
range: [-1.6310496,4.7105317]  units: 1.000e-10
unique values: 473            missing .: 225/722

mean: -7.2e-10
std. dev: 1

percentiles: 10%    25%    50%    75%    90%
              -.757186 -.663717 -.295176 .281875 1.23907

```

selsa_soc_1	social lonlieness Wave 1
-------------	--------------------------

```

type: numeric (float)
range: [-1.5603019,5.5770364]  units: 1.000e-10
unique values: 473            missing .: 225/722

mean: 5.5e-10

```

std. dev: 1

percentiles:	10%	25%	50%	75%	90%
	-.864442	-.759992	-.234647	.430313	1.30862

SelfEff_exercise_1_1 when i am feeling tired

type: numeric (byte)

range:	[0,100]	units:	1
unique values:	96	missing .:	10/722
mean:	59.3694		
std. dev:	25.2723		

percentiles:	10%	25%	50%	75%	90%
	25	44	60	80	95

SelfEff_exercise_2_1 when I am feeling under pressure from work

type: numeric (byte)

range:	[0,100]	units:	1
unique values:	99	missing .:	9/722
mean:	61.5161		
std. dev:	28.6626		

percentiles:	10%	25%	50%	75%	90%
	20	39	65	85	100

SelfEff_exercise_3_1 During bad weather

type: numeric (byte)

range:	[0,100]	units:	1
unique values:	95	missing .:	9/722
mean:	74.0028		
std. dev:	26.9018		

percentiles:	10%	25%	50%	75%	90%
	30	56	81	99	100

SelfEff_exercise_4_1 after recovering from an injury that caused me to stop exercise

type: numeric (byte)

range:	[0,100]	units:	1
unique values:	99	missing .:	9/722
mean:	50.6129		
std. dev:	27.7991		

percentiles:	10%	25%	50%	75%	90%
	14	28	50	70	92

SelfEff_exercise_5_1 during or after unexpected personal problems

type: numeric (byte)

range:	[0,100]	units:	1
unique values:	97	missing .:	12/722
mean:	64.7986		
std. dev:	29.4625		

percentiles:	10%	25%	50%	75%	90%
	20	43	71	90	100

SelfEff_exercise_6_1 when I am feeling depressed

type: numeric (byte)

range:	[0,100]	units:	1
unique values:	99	missing .:	14/722
mean:	62.3079		
std. dev:	32.0019		

percentiles:	10%	25%	50%	75%	90%
	15	34	69.5	92	100

SelfEff_exercise_7_1 when I am feeling anxious

type: numeric (byte)

range:	[0,100]	units:	1
unique values:	99	missing .:	12/722
mean:	68.6408		

std. dev: 28.945
 percentiles: 10% 25% 50% 75% 90%
 23 48 76 95 100

SelfEff_exercise_8_1 after recovering from an illness that caused me to stop exercising

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 100 missing :. 14/722
 mean: 54.8051
 std. dev: 28.4176
 percentiles: 10% 25% 50% 75% 90%
 17 31 53 79 95

SelfEff_exercise_9_1 when I feel physical discomfort when I exercise

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 101 missing :. 11/722
 mean: 47.8565
 std. dev: 29.8086
 percentiles: 10% 25% 50% 75% 90%
 9 22 47 73 90

SelfEff_exercise_10_1 after a vacation

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 98 missing :. 10/722
 mean: 72.9705
 std. dev: 26.9987
 percentiles: 10% 25% 50% 75% 90%
 30 53 80 98 100

SelfEff_exercise_11_1 when I have too much work to do at home

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 99 missing :. 11/722
 mean: 44.5499
 std. dev: 29.4723
 percentiles: 10% 25% 50% 75% 90%
 9 20 40 69 90

SelfEff_exercise_12_1 when visitors are present

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 101 missing :. 12/722
 mean: 47.1127
 std. dev: 31.7369
 percentiles: 10% 25% 50% 75% 90%
 6.5 20 46 75 95

SelfEff_exercise_13_1 when ththere are other interesting things to do

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 100 missing :. 10/722
 mean: 49.9902
 std. dev: 29.5835
 percentiles: 10% 25% 50% 75% 90%
 10 25 50 74.5 95

SelfEff_exercise_14_1 if I don't reach my exercise goals

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 98 missing :. 10/722
 mean: 72.4677

std. dev:	26.8154				
percentiles:	10% 30	25% 53	50% 80	75% 98	90% 100

SelfEff_exercise_15_1	without support from my family or friends
-----------------------	---

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	96		missing .:	12/722	
mean:	73.1873				
std. dev:	28.6605				
percentiles:	10% 25	25% 56	50% 82	75% 100	90% 100

SelfEff_exercise_16_1	during a vacation
-----------------------	-------------------

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	99		missing .:	11/722	
mean:	48.5415				
std. dev:	32.5446				
percentiles:	10% 5	25% 19	50% 50	75% 76	90% 98

SelfEff_exercise_17_1	when I have other time commitments
-----------------------	------------------------------------

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	96		missing .:	14/722	
mean:	40.5523				
std. dev:	28.758				
percentiles:	10% 6	25% 16	50% 35	75% 61	90% 84

SelfEff_exercise_18_1	after experiencing family problems
-----------------------	------------------------------------

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	101		missing .:	14/722	
mean:	63.928				
std. dev:	31.3907				
percentiles:	10% 14	25% 41	50% 70	75% 93.5	90% 100

SelfEff_exercise_scale_1	Self-Efficacy Score (exercise items)
--------------------------	--------------------------------------

type:	numeric (float)				
range:	[5.555553,100]		units:	1.000e-07	
unique values:	549		missing .:	9/722	
mean:	58.7071				
std. dev:	19.5533				
percentiles:	10% 32.8333	25% 45.9444	50% 58.6111	75% 72.1667	90% 84.9444

SelfEff_diet_1_1	while watching television
------------------	---------------------------

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	98		missing .:	16/722	
mean:	62.4533				
std. dev:	28.411				
percentiles:	10% 20	25% 41	50% 65	75% 89	90% 100

SelfEff_diet_2_1	feeling restless or bored
------------------	---------------------------

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	99		missing .:	15/722	
mean:	52.1231				

```

type: numeric (byte)
range: [0,100]          units: 1
unique values: 99        missing .: 18/722
mean: 47.1023

```

std. dev:	30.2583				
percentiles:	10%	25%	50%	75%	90%
	9	21	44	74	95

SelfEff_diet_10_1	when you want to sit back and enjoy food
-------------------	--

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	101		missing .:	16/722	
mean:	47.4023				
std. dev:	29.2125				
percentiles:	10%	25%	50%	75%	90%
	10	23	47	71	90

SelfEff_diet_11_1	when lots of high fat food is available in the house
-------------------	--

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	100		missing .:	17/722	
mean:	45.078				
std. dev:	29.305				
percentiles:	10%	25%	50%	75%	90%
	9	20	42	69	90

SelfEff_diet_12_1	feel like celebrating with others
-------------------	-----------------------------------

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	97		missing .:	17/722	
mean:	38.6709				
std. dev:	26.252				
percentiles:	10%	25%	50%	75%	90%
	7	19	34	56	79

SelfEff_diet_13_1	someone offers you high fat foods
-------------------	-----------------------------------

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	99		missing .:	16/722	
mean:	47.4858				
std. dev:	29.6659				
percentiles:	10%	25%	50%	75%	90%
	10	21	48	72	90

SelfEff_diet_14_1	feel a strong urge to eat foods high in fat that you like
-------------------	---

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	98		missing .:	14/722	
mean:	37.8178				
std. dev:	26.9698				
percentiles:	10%	25%	50%	75%	90%
	5	16	32	54.5	79

SelfEff_diet_15_1	when entertaining visitors
-------------------	----------------------------

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	99		missing .:	15/722	
mean:	54.3579				
std. dev:	27.7673				
percentiles:	10%	25%	50%	75%	90%
	14	32	55	76	91

SelfEff_diet_16_1	during vacations
-------------------	------------------

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	98		missing .:	15/722	
mean:	41.1089				

SelfEff_diet_17_1 eating out with others when they are ordering high fat meals

SelfEff_diet_18_1 parties where a lot of appetizing high fat food is served

SelfEff_diet_19_1	at recreational or sports events where high fat fast foods are served
-------------------	---

SelfEff_diet_20_1	when visiting a city and need a quick meal
-------------------	--

SelfEff_diet_21_1	airplane meals with high fat items
-------------------	------------------------------------

SelfEff_diet_22_1 when visiting a city and wanting to experience the local food and restaurants

SelfEff_diet_23_1	holidays and celebrations where high fat foods are served
-------------------	---

std. dev:	25.3785				
percentiles:	10%	25%	50%	75%	90%
	4	11	27	50	72

SelfEff_diet_24_1			when upset over family matters		

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	100		missing .:	18/722	
mean:	58.6193				
std. dev:	30.2083				
percentiles:	10%	25%	50%	75%	90%
	13	35	62	84	100

SelfEff_diet_25_1			when you want some variety in your diet		

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	98		missing .:	15/722	
mean:	69.2263				
std. dev:	25.7012				
percentiles:	10%	25%	50%	75%	90%
	31	53	75	90	100

SelfEff_diet_26_1			when eating breakfast in a restaurant		

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	99		missing .:	15/722	
mean:	55.2405				
std. dev:	30.6355				
percentiles:	10%	25%	50%	75%	90%
	10	29	57	81	98

SelfEff_diet_27_1			others bring or serve high fat food		

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	99		missing .:	15/722	
mean:	44.512				
std. dev:	28.195				
percentiles:	10%	25%	50%	75%	90%
	10	20	42	65	88

SelfEff_diet_28_1			when you have to prepare your own meals		

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	97		missing .:	15/722	
mean:	74.2603				
std. dev:	27.6713				
percentiles:	10%	25%	50%	75%	90%
	30	57	84	98	100

SelfEff_diet_29_1			when faced with appealing high fat foods in the supermarket		

type:	numeric (byte)				
range:	[0,100]		units:	1	
unique values:	100		missing .:	16/722	
mean:	62.1969				
std. dev:	29.2742				
percentiles:	10%	25%	50%	75%	90%
	17	40	68.5	88	99

SelfEff_diet_scale_1			Self_Efficacy Score (diet items)		

type:	numeric (float)				
range:	[1.7586207,100]		units:	1.000e-07	
unique values:	598		missing .:	14/722	
mean:	51.8657				

SelfReg_1_1 i have trouble making plans to help me reach my goals

SelfReg_3_1	i have a hard time setting goals for myself
-------------	---

SelfReg_4_1	once i have a goal, I can usually plan how to reach it
-------------	--

SelfReg_5_1	i give up quickly
-------------	-------------------

SelfReg_6_1	i set goals for myself and keep track of my progress
-------------	--

SelfReg_7_1 when trying to change something, i pay a lot of attention to how i'm doing

```

      type: numeric (byte)
      label: selfreg
      range: [1,5]
      units: 1
unique values: 5      missing .: 8/722

```

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	40	2	Disagree
	100	3	Neutral
	424	4	Agree
	148	5	Strongly Agree
	8	.	

SelfReg_8_1 i don't notice the effects of my actions until it's too late

type:	numeric (byte)
label:	selfreg
range:	[1,5]
unique values:	5
units:	1
missing .:	9/722

tabulation:	Freq.	Numeric	Label
	87	1	Strongly Disagree
	375	2	Disagree
	141	3	Neutral
	101	4	Agree
	9	5	Strongly Agree
	9	.	

SelfReg_9_1 i tend to keep doing the same thing, even when it doesn't work

type:	numeric (byte)
label:	selfreg
range:	[1,5]
unique values:	5
units:	1
missing .:	8/722

tabulation:	Freq.	Numeric	Label
	41	1	Strongly Disagree
	321	2	Disagree
	176	3	Neutral
	161	4	Agree
	15	5	Strongly Agree
	8	.	

SelfReg_10_1 i have personal standards, and try to live up to them

type:	numeric (byte)
label:	selfreg
range:	[1,5]
unique values:	5
units:	1
missing .:	9/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	5	2	Disagree
	18	3	Neutral
	330	4	Agree
	358	5	Strongly Agree
	9	.	

SelfReg_11_1 i get easily distracted from my plans

type:	numeric (byte)
label:	selfreg
range:	[1,5]
unique values:	5
units:	1
missing .:	9/722

tabulation:	Freq.	Numeric	Label
	62	1	Strongly Disagree
	310	2	Disagree
	129	3	Neutral
	186	4	Agree
	26	5	Strongly Agree
	9	.	

SelfReg_12_1 i have trouble following through with things once i've made up my mind to do som

type:	numeric (byte)
label:	selfreg
range:	[1,5]
unique values:	5
units:	1
missing .:	11/722

tabulation:	Freq.	Numeric	Label
	139	1	Strongly Disagree
	370	2	Disagree
	98	3	Neutral
	93	4	Agree
	11	5	Strongly Agree
	11	.	

SelfReg_13_1 i have a lot of willpower

type:	numeric (byte)
label:	selfreg

range: [1,5] units: 1
unique values: 5 missing .: 8/722

tabulation:	Freq.	Numeric	Label
	8	1	Strongly Disagree
	82	2	Disagree
	127	3	Neutral
	328	4	Agree
	169	5	Strongly Agree
	8	.	

selfreg_scale_1 Self-regulation Score (Average)

type: numeric (float)
range: [1,4.5] units: 1.000e-07
unique values: 40 missing .: 8/722
mean: 2.27954
std. dev: .556586
percentiles: 10% 25% 50% 75% 90%
1.66667 1.91667 2.16667 2.58333 3

usetobacco_1 Used tobacco Q5_1_3

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 224/722
tabulation:

Freq.	Numeric	Label
421	0	Not at all
50	1	Less than 1-2 times a month
15	2	1-2 times a month
10	3	1-2 times a week
2	4	Three times a week or more
224	.	

usebeer_1 Drank beer Q5_1_4

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 224/722
tabulation:

Freq.	Numeric	Label
238	0	Not at all
105	1	Less than 1-2 times a month
87	2	1-2 times a month
60	3	1-2 times a week
8	4	Three times a week or more
224	.	

usewine_1 Drank wine or liquor Q5_1_5

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 224/722
tabulation:

Freq.	Numeric	Label
206	0	Not at all
127	1	Less than 1-2 times a month
100	2	1-2 times a month
59	3	1-2 times a week
6	4	Three times a week or more
224	.	

usedrugs_1 Used rec drugs like marij. or cocaine Q5_1_15

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 224/722
tabulation:

Freq.	Numeric	Label
432	0	Not at all
35	1	Less than 1-2 times a month
17	2	1-2 times a month
11	3	1-2 times a week
3	4	Three times a week or more
224	.	

usedrugs_prescr_1 Used presc. drugs not prescribed Q5_1_16

type: numeric (byte)
label: A_17


```

range: [0,4] units: 1
unique values: 3 missing .: 224/722

tabulation: Freq. Numeric Label
            483      0 Not at all
            14      1 Less than 1-2 times a month
            1      4 Three times a week or more
            224      .

```

usecaffine_1 Drank caffinated drinks Q5_1_18

```

type: numeric (byte)
label: A_17

range: [0,4] units: 1
unique values: 5 missing .: 224/722

tabulation: Freq. Numeric Label
            96      0 Not at all
            68      1 Less than 1-2 times a month
            77      2 1-2 times a month
            115     3 1-2 times a week
            142     4 Three times a week or more
            224      .

```

exercise_1 Excercise Q5_1_19

```

type: numeric (byte)
label: A_1W, but 1 nonmissing value is not labeled

range: [0,4] units: 1
unique values: 5 missing .: 224/722

tabulation: Freq. Numeric Label
            4      0
            13     1 Less than 1-2 times a month
            31     2 1-2 times a month
            132    3 1-2 times a week
            318    4 Three times a week or more
            224      .

```

clubsports_1 Play club,intramural or rec sports Q5_1_20

```

type: numeric (byte)
label: A_17

range: [0,4] units: 1
unique values: 5 missing .: 224/722

tabulation: Freq. Numeric Label
            118     0 Not at all
            64      1 Less than 1-2 times a month
            80      2 1-2 times a month
            118     3 1-2 times a week
            118     4 Three times a week or more
            224      .

```

varsitysports_1 Play varsity sports Q5_1_21

```

type: numeric (byte)
label: A_78

range: [1,5] units: 1
unique values: 5 missing .: 224/722

tabulation: Freq. Numeric Label
            232     1 Three times a week or more
            34      2 1-2 times a week
            11      3 1-2 times a month
            9       4 Less than 1-2 times a month
            212     5 Not at all
            224      .

```

swimming_1 Swim Q5_1_22

```

type: numeric (byte)
label: A_17

range: [0,4] units: 1
unique values: 5 missing .: 224/722

tabulation: Freq. Numeric Label
            99      0 Not at all
            162     1 Less than 1-2 times a month
            131     2 1-2 times a month
            60      3 1-2 times a week
            46      4 Three times a week or more
            224      .

```

tv_1 Watch TV, videos, DVDs Q5_2_1

```

type: numeric (byte)
label: A_7A

```

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	48	1	Do not do
	50	2	15 minutes or less
	82	3	16-30 minutes
	114	4	31 minutes - an hour
	118	5	1-2 hours
	51	6	2-3 hours
	18	7	3-4 hours
	17	8	more than 4 hours
	224	.	

computer_1

Play computer or video games Q5_2_3

type: numeric (byte)
label: A_7B

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	274	1	Do not do
	68	2	15 minutes or less
	34	3	16-30 minutes
	55	4	31 minutes - an hour
	36	5	1-2 hours
	17	6	2-3 hours
	5	7	3-4 hours
	9	8	more than 4 hours
	224	.	

internet_1

Use internet, email, other leisure Q5_2_4

type: numeric (byte)
label: A_7C

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	2	1	Do not do
	11	2	15 minutes or less
	45	3	16-30 minutes
	100	4	31 minutes - an hour
	171	5	1-2 hours
	77	6	2-3 hours
	48	7	3-4 hours
	44	8	more than 4 hours
	224	.	

homework_1

Doing homework Q5_2_5

type: numeric (byte)
label: A_7D

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	6	1	Do not do
	3	2	15 minutes or less
	7	3	16-30 minutes
	20	4	31 minutes - an hour
	85	5	1-2 hours
	149	6	2-3 hours
	112	7	3-4 hours
	116	8	more than 4 hours
	224	.	

music_1

Sitting listening to music Q5_2_6

type: numeric (byte)
label: A_7E

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	53	1	Do not do
	89	2	15 minutes or less
	91	3	16-30 minutes
	82	4	31 minutes - an hour
	86	5	1-2 hours
	41	6	2-3 hours
	24	7	3-4 hours
	32	8	more than 4 hours
	224	.	

phone_1

Sitting talking on phone or texting Q5_2_7

type: numeric (byte)
label: A_7F

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	8	1	Do not do
	58	2	15 minutes or less
	90	3	16-30 minutes
	124	4	31 minutes - an hour
	112	5	1-2 hours
	47	6	2-3 hours
	26	7	3-4 hours
	33	8	more than 4 hours
	224	.	

visiting_1 Sitting/hanging out/talking with friends Q5_2_8

type: numeric (byte)
label: A_7G

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	12	1	Do not do
	15	2	15 minutes or less
	49	3	16-30 minutes
	104	4	31 minutes - an hour
	154	5	1-2 hours
	73	6	2-3 hours
	38	7	3-4 hours
	53	8	more than 4 hours
	224	.	

reading_1 Reading book/magazine not for school Q5_2_9

type: numeric (byte)
label: A_7H

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	106	1	Do not do
	113	2	15 minutes or less
	88	3	16-30 minutes
	92	4	31 minutes - an hour
	55	5	1-2 hours
	25	6	2-3 hours
	8	7	3-4 hours
	11	8	more than 4 hours
	224	.	

inactive_hobby_1 Doing inactive hobbies Q5_2_10

type: numeric (byte)
label: A_7I

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	103	1	Do not do
	89	2	15 minutes or less
	85	3	16-30 minutes
	84	4	31 minutes - an hour
	70	5	1-2 hours
	32	6	2-3 hours
	20	7	3-4 hours
	15	8	more than 4 hours
	224	.	

sit_work_1 Sitting at work Q5_2_11

type: numeric (byte)
label: A_7J

range: [1,8] units: 1
unique values: 8 missing .: 225/722

tabulation:	Freq.	Numeric	Label
	272	1	Do not do
	22	2	15 minutes or less
	12	3	16-30 minutes
	24	4	31 minutes - an hour
	43	5	1-2 hours
	33	6	2-3 hours
	28	7	3-4 hours
	63	8	more than 4 hours
	225	.	

sit_car_1 Riding or driving a car Q5_2_12

type: numeric (byte)
label: A_7K

range: [1,8] units: 1
unique values: 8 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	101	1	Do not do
	30	2	15 minutes or less
	79	3	16-30 minutes
	148	4	31 minutes - an hour
	109	5	1-2 hours
	21	6	2-3 hours
	4	7	3-4 hours
	6	8	more than 4 hours
	224	.	

sedentarytime_scale_1 Sedentary Activities Score (Average)

type: numeric (float)

range: [2.090909,6.909091] units: 1.000e-07
unique values: 48 missing .: 224/722

mean: 4.00863
std. dev: .832501

percentiles:	10%	25%	50%	75%	90%
	3.09091	3.36364	3.90909	4.45455	5.18182

physicalactivity1_1 PhysicalActivity1_1

type: numeric (long)

range: [11300,32900] units: 100
unique values: 22 missing .: 233/722

mean: 15822.9
std. dev: 4939.09

percentiles:	10%	25%	50%	75%	90%
	13200	13200	14300	16100	17100

physicalactivity2_1 PhysicalActivity2_1

type: numeric (long)

range: [11300,91300] units: 100
unique values: 17 missing .: 305/722

tabulation:	Freq.	Value
	20	11300
	118	13200
	5	13900
	1	14100
	4	14200
	66	14300
	28	14400
	33	14900
	17	16100
	2	16200
	86	16900
	3	17100
	3	19900
	14	29100
	5	32100
	11	32900
	1	91300
	305	.

physicalactivity3_1 PhysicalActivity3_1

type: numeric (long)

range: [11300,32900] units: 100
unique values: 17 missing .: 373/722

tabulation:	Freq.	Value
	22	11300
	1	12200
	2	13100
	75	13200
	2	14200
	69	14300
	25	14400
	37	14900
	1	15200
	12	16100
	1	16200
	80	16900
	1	17100
	5	19900
	8	29100
	2	32100
	6	32900
	373	.

physicalactivity4_1 PhysicalActivity4_1

type: numeric (long) range: [11300,91200] unique values: 15	units: 100 missing .: 620/722
tabulation: Freq. Value 6 11300 31 13200 1 13900 14 14300 9 14400 1 14500 5 14900 4 16100 24 16900 1 21100 2 29100 1 32100 1 34300 1 36900 1 91200 620 .	

physicalactivity5_1	PhysicalActivity5_1

type: numeric (long) range: [11300,35200] unique values: 21	units: 100 missing .: 528/722
mean: 15680.4 std. dev: 4494.97	
percentiles: 10% 25% 50% 75% 90% 13200 13200 14400 16900 16900	

sexorientation_1	Sexual Preference Q11_14

type: numeric (byte) label: orient range: [1,4] unique values: 4	units: 1 missing .: 227/722
tabulation: Freq. Numeric Label 477 1 Heterosexual or straight 4 2 Gay or lesbian 11 3 Bisexual 3 4 Other 227 .	

sexcontacttype_1	Respondent has had sexual contact with Q11_15

type: numeric (byte) label: A_E3 range: [1,4] unique values: 4	units: 1 missing .: 230/722
tabulation: Freq. Numeric Label 113 1 Men only 153 2 Women only 12 3 Both men and women 214 4 I have not had sexual contact 230 .	

sexattracttype_1	Who are you attracted to? Q11_16

type: numeric (byte) label: A_E4 range: [1,6] unique values: 6	units: 1 missing .: 227/722
tabulation: Freq. Numeric Label 227 1 Only attracted to females? 18 2 Mostly attracted to females? 5 3 Equally attracted to females and males? 39 4 Mostly attracted to males? 198 5 Only attracted to males? 8 6 Not sure? 227 .	

Health_1	Health Rating Q6_3

type: numeric (byte) label: Health range: [1,4] unique values: 4	units: 1 missing .: 223/722
tabulation: Freq. Numeric Label	

6	1	Poor
79	2	Fair
292	3	Good
122	4	Excellent
223	.	

Happy_1	would you say that you are very happy, pretty happy or not too happy Q6_2
---------	---

```

type: numeric (byte)
label: Happy

range: [2,5]          units: 1
unique values: 4      missing : 223/722

tabulation: Freq.  Numeric  Label
              29         2  not so happy
              89         3  happy
              239        4  pretty happy
              142        5  very happy
              223        .

```

HealthSatisfaction1_1	overall phys fitness Q6_4_1
-----------------------	-----------------------------

```

type: numeric (byte)
label: A_70

range: [1,7]          units: 1
unique values: 7      missing : 224/722

tabulation: Freq.  Numeric  Label
              27         1  Very dissatisfied
              62         2  Dissatisfied
              118        3  Somewhat dissatisfied
              47         4  Neutral
              132        5  Somewhat satisfied
              75         6  Satisfied
              37         7  Very satisfied
              224        .

```

HealthSatisfaction2_1	leg muscle strength Q6_4_2
-----------------------	----------------------------

```

type: numeric (byte)
label: A_7P

range: [1,7]          units: 1
unique values: 7      missing : 224/722

tabulation: Freq.  Numeric  Label
              15         1  Very dissatisfied
              50         2  Dissatisfied
              81         3  Somewhat dissatisfied
              73         4  Neutral
              125        5  Somewhat satisfied
              112        6  Satisfied
              42         7  Very satisfied
              224        .

```

HealthSatisfaction3_1	endurance stamina Q6_4_3
-----------------------	--------------------------

```

type: numeric (byte)
label: A_7Q

range: [1,7]          units: 1
unique values: 7      missing : 224/722

tabulation: Freq.  Numeric  Label
              37         1  Very dissatisfied
              73         2  Dissatisfied
              122        3  Somewhat dissatisfied
              63         4  Neutral
              99         5  Somewhat satisfied
              72         6  Satisfied
              32         7  Very satisfied
              224        .

```

HealthSatisfaction4_1	muscle tone Q6_4_4
-----------------------	--------------------

```

type: numeric (byte)
label: A_7R

range: [1,7]          units: 1
unique values: 7      missing : 224/722

tabulation: Freq.  Numeric  Label
              35         1  Very dissatisfied
              92         2  Dissatisfied
              121        3  Somewhat dissatisfied
              67         4  Neutral
              108        5  Somewhat satisfied
              64         6  Satisfied
              11         7  Very satisfied
              224        .

```

HealthSatisfaction5_1	energy level Q6_4_5
-----------------------	---------------------

```

-----
      type: numeric (byte)
      label: A_7S
      range: [1,7]
      unique values: 7
      units: 1
      missing : 224/722

      tabulation: Freq.  Numeric  Label
                   17         1  Very dissatisfied
                   60         2  Dissatisfied
                   76         3  Somewhat dissatisfied
                   71         4  Neutral
                   125        5  Somewhat satisfied
                   120        6  Satisfied
                   29         7  Very satisfied
                   224         .

-----
HealthSatisfaction6_1                                     physical ability Q6_4_6
-----

      type: numeric (byte)
      label: A_7T
      range: [1,7]
      unique values: 7
      units: 1
      missing : 224/722

      tabulation: Freq.  Numeric  Label
                   13         1  Very dissatisfied
                   30         2  Dissatisfied
                   43         3  Somewhat dissatisfied
                   54         4  Neutral
                   123        5  Somewhat satisfied
                   162        6  Satisfied
                   73         7  Very satisfied
                   224         .

-----
HealthSatisfaction7_1                                     weight Q6_4_7
-----

      type: numeric (byte)
      label: A_7U
      range: [1,7]
      unique values: 7
      units: 1
      missing : 224/722

      tabulation: Freq.  Numeric  Label
                   44         1  Very dissatisfied
                   51         2  Dissatisfied
                   89         3  Somewhat dissatisfied
                   57         4  Neutral
                   109        5  Somewhat satisfied
                   104        6  Satisfied
                   44         7  Very satisfied
                   224         .

-----
HealthSatisfaction8_1                                     shape Q6_4_8
-----

      type: numeric (byte)
      label: A_7V
      range: [1,7]
      unique values: 7
      units: 1
      missing : 224/722

      tabulation: Freq.  Numeric  Label
                   36         1  Very dissatisfied
                   53         2  Dissatisfied
                   132        3  Somewhat dissatisfied
                   45         4  Neutral
                   109        5  Somewhat satisfied
                   94         6  Satisfied
                   29         7  Very satisfied
                   224         .

-----
HealthSatisfaction9_1                                     appearance Q6_4_9
-----

      type: numeric (byte)
      label: A_7W
      range: [1,7]
      unique values: 7
      units: 1
      missing : 224/722

      tabulation: Freq.  Numeric  Label
                   27         1  Very dissatisfied
                   48         2  Dissatisfied
                   97         3  Somewhat dissatisfied
                   69         4  Neutral
                   119        5  Somewhat satisfied
                   104        6  Satisfied
                   34         7  Very satisfied
                   224         .

-----
HealthSatisfactionScale_1                               Body Satisfaction Score (Average)
-----

      type: numeric (float)
      range: [1,7]
      units: 1.000e-07

```

```

unique values: 54              missing .: 224/722

      mean: 4.26461
      std. dev: 1.21869

percentiles:      10%      25%      50%      75%      90%
                  2.66667  3.44444  4.22222  5.22222  5.77778

```

```

Handedness_1                                left right ambidextrous Q6_5

      type: numeric (byte)
      label: A_7X

      range: [1,3]              units: 1
unique values: 3              missing .: 7/722

      tabulation: Freq.  Numeric  Label
                   71         1  Left-handed
                   623        2  Right-handed
                   21         3  Ambidextrous
                    7         .

```

```

Weight_1                                    weight in lb Q6_6

      type: numeric (double)

      range: [93,290]          units: .1
unique values: 107            missing .: 11/722

      mean: 150.843
      std. dev: 27.1794

percentiles:      10%      25%      50%      75%      90%
                  120      131      150      165      185

```

```

Height_1                                    Height in feet wave 1

      type: numeric (float)

      range: [4.6666665,6.5]   units: 1.000e-07
unique values: 42            missing .: 9/722

      mean: 5.66346
      std. dev: .320049

percentiles:      10%      25%      50%      75%      90%
                  5.25    5.41667  5.66667  5.91667  6.08333

```

```

Dieting_1                                    special type of diet Q6_8

      type: numeric (byte)
      label: yn

      range: [0,1]              units: 1
unique values: 2              missing .: 224/722

      tabulation: Freq.  Numeric  Label
                   465         0  no
                    33         1  yes
                   224         .

```

```

PhysicalDisability_1                        physical disability Q6_10_1

      type: numeric (byte)
      label: yn

      range: [0,1]              units: 1
unique values: 2              missing .: 218/722

      tabulation: Freq.  Numeric  Label
                   490         0  no
                    14         1  yes
                   218         .

```

```

physicaldisabilityrca_1                    PhysicalDisabilityRCa_1

      type: numeric (byte)
      label: HealthA

      range: [1,2]              units: 1
unique values: 2              missing .: 708/722

      tabulation: Freq.  Numeric  Label
                   13         1  Chronic
                    1         2  Acute
                   708         .

```

```

physicaldisabilityrcb_1                    PhysicalDisabilityRCb_1

      type: numeric (byte)
      label: HealthB

```


range: [1,4] units: 1
unique values: 2 missing .: 708/722

tabulation:	Freq.	Numeric	Label
	11	1	Physical/Bodily
	3	4	Disease
	708	.	

LearningDisability_1 learning disability Q6_10_2

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 216/722

tabulation:	Freq.	Numeric	Label
	491	0	no
	15	1	yes
	216	.	

learningdisabilityrca_1 LearningDisabilityRca_1

type: numeric (byte)
label: HealthA

range: [1,1] units: 1
unique values: 1 missing .: 707/722

tabulation:	Freq.	Numeric	Label
	15	1	Chronic
	707	.	

learningdisabilityrcb_1 LearningDisabilityRcb_1

type: numeric (byte)
label: HealthB

range: [1,2] units: 1
unique values: 2 missing .: 707/722

tabulation:	Freq.	Numeric	Label
	1	1	Physical/Bodily
	14	2	Mental
	707	.	

MentalHealthIssue_1 diagnosed mental health Q6_10_3

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 202/722

tabulation:	Freq.	Numeric	Label
	479	0	no
	41	1	yes
	202	.	

mentalhealthissuerca_1 MentalHealthIssueRca_1

type: numeric (byte)
label: HealthA

range: [1,1] units: 1
unique values: 1 missing .: 681/722

tabulation:	Freq.	Numeric	Label
	41	1	Chronic
	681	.	

mentalhealthissuercb_1 MentalHealthIssueRcb_1

type: numeric (byte)
label: HealthB

range: [2,2] units: 1
unique values: 1 missing .: 681/722

tabulation:	Freq.	Numeric	Label
	41	2	Mental
	681	.	

SleepDisorder_1 sleeping disorder Q6_10_4

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 219/722

tabulation:	Freq.	Numeric	Label
	489	0	no
	14	1	yes
	219	.	

sleepdisorderrc_1	SleepDisorderRC_1
-------------------	-------------------

type: numeric (byte)			
label: SleepDis			
range:	[1,4]	units:	1
unique values:	4	missing .:	708/722

tabulation:	Freq.	Numeric	Label
	1	1	Apnea
	7	2	Insomnia
	2	3	Tired
	4	4	Other
	708	.	

MentalHealthUndiag_1	undagnosed mental disorder Q6_15
----------------------	----------------------------------

type: numeric (byte)			
label: yn			
range:	[0,1]	units:	1
unique values:	2	missing .:	7/722

tabulation:	Freq.	Numeric	Label
	654	0	no
	61	1	yes
	7	.	

mentalhealthundiagrca_1	MentalHealthUndiagRCa_1
-------------------------	-------------------------

type: numeric (byte)			
label: HealthA			
range:	[1,1]	units:	1
unique values:	1	missing .:	663/722

tabulation:	Freq.	Numeric	Label
	59	1	Chronic
	663	.	

mentalhealthundiagrcb_1	MentalHealthUndiagRCb_1
-------------------------	-------------------------

type: numeric (byte)			
label: HealthB			
range:	[2,2]	units:	1
unique values:	1	missing .:	663/722

tabulation:	Freq.	Numeric	Label
	59	2	Mental
	663	.	

Medication_1	prescribed medicine Q6_17
--------------	---------------------------

type: numeric (byte)			
label: yn			
range:	[0,1]	units:	1
unique values:	2	missing .:	7/722

tabulation:	Freq.	Numeric	Label
	530	0	no
	185	1	yes
	7	.	

RecreationalDrugs_1	recreational drugs Q6_19
---------------------	--------------------------

type: numeric (byte)			
label: yn			
range:	[0,1]	units:	1
unique values:	2	missing .:	6/722

tabulation:	Freq.	Numeric	Label
	574	0	no
	142	1	yes
	6	.	

recreationaldrugs1rc_1	RecreationalDrugs1RC_1
------------------------	------------------------

type: numeric (byte)			
label: RecDrug			
range:	[1,7]	units:	1
unique values:	3	missing .:	582/722

tabulation:	Freq.	Numeric	Label
	137	1	Marijuana
	2	5	Alcohol
	1	7	Other
	582	.	

recreationaldrugs2rc_1

RecreationalDrugs2RC_1

```

type: numeric (byte)
label: RecDrug

range: [1,7]          units: 1
unique values: 6      missing .: 700/722

tabulation: Freq.  Numeric  Label
              2          1  Marijuana
              2          2  Opioids
              11         4  Hallucinogens
              1          5  Alcohol
              4          6  Cocaine
              2          7  Other
              700         .

```

recreationaldrugs3rc_1

RecreationalDrugs3RC_1

```

type: numeric (byte)
label: RecDrug

range: [2,7]          units: 1
unique values: 4      missing .: 711/722

tabulation: Freq.  Numeric  Label
              1          2  Opioids
              7          4  Hallucinogens
              1          6  Cocaine
              2          7  Other
              711         .

```

PrescriptionDrugAbuse_1

prescription drugs not prescribed Q6_21

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 6/722

tabulation: Freq.  Numeric  Label
              689     0     no
              27      1     yes
              6        .

```

prescriptiondrugabuse1rc_1

PrescriptionDrugAbuse1RC_1

```

type: numeric (byte)
label: PresDrug

range: [1,6]          units: 1
unique values: 5      missing .: 696/722

tabulation: Freq.  Numeric  Label
              3          1  Xanax
              13         2  Adderall
              4          3  Vyvanse
              4          5  Hydrocodone
              2          6  Other
              696         .

```

prescriptiondrugabuse2rc_1

PrescriptionDrugAbuse2RC_1

```

type: numeric (byte)
label: PresDrug

range: [1,6]          units: 1
unique values: 5      missing .: 712/722

tabulation: Freq.  Numeric  Label
              2          1  Xanax
              4          2  Adderall
              2          3  Vyvanse
              1          4  Focalin
              1          6  Other
              712         .

```

prescriptiondrugabuse3rc_1

PrescriptionDrugAbuse3RC_1

```

type: numeric (byte)
label: PresDrug

range: [2,6]          units: 1
unique values: 3      missing .: 715/722

tabulation: Freq.  Numeric  Label

```

3	2	Adderall
2	4	Focalin
2	6	Other
715	.	

HereditaryDisease_1	family hereditary diseases Q6_23
---------------------	----------------------------------

```

type: numeric (byte)
label: A_8T

range: [1,2]          units: 1
unique values: 2      missing.: 7/722

tabulation: Freq.  Numeric  Label
            186      1      Yes
            529      2      No
            7         .

```

hereditarydisease1rc_1	HereditaryDisease1RC_1
------------------------	------------------------

```

type: numeric (byte)
label: HerDis

range: [1,9]          units: 1
unique values: 9      missing.: 537/722

tabulation: Freq.  Numeric  Label
            39      1      Heart Disease
            52      2      Diabetes/High Blood Pressure
            39      3      Cancer
            22      4      Neurological Disorders
            2       5      Mental Illness
            8       6      Alcoholism
            2       7      Arthritis
            7       8      Immune deficiencies
            14      9      Other
            537      .

```

hereditarydisease2rc_1	HereditaryDisease2RC_1
------------------------	------------------------

```

type: numeric (byte)
label: HerDis

range: [1,9]          units: 1
unique values: 9      missing.: 628/722

tabulation: Freq.  Numeric  Label
            20      1      Heart Disease
            21      2      Diabetes/High Blood Pressure
            20      3      Cancer
            6       4      Neurological Disorders
            8       5      Mental Illness
            1       6      Alcoholism
            4       7      Arthritis
            6       8      Immune deficiencies
            8       9      Other
            628      .

```

hereditarydisease3rc_1	HereditaryDisease3RC_1
------------------------	------------------------

```

type: numeric (byte)
label: HerDis

range: [1,9]          units: 1
unique values: 9      missing.: 684/722

tabulation: Freq.  Numeric  Label
            3       1      Heart Disease
            10      2      Diabetes/High Blood Pressure
            8       3      Cancer
            5       4      Neurological Disorders
            3       5      Mental Illness
            1       6      Alcoholism
            1       7      Arthritis
            4       8      Immune deficiencies
            3       9      Other
            684      .

```

STAISate1_1	I feel pleasant Q7_1_1
-------------	------------------------

```

type: numeric (byte)
label: A_8X

range: [1,4]          units: 1
unique values: 4      missing.: 223/722

tabulation: Freq.  Numeric  Label
            1       1      Almost never
            62      2      Sometimes
            267     3      Often
            169     4      Almost always
            223      .

```

STAISate2_1	I feel nervous Q7_1_2
-------------	-----------------------

type: numeric (byte)					
label: A_8Y					
range: [1,4]			units: 1		
unique values: 4			missing .: 223/722		
tabulation:	Freq.	Numeric	Label		
	95	1	Almost never		
	308	2	Sometimes		
	91	3	Often		
	5	4	Almost always		
	223	.			

STAISState3_1				satisfied with self Q7_1_3	

type: numeric (byte)					
label: A_8Z					
range: [1,4]			units: 1		
unique values: 4			missing .: 223/722		
tabulation:	Freq.	Numeric	Label		
	11	1	Almost never		
	123	2	Sometimes		
	232	3	Often		
	133	4	Almost always		
	223	.			

STAISState4_1				relative happiness Q7_1_8	

type: numeric (byte)					
label: A_90					
range: [1,4]			units: 1		
unique values: 4			missing .: 223/722		
tabulation:	Freq.	Numeric	Label		
	155	1	Almost never		
	212	2	Sometimes		
	102	3	Often		
	30	4	Almost always		
	223	.			

STAISState5_1				failure Q7_1_9	

type: numeric (byte)					
label: A_91					
range: [1,4]			units: 1		
unique values: 4			missing .: 223/722		
tabulation:	Freq.	Numeric	Label		
	344	1	Almost never		
	135	2	Sometimes		
	18	3	Often		
	2	4	Almost always		
	223	.			

STAISState6_1				rested Q7_1_10	

type: numeric (byte)					
label: A_92					
range: [1,4]			units: 1		
unique values: 4			missing .: 223/722		
tabulation:	Freq.	Numeric	Label		
	66	1	Almost never		
	228	2	Sometimes		
	190	3	Often		
	15	4	Almost always		
	223	.			

STAISState7_1				calm cool collected Q7_1_11	

type: numeric (byte)					
label: A_93					
range: [1,4]			units: 1		
unique values: 4			missing .: 223/722		
tabulation:	Freq.	Numeric	Label		
	19	1	Almost never		
	120	2	Sometimes		
	258	3	Often		
	102	4	Almost always		
	223	.			

STAISState8_1				difficulties overwhelm Q7_1_25	

STAIState9_1	meaningless worry Q7_1_12
--------------	---------------------------

STAIState10_1 happy Q7_1_13

STAIState11_1 disturbing thoughts Q7_1_14

STAIState12_1	lack self confidenceQ7_1_15
---------------	-----------------------------

STAIState13_1 secure Q7_1_16

STAIState14_1	decision making	Q7_1_17
---------------	-----------------	---------

unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	73	1	Almost never
	185	2	Sometimes
	192	3	Often
	48	4	Almost always
	224	.	

STAISState15_1

inadequate Q7_1_18

type: numeric (byte)
label: A_9A
range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	256	1	Almost never
	207	2	Sometimes
	30	3	Often
	5	4	Almost always
	224	.	

STAISState16_1

content Q7_1_19

type: numeric (byte)
label: A_9B
range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	7	1	Almost never
	74	2	Sometimes
	256	3	Often
	161	4	Almost always
	224	.	

STAISState17_1

bothersome mental intrusion Q7_1_20

type: numeric (byte)
label: A_9C
range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	119	1	Almost never
	246	2	Sometimes
	114	3	Often
	19	4	Almost always
	224	.	

STAISState18_1

disappointment thought persistenceQ7_1_21

type: numeric (byte)
label: A_9D
range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	150	1	Almost never
	221	2	Sometimes
	105	3	Often
	22	4	Almost always
	224	.	

STAISState19_1

steady Q7_1_22

type: numeric (byte)
label: A_9E
range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	8	1	Almost never
	93	2	Sometimes
	281	3	Often
	116	4	Almost always
	224	.	

STAISState20_1

state tension reflection Q7_1_23

type: numeric (byte)
label: A_9F
range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

204	1	Almost never
197	2	Sometimes
78	3	Often
19	4	Almost always
224	.	

STAITraitTotal_1	State_Trait Anxiety Score
------------------	---------------------------

```

type: numeric (float)
range: [21,66]          units: 1
unique values: 45       missing .: 224/722
mean: 38.8173
std. dev: 9.01713
percentiles:    10%    25%    50%    75%    90%
                  28     32     38     45     51

```

STAITraitGroup_1	State_Trait Anxiety 2 category
------------------	--------------------------------

```

type: numeric (float)
label: STAITraitGroup
range: [0,1]          units: 1
unique values: 2       missing .: 224/722
tabulation: Freq.  Numeric  Label
              282          0  not anxious
              216          1  anxious
              224          .

```

CESD1_1	I was bothered by things that usually don't bother me Q7_2_4
---------	--

```

type: numeric (byte)
label: A_9H
range: [1,4]          units: 1
unique values: 4       missing .: 224/722
tabulation: Freq.  Numeric  Label
              326          1  Rarely or none of the time (less
                           than 1 day)
              141          2  Some or a little of the time
                           (1-2 days)
              26           3  Occasionally or a moderate
                           amount of time (3-4 days)
              5            4  All of the time (5-7 days)
              224          .

```

CESD2_1	poor appetite Q7_2_7
---------	----------------------

```

type: numeric (byte)
label: A_9I
range: [1,4]          units: 1
unique values: 4       missing .: 224/722
tabulation: Freq.  Numeric  Label
              354          1  Rarely or none of the time (less
                           than 1 day)
              104          2  Some or a little of the time
                           (1-2 days)
              32           3  Occasionally or a moderate
                           amount of time (3-4 days)
              8            4  All of the time (5-7 days)
              224          .

```

CESD3_1	feeling blue Q7_2_12
---------	----------------------

```

type: numeric (byte)
label: A_9J
range: [1,4]          units: 1
unique values: 4       missing .: 224/722
tabulation: Freq.  Numeric  Label
              378          1  Rarely or none of the time (less
                           than 1 day)
              84           2  Some or a little of the time
                           (1-2 days)
              29           3  Occasionally or a moderate
                           amount of time (3-4 days)
              7            4  All of the time (5-7 days)
              224          .

```

CESD4_1	as good as other people Q7_2_13
---------	---------------------------------

```

type: numeric (byte)
label: A_9K
range: [1,4]          units: 1
unique values: 4       missing .: 224/722

```


CESD5_1 mind wandering Q7_2_14

CESD6_1 depressed Q7_2_15

CESD7_1 everything is effortful Q7_2_16

CESD8_1 hopeful Q7_2_17

CESD9_1	failure Q7_2_18
---------	-----------------

10	3	(1-2 days)
2	4	Occasionally or a moderate amount of time (3-4 days)
224	.	All of the time (5-7 days)

CESD10_1 fearful Q7_2_19

```

type: numeric (byte)
label: A_9Q

range: [1,4]          units: 1
unique values: 4      missing .: 224/722

tabulation: Freq.  Numeric  Label
              11          1  Rarely or none of the time (less
              34          2  Some or a little of the time
              177         3  Occasionally or a moderate
              276         4  amount of time (3-4 days)
              224         .  All of the time (5-7 days)

```

CESD11_1 restless sleep Q7_2_20

```

type: numeric (byte)
label: A_9R

range: [1,4]          units: 1
unique values: 4      missing .: 224/722

tabulation: Freq.  Numeric  Label
              231          1  Rarely or none of the time (less
              170          2  than 1 day)
              78           2  Some or a little of the time
              19          3  (1-2 days)
              224          3  Occasionally or a moderate
              .           4  amount of time (3-4 days)
              .           .  All of the time (5-7 days)

```

CESD12_1 happy Q7_2_21

```

type: numeric (byte)
label: A_9S

range: [1,4]          units: 1
unique values: 4      missing .: 224/722

tabulation: Freq.  Numeric  Label
              4          1  Rarely or none of the time (less
              35          2  than 1 day)
              185         2  Some or a little of the time
              274         3  (1-2 days)
              224         3  Occasionally or a moderate
              .           4  amount of time (3-4 days)
              .           .  All of the time (5-7 days)

```

CESD13_1 less talkative Q7_2_22

```

type: numeric (byte)
label: A_9T

range: [1,4]          units: 1
unique values: 4      missing .: 224/722

tabulation: Freq.  Numeric  Label
              250          1  Rarely or none of the time (less
              201          2  than 1 day)
              38           2  Some or a little of the time
              9           3  (1-2 days)
              224          3  Occasionally or a moderate
              .           4  amount of time (3-4 days)
              .           .  All of the time (5-7 days)

```

CESD14_1 lonely Q7_2_23

```

type: numeric (byte)
label: A_9U

range: [1,4]          units: 1
unique values: 4      missing .: 224/722

tabulation: Freq.  Numeric  Label
              257          1  Rarely or none of the time (less
              183          2  than 1 day)
              43           2  Some or a little of the time
              15          3  (1-2 days)
              224          3  Occasionally or a moderate
              .           4  amount of time (3-4 days)
              .           .  All of the time (5-7 days)

```

CESD15_1 others unfriendly Q7_2_24

type: numeric (byte)
label: A_9V
range: [1,4] units: 1
unique values: 4 missing .: 224/722
tabulation: Freq. Numeric Label
318 1 Rarely or none of the time (less
than 1 day)
153 2 Some or a little of the time
(1-2 days)
25 3 Occasionally or a moderate
amount of time (3-4 days)
2 4 All of the time (5-7 days)
224 .

CESD16_1 enjoyed life Q7_2_25

type: numeric (byte)
label: A_9W
range: [1,4] units: 1
unique values: 4 missing .: 224/722
tabulation: Freq. Numeric Label
3 1 Rarely or none of the time (less
than 1 day)
28 2 Some or a little of the time
(1-2 days)
169 3 Occasionally or a moderate
amount of time (3-4 days)
298 4 All of the time (5-7 days)
224 .

CESD17_1 crying spells Q7_2_26

type: numeric (byte)
label: A_9X
range: [1,4] units: 1
unique values: 4 missing .: 225/722
tabulation: Freq. Numeric Label
412 1 Rarely or none of the time (less
than 1 day)
68 2 Some or a little of the time
(1-2 days)
12 3 Occasionally or a moderate
amount of time (3-4 days)
5 4 All of the time (5-7 days)
225 .

CESD18_1 sad Q7_2_27

type: numeric (byte)
label: A_9Y
range: [1,4] units: 1
unique values: 4 missing .: 224/722
tabulation: Freq. Numeric Label
245 1 Rarely or none of the time (less
than 1 day)
208 2 Some or a little of the time
(1-2 days)
36 3 Occasionally or a moderate
amount of time (3-4 days)
9 4 All of the time (5-7 days)
224 .

CESD19_1 others dislike me Q7_2_28

type: numeric (byte)
label: A_9Z
range: [1,4] units: 1
unique values: 4 missing .: 224/722
tabulation: Freq. Numeric Label
308 1 Rarely or none of the time (less
than 1 day)
147 2 Some or a little of the time
(1-2 days)
33 3 Occasionally or a moderate
amount of time (3-4 days)
10 4 All of the time (5-7 days)
224 .

CESD20_1 could not get going Q7_2_30

```

    type: numeric (byte)
    label: A_A0

    range: [1,4]          units: 1
    unique values: 4      missing .: 224/722

    tabulation: Freq.  Numeric  Label
                 316          1  Rarely or none of the time (less
                 148          2  Some or a little of the time
                 29           3  Occasionally or a moderate
                 5            4  amount of time (3-4 days)
                224           .  All of the time (5-7 days)

```

CESDOverall_1 CES Depression Score

```

    type: numeric (float)

    range: [4,49]          units: 1
    unique values: 34      missing .: 224/722

    mean: 13.2289
    std. dev: 6.36671

    percentiles:    10%    25%    50%    75%    90%
                   7      9      11     16     22

```

CESDGroup_1 CES Depression - 2 categories

```

    type: numeric (float)
    label: CESlabelx

    range: [0,1]          units: 1
    unique values: 2      missing .: 224/722

    tabulation: Freq.  Numeric  Label
                 357          0  Not depressed
                 141          1  Depressed
                 224          .

```

BAI1_1 numbness or tingling Q7_3_1

```

    type: numeric (byte)
    label: BAI

    range: [0,3]          units: 1
    unique values: 4      missing .: 224/722

    tabulation: Freq.  Numeric  Label
                 425          0  Not at all
                 52          1  Mildly, but it didn't bother me
                 18          2  Moderately bothered me at times
                 3           3  Severely - it bothered me
                224          .

```

BAI2_1 hot Q7_3_2

```

    type: numeric (byte)
    label: BAI

    range: [0,3]          units: 1
    unique values: 4      missing .: 224/722

    tabulation: Freq.  Numeric  Label
                 295          0  Not at all
                 128          1  Mildly, but it didn't bother me
                 68          2  Moderately bothered me at times
                 7           3  Severely - it bothered me
                224          .

```

BAI3_1 wobbliness in legs Q7_3_3

```

    type: numeric (byte)
    label: BAI

    range: [0,3]          units: 1
    unique values: 4      missing .: 224/722

    tabulation: Freq.  Numeric  Label
                 433          0  Not at all
                 49          1  Mildly, but it didn't bother me
                 15          2  Moderately bothered me at times
                 1           3  Severely - it bothered me
                224          .

```

BAI4_1 unable to relax Q7_3_4

```

    type: numeric (byte)

```



```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation: Freq. Numeric Label
            185      0 Not at all
            210      1 Mildly, but it didn't bother me
              80      2 Moderately bothered me at times
              23      3 Severely - it bothered me
             224      .

```

BAI11_1 feeling of choking Q7_3_11

```

type: numeric (byte)
label: BAI
range: [0,2] units: 1
unique values: 3 missing .: 225/722

tabulation: Freq. Numeric Label
            479      0 Not at all
             13      1 Mildly, but it didn't bother me
               5      2 Moderately bothered me at times
             225      .

```

BAI12_1 hand trembling Q7_3_12

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation: Freq. Numeric Label
            433      0 Not at all
             49      1 Mildly, but it didn't bother me
              15      2 Moderately bothered me at times
               1      3 Severely - it bothered me
             224      .

```

BAI13_1 shaky or unsteady Q7_3_13

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation: Freq. Numeric Label
            425      0 Not at all
             48      1 Mildly, but it didn't bother me
              22      2 Moderately bothered me at times
               3      3 Severely - it bothered me
             224      .

```

BAI14_1 fear of losing control Q7_3_14

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation: Freq. Numeric Label
            402      0 Not at all
             62      1 Mildly, but it didn't bother me
              27      2 Moderately bothered me at times
               7      3 Severely - it bothered me
             224      .

```

BAI15_1 difficulty in breathing Q7_3_15

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation: Freq. Numeric Label
            436      0 Not at all
             46      1 Mildly, but it didn't bother me
              13      2 Moderately bothered me at times
               3      3 Severely - it bothered me
             224      .

```

BAI16_1 fear of dying Q7_3_16

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	431	0	Not at all
	45	1	Mildly, but it didn't bother me much
	13	2	Moderately bothered me at times
	9	3	Severely - it bothered me
	224	.	

BAI17_1 scared Q7_3_17

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	361	0	Not at all
	97	1	Mildly, but it didn't bother me much
	32	2	Moderately bothered me at times
	8	3	Severely - it bothered me
	224	.	

BAI18_1 indigestion Q7_3_18

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	387	0	Not at all
	65	1	Mildly, but it didn't bother me much
	36	2	Moderately bothered me at times
	10	3	Severely - it bothered me
	224	.	

BAI19_1 faint or lightheaded Q7_3_19

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	378	0	Not at all
	83	1	Mildly, but it didn't bother me much
	32	2	Moderately bothered me at times
	5	3	Severely - it bothered me
	224	.	

BAI20_1 face flushed Q7_3_20

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	408	0	Not at all
	61	1	Mildly, but it didn't bother me much
	22	2	Moderately bothered me at times
	7	3	Severely - it bothered me
	224	.	

BAI21_1 hot or cold sweats Q7_3_21

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	409	0	Not at all
	59	1	Mildly, but it didn't bother me much
	25	2	Moderately bothered me at times

5 3 Severely - it bothered me
224 .

BAIsum_1 Beck Anxiety Score

type: numeric (float)
range: [0,41] units: 1
unique values: 40 missing .: 224/722
mean: 6.97189
std. dev: 8.15489
percentiles: 10% 25% 50% 75% 90%
0 1 4 9 20

BAIgroup_1 Beck Anxiety (3 category)

type: numeric (float)
label: BAIgroup
range: [0,2] units: 1
unique values: 3 missing .: 224/722
tabulation: Freq. Numeric Label
457 0 low
35 1 moderate
6 2 severe
224 .

majorevent_1 Life Changes Q7_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 223/722
tabulation: Freq. Numeric Label
383 0 no
116 1 yes
223 .

mjeset1_1 Major life event mention 1: positive, negative, neither

type: numeric (long)
label: mjeset1_1X
range: [1,3] units: 1
unique values: 3 missing .: 609/722
tabulation: Freq. Numeric Label
100 1 negative
9 2 neither
4 3 positive
609 .

mjesubset1_1 Major life event mention 1: type

type: numeric (long)
label: mjesubset1_1X
range: [1,15] units: 1
unique values: 15 missing .: 609/722
tabulation: Freq. Numeric Label
58 1 breakup
7 2 college-going
2 3 end-friendships
2 4 family-issues
1 5 friend-cycle-changed
2 6 i-sick
1 7 i-surgery
4 8 leave-home-for-college
3 9 new-relationship
2 10 pet-dead
1 11 property-loss
22 12 someone-dead
5 13 someone-divorced
1 14 someone-married
2 15 someone-sick
609 .

mjeset2_1 Major life event mention 2: positive, negative, neither

type: numeric (long)
label: mjeset2_1X
range: [1,2] units: 1
unique values: 2 missing .: 708/722
tabulation: Freq. Numeric Label
11 1 negative

3 2 neither
708 .

mjesubset2_1 Major life event mention 2: type

type: numeric (long)
label: mjesubset2_1X
range: [1,6] units: 1
unique values: 6 missing .: 708/722
tabulation: Freq. Numeric Label
3 1 breakup
3 2 college-going
2 3 end-friendships
2 4 leave-home-for-college
1 5 pet-dead
3 6 someone-dead
708 .

mjeset3_1 Major life event mention 3: positive, negative, neither

type: numeric (long)
label: mjeset3_1X
range: [1,1] units: 1
unique values: 1 missing .: 721/722
tabulation: Freq. Numeric Label
1 1 negative
721 .

mjesubset3_1 Major life event mention 3: type

type: numeric (long)
label: mjesubset3_1X
range: [1,1] units: 1
unique values: 1 missing .: 721/722
tabulation: Freq. Numeric Label
1 1 someone-try-suicide
721 .

PSQI1_1 usual bed time Q8_2_1_TEXT

type: string (str13)
unique values: 116 missing "": 223/722
examples: ""
"11 PM"
"12:00 AM"
"1:00 AM"
warning: variable has embedded blanks

PSQI2_1 sleep latency Q8_3_1_TEXT

type: numeric (double)
range: [0,300] units: .1
unique values: 32 missing .: 224/722
mean: 18.8845
std. dev: 21.8979
percentiles: 10% 25% 50% 75% 90%
5 10 15 20 30

PSQI3_1 usual wakeup time Q8_4_1_TEXT

type: string (str12)
unique values: 133 missing "": 223/722
examples: ""
"11 AM"
"7:30"
"8:30 AM"
warning: variable has embedded blanks

PSQI4_1 average night sleep Q8_5_1_TEXT

type: numeric (double)
range: [4,10] units: .01
unique values: 16 missing .: 223/722
tabulation: Freq. Value

2 4
 1 4.5
 19 5
 6 5.5
 71 6
 25 6.5
 118 7
 1 7.3
 31 7.5
 1 7.75
 123 8
 19 8.5
 1 8.75
 57 9
 5 9.5
 19 10
 223 .

PSQI5_1 sleep within 30 min Q8_6_1

type: numeric (byte)
 label: PSQI5label
 range: [0,3] units: 1
 unique values: 4 missing .: 224/722
 tabulation: Freq. Numeric Label
 189 0 Not during the past month
 168 1 Less than once a week
 94 2 Once or twice a week
 47 3 Three or more times a week
 224 .

PSQI6_1 wake up in middle of night or early morning Q8_6_2

type: numeric (byte)
 label: PSQIdisturb
 range: [0,3] units: 1
 unique values: 4 missing .: 224/722
 tabulation: Freq. Numeric Label
 143 0 Not during the past month
 183 1 Less than once a week
 117 2 Once or twice a week
 55 3 Three or more times a week
 224 .

PSQI7_1 bathroom usage Q8_6_3

type: numeric (byte)
 label: PSQIdisturb
 range: [0,3] units: 1
 unique values: 4 missing .: 224/722
 tabulation: Freq. Numeric Label
 261 0 Not during the past month
 138 1 Less than once a week
 60 2 Once or twice a week
 39 3 Three or more times a week
 224 .

PSQI8_1 breathing disruption Q8_6_4

type: numeric (byte)
 label: PSQIdisturb
 range: [0,3] units: 1
 unique values: 4 missing .: 224/722
 tabulation: Freq. Numeric Label
 427 0 Not during the past month
 45 1 Less than once a week
 19 2 Once or twice a week
 7 3 Three or more times a week
 224 .

PSQI9_1 cough or snore Q8_6_5

type: numeric (byte)
 label: PSQIdisturb
 range: [0,3] units: 1
 unique values: 4 missing .: 224/722
 tabulation: Freq. Numeric Label
 416 0 Not during the past month
 43 1 Less than once a week
 18 2 Once or twice a week
 21 3 Three or more times a week
 224 .

PSQI10_1 too cold Q8_6_6

```

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

      range: [0,3]          units: 1
unique values: 4          missing .: 224/722

      tabulation: Freq.   Numeric   Label
                   353       0   Not during the past month
                   95       1   Less than once a week
                   41       2   Once or twice a week
                   9        3   Three or more times a week
                   224       .

-----
PSQI11_1                                     too hot Q8_6_7
-----

      type: numeric (byte)
      label: PSQIdisturb

      range: [0,3]          units: 1
unique values: 4          missing .: 224/722

      tabulation: Freq.   Numeric   Label
                   198       0   Not during the past month
                   141       1   Less than once a week
                   129       2   Once or twice a week
                   30        3   Three or more times a week
                   224       .

-----
PSQI12_1                                     bad dreams Q8_6_8
-----

      type: numeric (byte)
      label: PSQIdisturb

      range: [0,3]          units: 1
unique values: 4          missing .: 224/722

      tabulation: Freq.   Numeric   Label
                   332       0   Not during the past month
                   117       1   Less than once a week
                   35        2   Once or twice a week
                   14        3   Three or more times a week
                   224       .

-----
PSQI13_1                                     pain Q8_6_9
-----

      type: numeric (byte)
      label: PSQIdisturb

      range: [0,3]          units: 1
unique values: 4          missing .: 224/722

      tabulation: Freq.   Numeric   Label
                   431       0   Not during the past month
                   46        1   Less than once a week
                   16        2   Once or twice a week
                   5         3   Three or more times a week
                   224       .

-----
PSQI14_1                                     other troubles Q8_7
-----

      type: numeric (byte)
      label: A_B2

      range: [1,2]          units: 1
unique values: 2          missing .: 223/722

      tabulation: Freq.   Numeric   Label
                   46        1   Yes
                   453       2   No
                   223       .

-----
PSQI16_1                                     how much did followup cause sleep disruption Q8_9
-----

      type: numeric (byte)
      label: PSQIdisturb

      range: [0,3]          units: 1
unique values: 4          missing .: 222/722

      tabulation: Freq.   Numeric   Label
                   454       0   Not during the past month
                   12        1   Less than once a week
                   19        2   Once or twice a week
                   15        3   Three or more times a week
                   222       .

-----
PSQI17_1                                     overall sleep quality Q8_10
-----

      type: numeric (byte)
      label: PSQI17lable

```

range: [0,3] units: 1
unique values: 4 missing .: 235/722

tabulation:	Freq.	Numeric	Label
	9	0	Very bad
	78	1	Fairly bad
	291	2	Fairly good
	109	3	Very good
	235	.	

PSQI18_1 sleep medicine usage Q8_11_1

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	446	0	Not during the past month
	28	1	Less than once a week
	13	2	Once or twice a week
	11	3	Three or more times a week
	224	.	

PSQI19_1 staying awake during wake activities Q8_11_2

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	304	0	Not during the past month
	134	1	Less than once a week
	48	2	Once or twice a week
	12	3	Three or more times a week
	224	.	

PSQI20_1 enthusiasm for activity Q8_12

type: numeric (byte)
label: problem

range: [0,3] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	184	0	no problem at all
	242	1	Only a slight problem
	68	2	Somewhat of a problem
	4	3	Very big problem
	224	.	

PSQI_duration_1 Computed time in bed

type: numeric (float)

range: [4,12] units: 1.000e-07
unique values: 46 missing .: 223/722

mean: 8.30518
std. dev: 1.31565

percentiles:	10%	25%	50%	75%	90%
	6.5	7.5	8.5	9	10

PSQIGlobal_1 PSQI total score

type: numeric (float)

range: [2,14] units: 1
unique values: 13 missing .: 237/722

tabulation:	Freq.	Value
	4	2
	29	3
	95	4
	130	5
	94	6
	58	7
	35	8
	16	9
	11	10
	9	11
	2	12
	1	13
	1	14
	237	.

PSQIGroup_1 PSQI two categories

```

type: numeric (float)
label: PSQI
range: [0,1]
unique values: 2
units: 1
missing : 237/722

tabulation: Freq.   Numeric   Label
            258       0       Good Sleep
            227       1       Disturbed Sleep
            237       .

```

MEQ1_1 ideal wake up time Q8_13

```

type: numeric (byte)
label: A_B9
range: [1,5]
unique values: 5
units: 1
missing : 223/722

tabulation: Freq.   Numeric   Label
            13       1       5:00 AM-6:30 AM (05:00-06:30 h)
            54       2       6:30 AM-7:45 AM (06:30-07:45 h)
            246      3       7:45 AM-9:45 AM (07:45-09:45 h)
            150      4       9:45 AM-11:00 AM (09:45-11:00 h)
            36       5       11:00 AM-12 noon (11:00-12:00 h)
            223      .

```

MEQ2_1 ideal bed time Q8_14

```

type: numeric (byte)
label: A_BA
range: [1,5]
unique values: 5
units: 1
missing : 223/722

tabulation: Freq.   Numeric   Label
            2       1       8:00 PM-9:00 PM (20:00-21:00 h)
            27      2       9:00 PM-10:15 PM (21:00-22:15 h)
            275     3       10:15 PM-12:30 AM (22:15-00:30 h)
            137     4       12:30 AM-1:45 AM (00:30-01:45 h)
            58      5       1:45 AM-3:00 AM (01:45-03:00 h)
            223     .

```

MEQ3_1 alarm clock dependence Q8_15

```

type: numeric (byte)
label: A_BB
range: [1,4]
unique values: 4
units: 1
missing : 224/722

tabulation: Freq.   Numeric   Label
            7       1       Not at all
            41      2       Slightly
            89      3       Somewhat
            361     4       Very much
            224     .

```

MEQ4_1 ease of waking Q8_16

```

type: numeric (byte)
label: A_BC
range: [1,4]
unique values: 4
units: 1
missing : 223/722

tabulation: Freq.   Numeric   Label
            67       1       Very difficult
            187      2       Somewhat difficult
            206      3       Fairly easy
            39       4       Very easy
            223     .

```

MEQ5_1 first half hour alertness Q8_17

```

type: numeric (byte)
label: A_BD
range: [1,4]
unique values: 4
units: 1
missing : 226/722

tabulation: Freq.   Numeric   Label
            52       1       Not at all alert
            189      2       Slightly alert
            217      3       Fairly alert
            38       4       Very alert
            226     .

```

MEQ6_1 first half hour hunger Q8_18

```

type: numeric (byte)
label: A_BE

```

```

range: [1,4]          units: 1
unique values: 4      missing .: 224/722

  tabulation: Freq.  Numeric  Label
               148         1  Not at all hungry
               168         2  Slightly hungry
               127         3  Fairly hungry
                55         4  Very hungry
                224         .

```

MEQ07_1 first half hour wellbeing Q8_19

```

type: numeric (byte)
label: A_BF

range: [1,4]          units: 1
unique values: 4      missing .: 224/722

  tabulation: Freq.  Numeric  Label
               70         1  Very tired
               264         2  Fairly tired
               151         3  Fairly refreshed
                13         4  Very refreshed
                224         .

```

MEQ08_1 habitual vs ideal bed time Q8_20

```

type: numeric (byte)
label: A_BG

range: [1,4]          units: 1
unique values: 4      missing .: 226/722

  tabulation: Freq.  Numeric  Label
               67         1  Seldom or never later
               133         2  Less than 1 hour later
               243         3  1-2 hours later
                53         4  More than 2 hours later
                226         .

```

MEQ09_1 morning exercise performance Q8_21

```

type: numeric (byte)
label: A_BH

range: [1,4]          units: 1
unique values: 4      missing .: 226/722

  tabulation: Freq.  Numeric  Label
               121         1  Would be in good form
               202         2  Would be in reasonable form
               130         3  Would find it difficult
                43         4  Would find it very difficult
                226         .

```

MEQ10_1 habitual tiredness time Q8_23

```

type: numeric (byte)
label: A_BJ

range: [1,5]          units: 1
unique values: 5      missing .: 224/722

  tabulation: Freq.  Numeric  Label
               21         1  8:00 PM-9:00 PM (20:00-21:00 h)
               70         2  9:00 PM-10:15 PM (21:00-22:15 h)
               254         3  10:15 PM-12:45 AM (22:15-00:45 h)
               131         4  12:45 AM-2:00 AM (00:45-02:00 h)
                22         5  2:00 AM-3:00 AM (02:00-03:00 h)
                224         .

```

MEQ11_1 peak mental performance time Q8_24

```

type: numeric (byte)
label: A_BK

range: [1,4]          units: 1
unique values: 4      missing .: 224/722

  tabulation: Freq.  Numeric  Label
               163         1  8 AM-10 AM (08-10 h)
               280         2  11 AM-1 PM (11-13 h)
                40         3  3 PM-5 PM (15-17 h)
                15         4  7 PM-9 PM (19-21 h)
                224         .

```

MEQ12_1 tiredness at 11pm Q8_25

```

type: numeric (byte)
label: A_BL

```

range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	95	1	Not at all tired
	233	2	A little tired
	148	3	Fairly tired
	22	4	Very tired
	224	.	

MEQ13_1 wake up habit after sleep disruption Q8_26

type: numeric (byte)
label: A_BM

range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	38	1	Will wake up at usual time, but will not fall back asleep
	125	2	Will wake up at usual time and will doze thereafter
	149	3	Will wake up at usual time, but will fall asleep again
	186	4	Will not wake up until later than usual
	224	.	

MEQ14_1 early morning wake preference Q8_27

type: numeric (byte)
label: A_BN

range: [1,4] units: 1
unique values: 4 missing .: 225/722

tabulation:	Freq.	Numeric	Label
	72	1	Would not go to bed until the watch is over
	141	2	Would take a nap before and sleep after
	215	3	Would take a good sleep before and nap after
	69	4	Would sleep only before the watch
	225	.	

MEQ15_1 peak physical performance time Q8_28

type: numeric (byte)
label: A_B0

range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	199	1	8 AM-10 AM (08-10 h)
	158	2	11 AM-1 PM (11-13 h)
	102	3	3 PM-5 PM (15-17 h)
	39	4	7 PM-9 PM (19-21 h)
	224	.	

MEQ16_1 physical performance at 10pm Q8_29

type: numeric (byte)
label: A_BP

range: [1,4] units: 1
unique values: 4 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	209	1	Would be in good form
	167	2	Would be in reasonable form
	91	3	Would find it difficult
	31	4	Would find it very difficult
	224	.	

MEQ17_1 ideal work start time Q8_30

type: numeric (byte)
label: A_BQ

range: [1,5] units: 1
unique values: 5 missing .: 224/722

tabulation:	Freq.	Numeric	Label
	20	1	5 hours starting between 4-8 AM (05-08 h)
	177	2	5 hours starting between 8-9 AM (08-09 h)
	244	3	5 hours starting between 9 AM-2 PM (09-14 h)
	53	4	5 hours starting between 2-5 PM (14-17 h)

4	5	5 hours starting between 5 PM-4 AM (17-04 h)
224	.	

MEQ18_1	peak wellness feening Q8_31
---------	-----------------------------

type:	numeric (byte)
label:	A_BR
range:	[1,5]
unique values:	5
units:	1
missing .:	224/722
tabulation:	Freq. Numeric Label
	7 1 5-8 AM (05-08 h)
	67 2 8-10 AM (08-10 h)
	261 3 10 AM-5 PM (10-17 h)
	142 4 5-10 PM (17-22 h)
	21 5 10 PM-5 AM (22-05 h)
	224 .

MEQ19_1	morning or evening type Q8_32
---------	-------------------------------

type:	numeric (byte)
label:	A_B5
range:	[1,4]
unique values:	4
units:	1
missing .:	224/722
tabulation:	Freq. Numeric Label
	40 1 Definitely a morning type
	143 2 Rather more a morning type than an evening type
	217 3 Rather more an evening type than a morning type
	98 4 Definitely an evening type
	224 .

MEQTotal_1	MEQ (chronotype) Score - High Score Morning Person
------------	--

type:	numeric (float)
range:	[24,72]
unique values:	43
units:	1
missing .:	224/722
mean:	49.3514
std. dev:	7.9702
percentiles:	10% 25% 50% 75% 90%
	39 44 50 55 59

MEQGroup_1	MEQ (chronotype) Groups - 5 catgegories)
------------	--

type:	numeric (float)
label:	MEQ
range:	[0,4]
unique values:	5
units:	1
missing .:	224/722
tabulation:	Freq. Numeric Label
	5 0 Definite evening
	75 1 moderate evening
	358 2 intermediate
	59 3 moderate morning
	1 4 definite morning
	224 .

AdditionalHealthIssue_1	other health, activity, or sleep issues Q8_33
-------------------------	---

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
units:	1
missing .:	8/722
tabulation:	Freq. Numeric Label
	677 0 no
	37 1 yes
	8 .

additionalhealthissuerca_1	AdditionalHealthIssueRca_1
----------------------------	----------------------------

type:	numeric (byte)
label:	HealthA
range:	[1,3]
unique values:	3
units:	1
missing .:	685/722
tabulation:	Freq. Numeric Label
	28 1 Chronic
	7 2 Acute
	2 3 Other
	685 .

additionalhealthissuercb_1	AdditionalHealthIssueRCb_1
----------------------------	----------------------------

```

      type: numeric (byte)
      label: HealthB
      range: [1,5]
      unique values: 5
      units: 1
      missing : 685/722
      tabulation: Freq.  Numeric  Label
                   21      1  Physical/Bodily
                   2       2  Mental
                   7       3  Sleep Issue
                   4       4  Disease
                   3       5  Other
                   685      .
```

polorientation_1	Political views scale Q9_2
------------------	----------------------------

```

      type: numeric (byte)
      label: A_BW
      range: [1,8]
      unique values: 8
      units: 1
      missing : 226/722
      tabulation: Freq.  Numeric  Label
                   10      1  Extremely liberal
                   72      2  Liberal
                   78      3  Slightly Liberal
                   86      4  Moderate
                   83      5  Sightly Conservative
                   120     6  Conservative
                   16      7  Extremely Conservative
                   31      8  Not Sure
                   226     .
```

polparty_1_1	Politcal party affiliation Q9_3
--------------	---------------------------------

```

      type: numeric (byte)
      label: A_BX
      range: [1,5]
      unique values: 5
      units: 1
      missing : 225/722
      tabulation: Freq.  Numeric  Label
                   176      1  Republican
                   115      2  Democrat
                   106      3  Independent
                   11       4  Other
                   89       5  No preference
                   225     .
```

polparty_2_1	Closer to Repub or Dem Party Q9_4. Asked if polparty_1 is Ind, Other or No Pref
--------------	---

```

      type: numeric (byte)
      label: A_BY
      range: [1,2]
      unique values: 2
      units: 1
      missing : 533/722
      tabulation: Freq.  Numeric  Label
                   111      1  Democratic party
                   78       2  Republican party
                   533     .
```

marijuana_1	Favor or oppose legalization of marijuana? Q9_5
-------------	---

```

      type: numeric (byte)
      label: A_BZ
      range: [1,4]
      unique values: 4
      units: 1
      missing : 233/722
      tabulation: Freq.  Numeric  Label
                   49      1  Strongly favor
                   219     2  Favor
                   162     3  Oppose
                   59      4  Strongly oppose
                   233     .
```

deskPC_1	Own or plan to purchase desktop PC windows Q10_2_1
----------	--

```

      type: numeric (byte)
      range: [1,1]
      unique values: 1
      units: 1
      missing : 662/722
      tabulation: Freq.  Value
                   60     1
                   662     .
```

deskMAC_1	Own or plan to purchase desktop PC apple Q10_2_2
-----------	--

	<pre> type: numeric (byte) range: [1,1] unique values: 1 units: 1 missing : 533/722 tabulation: Freq. Value 189 1 533 . </pre>
lapPC_1	Own or plan to purchase laptop windows Q10_2_3
	<pre> type: numeric (byte) range: [1,1] unique values: 1 units: 1 missing : 534/722 tabulation: Freq. Value 188 1 534 . </pre>
lapMAC_1	Own or plan to purchase laptop apple Q10_2_4
	<pre> type: numeric (byte) range: [1,1] unique values: 1 units: 1 missing : 555/722 tabulation: Freq. Value 167 1 555 . </pre>
ipad_1	Own or plan to purchase iPad Q10_2_5
	<pre> type: numeric (byte) range: [1,1] unique values: 1 units: 1 missing : 612/722 tabulation: Freq. Value 110 1 612 . </pre>
tablet_1	Own or plan to purchase Other tablet Q10_2_7
	<pre> type: numeric (byte) range: [1,1] unique values: 1 units: 1 missing : 432/722 tabulation: Freq. Value 290 1 432 . </pre>
ebook_1	Own or plan to purchase Ebook reader Q10_2_9
	<pre> type: numeric (byte) range: [1,1] unique values: 1 units: 1 missing : 663/722 tabulation: Freq. Value 59 1 663 . </pre>
Facebook_1	Use Facebook, derived from Q10_4_N_TEXT, from 5 mentions
	<pre> type: numeric (float) label: ynmention range: [0,1] unique values: 2 units: 1 missing : 0/722 tabulation: Freq. Numeric Label 91 0 Not mentioned 631 1 Yes </pre>
Instagram_1	Use Instagram, derived from Q10_4_N_TEXT, from 5 mentions
	<pre> type: numeric (float) label: ynmention range: [0,1] unique values: 2 units: 1 missing : 0/722 tabulation: Freq. Numeric Label 166 0 Not mentioned 556 1 Yes </pre>
Twitter_1	Use Twitter, derived from Q10_4_N_TEXT, from 5 mentions

	<pre> type: numeric (float) label: ynmention range: [0,1] units: 1 unique values: 2 missing : 0/722 tabulation: Freq. Numeric Label 355 0 Not mentioned 367 1 Yes </pre>
iMessage_1	Use iMessage to message others Q10_3_1_TEXT, 5 mentions
	<pre> type: numeric (float) label: ynmention range: [0,1] units: 1 unique values: 2 missing : 0/722 tabulation: Freq. Numeric Label 148 0 Not mentioned 574 1 Yes </pre>
Facebook_Messenger_1	Use FB Messenger to message others Q10_3_1_TEXT, 5 mentions
	<pre> type: numeric (float) label: ynmention range: [0,1] units: 1 unique values: 2 missing : 0/722 tabulation: Freq. Numeric Label 189 0 Not mentioned 533 1 Yes </pre>
GroupMe_1	Use Group Me to message others Q10_3_1_TEXT, 5 mentions
	<pre> type: numeric (float) label: ynmention range: [0,1] units: 1 unique values: 2 missing : 0/722 tabulation: Freq. Numeric Label 419 0 Not mentioned 303 1 Yes </pre>
Snapchat_1	Use Snapchat to message others Q10_3_1_TEXT, 5 mentions
	<pre> type: numeric (float) label: ynmention range: [0,1] units: 1 unique values: 2 missing : 0/722 tabulation: Freq. Numeric Label 122 0 Not mentioned 600 1 Yes </pre>
WhatsApp_1	Use WhatsApp to message others Q10_3_1_TEXT, 5 mentions
	<pre> type: numeric (float) label: ynmention range: [0,1] units: 1 unique values: 2 missing : 0/722 tabulation: Freq. Numeric Label 602 0 Not mentioned 120 1 Yes </pre>
comptxt_1	Do you text from computer? Q10_5
	<pre> type: numeric (byte) label: A_CI range: [1,2] units: 1 unique values: 2 missing : 8/722 tabulation: Freq. Numeric Label 333 1 Yes 381 2 No 8 . </pre>
pctype_1	What type of pc you text from Q10_6
	<pre> type: numeric (byte) label: A_CJ range: [1,3] units: 1 </pre>

unique values: 3 missing .: 391/722

tabulation:	Freq.	Numeric	Label
	25	1	Windows PC
	304	2	Mac
	2	3	Other
	391	.	

citizenship_1 citizenship status Q11_3

type: numeric (byte)
label: A_CT

range: [1,3] units: 1
unique values: 3 missing .: 9/722

tabulation:	Freq.	Numeric	Label
	648	1	U.S. citizen
	14	2	Permanent resident (green card)
	51	3	Neither
	9	.	

english_1 Is english native language? Q11_4

type: numeric (byte)
label: A_CV

range: [1,2] units: 1
unique values: 2 missing .: 9/722

tabulation:	Freq.	Numeric	Label
	627	1	Yes
	86	2	No
	9	.	

native_1 immigration generation based on citizenship and ancestors born outside US

type: numeric (float)
label: native

range: [0,4] units: 1
unique values: 5 missing .: 9/722

tabulation:	Freq.	Numeric	Label
	65	0	foreign student
	500	1	native
	71	2	1st gen
	18	3	2nd gen
	59	4	3rd gen
	9	.	

latino_1 Hispanic latino/a or spanish? Q11_5

type: numeric (byte)
label: A_CW

range: [1,2] units: 1
unique values: 2 missing .: 8/722

tabulation:	Freq.	Numeric	Label
	104	1	Yes
	610	2	No
	8	.	

latino1_1 Hispanic/Latino Central America Q11_6_1

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 711/722

tabulation:	Freq.	Value
	11	1
	711	.

latino2_1 Hispanic/Latino Cuba Q11_6_2

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 713/722

tabulation:	Freq.	Value
	9	1
	713	.

latino3_1 Hispanic/Latino Mexico Q11_6_3

type: numeric (byte)

range: [1,1] units: 1

unique values: 1	missing .: 680/722
tabulation: Freq. Value 42 1 680 .	

latino4_1	Hispanic/Latino Puerto Rico Q11_6_4
-----------	-------------------------------------

type: numeric (byte)	
range: [1,1]	units: 1
unique values: 1	missing .: 712/722
tabulation: Freq. Value 10 1 712 .	

latino5_1	Hispanic/Latino S America excl. Brazil Q11_6_5
-----------	--

type: numeric (byte)	
range: [1,1]	units: 1
unique values: 1	missing .: 699/722
tabulation: Freq. Value 23 1 699 .	

latino6_1	Hispanic/Latino Spain Q11_6_6
-----------	-------------------------------

type: numeric (byte)	
range: [1,1]	units: 1
unique values: 1	missing .: 709/722
tabulation: Freq. Value 13 1 709 .	

latino7_1	Hispanic/Latino Other Q11_6_7
-----------	-------------------------------

type: numeric (byte)	
range: [1,1]	units: 1
unique values: 1	missing .: 714/722
tabulation: Freq. Value 8 1 714 .	

amin_1	Am. Indian or Alaskan Native Q11_7_1
--------	--------------------------------------

type: numeric (byte)	
range: [1,1]	units: 1
unique values: 1	missing .: 712/722
tabulation: Freq. Value 10 1 712 .	

amin1_1	Alaskan Native Q11_12_1
---------	-------------------------

type: numeric (byte)	
range: [1,1]	units: 1
unique values: 1	missing .: 721/722
tabulation: Freq. Value 1 1 721 .	

amin2_1	Am. In. Cherokee Q11_12_2
---------	---------------------------

type: numeric (byte)	
range: [1,1]	units: 1
unique values: 1	missing .: 720/722
tabulation: Freq. Value 2 1 720 .	

amin3_1	Am. In. Chippewa Q11_12_3
---------	---------------------------

type: numeric (byte)	
range: [.,.]	units: .
unique values: 0	missing .: 722/722

```

      tabulation: Freq. Value
                  722 .

-----
amin4_1                                                Am. In. Choctaw Q11_12_4
-----

      type: numeric (byte)
      range: [.,.]          units: .
unique values: 0          missing .: 722/722

      tabulation: Freq. Value
                  722 .

-----
amin5_1                                                Am. In. Navajo Q11_12_5
-----

      type: numeric (byte)
      range: [1,1]          units: 1
unique values: 1          missing .: 721/722

      tabulation: Freq. Value
                  1 1
                  721 .

-----
amin6_1                                                Am. In. Sioux Q11_12_6
-----

      type: numeric (byte)
      range: [.,.]          units: .
unique values: 0          missing .: 722/722

      tabulation: Freq. Value
                  722 .

-----
amin7_1                                                Other Q11_12_7
-----

      type: numeric (byte)
      range: [1,1]          units: 1
unique values: 1          missing .: 716/722

      tabulation: Freq. Value
                  6 1
                  716 .

-----
white_1                                                White Q11_7_5
-----

      type: numeric (byte)
      range: [1,1]          units: 1
unique values: 1          missing .: 145/722

      tabulation: Freq. Value
                  577 1
                  145 .

-----
white1_1                                                White Europe Q11_8_1
-----

      type: numeric (byte)
      range: [1,1]          units: 1
unique values: 1          missing .: 194/722

      tabulation: Freq. Value
                  528 1
                  194 .

-----
white2_1                                                White Middle East Q11_8_2
-----

      type: numeric (byte)
      range: [1,1]          units: 1
unique values: 1          missing .: 706/722

      tabulation: Freq. Value
                  16 1
                  706 .

-----
white3_1                                                White other Q11_8_3
-----

      type: numeric (byte)
      range: [1,1]          units: 1
unique values: 1          missing .: 691/722

      tabulation: Freq. Value
                  31 1
                  691 .

```

asian1	Asian Q11_7_2
--------	---------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 628/722
tabulation:	Freq. Value	
	94 1	
	628 .	

asian1_1	China Q11_11_1
----------	----------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 687/722
tabulation:	Freq. Value	
	35 1	
	687 .	

asian2_1	India Q11_11_2
----------	----------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 707/722
tabulation:	Freq. Value	
	15 1	
	707 .	

asian3_1	Japan Q11_11_3
----------	----------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 716/722
tabulation:	Freq. Value	
	6 1	
	716 .	

asian4_1	Korea Q11_11_4
----------	----------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 704/722
tabulation:	Freq. Value	
	18 1	
	704 .	

asian5_1	Pakistan Q11_11_5
----------	-------------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 721/722
tabulation:	Freq. Value	
	1 1	
	721 .	

asian6_1	Phillipines Q11_11_6
----------	----------------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 709/722
tabulation:	Freq. Value	
	13 1	
	709 .	

asian7_1	Vietnam Q11_11_7
----------	------------------

type:	numeric (byte)	
range:	[1,1]	units: 1
unique values:	1	missing .: 717/722
tabulation:	Freq. Value	
	5 1	
	717 .	

asian8_1 Other East Asian Q11_11_8

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 717/722
tabulation: Freq. Value
 5 1
 717 .

asian9_1 Other Southeast Asian Q11_11_9

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 721/722
tabulation: Freq. Value
 1 1
 721 .

asian10_1 Other Asian Q11_11_10

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 721/722
tabulation: Freq. Value
 1 1
 721 .

black_1 Black or Af. Am. Q11_7_3

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 669/722
tabulation: Freq. Value
 53 1
 669 .

black1_1 African Q11_10_1

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 701/722
tabulation: Freq. Value
 21 1
 701 .

black2_1 African American Q11_10_2

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 696/722
tabulation: Freq. Value
 26 1
 696 .

black3_1 Caribbean Q11_10_3

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 715/722
tabulation: Freq. Value
 7 1
 715 .

black4_1 Other Black Q11_10_4

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 718/722
tabulation: Freq. Value
 4 1
 718 .

hawaii1_1 Native Hawaiian or Other Pac. Islander Q11_7_4

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 719/722
tabulation: Freq. Value
3 1
719 .

hawaii1_1 Guam Q11_9_1

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing : 722/722
tabulation: Freq. Value
722 .

hawaii2_1 Hawaii Q11_9_2

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 720/722
tabulation: Freq. Value
2 1
720 .

hawaii3_1 Samoa Q11_9_3

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing : 722/722
tabulation: Freq. Value
722 .

hawaii4_1 Other - Native Hawaiia/Other Islander Q11_9_4

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 721/722
tabulation: Freq. Value
1 1
721 .

race_1 Race/Ethnicity - 6 category

type: numeric (float)
label: race1
range: [1,6] units: 1
unique values: 6 missing : 8/722
tabulation: Freq. Numeric Label
51 1 Foreign Student
89 2 Latino/a
41 3 African-American
63 4 Asian-American
469 5 White
1 6 Other
8 .

race_1:
1. Simplified Race/Ethnic categorization incorporating information on ethnicity, national origin, and race. Note: No multiracial category. Simplified construction uses categorization hierarchy: Latino/a, African-American, Asian-American, Other, White

multiracial_1 Count of number of races listed for Self

type: numeric (float)
range: [1,4] units: 1
unique values: 4 missing : 9/722
tabulation: Freq. Value
597 1
105 2
10 3
1 4
9 .

StartDate_2 Wave 2 Survey Start Date & Time

type: numeric (double)
range: [1.770e+12,1.772e+12] units: 1000
unique values: 437 missing .: 283/722
mean: 1.8e+12
std. dev: 4.8e+08
percentiles: 10% 25% 50% 75% 90%
1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

EndDate_2 Wave 21 Survey End Date & Time

type: numeric (double)
range: [1.770e+12,1.772e+12] units: 1000
unique values: 436 missing .: 283/722
mean: 1.8e+12
std. dev: 5.0e+08
percentiles: 10% 25% 50% 75% 90%
1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

hourspay_2 During semester, how many hours per week worked for pay Q2_2

type: numeric (byte)
label: hrswork
range: [0,5] units: 1
unique values: 6 missing .: 63/722
tabulation: Freq. Numeric Label
484 0 None
85 1 0-4
68 2 5-10
13 3 11-15
4 4 16-20
5 5 21 or more
63 .

nightshift_2 Does R work a night shift? Q2_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 546/722
tabulation: Freq. Numeric Label
115 0 no
61 1 yes
546 .

studentathlete_2 Is R a student athlete? Q2_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 62/722
tabulation: Freq. Numeric Label
627 0 no
33 1 yes
62 .

sportteam1rc_2 sportteam1RC_2

type: numeric (int)
range: [11000,12200] units: 100
unique values: 4 missing .: 690/722
tabulation: Freq. Value
9 11000
3 11200
17 11300
3 12200
690 .

sportteam1rc_2:
1. See Activities and Clubs Coding Schema

sportteam2rc_2 sportteam2RC_2

type: numeric (int)
range: [11300,11300] units: 1
unique values: 1 missing .: 720/722
tabulation: Freq. Value
2 11300

sportteam2rc_2:

1. See Activities and Clubs Coding Schema

club1rc_2 club1RC_2

```

type: numeric (long)
range: [11100,91300]          units: 100
unique values: 56             missing : 116/722
mean: 27766.8
std. dev: 16112.6
percentiles:    10%    25%    50%    75%    90%
                12100  12200  21100  43400  45200

```

club1rc_2:

1. See Activities and Clubs Coding Schema

club2rc_2 club2RC_2

```

type: numeric (long)
range: [11200,91200]          units: 100
unique values: 58             missing : 203/722
mean: 32344.5
std. dev: 16638
percentiles:    10%    25%    50%    75%    90%
                12100  12900  42100  44100  45200

```

club2rc_2:

1. See Activities and Clubs Coding Schema

club3rc_2 club3RC_2

```

type: numeric (long)
range: [12100,91200]          units: 100
unique values: 56             missing : 341/722
mean: 33878
std. dev: 16917.1
percentiles:    10%    25%    50%    75%    90%
                12100  13200  42200  44200  46300

```

club3rc_2:

1. See Activities and Clubs Coding Schema

club4rc_2 club4RC_2

```

type: numeric (long)
range: [12100,91300]          units: 100
unique values: 46             missing : 472/722
mean: 33896.4
std. dev: 16491.5
percentiles:    10%    25%    50%    75%    90%
                12100  13200  43000  44100  45100

```

club4rc_2:

1. See Activities and Clubs Coding Schema

club5rc_2 club5RC_2

```

type: numeric (long)
range: [12100,91200]          units: 100
unique values: 38             missing : 580/722
mean: 32984.5
std. dev: 16595.7
percentiles:    10%    25%    50%    75%    90%
                12100  12900  42200  44100  45100

```

club5rc_2:

1. See Activities and Clubs Coding Schema

club6rc_2 club6RC_2

```

type: numeric (long)
range: [12100,69200]          units: 100
unique values: 24             missing : 662/722
mean: 33678.3

```

std. dev: 15943.3

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

 12100 14200 42500 43900 45700

club6rc_2:

1. See Activities and Clubs Coding Schema

club7rc_2

club7RC_2

type: numeric (long)

range: [12100,62100] units: 100

unique values: 14 missing : 696/722

tabulation:	Freq.	Value
	2	12100
	1	12200
	1	12900
	1	41100
	1	41200
	1	42100
	3	43100
	1	43400
	1	43600
	4	43900
	2	44100
	6	45100
	1	61100
	1	62100
	696	.

club7rc_2:

1. See Activities and Clubs Coding Schema

club8rc_2

club8RC_2

type: numeric (long)

range: [12100,53900] units: 100

unique values: 13 missing : 708/722

tabulation:	Freq.	Value
	2	12100
	1	12200
	1	12900
	1	17300
	1	41100
	1	41400
	1	42100
	1	42200
	1	43400
	1	43800
	1	44200
	1	45100
	1	53900
	708	.

club8rc_2:

1. See Activities and Clubs Coding Schema

club9rc_2

club9RC_2

type: numeric (long)

range: [21100,53900] units: 100

unique values: 9 missing : 713/722

tabulation:	Freq.	Value
	1	21100
	1	32100
	1	41100
	1	41300
	1	42200
	1	43500
	1	45100
	1	45200
	1	53900
	713	.

club9rc_2:

1. See Activities and Clubs Coding Schema

club10rc_2

club10RC_2

type: numeric (long)

range: [12100,45900] units: 100

unique values: 6 missing : 716/722

tabulation:	Freq.	Value
	1	12100
	1	41100
	1	42200
	1	43500
	1	43900
	1	45900

club10rc_2:

1. See Activities and Clubs Coding Schema

major1rc_2

Major choice 1st mention wave 2

```

type: numeric (int)
range: [102,514]          units: 1
unique values: 46         missing : 107/722
mean: 331.431
std. dev: 140.884
percentiles:    10%    25%    50%    75%    90%
                  117    200    309    501    507

```

major1rc_2:

1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

major2rc_2

Major choice 2nd mention wave 2

```

type: numeric (int)
range: [100,600]          units: 1
unique values: 62         missing : 377/722
mean: 252.658
std. dev: 165.655
percentiles:    10%    25%    50%    75%    90%
                  109    116    135    405    507

```

major2rc_2:

1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

degreeintent_2

highest intended degree Q2_10

```

type: numeric (byte)
label: A_1K
range: [1,7]              units: 1
unique values: 6          missing : 84/722
tabulation:
  Freq.  Numeric  Label
    152         1  Bachelor's degree (B.A., B.S.,
    226         2  Master's Degree (M.A., M.S.,
    90          3  Ph.D or Ed.D.
   110         4  M.D., D.O., D.D.S., or D.V.M.
    57          5  J.D. (Law)
    3           7  Other
    84          .

```

usetobacco_2

Used tobacco Q3_2_3

```

type: numeric (byte)
label: A_17
range: [0,4]              units: 1
unique values: 5          missing : 86/722
tabulation:
  Freq.  Numeric  Label
    566         0  Not at all
    32         1  Less than 1-2 times a month
    17         2  1-2 times a month
    11         3  1-2 times a week
    10         4  Three times a week or more
    86          .

```

usebeer_2

Drank beer Q3_2_4

```

type: numeric (byte)
label: A_17
range: [0,4]              units: 1
unique values: 5          missing : 87/722
tabulation:
  Freq.  Numeric  Label
    226         0  Not at all
    92         1  Less than 1-2 times a month
    86         2  1-2 times a month
   204         3  1-2 times a week
    27         4  Three times a week or more
    87          .

```

usewine_2

Drank wine or liquor Q3_2_5

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 87/722

tabulation: Freq.  Numeric  Label
            197      0      Not at all
            72      1      Less than 1-2 times a month
            114      2      1-2 times a month
            230      3      1-2 times a week
            22      4      Three times a week or more
            87      .

```

usedrugs_2 Used rec drugs like marij. or cocaine Q3_2_15

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 85/722

tabulation: Freq.  Numeric  Label
            585      0      Not at all
            34      1      Less than 1-2 times a month
            10      2      1-2 times a month
            5       3      1-2 times a week
            3       4      Three times a week or more
            85      .

```

usedrugs_prescr_2 Used presc. drugs not prescribed Q3_2_16

```

type: numeric (byte)
label: A_17

range: [0,3]          units: 1
unique values: 4      missing .: 85/722

tabulation: Freq.  Numeric  Label
            618      0      Not at all
            11      1      Less than 1-2 times a month
            6       2      1-2 times a month
            2       3      1-2 times a week
            85      .

```

usecaffine_2 Drank caffened drinks Q3_2_18

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 84/722

tabulation: Freq.  Numeric  Label
            140      0      Not at all
            73      1      Less than 1-2 times a month
            56      2      1-2 times a month
            146      3      1-2 times a week
            223      4      Three times a week or more
            84      .

```

exercisalone_2 Excercise by yourself Q3_2_19

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 85/722

tabulation: Freq.  Numeric  Label
            58      0      Not at all
            195      1      Less than 1-2 times a month
            190      2      1-2 times a month
            115      3      1-2 times a week
            79      4      Three times a week or more
            85      .

```

clubsports_2 Play club,intramural or rec sports Q3_2_20

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 85/722

tabulation: Freq.  Numeric  Label
            195      0      Not at all
            68      1      Less than 1-2 times a month
            100      2      1-2 times a month
            196      3      1-2 times a week
            78      4      Three times a week or more
            85      .

```

socotherrace_2

socialized with someone from another racial/ethnic group Q3_2_25_2

```

type: numeric (byte)
label: A_17
range: [0,4]          units: 1
unique values: 5      missing : 84/722

tabulation: Freq.  Numeric  Label
              6           0  Not at all
              12          1  Less than 1-2 times a month
              37          2  1-2 times a month
              110         3  1-2 times a week
              473         4  Three times a week or more
              84          .

```

discussrelig_2

discussed religion with friends Q3_2_26

```

type: numeric (byte)
label: A_17
range: [0,4]          units: 1
unique values: 5      missing : 85/722

tabulation: Freq.  Numeric  Label
              33          0  Not at all
              85          1  Less than 1-2 times a month
              230         2  1-2 times a month
              198         3  1-2 times a week
              91          4  Three times a week or more
              85          .

```

discusspol_2

discussed politics with friends Q3_2_27

```

type: numeric (byte)
label: A_17
range: [0,4]          units: 1
unique values: 5      missing : 84/722

tabulation: Freq.  Numeric  Label
              42          0  Not at all
              81          1  Less than 1-2 times a month
              194         2  1-2 times a month
              209         3  1-2 times a week
              112         4  Three times a week or more
              84          .

```

discusshealth_2

R has discussed health issues with friends Q3_2_28

```

type: numeric (byte)
label: A_17
range: [0,4]          units: 1
unique values: 5      missing : 85/722

tabulation: Freq.  Numeric  Label
              51          0  Not at all
              114         1  Less than 1-2 times a month
              224         2  1-2 times a month
              176         3  1-2 times a week
              72          4  Three times a week or more
              85          .

```

commcause_2

publicly communicated opinion about cause/issue Q3_2_29

```

type: numeric (byte)
label: A_17
range: [0,4]          units: 1
unique values: 5      missing : 86/722

tabulation: Freq.  Numeric  Label
              283         0  Not at all
              125         1  Less than 1-2 times a month
              100         2  1-2 times a month
              79          3  1-2 times a week
              49          4  Three times a week or more
              86          .

```

volunteer_2

Performed volunteer work Q3_2_30

```

type: numeric (byte)
label: A_17
range: [0,4]          units: 1
unique values: 5      missing : 85/722

tabulation: Freq.  Numeric  Label
              163         0  Not at all
              183         1  Less than 1-2 times a month
              189         2  1-2 times a month
              91          3  1-2 times a week
              11          4  Three times a week or more

```

exerciseothers_2

Exercise with other people Q3_2_31

```

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing.: 85/722

tabulation: Freq. Numeric Label
           96      0 Not at all
           77      1 Less than 1-2 times a month
           116     2 1-2 times a month
           209     3 1-2 times a week
           139     4 Three times a week or more
            85     .

```

swimming_2

swimming Q3_2_39

```

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing.: 85/722

tabulation: Freq. Numeric Label
           530     0 Not at all
            44     1 Less than 1-2 times a month
            29     2 1-2 times a month
            15     3 1-2 times a week
            19     4 Three times a week or more
             85     .

```

tv_2

Watch TV, videos, DVDs Q3_3_1

```

type: numeric (byte)
label: hours
range: [1,8] units: 1
unique values: 8 missing.: 87/722

tabulation: Freq. Numeric Label
           115     1 Do not do
           140     2 15 minutes or less
           134     3 16-30 minutes
           112     4 31 minutes an hour
            94     5 1-2 hours
            29     6 2-3 hours
             7     7 3-4 hours
             4     8 more than 4 hours
            87     .

```

computer_2

Play computer or video games Q3_3_3

```

type: numeric (byte)
label: hours
range: [1,8] units: 1
unique values: 8 missing.: 87/722

tabulation: Freq. Numeric Label
           390     1 Do not do
            77     2 15 minutes or less
            60     3 16-30 minutes
            51     4 31 minutes an hour
            42     5 1-2 hours
             7     6 2-3 hours
             2     7 3-4 hours
             6     8 more than 4 hours
            87     .

```

internet_2

Use internet, email, other leisure Q3_3_4

```

type: numeric (byte)
label: hours
range: [1,8] units: 1
unique values: 8 missing.: 87/722

tabulation: Freq. Numeric Label
             5     1 Do not do
            21     2 15 minutes or less
            71     3 16-30 minutes
           148     4 31 minutes an hour
           212     5 1-2 hours
            87     6 2-3 hours
            51     7 3-4 hours
            40     8 more than 4 hours
            87     .

```

homework_2

Doing homework Q3_3_5


```

type: numeric (byte)
label: A_7D

range: [2,8] units: 1
unique values: 6 missing .: 87/722

```

```

tabulation: Freq. Numeric Label
              1      2 15 minutes or less
              5      4 31 minutes - an hour
              41     5 1-2 hours
              156    6 2-3 hours
              208    7 3-4 hours
              224    8 more than 4 hours
              87     .

```

music_2 Sitting listening to music Q3_3_6

```

type: numeric (byte)
label: A_26

range: [1,8] units: 1
unique values: 8 missing .: 87/722

```

```

tabulation: Freq. Numeric Label
              86      1 Do not do
              135     2 15 minutes or less
              94      3 16-30 minutes
              86      4 31 minutes - an hour
              82      5 1-2 hours
              61      6 2-3 hours
              45      7 3-4 hours
              46      8 more than 4 hours
              87     .

```

phone_2 Sitting talking on phone or texting Q3_3_7

```

type: numeric (byte)
label: A_27

range: [1,8] units: 1
unique values: 8 missing .: 87/722

```

```

tabulation: Freq. Numeric Label
              6      1 Do not do
              83     2 15 minutes or less
              149    3 16-30 minutes
              171    4 31 minutes - an hour
              144    5 1-2 hours
              43     6 2-3 hours
              15     7 3-4 hours
              24     8 more than 4 hours
              87     .

```

visiting_2 Sitting/hanging out/talking with friends Q3_3_8

```

type: numeric (byte)
label: A_28

range: [1,8] units: 1
unique values: 8 missing .: 87/722

```

```

tabulation: Freq. Numeric Label
              1      1 Do not do
              13     2 15 minutes or less
              51     3 16-30 minutes
              110    4 31 minutes - an hour
              245    5 1-2 hours
              120    6 2-3 hours
              54     7 3-4 hours
              41     8 more than 4 hours
              87     .

```

reading_2 Reading book/magazine not for school Q3_3_9

```

type: numeric (byte)
label: A_29

range: [1,8] units: 1
unique values: 8 missing .: 87/722

```

```

tabulation: Freq. Numeric Label
              282    1 Do not do
              219    2 15 minutes or less
              72     3 16-30 minutes
              35     4 31 minutes - an hour
              19     5 1-2 hours
              3      6 2-3 hours
              2      7 3-4 hours
              3      8 more than 4 hours
              87     .

```

inactive_hobby_2 Doing inactive hobbies Q3_3_10

```

type: numeric (byte)
label: A_2A

```

range: [1,8] units: 1
unique values: 8 missing .: 87/722

tabulation:	Freq.	Numeric	Label
	176	1	Do not do
	140	2	15 minutes or less
	113	3	16-30 minutes
	97	4	31 minutes - an hour
	61	5	1-2 hours
	31	6	2-3 hours
	8	7	3-4 hours
	9	8	more than 4 hours
	87	.	

sit_work_2

Sitting at work Q3_3_11

type: numeric (byte)
label: A_2B

range: [1,8] units: 1
unique values: 7 missing .: 87/722

tabulation:	Freq.	Numeric	Label
	4	1	Do not do
	4	3	16-30 minutes
	8	4	31 minutes - an hour
	15	5	1-2 hours
	132	6	2-3 hours
	261	7	3-4 hours
	211	8	more than 4 hours
	87	.	

sit_car_2

Riding or driving a car Q3_3_12

type: numeric (byte)
label: A_2C

range: [1,8] units: 1
unique values: 8 missing .: 87/722

tabulation:	Freq.	Numeric	Label
	425	1	Do not do
	161	2	15 minutes or less
	19	3	16-30 minutes
	19	4	31 minutes - an hour
	5	5	1-2 hours
	2	6	2-3 hours
	2	7	3-4 hours
	2	8	more than 4 hours
	87	.	

sedentarytime_scale_2

Sedentary Activities Score (Average)

type: numeric (float)

range: [2.6363637,6.4545455] units: 1.000e-07
unique values: 39 missing .: 305/722

mean: 3.91171
std. dev: .6938

percentiles:	10%	25%	50%	75%	90%
	3.18182	3.45455	3.72727	4.36364	4.90909

physicalactivity1_2

PhysicalActivity1_2

type: numeric (long)

range: [11300,34200] units: 100
unique values: 22 missing .: 236/722

mean: 15804.7
std. dev: 4778.16

percentiles:	10%	25%	50%	75%	90%
	13200	13200	14300	16900	16900

physicalactivity1_2:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity2_2

PhysicalActivity2_2

type: numeric (long)

range: [11300,36100] units: 100
unique values: 19 missing .: 429/722

tabulation:	Freq.	Value
	26	11300
	1	12100
	1	13100
	77	13200
	2	14200
	27	14300

```

12 14400
21 14900
1 15200
11 16100
1 16200
73 16900
6 19900
1 21100
13 29100
5 32100
2 32200
12 32900
1 36100
429 .

```

physicalactivity2_2:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity3_2 PhysicalActivity3_2

```

type: numeric (long)
range: [11300,34100]          units: 100
unique values: 16             missing .: 425/722

tabulation: Freq. Value
15 11300
81 13200
4 13900
1 14100
1 14200
62 14300
17 14400
22 14900
5 16100
65 16900
1 17100
4 19900
2 21100
8 29100
8 32900
1 34100
425 .

```

physicalactivity3_2:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity4_2 PhysicalActivity4_2

```

type: numeric (long)
range: [11300,91200]         units: 100
unique values: 15            missing .: 432/722

tabulation: Freq. Value
23 11300
1 13100
79 13200
1 14200
73 14300
13 14400
28 14900
9 16100
37 16900
1 17100
1 21100
14 29100
6 32100
3 32900
1 91200
432 .

```

physicalactivity4_2:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity5_2 PhysicalActivity5_2

```

type: numeric (long)
range: [11300,32900]         units: 100
unique values: 13            missing .: 592/722

tabulation: Freq. Value
8 11300
1 12100
43 13200
1 13900
10 14300
8 14400
13 14900
5 16100
1 16200
30 16900
1 21100
2 29100
7 32900
592 .

```

physicalactivity5_2:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

sexorientation_2 What do you consider yourself to be Q4_11

```

    type: numeric (byte)
    label: orient
    range: [1,4]
    unique values: 4
    units: 1
    missing : 95/722
    tabulation:
      Freq.  Numeric  Label
      603    1      Heterosexual or straight
      9      2      Gay or lesbian
      14     3      Bisexual
      1      4      Other
      95     .

```

sexcontacttype_2 Who have you have sexual contact with Q4_12

```

    type: numeric (byte)
    label: contact
    range: [1,4]
    unique values: 4
    units: 1
    missing : 94/722
    tabulation:
      Freq.  Numeric  Label
      183    1      Men only
      203    2      Women only
      17     3      Both men and women
      225    4      I have not had sex
      94     .

```

sexattracttype_2 Which best describes you feelings (of sexual attraction) Q4_13

```

    type: numeric (byte)
    label: attract
    range: [1,6]
    unique values: 6
    units: 1
    missing : 94/722
    tabulation:
      Freq.  Numeric  Label
      263    1      only attracted to females
      26     2      mostly attracted to females
      5      3      equally attracted to females and
                   males
      47     4      mostly attracted to males
      278    5      only attracted to males
      9      6      not sure
      94     .

```

musicfav1rc_2 musicfav1RC_2

```

    type: numeric (byte)
    label: music_lab2
    range: [10,98]
    unique values: 21
    units: 1
    missing : 99/722
    examples:
      17 Country
      25 Top 40/Pop
      27 Indie/Alternative
      27 Indie/Alternative

```

musicfav2rc_2 musicfav2RC_2

```

    type: numeric (byte)
    label: music_lab2
    range: [10,97]
    unique values: 24
    units: 1
    missing : 131/722
    examples:
      19 Folk
      25 Top 40/Pop
      27 Indie/Alternative
      33 Contemporary Christian

```

musicfav3rc_2 musicfav3RC_2

```

    type: numeric (byte)
    label: music_lab2
    range: [10,98]
    unique values: 24
    units: 1
    missing : 216/722
    examples:
      21 latin, Spanish or Salsa
      25 Top 40/Pop
      27 Indie/Alternative
      .

```

musicfav4rc_2 musicfav4RC_2

```

type: numeric (byte)
label: music_lab2

range: [10,98]          units: 1
unique values: 23      missing : 388/722

examples: 22    Rap/Hip-Hop
          27    Indie/Alternative
          .
          .

```

```

musicfav5rc_2

```

```

type: numeric (byte)
label: music_lab2

range: [10,97]          units: 1
unique values: 20      missing : 566/722

tabulation: Freq.  Numeric  Label
            15         10  Classical
            5          12   Jazz
            5          13 Broadway or Showtunes
            3          14 Mood/Easy listening
            9          16 Classic rock/Oldies
           16          17 Country
            2          19 Folk
           23          21 latin, Spanish or Salsa
            8          22 Rap/Hip-Hop
            3          23 Blues/R&B
           12          24 Reggae
            7          25 Top 40/Pop
           15          26 Contemporary rock
           17          27 Indie/Alternative
            2          28 Electronic/Dance/Club
            2          31 New Age
            3          33 Contemporary Christian
            3          34 Film Soundtracks
            3          35 Ethnic or National
            1          97 Other
           566          .

```

```

musicleastfav1rc_2

```

```

type: numeric (byte)
label: music_lab2

range: [10,99]          units: 1
unique values: 21      missing : 127/722

examples: 17    Country
          22    Rap/Hip-Hop
          26    Contemporary rock
          29    Heavy Metal

```

```

musicleastfav2rc_2

```

```

type: numeric (byte)
label: music_lab2

range: [10,97]          units: 1
unique values: 19      missing : 339/722

tabulation: Freq.  Numeric  Label
            22         10  Classical
            5          11  Opera
           21          12   Jazz
            1          15 Big Band
           12          16 Classic rock/Oldies
           44          17 Country
            3          18 Bluegrass
            8          19 Folk
            2          20 Hymns or Gospel
            2          21 latin, Spanish or Salsa
           81          22 Rap/Hip-Hop
           14          23 Blues/R&B
            2          24 Reggae
           15          25 Top 40/Pop
           39          26 Contemporary rock
            7          27 Indie/Alternative
           40          28 Electronic/Dance/Club
           63          29 Heavy Metal
            2          97 Other
           339          .

```

```

musicleastfav3rc_2

```

```

type: numeric (byte)
label: music_lab2

range: [10,35]          units: 1
unique values: 20      missing : 548/722

tabulation: Freq.  Numeric  Label
            4          10  Classical
            2          11  Opera
            9          12   Jazz

```

1	13	Broadway or Showtunes
2	15	Big Band
3	16	Classic rock/Oldies
16	17	Country
1	18	Bluegrass
3	19	Folk
1	21	latin, Spanish or Salsa
23	22	Rap/Hip-Hop
12	23	Blues/R&B
2	24	Reggae
12	25	Top 40/Pop
20	26	Contemporary rock
4	27	Indie/Alternative
33	28	Electronic/Dance/Club
21	29	Heavy Metal
3	33	Contemporary Christian
2	35	Ethnic or National
548	.	.

musicleastfav4rc_2

musicleastfav4RC_2

```

type: numeric (byte)
label: music_lab2

range: [10,98]          units: 1
unique values: 18      missing .: 653/722

tabulation: Freq.  Numeric  Label
            4         10   Classical
            3         12   Jazz
            2         16   Classic rock/Oldies
            5         17   Country
            1         19   Folk
            1         20   Hymns or Gospel
            2         21   latin, Spanish or Salsa
            8         22   Rap/Hip-Hop
            3         23   Blues/R&B
            1         24   Reggae
           10         25   Top 40/Pop
            4         26   Contemporary rock
            1         27   Indie/Alternative
            8         28   Electronic/Dance/Club
           12         29   Heavy Metal
            2         33   Contemporary Christian
            1         97   Other
            1         98   All
           653         .

```

musicleastfav5rc_2

musicleastfav5RC_2

```

type: numeric (byte)
label: music_lab2

range: [10,97]          units: 1
unique values: 13      missing .: 696/722

tabulation: Freq.  Numeric  Label
            1         10   Classical
            1         11   Opera
            3         12   Jazz
            5         17   Country
            1         21   latin, Spanish or Salsa
            1         22   Rap/Hip-Hop
            1         25   Top 40/Pop
            3         26   Contemporary rock
            1         27   Indie/Alternative
            5         28   Electronic/Dance/Club
            2         29   Heavy Metal
            1         35   Ethnic or National
            1         97   Other
           696         .

```

cultactivity1rc_2

cultactivity1RC_2

```

type: numeric (long)

range: [14400,91200]    units: 100
unique values: 22      missing .: 215/722

mean: 29848.9
std. dev: 9205.63

percentiles:    10%    25%    50%    75%    90%
                26100  26300  26300  26300  51900

```

cultactivity1rc_2:

1. See Activities and Clubs Coding Schema

cultactivity2rc_2

cultactivity2RC_2

```

type: numeric (long)

range: [14200,91200]    units: 1
unique values: 24      missing .: 349/722

mean: 31321.4
std. dev: 10047.4

```

percentiles:	10%	25%	50%	75%	90%
	26100	26300	26300	26900	52100

cultactivity2rc_2:
1. See Activities and Clubs Coding Schema

cultactivity3rc_2	cultactivity3RC_2
-------------------	-------------------

type: numeric (long)

range:	[12200,59100]	units:	100
unique values:	25	missing .:	505/722

mean: 31298.2
std. dev: 9394.78

percentiles:	10%	25%	50%	75%	90%
	26100	26300	26300	33100	51900

cultactivity3rc_2:
1. See Activities and Clubs Coding Schema

cultactivity4rc_2	cultactivity4RC_2
-------------------	-------------------

type: numeric (long)

range:	[26100,63200]	units:	100
unique values:	17	missing .:	626/722

tabulation:

Freq.	Value
11	26100
4	26200
40	26300
4	26400
1	29100
1	32900
4	33100
2	35100
1	35300
1	35900
3	36100
9	39200
1	51200
10	52100
1	52200
2	52900
1	63200
626	.

cultactivity4rc_2:
1. See Activities and Clubs Coding Schema

cultactivity5rc_2	cultactivity5RC_2
-------------------	-------------------

type: numeric (long)

range:	[13200,53200]	units:	100
unique values:	13	missing .:	680/722

tabulation:

Freq.	Value
1	13200
3	26100
1	26200
21	26300
1	26900
3	33100
1	36100
5	39200
1	51100
1	51900
2	52100
1	52900
1	53200
680	.

cultactivity5rc_2:
1. See Activities and Clubs Coding Schema

majorevent_2	Experienced life changing event since at ND Q3_7
--------------	--

type: numeric (byte)
label: yn

range:	[0,1]	units:	1
unique values:	2	missing .:	85/722

tabulation:

Freq.	Numeric	Label
515	0	no
122	1	yes
85	.	.

mjeset1_2	Major life event mention 1: positive, negative, neither
-----------	---

type: numeric (long)

```

label: mjeset1_2X
range: [1,3] units: 1
unique values: 3 missing : 606/722
tabulation: Freq. Numeric Label
              87      1 negative
              18      2 neither
              11      3 positive
              606      .

```

```

mjesubset1_2 Major life event mention 1: type

```

```

type: numeric (long)
label: mjesubset1_2X
range: [1,16] units: 1
unique values: 16 missing : 606/722
tabulation: Freq. Numeric Label
              31      1 breakup
              1      2 career-change
              9      3 end-friendships
              1      4 family-moved
              1      5 i-injured
              2      6 i-sick
              5      7 i-surgery
              1      8 live-off-campus
              11     9 new-relationship
              9     10 relationship-changed
              34     11 someone-dead
              5     12 someone-divorced
              1     13 someone-missing
              3     14 someone-sick
              1     15 someone-surgery
              1     16 someone-try-suicide
              606      .

```

```

mjeset2_2 Major life event mention 2: positive, negative, neither

```

```

type: numeric (long)
label: mjeset2_2X
range: [1,3] units: 1
unique values: 3 missing : 678/722
tabulation: Freq. Numeric Label
              30      1 negative
              8      2 neither
              6      3 positive
              678      .

```

```

mjesubset2_2 Major life event mention 2: type

```

```

type: numeric (long)
label: mjesubset2_2X
range: [1,17] units: 1
unique values: 17 missing : 678/722
tabulation: Freq. Numeric Label
              3      1 breakup
              1      2 career-change
              1      3 college-going
              1      4 economic-pressure
              3      5 end-friendships
              1      6 family-moved
              1      7 friend-cycle-changed
              1      8 i-sexually-assaulted
              3      9 i-sick
              2     10 i-surgery
              1     11 i-try-suicide
              6     12 new-relationship
              1     13 pet-dead
              2     14 relationship-changed
              12     15 someone-dead
              1     16 someone-divorced
              4     17 someone-sick
              678      .

```

```

mjeset3_2 Major life event mention 3: positive, negative, neither

```

```

type: numeric (long)
label: mjeset3_2X
range: [1,3] units: 1
unique values: 3 missing : 713/722
tabulation: Freq. Numeric Label
              5      1 negative
              1      2 neither
              3      3 positive
              713      .

```

```

mjesubset3_2 Major life event mention 3: type

```

```

type: numeric (long)
label: mjesubset3_2X

range: [1,8]          units: 1
unique values: 8      missing .: 713/722

tabulation: Freq.   Numeric   Label
              1           1   breakup
              1           2   career-change
              1           3   end-friendships
              1           4   new-relationship
              1           5   return-home-country
              1           6   someone-born
              2           7   someone-dead
              1           8   someone-try-suicide
              713          .

```

BigFive_1_2

Is talkative Q4_2_1

```

type: numeric (byte)
label: A_2X

range: [1,5]          units: 1
unique values: 5      missing .: 307/722

tabulation: Freq.   Numeric   Label
              17          1   Strongly Disagree
              58          2   Disagree
              87          3   Neither Agree nor Disagree
              173         4   Agree
              80          5   Strongly Agree
              307         .

```

BigFive_2_2

Tends to find fault with others Q4_2_2

```

type: numeric (byte)
label: A_2Y

range: [1,5]          units: 1
unique values: 5      missing .: 307/722

tabulation: Freq.   Numeric   Label
              25          1   Strongly Disagree
              140         2   Disagree
              120         3   Neither Agree nor Disagree
              110         4   Agree
              20          5   Strongly Agree
              307         .

```

BigFive_3_2

Does a thorough job Q4_2_3

```

type: numeric (byte)
label: A_2Z

range: [2,5]          units: 1
unique values: 4      missing .: 308/722

tabulation: Freq.   Numeric   Label
              9          2   Disagree
              38         3   Neither Agree nor Disagree
              221         4   Agree
              146         5   Strongly Agree
              308         .

```

BigFive_4_2

Is depressed, blue Q4_2_4

```

type: numeric (byte)
label: A_30

range: [1,5]          units: 1
unique values: 5      missing .: 307/722

tabulation: Freq.   Numeric   Label
              115         1   Strongly Disagree
              148         2   Disagree
              99          3   Neither Agree nor Disagree
              41          4   Agree
              12          5   Strongly Agree
              307         .

```

BigFive_5_2

Is original, comes up with new ideas Q4_2_5

```

type: numeric (byte)
label: A_31

range: [1,5]          units: 1
unique values: 5      missing .: 307/722

tabulation: Freq.   Numeric   Label
              1          1   Strongly Disagree
              22         2   Disagree
              119         3   Neither Agree nor Disagree
              219         4   Agree
              54          5   Strongly Agree

```

307 .

BigFive_6_2 Is reserved Q4_2_6

type: numeric (byte)
label: A_32
range: [1,5] units: 1
unique values: 5 missing .: 307/722
tabulation: Freq. Numeric Label
26 1 Strongly Disagree
94 2 Disagree
104 3 Neither Agree nor Disagree
153 4 Agree
38 5 Strongly Agree
307 .

BigFive_7_2 Is helpful and unselfish with others Q4_2_7

type: numeric (byte)
label: A_33
range: [1,5] units: 1
unique values: 5 missing .: 307/722
tabulation: Freq. Numeric Label
6 1 Strongly Disagree
13 2 Disagree
66 3 Neither Agree nor Disagree
255 4 Agree
75 5 Strongly Agree
307 .

BigFive_8_2 Can be somewhat careless Q4_2_8

type: numeric (byte)
label: A_34
range: [1,5] units: 1
unique values: 5 missing .: 307/722
tabulation: Freq. Numeric Label
27 1 Strongly Disagree
136 2 Disagree
110 3 Neither Agree nor Disagree
124 4 Agree
18 5 Strongly Agree
307 .

BigFive_9_2 Is relaxed, handles stress well Q4_2_9

type: numeric (byte)
label: A_35
range: [1,5] units: 1
unique values: 5 missing .: 307/722
tabulation: Freq. Numeric Label
16 1 Strongly Disagree
86 2 Disagree
95 3 Neither Agree nor Disagree
152 4 Agree
66 5 Strongly Agree
307 .

BigFive_10_2 Is curious about many different things Q4_2_10

type: numeric (byte)
label: A_36
range: [1,5] units: 1
unique values: 5 missing .: 307/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
9 2 Disagree
38 3 Neither Agree nor Disagree
226 4 Agree
141 5 Strongly Agree
307 .

BigFive_11_2 Is full of energy Q4_2_11

type: numeric (byte)
label: A_37
range: [1,5] units: 1
unique values: 5 missing .: 307/722
tabulation: Freq. Numeric Label
3 1 Strongly Disagree
52 2 Disagree

136	3	Neither Agree nor Disagree
168	4	Agree
56	5	Strongly Agree
307	.	

BigFive_12_2	Starts quarrels with others Q4_2_12
--------------	-------------------------------------

```

type: numeric (byte)
label: A_38

range: [1,5]          units: 1
unique values: 5      missing .: 307/722

tabulation: Freq.  Numeric  Label
             134      1     Strongly Disagree
             183      2     Disagree
             64       3     Neither Agree nor Disagree
             31       4     Agree
             3        5     Strongly Agree
             307      .

```

BigFive_13_2	Is a reliable worker Q4_2_13
--------------	------------------------------

```

type: numeric (byte)
label: A_39

range: [2,5]          units: 1
unique values: 4      missing .: 307/722

tabulation: Freq.  Numeric  Label
             5       2     Disagree
             24      3     Neither Agree nor Disagree
             233     4     Agree
             153     5     Strongly Agree
             307      .

```

BigFive_14_2	Can be tense Q4_2_14
--------------	----------------------

```

type: numeric (byte)
label: A_3A

range: [1,5]          units: 1
unique values: 5      missing .: 307/722

tabulation: Freq.  Numeric  Label
             7       1     Strongly Disagree
             63      2     Disagree
             94      3     Neither Agree nor Disagree
             209     4     Agree
             42      5     Strongly Agree
             307      .

```

BigFive_15_2	Is ingenious, a deep thinker Q4_2_15
--------------	--------------------------------------

```

type: numeric (byte)
label: A_3B

range: [1,5]          units: 1
unique values: 5      missing .: 308/722

tabulation: Freq.  Numeric  Label
             3       1     Strongly Disagree
             29      2     Disagree
             115     3     Neither Agree nor Disagree
             202     4     Agree
             65      5     Strongly Agree
             308      .

```

BigFive_16_2	Generates a lot of enthusiasm Q4_2_16
--------------	---------------------------------------

```

type: numeric (byte)
label: A_3C

range: [1,5]          units: 1
unique values: 5      missing .: 308/722

tabulation: Freq.  Numeric  Label
             8       1     Strongly Disagree
             42      2     Disagree
             115     3     Neither Agree nor Disagree
             175     4     Agree
             74      5     Strongly Agree
             308      .

```

BigFive_17_2	Has a forgiving nature Q4_2_17
--------------	--------------------------------

```

type: numeric (byte)
label: A_3D

range: [1,5]          units: 1
unique values: 5      missing .: 308/722

tabulation: Freq.  Numeric  Label

```

10	1	Strongly Disagree
33	2	Disagree
55	3	Neither Agree nor Disagree
223	4	Agree
93	5	Strongly Agree
308	.	

BigFive_18_2

Tends to be disorganized Q4_2_18

```

type: numeric (byte)
label: A_3E

range: [1,5]          units: 1
unique values: 5      missing .: 308/722

tabulation: Freq.  Numeric  Label
              62         1  Strongly Disagree
              141        2  Disagree
              79         3  Neither Agree nor Disagree
              102        4  Agree
              30         5  Strongly Agree
              308         .

```

BigFive_19_2

Worries a lot Q4_2_19

```

type: numeric (byte)
label: A_3F

range: [1,5]          units: 1
unique values: 5      missing .: 308/722

tabulation: Freq.  Numeric  Label
              21         1  Strongly Disagree
             104         2  Disagree
              83         3  Neither Agree nor Disagree
             141         4  Agree
              65         5  Strongly Agree
              308         .

```

BigFive_20_2

Has an active imagination Q4_2_20

```

type: numeric (byte)
label: A_3G

range: [1,5]          units: 1
unique values: 5      missing .: 308/722

tabulation: Freq.  Numeric  Label
              2         1  Strongly Disagree
              33         2  Disagree
              93         3  Neither Agree nor Disagree
             208         4  Agree
              78         5  Strongly Agree
              308         .

```

BigFive_21_2

Tends to be quiet Q4_2_21

```

type: numeric (byte)
label: A_3H

range: [1,5]          units: 1
unique values: 5      missing .: 308/722

tabulation: Freq.  Numeric  Label
              33         1  Strongly Disagree
             114         2  Disagree
             107         3  Neither Agree nor Disagree
             124         4  Agree
              36         5  Strongly Agree
              308         .

```

BigFive_22_2

Is generally trusting Q4_2_22

```

type: numeric (byte)
label: A_3I

range: [1,5]          units: 1
unique values: 5      missing .: 308/722

tabulation: Freq.  Numeric  Label
              10         1  Strongly Disagree
              43         2  Disagree
              46         3  Neither Agree nor Disagree
             224         4  Agree
              91         5  Strongly Agree
              308         .

```

BigFive_23_2

Tends to be lazy Q4_2_23

```

type: numeric (byte)
label: A_3J

range: [1,5]          units: 1

```

unique values: 5 missing .: 308/722

tabulation:	Freq.	Numeric	Label
	53	1	Strongly Disagree
	144	2	Disagree
	115	3	Neither Agree nor Disagree
	85	4	Agree
	17	5	Strongly Agree
	308	.	

BigFive_24_2 Is emotionally stable, not easily upset Q4_2_24

type: numeric (byte)
label: A_3K

range: [1,5] units: 1
unique values: 5 missing .: 308/722

tabulation:	Freq.	Numeric	Label
	13	1	Strongly Disagree
	74	2	Disagree
	93	3	Neither Agree nor Disagree
	165	4	Agree
	69	5	Strongly Agree
	308	.	

BigFive_25_2 Is inventive Q4_2_25

type: numeric (byte)
label: A_3L

range: [1,5] units: 1
unique values: 5 missing .: 310/722

tabulation:	Freq.	Numeric	Label
	1	1	Strongly Disagree
	55	2	Disagree
	131	3	Neither Agree nor Disagree
	191	4	Agree
	34	5	Strongly Agree
	310	.	

BigFive_26_2 Has an assertive personality Q4_2_26

type: numeric (byte)
label: A_3M

range: [1,5] units: 1
unique values: 5 missing .: 309/722

tabulation:	Freq.	Numeric	Label
	17	1	Strongly Disagree
	97	2	Disagree
	91	3	Neither Agree nor Disagree
	153	4	Agree
	55	5	Strongly Agree
	309	.	

BigFive_27_2 Can be cold and aloof Q4_2_27

type: numeric (byte)
label: A_3N

range: [1,5] units: 1
unique values: 5 missing .: 309/722

tabulation:	Freq.	Numeric	Label
	32	1	Strongly Disagree
	168	2	Disagree
	101	3	Neither Agree nor Disagree
	100	4	Agree
	12	5	Strongly Agree
	309	.	

BigFive_28_2 Perseveres until the task is finished Q4_2_28

type: numeric (byte)
label: A_3O

range: [1,5] units: 1
unique values: 5 missing .: 309/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	23	2	Disagree
	66	3	Neither Agree nor Disagree
	225	4	Agree
	97	5	Strongly Agree
	309	.	

BigFive_29_2 Can be moody Q4_2_29

type: numeric (byte)

```

label: A_3P
range: [1,5]          units: 1
unique values: 5      missing .: 310/722

tabulation: Freq.  Numeric  Label
             12         1  Strongly Disagree
             105        2  Disagree
             107        3  Neither Agree nor Disagree
             171        4  Agree
             17         5  Strongly Agree
             310        .

```

BigFive_30_2 Values artistic, aesthetic experiences Q4_2_30

```

type: numeric (byte)
label: A_3Q
range: [1,5]          units: 1
unique values: 5      missing .: 310/722

tabulation: Freq.  Numeric  Label
             9         1  Strongly Disagree
             73        2  Disagree
             75        3  Neither Agree nor Disagree
             154       4  Agree
             101       5  Strongly Agree
             310        .

```

BigFive_31_2 Is sometimes shy, inhibited Q4_2_31

```

type: numeric (byte)
label: A_3R
range: [1,5]          units: 1
unique values: 5      missing .: 309/722

tabulation: Freq.  Numeric  Label
             16         1  Strongly Disagree
             77        2  Disagree
             76        3  Neither Agree nor Disagree
             197       4  Agree
             47        5  Strongly Agree
             309        .

```

BigFive_32_2 Is considerate and kind to almost everyone Q4_2_32

```

type: numeric (byte)
label: A_3S
range: [1,5]          units: 1
unique values: 5      missing .: 309/722

tabulation: Freq.  Numeric  Label
             1         1  Strongly Disagree
             14        2  Disagree
             48        3  Neither Agree nor Disagree
             216       4  Agree
             134       5  Strongly Agree
             309        .

```

BigFive_33_2 Does things efficiently Q4_2_33

```

type: numeric (byte)
label: A_3T
range: [1,5]          units: 1
unique values: 5      missing .: 310/722

tabulation: Freq.  Numeric  Label
             3         1  Strongly Disagree
             35        2  Disagree
             61        3  Neither Agree nor Disagree
             219       4  Agree
             94        5  Strongly Agree
             310        .

```

BigFive_34_2 Remains calm in tense situations Q4_2_34

```

type: numeric (byte)
label: A_3U
range: [1,5]          units: 1
unique values: 5      missing .: 310/722

tabulation: Freq.  Numeric  Label
             5         1  Strongly Disagree
             39        2  Disagree
             105       3  Neither Agree nor Disagree
             200       4  Agree
             63        5  Strongly Agree
             310        .

```

BigFive_35_2 Prefers work that is routine Q4_2_35

```

type: numeric (byte)
label: A_3V

range: [1,5] units: 1
unique values: 5 missing .: 310/722

tabulation: Freq. Numeric Label
            14      1 Strongly Disagree
            59      2 Disagree
            94      3 Neither Agree nor Disagree
            181     4 Agree
            64      5 Strongly Agree
            310     .

```

BigFive_36_2 Is outgoing, sociable Q4_2_36

```

type: numeric (byte)
label: A_3W

range: [1,5] units: 1
unique values: 5 missing .: 310/722

tabulation: Freq. Numeric Label
            10      1 Strongly Disagree
            55      2 Disagree
            98      3 Neither Agree nor Disagree
            185     4 Agree
            64      5 Strongly Agree
            310     .

```

BigFive_37_2 Is sometimes rude to others Q4_2_37

```

type: numeric (byte)
label: A_3X

range: [1,5] units: 1
unique values: 5 missing .: 310/722

tabulation: Freq. Numeric Label
            42      1 Strongly Disagree
            165     2 Disagree
            107     3 Neither Agree nor Disagree
            90      4 Agree
            8       5 Strongly Agree
            310     .

```

BigFive_38_2 Makes plans and follows through with them Q4_2_38

```

type: numeric (byte)
label: A_3Y

range: [1,5] units: 1
unique values: 5 missing .: 310/722

tabulation: Freq. Numeric Label
            4       1 Strongly Disagree
            23      2 Disagree
            81      3 Neither Agree nor Disagree
            231     4 Agree
            73      5 Strongly Agree
            310     .

```

BigFive_39_2 Gets nervous easily Q4_2_39

```

type: numeric (byte)
label: A_3Z

range: [1,5] units: 1
unique values: 5 missing .: 310/722

tabulation: Freq. Numeric Label
            21      1 Strongly Disagree
            113     2 Disagree
            90      3 Neither Agree nor Disagree
            148     4 Agree
            40      5 Strongly Agree
            310     .

```

BigFive_40_2 Likes to reflect, play with ideas Q4_2_40

```

type: numeric (byte)
label: A_40

range: [1,5] units: 1
unique values: 5 missing .: 310/722

tabulation: Freq. Numeric Label
            4       1 Strongly Disagree
            30      2 Disagree
            88      3 Neither Agree nor Disagree
            211     4 Agree
            79      5 Strongly Agree
            310     .

```

BigFive_41_2 Has few artistic interests Q4_2_41

type: numeric (byte)
label: A_41
range: [1,5] units: 1
unique values: 5 missing :. 310/722
tabulation:

Freq.	Numeric	Label
62	1	Strongly Disagree
122	2	Disagree
83	3	Neither Agree nor Disagree
119	4	Agree
26	5	Strongly Agree
310	.	

BigFive_42_2 Likes to cooperate with others Q4_2_42

type: numeric (byte)
label: A_42
range: [1,5] units: 1
unique values: 5 missing :. 310/722
tabulation:

Freq.	Numeric	Label
3	1	Strongly Disagree
14	2	Disagree
48	3	Neither Agree nor Disagree
275	4	Agree
72	5	Strongly Agree
310	.	

BigFive_43_2 Is easily distracted Q4_2_43

type: numeric (byte)
label: A_43
range: [1,5] units: 1
unique values: 5 missing :. 310/722
tabulation:

Freq.	Numeric	Label
8	1	Strongly Disagree
104	2	Disagree
107	3	Neither Agree nor Disagree
149	4	Agree
44	5	Strongly Agree
310	.	

BigFive_44_2 Is sophisticated in art, music, or literature Q4_2_44

type: numeric (byte)
label: A_44
range: [1,5] units: 1
unique values: 5 missing :. 310/722
tabulation:

Freq.	Numeric	Label
42	1	Strongly Disagree
86	2	Disagree
100	3	Neither Agree nor Disagree
121	4	Agree
63	5	Strongly Agree
310	.	

Extraversion_2 .

type: numeric (float)
range: [1.125,5] units: .001
unique values: 32 missing :. 307/722
mean: 3.25036
std. dev: .770812
percentiles:

10%	25%	50%	75%	90%
2.25	2.75	3.25	3.875	4.25

Agreeableness_2 .

type: numeric (float)
range: [1.6666666,5] units: 1.000e-07
unique values: 29 missing :. 307/722
mean: 3.71253
std. dev: .546973
percentiles:

10%	25%	50%	75%	90%
3	3.44444	3.77778	4.11111	4.33333

Conscientiousness_2 .

```

type: numeric (float)
range: [1.6666666,5] units: 1.000e-07
unique values: 32 missing : 307/722

mean: 3.61631
std. dev: .577669

percentiles: 10% 25% 50% 75% 90%
2.88889 3.22222 3.55556 4 4.33333

```

Neuroticism_2 .

```

type: numeric (float)
range: [1.125,4.875] units: 1.000e-07
unique values: 33 missing : 307/722

mean: 2.85592
std. dev: .718338

percentiles: 10% 25% 50% 75% 90%
1.875 2.25 2.875 3.375 3.75

```

Openness_2 .

```

type: numeric (float)
range: [2,5] units: 1.000e-07
unique values: 26 missing : 307/722

mean: 3.49558
std. dev: .574635

percentiles: 10% 25% 50% 75% 90%
2.77778 3.11111 3.55556 3.88889 4.33333

```

SelfEsteem_1_2 On the whole, I am satisfied with myself. Q4_3_1

```

type: numeric (byte)
label: A_45
range: [1,5] units: 1
unique values: 5 missing : 308/722

tabulation: Freq. Numeric Label
6 1 Strongly Disagree
24 2 Disagree
50 3 Neither Agree nor Disagree
226 4 Agree
108 5 Strongly Agree
308 .

```

SelfEsteem_1_2:
1. Below is a list of statements dealing with your general feelings about yourself. Please indicate...-On the whole, I am satisfied with myself.

SelfEsteem_2_2 At times I think I am no good at all. Q4_3_2

```

type: numeric (byte)
label: A_46
range: [1,5] units: 1
unique values: 5 missing : 308/722

tabulation: Freq. Numeric Label
79 1 Strongly Disagree
125 2 Disagree
71 3 Neither Agree nor Disagree
124 4 Agree
15 5 Strongly Agree
308 .

```

SelfEsteem_2_2:
1. Below is a list of statements dealing with your general feelings about yourself. Please indicate...-At times I think I am no good at all.

SelfEsteem_3_2 I feel that I have a number of good qualities. Q4_3_3

```

type: numeric (byte)
label: A_47
range: [1,5] units: 1
unique values: 5 missing : 308/722

tabulation: Freq. Numeric Label
1 1 Strongly Disagree
5 2 Disagree
26 3 Neither Agree nor Disagree
267 4 Agree
115 5 Strongly Agree
308 .

```

SelfEsteem_3_2:
1. Below is a list of statements dealing with your general feelings about yourself. Please indicate...-I feel that I have a number of good qualities.

SelfEsteem_4_2 I am able to do things as well as most other people. Q4_3_4

```

      type: numeric (byte)
      label: A_48
      range: [1,5]
      unique values: 5
      units: 1
      missing .: 308/722
      tabulation: Freq.  Numeric  Label
                   1         1  Strongly Disagree
                   24        2  Disagree
                   43        3  Neither Agree nor Disagree
                   241       4  Agree
                   105       5  Strongly Agree
                   308       .
```

SelfEsteem_4_2:
1. Below is a list of statements dealing with your general feelings about yourself. Please indicate...-I am able to do things as well as most other people.

SelfEsteem_5_2 I feel I do not have much to be proud of. Q4_3_5

```

      type: numeric (byte)
      label: A_49
      range: [1,5]
      unique values: 5
      units: 1
      missing .: 308/722
      tabulation: Freq.  Numeric  Label
                   127        1  Strongly Disagree
                   186        2  Disagree
                   58         3  Neither Agree nor Disagree
                   38         4  Agree
                   5          5  Strongly Agree
                   308       .
```

SelfEsteem_5_2:
1. Below is a list of statements dealing with your general feelings about yourself. Please indicate...-I feel I do not have much to be proud of.

SelfEsteem_6_2 I certainly feel useless at times. Q4_3_6

```

      type: numeric (byte)
      label: A_45
      range: [1,5]
      unique values: 5
      units: 1
      missing .: 308/722
      tabulation: Freq.  Numeric  Label
                   87        1  Strongly Disagree
                   125       2  Disagree
                   62        3  Neither Agree nor Disagree
                   122       4  Agree
                   18        5  Strongly Agree
                   308       .
```

SelfEsteem_6_2:
1. Below is a list of statements dealing with your general feelings about yourself. Please indicate...-I certainly feel useless at times.

SelfEsteem_7_2 I feel that I'm a person of worth, at least on an equal plane with others. Q4_3_7

```

      type: numeric (byte)
      label: A_45
      range: [1,5]
      unique values: 5
      units: 1
      missing .: 308/722
      tabulation: Freq.  Numeric  Label
                   2         1  Strongly Disagree
                   8         2  Disagree
                   45        3  Neither Agree nor Disagree
                   230       4  Agree
                   129       5  Strongly Agree
                   308       .
```

SelfEsteem_7_2:
1. Below is a list of statements dealing with your general feelings about yourself. Please indicate...-I feel that I'm a person of worth, at least on an equal plane with others.

SelfEsteem_8_2 I wish I could have more respect for myself. Q4_3_8

```

      type: numeric (byte)
      label: A_45
      range: [1,5]
      unique values: 5
      units: 1
      missing .: 308/722
      tabulation: Freq.  Numeric  Label
                   57        1  Strongly Disagree
                   134       2  Disagree
```

77	3	Neither Agree nor Disagree
117	4	Agree
29	5	Strongly Agree
308	.	

SelfEsteem_8_2:

- Below is a list of statements dealing with your general feelings about yourself. Please indicate...-I wish I could have more respect for myself.

SelfEsteem_9_2 All in all, I am inclined to feel that I am a failure. Q4_3_9

```

type: numeric (byte)
label: A_45
range: [1,5] units: 1
unique values: 5 missing.: 308/722

tabulation: Freq. Numeric Label
            156      1 Strongly Disagree
            186      2 Disagree
            47       3 Neither Agree nor Disagree
            19       4 Agree
             6       5 Strongly Agree
            308      .

```

SelfEsteem_9_2:

- Below is a list of statements dealing with your general feelings about yourself. Please indicate...-All in all, I am inclined to feel that I am a failure.

SelfEsteem_10_2 I take a positive attitude toward myself. Q4_3_10

```

type: numeric (byte)
label: A_45
range: [1,5] units: 1
unique values: 5 missing.: 308/722

tabulation: Freq. Numeric Label
            8       1 Strongly Disagree
            16      2 Disagree
            82      3 Neither Agree nor Disagree
            203     4 Agree
            105     5 Strongly Agree
            308      .

```

SelfEsteem_10_2:

- Below is a list of statements dealing with your general feelings about yourself. Please indicate...-I take a positive attitude toward myself.

SelfEsteem_2 .

```

type: numeric (float)
range: [10,50] units: 1
unique values: 35 missing.: 308/722

mean: 38.1643
std. dev: 7.03998

percentiles: 10% 25% 50% 75% 90%
              29  33  39  44  47

```

Trust_1_2 Most people can be trusted Q4_4_1

```

type: numeric (byte)
label: A_49
range: [1,5] units: 1
unique values: 5 missing.: 307/722

tabulation: Freq. Numeric Label
            10      1 Strongly Disagree
             75      2 Disagree
             77      3 Neither Agree nor Disagree
            222      4 Agree
             31      5 Strongly Agree
            307      .

```

Trust_2_2 You can never be too careful Q4_4_2

```

type: numeric (byte)
label: A_49
range: [1,5] units: 1
unique values: 5 missing.: 308/722

tabulation: Freq. Numeric Label
             4       1 Strongly Disagree
            59       2 Disagree
            101      3 Neither Agree nor Disagree
            205      4 Agree
             45      5 Strongly Agree
            308      .

```

Trust_3_2

Most people would try to take advantage of you Q4_4_3

```

type: numeric (byte)
label: A_49
range: [1,5] units: 1
unique values: 5 missing .: 308/722

tabulation: Freq. Numeric Label
              25      1 Strongly Disagree
              233     2 Disagree
              93      3 Neither Agree nor Disagree
              53      4 Agree
              10      5 Strongly Agree
              308     .

```

Trust_4_2

Most people would treat you fairly Q4_4_4

```

type: numeric (byte)
label: A_49
range: [1,5] units: 1
unique values: 5 missing .: 308/722

tabulation: Freq. Numeric Label
              2      1 Strongly Disagree
              38     2 Disagree
              100    3 Neither Agree nor Disagree
              263    4 Agree
              11     5 Strongly Agree
              308     .

```

Trust_5_2

Most people are looking out for themselves Q4_4_5

```

type: numeric (byte)
label: A_49
range: [1,5] units: 1
unique values: 5 missing .: 308/722

tabulation: Freq. Numeric Label
              4      1 Strongly Disagree
              34     2 Disagree
              94     3 Neither Agree nor Disagree
              226    4 Agree
              56     5 Strongly Agree
              308     .

```

Trust_6_2

Most people would try to be helpful Q4_4_6

```

type: numeric (byte)
label: A_49
range: [1,5] units: 1
unique values: 5 missing .: 308/722

tabulation: Freq. Numeric Label
              3      1 Strongly Disagree
              16     2 Disagree
              99     3 Neither Agree nor Disagree
              268    4 Agree
              28     5 Strongly Agree
              308     .

```

Trust_2

(unlabeled)

```

type: numeric (float)
label: A_49
range: [1,4.6666665] units: 1.000e-07
unique values: 21 missing .: 307/722

mean: 3.16867
std. dev: .552706

percentiles:    10%    25%    50%    75%    90%
                2.5    2.83333  3.16667  3.5    3.83333

```

SelfReg_Exercise_1_2

Because I would feel bad about myself if I did not. Q4_5_1

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 310/722

tabulation: Freq. Numeric Label
              31      1 Not at all true
              21      2
              29      3
              105     4 Somewhat true
              86      5
              78      6
              62      7 Very true
              310     .

```

SelfReg_Exercise_2_2 Because others would be angry at me if I did not. Q4_5_2

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 310/722

tabulation: Freq. Numeric Label
             245      1 Not at all true
             76      2
             38      3
             30      4 Somewhat true
             16      5
             5       6
             2       7 Very true
             310      .
```

SelfReg_Exercise_3_2 Because I enjoy exercising. Q4_5_3

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 310/722

tabulation: Freq. Numeric Label
             17      1 Not at all true
             11      2
             24      3
             65      4 Somewhat true
             113     5
             95      6
             87      7 Very true
             310     .
```

SelfReg_Exercise_4_2 Because I would feel like a failure if I did not. Q4_5_4

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 310/722

tabulation: Freq. Numeric Label
             76      1 Not at all true
             69      2
             55      3
             75      4 Somewhat true
             74      5
             42      6
             21      7 Very true
             310     .
```

SelfReg_Exercise_5_2 Because I feel like it's the best way to help myself. Q4_5_5

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 310/722

tabulation: Freq. Numeric Label
             9       1 Not at all true
             14      2
             19      3
             68      4 Somewhat true
             107     5
             124     6
             71      7 Very true
             310     .
```

SelfReg_Exercise_6_2 Because people would think I'm a weak person if I did not. Q4_5_6

```
type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 310/722

tabulation: Freq. Numeric Label
             151     1 Not at all true
             94      2
             59      3
             38      4 Somewhat true
             43      5
             16      6
             11      7 Very true
             310     .
```

SelfReg_Exercise_7_2 Because I feel like I have no choice about exercising; others make me do it. Q4_

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 310/722

tabulation: Freq.   Numeric   Label
              275         1   Not at all true
              74         2
              33         3
              16         4   Somewhat true
               8         5
               3         6
               3         7   Very true
              310         .

```

SelfReg_Exercise_8_2 Because it is a challenge to accomplish my goal. Q4_5_8

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 310/722

tabulation: Freq.   Numeric   Label
              21         1   Not at all true
              21         2
              30         3
              58         4   Somewhat true
              89         5
              97         6
              96         7   Very true
              310         .

```

SelfReg_Exercise_9_2 Because I believe exercise helps me feel better. Q4_5_9

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 310/722

tabulation: Freq.   Numeric   Label
              6         1   Not at all true
              4         2
              11        3
              39         4   Somewhat true
              70         5
              123        6
              159        7   Very true
              310         .

```

SelfReg_Exercise_10_2 Because it's fun. Q4_5_10

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 310/722

tabulation: Freq.   Numeric   Label
              14         1   Not at all true
              25         2
              34         3
              74         4   Somewhat true
              89         5
              97         6
              79         7   Very true
              310         .

```

SelfReg_Exercise_11_2 Because I worry that I would get in trouble with others if I did not. Q4_5_11

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 310/722

tabulation: Freq.   Numeric   Label
              279        1   Not at all true
              69         2
              31         3
              13         4   Somewhat true
              12         5
               3         6
               5         7   Very true
              310         .

```

SelfReg_Exercise_12_2 Because it feels important to me personally to accomplish this goal. Q4_5_12

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 310/722

```

tabulation:	Freq.	Numeric	Label
	23	1	Not at all true
	16	2	
	16	3	
	52	4	Somewhat true
	84	5	
	104	6	
	117	7	Very true
	310	.	

SelfReg_Exercise_13_2

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7]
unique values: 7
units: 1
missing : 310/722

```

tabulation:	Freq.	Numeric	Label
	43	1	Not at all true
	27	2	
	36	3	
	88	4	Somewhat true
	87	5	
	69	6	
	62	7	Very true
	310	.	

SelfReg_Exercise_14_2

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7]
unique values: 7
units: 1
missing : 310/722

```

tabulation:	Freq.	Numeric	Label
	208	1	Not at all true
	81	2	
	55	3	
	32	4	Somewhat true
	22	5	
	9	6	
	5	7	Very true
	310	.	

SelfReg_Exercise_15_2

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7]
unique values: 7
units: 1
missing : 310/722

```

tabulation:	Freq.	Numeric	Label
	11	1	Not at all true
	14	2	
	22	3	
	49	4	Somewhat true
	96	5	
	125	6	
	95	7	Very true
	310	.	

SelfReg_Exercise_16_2

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7]
unique values: 7
units: 1
missing : 310/722

```

tabulation:	Freq.	Numeric	Label
	6	1	Not at all true
	11	2	
	9	3	
	37	4	Somewhat true
	76	5	
	109	6	
	164	7	Very true
	310	.	

SRQE_Ext_2

```

type: numeric (float)
range: [1,6.25]
unique values: 21
mean: 1.7943
std. dev: 1.01794
percentiles: 10% 25% 50% 75% 90%
              1    1    1.5 2.25 3

```

SRQE_Introj_2	Introjective Self-Regulation (exercise)
---------------	---

type: numeric (float)

range:	[1,6.75]	units:	.01		
unique values:	23	missing .:	310/722		
mean:	3.09405				
std. dev:	1.17744				
percentiles:	10%	25%	50%	75%	90%
	1.5	2.25	3	4	4.75

SRQE_Ident_2	Identified Self-Regulation (exercise)
--------------	---------------------------------------

type: numeric (float)

range:	[1,7]	units:	.01		
unique values:	23	missing .:	310/722		
mean:	5.52488				
std. dev:	1.20805				
percentiles:	10%	25%	50%	75%	90%
	4	5	5.75	6.5	6.75

SRQE_Intrin_2	Intrinsic Self-Regulation (exercise)
---------------	--------------------------------------

type: numeric (float)

range:	[1,7]	units:	.01		
unique values:	24	missing .:	310/722		
mean:	5.11954				
std. dev:	1.26173				
percentiles:	10%	25%	50%	75%	90%
	3.25	4.25	5.25	6	6.75

SRQE_RAI_2	Self-Regulation Exercise Relative Autonomy Index
------------	--

type: numeric (float)

range:	[-3.25,18]	units:	.01		
unique values:	77	missing .:	310/722		
mean:	9.08131				
std. dev:	4.38749				
percentiles:	10%	25%	50%	75%	90%
	3	6.375	9.5	12.25	14.5

lonely_1_2	I have a romantic partner with whom I can share my most intimate thoughts and fe
------------	--

type: numeric (byte)
label: A_51

range:	[1,7]	units:	1
unique values:	7	missing .:	91/722
tabulation:	Freq.	Numeric	Label
	299	1	Strongly Disagree
	102	2	Disagree
	11	3	Somewhat Disagree
	32	4	Neither Agree nor Disagree
	40	5	Somewhat Agree
	50	6	Agree
	97	7	Strongly Agree
	91	.	

lonely_2_2	I have a romantic or marital partner who gives me the support I need Q4_6_2
------------	---

type: numeric (byte)
label: A_52

range:	[1,7]	units:	1
unique values:	7	missing .:	92/722
tabulation:	Freq.	Numeric	Label
	319	1	Strongly Disagree
	94	2	Disagree
	11	3	Somewhat Disagree
	27	4	Neither Agree nor Disagree
	43	5	Somewhat Agree
	49	6	Agree
	87	7	Strongly Agree
	92	.	

lonely_3_2	I have an unmet need for a close romantic relationship Q4_6_3
------------	---

```

type: numeric (byte)
label: A_53

range: [1,7]          units: 1
unique values: 7      missing .: 92/722

tabulation: Freq.  Numeric  Label
             130       1  Strongly Disagree
             118       2  Disagree
             54        3  Somewhat Disagree
             91        4  Neither Agree nor Disagree
             113       5  Somewhat Agree
             76        6  Agree
             48        7  Strongly Agree
             92        .

```

lonely_4_2 I really belong in my family Q4_6_4

```

type: numeric (byte)
label: A_54

range: [1,7]          units: 1
unique values: 7      missing .: 92/722

tabulation: Freq.  Numeric  Label
             8        1  Strongly Disagree
             17        2  Disagree
             24        3  Somewhat Disagree
             29        4  Neither Agree nor Disagree
             77        5  Somewhat Agree
             175       6  Agree
             300       7  Strongly Agree
             92        .

```

lonely_5_2 I have friends that I can turn to for information Q4_6_5

```

type: numeric (byte)
label: A_55

range: [1,7]          units: 1
unique values: 7      missing .: 93/722

tabulation: Freq.  Numeric  Label
             5        1  Strongly Disagree
             2        2  Disagree
             12       3  Somewhat Disagree
             18       4  Neither Agree nor Disagree
             84       5  Somewhat Agree
             215      6  Agree
             293      7  Strongly Agree
             93        .

```

lonely_6_2 I am in love wiht someone who is in love with me Q4_6_6

```

type: numeric (byte)
label: A_56

range: [1,7]          units: 1
unique values: 7      missing .: 92/722

tabulation: Freq.  Numeric  Label
             246      1  Strongly Disagree
             103      2  Disagree
             13       3  Somewhat Disagree
             89       4  Neither Agree nor Disagree
             39       5  Somewhat Agree
             31       6  Agree
             109      7  Strongly Agree
             92        .

```

lonely_7_2 I feel part of my family Q4_6_7

```

type: numeric (byte)
label: A_57

range: [1,7]          units: 1
unique values: 7      missing .: 92/722

tabulation: Freq.  Numeric  Label
             4        1  Strongly Disagree
             11       2  Disagree
             18       3  Somewhat Disagree
             12       4  Neither Agree nor Disagree
             64       5  Somewhat Agree
             164      6  Agree
             357      7  Strongly Agree
             92        .

```

lonely_8_2 I can depend upon my friends for help Q4_6_8

```

type: numeric (byte)
label: A_58

range: [1,7]          units: 1
unique values: 7      missing .: 92/722

```

tabulation:	Freq.	Numeric	Label
	5	1	Strongly Disagree
	3	2	Disagree
	7	3	Somewhat Disagree
	18	4	Neither Agree nor Disagree
	76	5	Somewhat Agree
	221	6	Agree
	300	7	Strongly Agree
	92	.	

lonely_9_2

My family really cares about me Q4_6_9

```

type: numeric (byte)
label: A_59
range: [1,7]          units: 1
unique values: 7      missing : 92/722

```

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	2	2	Disagree
	6	3	Somewhat Disagree
	12	4	Neither Agree nor Disagree
	23	5	Somewhat Agree
	128	6	Agree
	457	7	Strongly Agree
	92	.	

lonely_10_2

I have friends to whom I can talk about the pressures in my life Q4_6_10

```

type: numeric (byte)
label: A_5A
range: [1,7]          units: 1
unique values: 7      missing : 92/722

```

tabulation:	Freq.	Numeric	Label
	6	1	Strongly Disagree
	4	2	Disagree
	11	3	Somewhat Disagree
	21	4	Neither Agree nor Disagree
	88	5	Somewhat Agree
	186	6	Agree
	314	7	Strongly Agree
	92	.	

lonely_11_2

I have someone who fulfills my need for intimacy Q4_6_11

```

type: numeric (byte)
label: A_5B
range: [1,7]          units: 1
unique values: 7      missing : 92/722

```

tabulation:	Freq.	Numeric	Label
	180	1	Strongly Disagree
	104	2	Disagree
	47	3	Somewhat Disagree
	68	4	Neither Agree nor Disagree
	57	5	Somewhat Agree
	76	6	Agree
	98	7	Strongly Agree
	92	.	

lonely_12_2

My family is important to me Q4_6_12

```

type: numeric (byte)
label: A_5C
range: [1,7]          units: 1
unique values: 7      missing : 92/722

```

tabulation:	Freq.	Numeric	Label
	3	1	Strongly Disagree
	1	2	Disagree
	8	3	Somewhat Disagree
	10	4	Neither Agree nor Disagree
	23	5	Somewhat Agree
	142	6	Agree
	443	7	Strongly Agree
	92	.	

lonely_13_2

I have a romantic partner to whose happiness I contribute Q4_6_13

```

type: numeric (byte)
label: A_5D
range: [1,7]          units: 1
unique values: 7      missing : 92/722

```

tabulation:	Freq.	Numeric	Label
	290	1	Strongly Disagree
	99	2	Disagree
	9	3	Somewhat Disagree

44	4	Neither Agree nor Disagree
24	5	Somewhat Agree
50	6	Agree
114	7	Strongly Agree
92	.	

lonely_14_2

I feel close to my family Q4_6_14

type: numeric (byte)
label: A_5E
range: [1,7] units: 1
unique values: 7 missing :. 92/722
tabulation:

Freq.	Numeric	Label
5	1	Strongly Disagree
9	2	Disagree
16	3	Somewhat Disagree
15	4	Neither Agree nor Disagree
76	5	Somewhat Agree
173	6	Agree
336	7	Strongly Agree
92	.	

lonely_15_2

I have friend(s) with whom I can share my views Q4_6_15

type: numeric (byte)
label: A_5F
range: [1,7] units: 1
unique values: 7 missing :. 92/722
tabulation:

Freq.	Numeric	Label
4	1	Strongly Disagree
4	2	Disagree
5	3	Somewhat Disagree
15	4	Neither Agree nor Disagree
66	5	Somewhat Agree
203	6	Agree
333	7	Strongly Agree
92	.	

selsa_rom_2

romantic lonlieness Wave 2

type: numeric (float)
range: [-2.0397189,1.1674592] units: 1.000e-10
unique values: 571 missing :. 93/722
mean: 8.5e-10
std. dev: 1
percentiles:

10%	25%	50%	75%	90%
-1.70692	-.878805	.442663	.80259	.995991

selsa_fam_2

family lonlieness Wave 2

type: numeric (float)
range: [-1.4603759,6.0837336] units: 1.000e-10
unique values: 571 missing :. 93/722
mean: 1.9e-09
std. dev: 1
percentiles:

10%	25%	50%	75%	90%
-.747458	-.58706	-.369241	.325104	1.19976

selsa_soc_2

social lonlieness Wave 2

type: numeric (float)
range: [-1.7299665,5.7968063] units: 1.000e-10
unique values: 571 missing :. 93/722
mean: 1.6e-09
std. dev: 1
percentiles:

10%	25%	50%	75%	90%
-.80351	-.730942	-.210705	.390074	1.22737

SelfEff_exercise_1_2

when i am feeling tired Q4_8_1

type: numeric (byte)
range: [0,100] units: 1
unique values: 91 missing :. 317/722
mean: 56.4444
std. dev: 27.8088
percentiles:

10%	25%	50%	75%	90%
19	35	53	78	99

SelfEff_exercise_2_2 when I am feeling under pressure from work Q4_8_2

type: numeric (byte)
range: [0,100] units: 1
unique values: 94 missing .: 316/722
mean: 56.7512
std. dev: 30.1538
percentiles: 10% 25% 50% 75% 90%
11 31 60 81 100

SelfEff_exercise_3_2 During bad weather Q4_8_3

type: numeric (byte)
range: [0,100] units: 1
unique values: 84 missing .: 315/722
mean: 73.5405
std. dev: 28.573
percentiles: 10% 25% 50% 75% 90%
24 58 83 100 100

SelfEff_exercise_4_2 after recovering from an injury that caused me to stop exercise Q4_8_4

type: numeric (byte)
range: [0,100] units: 1
unique values: 97 missing .: 315/722
mean: 49.5405
std. dev: 28.3734
percentiles: 10% 25% 50% 75% 90%
10 27 49 71 91

SelfEff_exercise_5_2 during or after unexpected personal problems Q4_8_5

type: numeric (byte)
range: [0,100] units: 1
unique values: 94 missing .: 316/722
mean: 61.4236
std. dev: 30.4369
percentiles: 10% 25% 50% 75% 90%
17 37 65 90 100

SelfEff_exercise_6_2 when I am feeling depressed Q4_8_6

type: numeric (byte)
range: [0,100] units: 1
unique values: 99 missing .: 319/722
mean: 61.6179
std. dev: 31.8518
percentiles: 10% 25% 50% 75% 90%
15 33 66 93 100

SelfEff_exercise_7_2 when I am feeling anxious Q4_8_7

type: numeric (byte)
range: [0,100] units: 1
unique values: 97 missing .: 319/722
mean: 65.4938
std. dev: 30.1256
percentiles: 10% 25% 50% 75% 90%
18 43 73 94 100

SelfEff_exercise_8_2 after recovering from an illness that caused me to stop exercising Q4_8_8

type: numeric (byte)
range: [0,100] units: 1
unique values: 97 missing .: 320/722
mean: 52.9353
std. dev: 29.7329
percentiles: 10% 25% 50% 75% 90%
11 30 50 78 99

SelfEff_exercise_9_2 when I feel physical discomfort when I exercise Q4_8_9

type: numeric (byte)
range: [0,100] units: 1
unique values: 96 missing .: 317/722
mean: 44.6247
std. dev: 30.6725
percentiles: 10% 25% 50% 75% 90%
6 20 39 70 92

SelfEff_exercise_10_2 after a vacation Q4_8_10

type: numeric (byte)
range: [0,100] units: 1
unique values: 89 missing .: 317/722
mean: 69.9432
std. dev: 28.0272
percentiles: 10% 25% 50% 75% 90%
25 50 75 96 100

SelfEff_exercise_11_2 when I have too much work to do at home Q4_8_11

type: numeric (byte)
range: [0,100] units: 1
unique values: 94 missing .: 318/722
mean: 40.547
std. dev: 30.1181
percentiles: 10% 25% 50% 75% 90%
5 14 36 61.5 90

SelfEff_exercise_12_2 when visitors are present Q4_8_12

type: numeric (byte)
range: [0,100] units: 1
unique values: 94 missing .: 317/722
mean: 44.721
std. dev: 31.1295
percentiles: 10% 25% 50% 75% 90%
5 17 40 70 93

SelfEff_exercise_13_2 when thhere are other interesting things to do Q4_8_13

type: numeric (byte)
range: [0,100] units: 1
unique values: 99 missing .: 317/722
mean: 49.7383
std. dev: 29.75
percentiles: 10% 25% 50% 75% 90%
9 25 50 74 95

SelfEff_exercise_14_2 if I don't reach my exercise goals Q4_8_14

type: numeric (byte)
range: [0,100] units: 1
unique values: 95 missing .: 317/722
mean: 69.4272
std. dev: 28.4626
percentiles: 10% 25% 50% 75% 90%
25 50 76 97 100

SelfEff_exercise_15_2 without support from my family or friends Q4_8_15

type: numeric (byte)
range: [0,100] units: 1
unique values: 91 missing .: 316/722
mean: 71.0049
std. dev: 29.8149
percentiles: 10% 25% 50% 75% 90%
20 53 80 99 100

SelfEff_exercise_16_2	during a vacation Q4_8_16
-----------------------	---------------------------

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	94	missing .:	315/722		
mean:	45.8943				
std. dev:	32.3408				
percentiles:	10%	25%	50%	75%	90%
	5	16	45	75	98

SelfEff_exercise_17_2	when I have other time commitments Q4_8_17
-----------------------	--

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	95	missing .:	315/722		
mean:	39.086				
std. dev:	28.5724				
percentiles:	10%	25%	50%	75%	90%
	5	15	35	60	83

SelfEff_exercise_18_2	after experiencing family problems Q4_8_18
-----------------------	--

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	97	missing .:	314/722		
mean:	62.0882				
std. dev:	32.0832				
percentiles:	10%	25%	50%	75%	90%
	13	35	69.5	91	100

SelfEff_exercise_scale_2	Self-Efficacy Score (exercise items)
--------------------------	--------------------------------------

type:	numeric (float)				
range:	[1.222222,100]	units:	1.000e-07		
unique values:	361	missing .:	313/722		
mean:	56.5149				
std. dev:	21.0659				
percentiles:	10%	25%	50%	75%	90%
	29.2222	42.5	56.3889	70.3333	86.2222

SelfEff_diet_1_2	while watching television Q4_9_1
------------------	----------------------------------

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	96	missing .:	313/722		
mean:	60.0831				
std. dev:	29.0851				
percentiles:	10%	25%	50%	75%	90%
	18	37	60	85	100

SelfEff_diet_2_2	feeling restless or bored Q4_9_2
------------------	----------------------------------

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	93	missing .:	313/722		
mean:	50.9364				
std. dev:	29.3272				
percentiles:	10%	25%	50%	75%	90%
	11	29	50	75	98

SelfEff_diet_3_2	during holiday times Q4_9_3
------------------	-----------------------------

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	91	missing .:	313/722		
mean:	37.9169				
std. dev:	27.6983				
percentiles:	10%	25%	50%	75%	90%
	6	15	31	54	82

SelfEff_diet_4_2	feeling upset or tense over job-related matters Q4_9_4
------------------	--

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	100	missing .:	313/722		
mean:	54.8875				
std. dev:	29.4185				
percentiles:	10%	25%	50%	75%	90%
	14	31	54	79	98

SelfEff_diet_5_2	eating at a friend's house for dinner Q4_9_5
------------------	--

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	97	missing .:	313/722		
mean:	58.5868				
std. dev:	27.8701				
percentiles:	10%	25%	50%	75%	90%
	16	38	62	80	98

SelfEff_diet_6_2	preparing meal's for others Q4_9_6
------------------	------------------------------------

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	87	missing .:	313/722		
mean:	70.3056				
std. dev:	25.442				
percentiles:	10%	25%	50%	75%	90%
	31	53	75	91	100

SelfEff_diet_7_2	eating at a restaurant alone Q4_9_7
------------------	-------------------------------------

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	84	missing .:	315/722		
mean:	71.6953				
std. dev:	27.2248				
percentiles:	10%	25%	50%	75%	90%
	28	52	79	96	100

SelfEff_diet_8_2	when very hungry Q4_9_8
------------------	-------------------------

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	97	missing .:	316/722		
mean:	52.7291				
std. dev:	28.4552				
percentiles:	10%	25%	50%	75%	90%
	14	29	51	75	95

SelfEff_diet_9_2	when depressed Q4_9_9
------------------	-----------------------

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	97	missing .:	318/722		
mean:	49.1584				
std. dev:	30.0814				
percentiles:	10%	25%	50%	75%	90%
	10	24	49	73	97

SelfEff_diet_10_2	when you want to sit back and enjoy food Q4_9_10
-------------------	--

type:	numeric (byte)				
range:	[0,100]	units:	1		
unique values:	96	missing .:	316/722		
mean:	48.1256				
std. dev:	30.0446				
percentiles:	10%	25%	50%	75%	90%
	9	23	47.5	72	95

SelfEff_diet_11_2 when lots of high fat food is available in the house Q4_9_11

type: numeric (byte)
range: [0,100] units: 1
unique values: 93 missing :. 314/722
mean: 43.1054
std. dev: 28.2756
percentiles: 10% 25% 50% 75% 90%
7 20 41 64.5 86

SelfEff_diet_12_2 feel like celebrating with others Q4_9_12

type: numeric (byte)
range: [0,100] units: 1
unique values: 90 missing :. 315/722
mean: 40.8034
std. dev: 27.7929
percentiles: 10% 25% 50% 75% 90%
8 17 39 57 84

SelfEff_diet_13_2 someone offers you high fat foods Q4_9_13

type: numeric (byte)
range: [0,100] units: 1
unique values: 97 missing :. 315/722
mean: 45.4103
std. dev: 28.756
percentiles: 10% 25% 50% 75% 90%
9 21 43 69 87

SelfEff_diet_14_2 feel a strong urge to eat foods high in fat that you like Q4_9_14

type: numeric (byte)
range: [0,100] units: 1
unique values: 95 missing :. 314/722
mean: 39.1225
std. dev: 27.6434
percentiles: 10% 25% 50% 75% 90%
6 16 33 57 80

SelfEff_diet_15_2 when entertaining visitors Q4_9_15

type: numeric (byte)
range: [0,100] units: 1
unique values: 99 missing :. 316/722
mean: 53.1404
std. dev: 28.1312
percentiles: 10% 25% 50% 75% 90%
10 30 54 74 93

SelfEff_diet_16_2 during vacations Q4_9_16

type: numeric (byte)
range: [0,100] units: 1
unique values: 95 missing :. 313/722
mean: 43.5892
std. dev: 28.9102
percentiles: 10% 25% 50% 75% 90%
7 19 42 65 85

SelfEff_diet_17_2 eating out with others when they are ordering high fat meals Q4_9_17

type: numeric (byte)
range: [0,100] units: 1
unique values: 98 missing :. 313/722
mean: 55.4719
std. dev: 30.4224
percentiles: 10% 25% 50% 75% 90%
11 30 56 80 99

SelfEff_diet_18_2 parties where a lot of appetizing high fat food is served Q4_9_18

type: numeric (byte)
range: [0,100] units: 1
unique values: 99 missing :. 315/722
mean: 42.059
std. dev: 27.4755
percentiles: 10% 25% 50% 75% 90%
9 20 38 64 81

SelfEff_diet_19_2 at recreational or sports events where high fat fast foods are served Q4_9_19

type: numeric (byte)
range: [0,100] units: 1
unique values: 98 missing :. 314/722
mean: 54.1765
std. dev: 30.5917
percentiles: 10% 25% 50% 75% 90%
11 27 52.5 81 98

SelfEff_diet_20_2 when visiting a city and need a quick meal Q4_9_20

type: numeric (byte)
range: [0,100] units: 1
unique values: 98 missing :. 313/722
mean: 46.0391
std. dev: 28.6478
percentiles: 10% 25% 50% 75% 90%
9 23 45 70 88

SelfEff_diet_21_2 airplane meals with high fat items Q4_9_21

type: numeric (byte)
range: [0,100] units: 1
unique values: 97 missing :. 315/722
mean: 57.0197
std. dev: 33.1944
percentiles: 10% 25% 50% 75% 90%
9 27 60 90 100

SelfEff_diet_22_2 when visiting a city and wanting to experience the local food and restaurants Q4

type: numeric (byte)
range: [0,100] units: 1
unique values: 97 missing :. 315/722
mean: 40.7813
std. dev: 28.9458
percentiles: 10% 25% 50% 75% 90%
6 16 37 64 84

SelfEff_diet_23_2 holidays and celebrations where high fat foods are served Q4_9_23

type: numeric (byte)
range: [0,100] units: 1
unique values: 91 missing :. 314/722
mean: 34.4975
std. dev: 25.9646
percentiles: 10% 25% 50% 75% 90%
5 13 30 50 72

SelfEff_diet_24_2 when upset over family matters Q4_9_24

type: numeric (byte)
range: [0,100] units: 1
unique values: 97 missing :. 315/722
mean: 57.1499
std. dev: 29.7422
percentiles: 10% 25% 50% 75% 90%
15 32 58 82 98

SelfEff_diet_25_2 when you want some variety in your diet Q4_9_25

type: numeric (byte)
range: [0,100] units: 1
unique values: 96 missing .: 315/722
mean: 68.1229
std. dev: 27.1329
percentiles: 10% 25% 50% 75% 90%
24 51 74 90 100

SelfEff_diet_26_2 when eating breakfast in a restaurant Q4_9_26

type: numeric (byte)
range: [0,100] units: 1
unique values: 99 missing .: 316/722
mean: 57.3571
std. dev: 30.2676
percentiles: 10% 25% 50% 75% 90%
13 32 58 84 99

SelfEff_diet_27_2 others bring or serve high fat food Q4_9_27

type: numeric (byte)
range: [0,100] units: 1
unique values: 95 missing .: 316/722
mean: 43.8621
std. dev: 27.051
percentiles: 10% 25% 50% 75% 90%
9 24 42 60 87

SelfEff_diet_28_2 when you have to prepare your own meals Q4_9_28

type: numeric (byte)
range: [0,100] units: 1
unique values: 88 missing .: 317/722
mean: 72.6321
std. dev: 27.1129
percentiles: 10% 25% 50% 75% 90%
28 58 80 96 100

SelfEff_diet_29_2 when faced with appealing high fat foods in the supermarket Q4_9_29

type: numeric (byte)
range: [0,100] units: 1
unique values: 95 missing .: 317/722
mean: 62.2889
std. dev: 29.4744
percentiles: 10% 25% 50% 75% 90%
17 41 70 87 100

SelfEff_diet_scale_2 Self_Efficacy Score (diet items)

type: numeric (float)
range: [0,100] units: 1.000e-07
unique values: 371 missing .: 313/722
mean: 52.0205
std. dev: 19.6686
percentiles: 10% 25% 50% 75% 90%
26.5862 39.2414 51.6207 63.2414 77.7931

SelfReg_1_2 i have trouble making plans to help me reach my goals Q4_10_1

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing .: 312/722
tabulation: Freq. Numeric Label
49 1 Strongly Disagree
194 2 Disagree
80 3 Neutral

77	4	Agree
10	5	Strongly Agree
312	.	

SelfReg_3_2 i have a hard time setting goals for myself Q4_10_3

```

type: numeric (byte)
label: selfreg

range: [1,5]          units: 1
unique values: 5      missing .: 312/722

tabulation: Freq.  Numeric  Label
              71         1  Strongly Disagree
              207        2  Disagree
              62         3  Neutral
              60         4  Agree
              10         5  Strongly Agree
              312         .

```

SelfReg_4_2 once i have a goal, I can usually plan how to reach it Q4_10_4

```

type: numeric (byte)
label: selfreg

range: [1,5]          units: 1
unique values: 5      missing .: 312/722

tabulation: Freq.  Numeric  Label
              1         1  Strongly Disagree
              34         2  Disagree
              80         3  Neutral
              241        4  Agree
              54         5  Strongly Agree
              312         .

```

SelfReg_5_2 i give up quickly Q4_10_5

```

type: numeric (byte)
label: selfreg

range: [1,5]          units: 1
unique values: 5      missing .: 312/722

tabulation: Freq.  Numeric  Label
              113        1  Strongly Disagree
              189        2  Disagree
              74         3  Neutral
              26         4  Agree
              8          5  Strongly Agree
              312         .

```

SelfReg_6_2 i set goals for myself and keep track of my progress Q4_10_6

```

type: numeric (byte)
label: selfreg

range: [1,5]          units: 1
unique values: 5      missing .: 312/722

tabulation: Freq.  Numeric  Label
              6         1  Strongly Disagree
              61         2  Disagree
              89         3  Neutral
              192        4  Agree
              62         5  Strongly Agree
              312         .

```

SelfReg_7_2 when trying to change something, i pay a lot of attention to how i'm doing Q4_10

```

type: numeric (byte)
label: selfreg

range: [1,5]          units: 1
unique values: 5      missing .: 312/722

tabulation: Freq.  Numeric  Label
              3         1  Strongly Disagree
              29         2  Disagree
              66         3  Neutral
              230        4  Agree
              82         5  Strongly Agree
              312         .

```

SelfReg_8_2 i don't notice the effects of my actions until it's too late Q4_10_8

```

type: numeric (byte)
label: selfreg

range: [1,5]          units: 1
unique values: 5      missing .: 312/722

tabulation: Freq.  Numeric  Label

```

50	1	Strongly Disagree
223	2	Disagree
75	3	Neutral
55	4	Agree
7	5	Strongly Agree
312	.	

SelfReg_9_2 i tend to keep doing the same thing, even when it doesn't work Q4_10_9

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing .: 312/722
tabulation: Freq. Numeric Label
              34      1 Strongly Disagree
              179     2 Disagree
              111     3 Neutral
              76      4 Agree
              10      5 Strongly Agree
              312     .

```

SelfReg_10_2 i have personal standards, and try to live up to them Q4_10_10

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing .: 312/722
tabulation: Freq. Numeric Label
              2      1 Strongly Disagree
              4      2 Disagree
              25     3 Neutral
              189    4 Agree
              190    5 Strongly Agree
              312     .

```

SelfReg_11_2 i get easily distracted from my plans Q4_10_11

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing .: 312/722
tabulation: Freq. Numeric Label
              42      1 Strongly Disagree
              178     2 Disagree
              79      3 Neutral
              96      4 Agree
              15      5 Strongly Agree
              312     .

```

SelfReg_12_2 i have trouble following through with things once i've made up my mind to do som

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing .: 312/722
tabulation: Freq. Numeric Label
              71      1 Strongly Disagree
              223     2 Disagree
              59      3 Neutral
              50      4 Agree
              7       5 Strongly Agree
              312     .

```

SelfReg_13_2 i have a lot of willpower Q4_10_13

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing .: 312/722
tabulation: Freq. Numeric Label
              9      1 Strongly Disagree
              40     2 Disagree
              88     3 Neutral
              197    4 Agree
              76     5 Strongly Agree
              312     .

```

selfreg_scale_2 Self-regulation Score (Average)

```

type: numeric (float)
range: [1,4.4166665] units: 1.000e-07
unique values: 38 missing .: 312/722

```

mean: 2.29959
std. dev: .59085
percentiles: 10% 25% 50% 75% 90%
1.58333 1.91667 2.20833 2.66667 3.08333

Happy_2 would you say that you are very happy, pretty happy or not too happy Q5_2

type: numeric (byte)
label: Happy
range: [1,5] units: 1
unique values: 5 missing.: 93/722
tabulation: Freq. Numeric Label
8 1 not happy at all
64 2 not so happy
128 3 happy
290 4 pretty happy
139 5 very happy
93 .

Health_2 Health Rating Q5_3

type: numeric (byte)
label: Health
range: [1,4] units: 1
unique values: 4 missing.: 93/722
tabulation: Freq. Numeric Label
15 1 Poor
104 2 Fair
378 3 Good
132 4 Excellent
93 .

HealthSatisfaction1_2 overall phys fitness Q5_4_1

type: numeric (byte)
label: A_70
range: [1,7] units: 1
unique values: 7 missing.: 96/722
tabulation: Freq. Numeric Label
34 1 Very dissatisfied
96 2 Dissatisfied
110 3 Somewhat dissatisfied
55 4 Neutral
147 5 Somewhat satisfied
136 6 Satisfied
48 7 Very satisfied
96 .

HealthSatisfaction2_2 leg muscle strength Q5_4_2

type: numeric (byte)
label: A_70
range: [1,7] units: 1
unique values: 7 missing.: 96/722
tabulation: Freq. Numeric Label
21 1 Very dissatisfied
71 2 Dissatisfied
81 3 Somewhat dissatisfied
98 4 Neutral
142 5 Somewhat satisfied
144 6 Satisfied
69 7 Very satisfied
96 .

HealthSatisfaction3_2 endurance stamina Q5_4_3

type: numeric (byte)
label: A_70
range: [1,7] units: 1
unique values: 7 missing.: 96/722
tabulation: Freq. Numeric Label
40 1 Very dissatisfied
108 2 Dissatisfied
130 3 Somewhat dissatisfied
77 4 Neutral
128 5 Somewhat satisfied
103 6 Satisfied
40 7 Very satisfied
96 .

HealthSatisfaction4_2 muscletone Q5_4_4

```

type: numeric (byte)
label: A_70

range: [1,7]          units: 1
unique values: 7      missing .: 96/722

tabulation: Freq.  Numeric  Label
              40         1  Very dissatisfied
              117        2  Dissatisfied
              141        3  Somewhat dissatisfied
               91        4  Neutral
              118        5  Somewhat satisfied
               91        6  Satisfied
               28        7  Very satisfied
               96        .

```

HealthSatisfaction5_2 enegry level Q5_4_5

```

type: numeric (byte)
label: A_70

range: [1,7]          units: 1
unique values: 7      missing .: 96/722

tabulation: Freq.  Numeric  Label
              22         1  Very dissatisfied
              77         2  Dissatisfied
              118        3  Somewhat dissatisfied
              113        4  Neutral
              143        5  Somewhat satisfied
              124        6  Satisfied
               29        7  Very satisfied
               96        .

```

HealthSatisfaction6_2 physical ability Q5_4_6

```

type: numeric (byte)
label: A_70

range: [1,7]          units: 1
unique values: 7      missing .: 96/722

tabulation: Freq.  Numeric  Label
              13         1  Very dissatisfied
              33         2  Dissatisfied
              58         3  Somewhat dissatisfied
              89         4  Neutral
              146        5  Somewhat satisfied
              199        6  Satisfied
               88        7  Very satisfied
               96        .

```

HealthSatisfaction7_2 weight Q5_4_7

```

type: numeric (byte)
label: A_70

range: [1,7]          units: 1
unique values: 7      missing .: 96/722

tabulation: Freq.  Numeric  Label
              56         1  Very dissatisfied
              86         2  Dissatisfied
              116        3  Somewhat dissatisfied
               75         4  Neutral
              107        5  Somewhat satisfied
              131        6  Satisfied
               55        7  Very satisfied
               96        .

```

HealthSatisfaction8_2 shape Q5_4_8

```

type: numeric (byte)
label: A_70

range: [1,7]          units: 1
unique values: 7      missing .: 96/722

tabulation: Freq.  Numeric  Label
              54         1  Very dissatisfied
              101        2  Dissatisfied
              138        3  Somewhat dissatisfied
               86         4  Neutral
              100        5  Somewhat satisfied
              102        6  Satisfied
               45        7  Very satisfied
               96        .

```

HealthSatisfaction9_2 appearance Q5_4_9

```

type: numeric (byte)
label: A_70

range: [1,7]          units: 1

```

unique values: 7 missing .: 96/722

tabulation:	Freq.	Numeric	Label
	46	1	Very dissatisfied
	70	2	Dissatisfied
	113	3	Somewhat dissatisfied
	98	4	Neutral
	111	5	Somewhat satisfied
	147	6	Satisfied
	41	7	Very satisfied
	96	.	

HealthSatisfactionScale_2 Body Satisfaction Score (Average)

type: numeric (float)

range: [1,7] units: 1.000e-07
unique values: 55 missing .: 96/722

mean: 4.235
std. dev: 1.32264

percentiles:	10%	25%	50%	75%	90%
	2.33333	3.33333	4.22222	5.33333	6

Weight_2 weight in lb Q5_5

type: numeric (double)

range: [93,260] units: .1
unique values: 91 missing .: 313/722

mean: 152.154
std. dev: 27.3214

percentiles:	10%	25%	50%	75%	90%
	120	135	150	168	190

Height_2 Height in feet wave 2

type: numeric (float)

range: [4.6666665,6.9166665] units: 1.000e-07
unique values: 23 missing .: 314/722

mean: 5.67627
std. dev: .344152

percentiles:	10%	25%	50%	75%	90%
	5.25	5.41667	5.66667	5.91667	6.16667

Dieting_2 special type of diet Q5_7

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 95/722

tabulation:	Freq.	Numeric	Label
	578	0	no
	49	1	yes
	95	.	

vegetarian_2 follows vegetarian diet Q5_5

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 706/722

tabulation:	Freq.	Value
	16	1
	706	.

otherdiet_2 follows diet not listed Q5_6

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 699/722

tabulation:	Freq.	Value
	23	1
	699	.

vegan_2 follows vegan diet Q5_8

type: numeric (byte)

range: [1,1] units: 1

```

unique values: 1                                missing .: 719/722

  tabulation: Freq. Value
                3 1
              719 .

```

```

glutenfree_2                                     follows gluten free diet Q5_8_9

  type: numeric (byte)
  range: [1,1]                                units: 1
unique values: 1                                missing .: 709/722

  tabulation: Freq. Value
                13 1
              709 .

```

```

PhysicalDisability_2                             I have a physical disability Q5_9_1

  type: numeric (byte)
  label: yn
  range: [0,1]                                units: 1
unique values: 2                                missing .: 310/722

  tabulation: Freq. Numeric Label
                404      0 no
                 8      1 yes
                310      .

```

```

physicaldisabilityrca_2                         PhysicalDisabilityRCa_2

  type: numeric (byte)
  label: HealthA
  range: [1,1]                                units: 1
unique values: 1                                missing .: 714/722

  tabulation: Freq. Numeric Label
                 8      1 Chronic
                714      .

```

```

physicaldisabilityrcb_2                         PhysicalDisabilityRCb_2

  type: numeric (byte)
  label: HealthB
  range: [1,4]                                units: 1
unique values: 2                                missing .: 714/722

  tabulation: Freq. Numeric Label
                 6      1 Physical/Bodily
                 2      4 Disease
                714      .

```

```

LearningDisability_2                             I have a learning disability Q5_9_2

  type: numeric (byte)
  label: yn
  range: [0,1]                                units: 1
unique values: 2                                missing .: 310/722

  tabulation: Freq. Numeric Label
                404      0 no
                 8      1 yes
                310      .

```

```

learningdisabilityrca_2                         LearningDisabilityRCa_2

  type: numeric (byte)
  label: HealthA
  range: [1,1]                                units: 1
unique values: 1                                missing .: 714/722

  tabulation: Freq. Numeric Label
                 8      1 Chronic
                714      .

```

```

learningdisabilityrcb_2                         LearningDisabilityRCb_2

  type: numeric (byte)
  label: HealthB
  range: [2,2]                                units: 1
unique values: 1                                missing .: 714/722

  tabulation: Freq. Numeric Label
                 8      2 Mental
                714      .

```

MentalHealthIssue_2	I have a diagnosed mental health issue Q5_9_3
---------------------	---

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	310/722
tabulation:	Freq.	Numeric	Label
	389	0	no
	23	1	yes
	310	.	

mentalhealthissuerca_2	MentalHealthIssueRCa_2
------------------------	------------------------

type:	numeric (byte)		
label:	HealthA		
range:	[1,1]	units:	1
unique values:	1	missing .:	700/722
tabulation:	Freq.	Numeric	Label
	22	1	Chronic
	700	.	

mentalhealthissuercb_2	MentalHealthIssueRCb_2
------------------------	------------------------

type:	numeric (byte)		
label:	HealthB		
range:	[2,2]	units:	1
unique values:	1	missing .:	700/722
tabulation:	Freq.	Numeric	Label
	22	2	Mental
	700	.	

SleepDisorder_2	I have sought medical advice/treatment for a sleeping disorder Q5_9_4
-----------------	---

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	310/722
tabulation:	Freq.	Numeric	Label
	398	0	no
	14	1	yes
	310	.	

sleepdisorderrc_2	SleepDisorderRC_2
-------------------	-------------------

type:	numeric (byte)		
label:	SleepDis		
range:	[1,4]	units:	1
unique values:	4	missing .:	708/722
tabulation:	Freq.	Numeric	Label
	3	1	Apnea
	9	2	Insomnia
	1	3	Tired
	1	4	Other
	708	.	

MentalHealthUndiag_2	undagnosed mental disorder Q5_14
----------------------	----------------------------------

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	309/722
tabulation:	Freq.	Numeric	Label
	391	0	no
	22	1	yes
	309	.	

mentalhealthundiagrca_2	MentalHealthUndiagRCa_2
-------------------------	-------------------------

type:	numeric (byte)		
label:	HealthA		
range:	[1,1]	units:	1
unique values:	1	missing .:	704/722
tabulation:	Freq.	Numeric	Label
	18	1	Chronic
	704	.	

mentalhealthundiagrcb_2	MentalHealthUndiagRCb_2
-------------------------	-------------------------

type:	numeric (byte)		
label:	HealthB		
range:	[2,2]	units:	1
unique values:	1	missing .:	704/722
tabulation:	Freq.	Numeric	Label
	18	2	Mental
	704	.	

Medication_2	prescribed medicine Q5_16
--------------	---------------------------

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	309/722
tabulation:	Freq.	Numeric	Label
	322	0	no
	91	1	yes
	309	.	

RecreationalDrugs_2	recreational drugs Q5_18
---------------------	--------------------------

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	306/722
tabulation:	Freq.	Numeric	Label
	387	0	no
	29	1	yes
	306	.	

recreationaldrugs1rc_2	RecreationalDrugs1RC_2
------------------------	------------------------

type:	numeric (byte)		
label:	RecDrug		
range:	[1,4]	units:	1
unique values:	2	missing .:	694/722
tabulation:	Freq.	Numeric	Label
	27	1	Marijuana
	1	4	Hallucinogens
	694	.	

recreationaldrugs2rc_2	RecreationalDrugs2RC_2
------------------------	------------------------

type:	numeric (byte)		
label:	RecDrug		
range:	[4,6]	units:	1
unique values:	3	missing .:	717/722
tabulation:	Freq.	Numeric	Label
	2	4	Hallucinogens
	1	5	Alcohol
	2	6	Cocaine
	717	.	

recreationaldrugs3rc_2	RecreationalDrugs3RC_2
------------------------	------------------------

type:	numeric (byte)		
label:	RecDrug		
range:	[1,7]	units:	1
unique values:	3	missing .:	719/722
tabulation:	Freq.	Numeric	Label
	1	1	Marijuana
	1	4	Hallucinogens
	1	7	Other
	719	.	

PrescriptionDrugAbuse_2	prescription drugs not prescribed Q5_20
-------------------------	---

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	307/722
tabulation:	Freq.	Numeric	Label
	406	0	no
	9	1	yes
	307	.	

prescriptiondrugabuse1rc_2	PrescriptionDrugAbuse1RC_2
----------------------------	----------------------------

type: numeric (byte)
label: PresDrug
range: [2,6] units: 1
unique values: 3 missing : 713/722
tabulation: Freq. Numeric Label
5 2 Adderall
1 3 Vyvanse
3 6 Other
713 .

prescriptiondrugabuse2rc_2	PrescriptionDrugAbuse2RC_2
----------------------------	----------------------------

type: numeric (byte)
label: PresDrug
range: [5,6] units: 1
unique values: 2 missing : 720/722
tabulation: Freq. Numeric Label
1 5 Hydrocodone
1 6 Other
720 .

prescriptiondrugabuse3rc_2	PrescriptionDrugAbuse3RC_2
----------------------------	----------------------------

type: numeric (byte)
label: PresDrug
range: [.,.] units: .
unique values: 0 missing : 722/722
tabulation: Freq. Numeric Label
722 .

BDI1_1_2	not sad Q6_2_2
----------	----------------

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
204 0 no
457 1 yes
61 .

BDI1_3_2	sad all the time Q6_2_3
----------	-------------------------

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
617 0 no
44 1 yes
61 .

BDI1_4_2	sad painful Q6_2_4
----------	--------------------

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
642 0 no
19 1 yes
61 .

BDI1_5_2	sad can't stand Q6_2_5
----------	------------------------

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
641 0 no
20 1 yes
61 .

BDI1_2_2 sad Q6_2_6

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
448 0 no
213 1 yes
61 .

BDI2_1_2 not pessimistic Q6_3_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
160 0 no
501 1 yes
61 .

BDI2_2_2 discouraged Q6_3_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
534 0 no
127 1 yes
61 .

BDI2_3_2 nothing to look to Q6_3_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
632 0 no
29 1 yes
61 .

BDI2_4_2 insurmountable trouble Q6_3_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
627 0 no
34 1 yes
61 .

BDI2_5_2 hopeless future Q6_3_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
644 0 no
17 1 yes
61 .

BDI3_1_2 not a failure Q6_4_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
143 0 no
518 1 yes
61 .

BDI3_2_2 more than average failure Q6_4_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
574 0 no
87 1 yes
61 .

BDI3_3_2 little worthwhile Q6_4_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
584 0 no
77 1 yes
61 .

BDI3_4_2 many failure Q6_4_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
638 0 no
23 1 yes
61 .

BDI3_5_2 complete failure Q6_4_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
651 0 no
10 1 yes
61 .

BDI4_1_2 not dissatisfied Q6_5_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
152 0 no
509 1 yes
61 .

BDI4_2_2 bored Q6_5_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
619 0 no
42 1 yes
61 .

BDI4_3_2 less enjoyment Q6_5_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
554 0 no
107 1 yes
61 .

BDI4_4_2 no satisfaction Q6_5_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
595 0 no
66 1 yes
61 .

BDI4_5_2 complete dissatisfaction Q6_5_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
646 0 no
15 1 yes
61 .

BDI5_1_2 not guilty Q6_6_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
480 0 no
181 1 yes
61 .

BDI5_2_2 unworthy frequently Q6_6_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
597 0 no
64 1 yes
61 .

BDI5_3_2 guilty Q6_6_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
581 0 no
80 1 yes
61 .

BDI5_4_2 unworthy all the time Q6_6_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
305 0 no
356 1 yes
61 .

BDI5_5_2 worthless Q6_6_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
647 0 no
14 1 yes
61 .

BDI6_1_2 not punished Q6_7_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
101 0 no
560 1 yes
61 .

BDI6_2_2 worry Q6_7_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
607 0 no
54 1 yes
61 .

BDI6_3_2 punished Q6_7_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
640 0 no
21 1 yes
61 .

BDI6_5_2 desire punishment Q6_7_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
653 0 no
8 1 yes
61 .

BDI6_4_2 deserve punishment Q6_7_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
643 0 no
18 1 yes
61 .

BDI7_1_2 no dissappointment Q6_8_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
187 0 no
474 1 yes
61 .

BDI7_2_2 dissappointment Q6_8_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
469 0 no
192 1 yes
61 .

BDI7_3_2 dislike of self Q6_8_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
600 0 no
61 1 yes
61 .

BDI7_4_2 self disgust Q6_8_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
643 0 no
18 1 yes
61 .

BDI7_5_2 self hate Q6_8_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
646 0 no
15 1 yes
61 .

BDI8_1_2 not worse Q6_9_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
243 0 no
418 1 yes
61 .

BDI8_2_2 self critical Q6_9_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
357 0 no
304 1 yes
61 .

BDI8_3_2 self blame Q6_9_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
513 0 no
148 1 yes
61 .

BDI8_4_2 strong self blame Q6_9_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
629 0 no
32 1 yes
61 .

BDI10_1_2 no cry Q6_11_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
155 0 no
506 1 yes
61 .

BDI10_2_2 more cry Q6_11_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
546 0 no
115 1 yes
61 .

BDI10_3_2 cry always Q6_11_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
652 0 no
9 1 yes
61 .

BDI10_4_2 can't cry Q6_11_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
640 0 no
21 1 yes
61 .

BDI11_1_2 not irritated Q6_12_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
174 0 no
487 1 yes
61 .

BDI11_2_2 more irritated Q6_12_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
508 0 no
153 1 yes
61 .

BDI11_3_2 easily irritated Q6_12_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
645 0 no
16 1 yes
61 .

BDI11_4_2 can't get irritated Q6_12_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
651 0 no
10 1 yes
61 .

BDI12_1_2 interested in others Q6_13_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
142 0 no
519 1 yes
61 .

BDI12_2_2 less interested Q6_13_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
541 0 no
120 1 yes
61 .

BDI12_3_2 low empathy Q6_13_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
637 0 no
24 1 yes
61 .

BDI12_4_2 no empathy Q6_13_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
657 0 no
4 1 yes
61 .

BDI13_1_2 good decision Q6_14_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
190 0 no
471 1 yes
61 .

BDI13_2_2 delay decision Q6_14_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing :. 61/722
tabulation: Freq. Numeric Label
489 0 no
172 1 yes
61 .

BDI13_3_2 hard decision Q6_14_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
566 0 no
95 1 yes
61 .

BDI13_4_2 no decision Q6_14_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
655 0 no
6 1 yes
61 .

BDI14_1_2 appear fine Q6_15_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
183 0 no
478 1 yes
61 .

BDI14_2_2 look older Q6_15_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
506 0 no
155 1 yes
61 .

BDI14_3_2 unattractive Q6_15_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
616 0 no
45 1 yes
61 .

BDI14_4_2 ugly Q6_15_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
623 0 no
38 1 yes
61 .

BDI15_1_2 work fine Q6_16_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
183 0 no
478 1 yes
61 .

BDI15_2_2 extra effort Q6_16_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
504 0 no
157 1 yes
61 .

BDI15_3_2 less work Q6_16_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
579 0 no
82 1 yes
61 .

BDI15_4_2 hard to work Q6_16_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
614 0 no
47 1 yes
61 .

BDI15_5_2 can't work Q6_16_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
655 0 no
6 1 yes
61 .

BDI16_1_2 sleep fine Q6_17_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
246 0 no
415 1 yes
61 .

BDI16_2_2 more tired Q6_17_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
400 0 no
261 1 yes
61 .

BDI16_3_2 less sleep Q6_17_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
641 0 no
20 1 yes
61 .

BDI16_4_2 little sleep Q6_17_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
638 0 no
23 1 yes
61 .

BDI17_1_2 not tired Q6_18_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
316 0 no
345 1 yes
61 .

BDI17_2_2 easily tired Q6_18_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
379 0 no
282 1 yes
61 .

BDI17_3_2 repeated easily tired Q6_18_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
576 0 no
85 1 yes
61 .

BDI17_4_2 too tired Q6_18_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
637 0 no
24 1 yes
61 .

BDI18_1_2 appetite fine Q6_19_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
137 0 no
524 1 yes
61 .

BDI18_2_2 less appetite Q6_19_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
558 0 no
103 1 yes
61 .

BDI18_3_2 worse appetite Q6_19_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
642 0 no
19 1 yes
61 .

BDI18_4_2 no appetite Q6_19_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
658 0 no
3 1 yes
61 .

BDI19_1_2 no weight loss Q6_20_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
113 0 no
548 1 yes
61 .

BDI19_2_2 5lb loss Q6_20_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
598 0 no
63 1 yes
61 .

BDI19_3_2 10lb loss Q6_20_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
647 0 no
14 1 yes
61 .

BDI19_4_2 15lb loss Q6_20_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 61/722
tabulation: Freq. Numeric Label
650 0 no
11 1 yes
61 .

BDIWeightloss_2 lose weight Q6_21

type: numeric (byte)
label: A_B2
range: [1,2] units: 1
unique values: 2 missing : 93/722
tabulation: Freq. Numeric Label
273 1 Yes
356 2 No
93 .

BDI20_1_2 health fine Q6_22_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
111 0 no
550 1 yes
61 .

BDI20_2_2 minor bowel concern Q6_22_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
592 0 no
69 1 yes
61 .

BDI20_3_2 strong thoughts of feeling Q6_22_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
629 0 no
32 1 yes
61 .

BDI20_4_2 self absorbed Q6_22_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
651 0 no
10 1 yes
61 .

BDI21_1_2 sex normal Q6_23_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
84 0 no
577 1 yes
61 .

BDI21_2_2 less sex interest Q6_23_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
617 0 no
44 1 yes
61 .

BDI21_3_2 much less sex interest Q6_23_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 61/722
tabulation: Freq. Numeric Label
644 0 no
17 1 yes
61 .

BDI21_4_2 no interest in sex Q6_23_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing.: 61/722
tabulation: Freq. Numeric Label
658 0 no
3 1 yes
61 .

BDIsum_2 Beck Depression Inventory Score

type: numeric (float)
range: [0,50] units: 1
unique values: 43 missing.: 61/722
mean: 8.27231
std. dev: 7.91594
percentiles: 10% 25% 50% 75% 90%
1 3 6 11 19

BDIgroup_2 Beck Depression Inventory - 4 categories

type: numeric (float)
label: BDI
range: [0,3] units: 1
unique values: 4 missing.: 61/722
tabulation: Freq. Numeric Label
538 0 minimal
62 1 mild
39 2 moderate
22 3 severe
61 .

STAISate1_2 I feel pleasant Q7_1_1

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing.: 96/722
tabulation: Freq. Numeric Label
6 1 Almost never
104 2 Sometimes
286 3 Often
230 4 Almost always
96 .

STAISate2_2 nervous and restless Q7_1_2

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing.: 96/722
tabulation: Freq. Numeric Label
123 1 Almost never
354 2 Sometimes
129 3 Often
20 4 Almost always
96 .

STAISate3_2 satisfied with self Q7_1_3

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing.: 97/722
tabulation: Freq. Numeric Label
15 1 Almost never
159 2 Sometimes
266 3 Often
185 4 Almost always
97 .

STAISate4_2 relative happiness Q7_1_8

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 97/722

tabulation: Freq. Numeric Label
209 1 Almost never
211 2 Sometimes
134 3 Often
71 4 Almost always
97 .

STAIState5_2 failure Q7_1_9

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 97/722

tabulation: Freq. Numeric Label
390 1 Almost never
193 2 Sometimes
35 3 Often
7 4 Almost always
97 .

STAIState6_2 rested Q7_1_10

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 97/722

tabulation: Freq. Numeric Label
100 1 Almost never
308 2 Sometimes
196 3 Often
21 4 Almost always
97 .

STAIState7_2 calm cool collected Q7_1_11

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 97/722

tabulation: Freq. Numeric Label
32 1 Almost never
184 2 Sometimes
282 3 Often
127 4 Almost always
97 .

STAIState8_2 difficulties overwhelm Q7_1_25

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 98/722

tabulation: Freq. Numeric Label
209 1 Almost never
290 2 Sometimes
95 3 Often
30 4 Almost always
98 .

STAIState9_2 meaningless worry Q7_1_12

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 98/722

tabulation: Freq. Numeric Label
158 1 Almost never
295 2 Sometimes
137 3 Often
34 4 Almost always
98 .

STAIState10_2 happy Q7_1_13

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 97/722

tabulation:	Freq.	Numeric	Label
	13	1	Almost never
	95	2	Sometimes
	277	3	Often
	240	4	Almost always
	97	.	

STAIState11_2 disturbing thoughts Q7_1_14

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 98/722

tabulation:	Freq.	Numeric	Label
	428	1	Almost never
	154	2	Sometimes
	31	3	Often
	11	4	Almost always
	98	.	

STAIState12_2 lack self confidence Q7_1_15

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 97/722

tabulation:	Freq.	Numeric	Label
	207	1	Almost never
	302	2	Sometimes
	84	3	Often
	32	4	Almost always
	97	.	

STAIState13_2 secure Q7_1_16

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 97/722

tabulation:	Freq.	Numeric	Label
	25	1	Almost never
	178	2	Sometimes
	284	3	Often
	138	4	Almost always
	97	.	

STAIState14_2 decision making Q7_1_17

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 97/722

tabulation:	Freq.	Numeric	Label
	70	1	Almost never
	224	2	Sometimes
	249	3	Often
	82	4	Almost always
	97	.	

STAIState15_2 inadequate Q7_1_18

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 97/722

tabulation:	Freq.	Numeric	Label
	287	1	Almost never
	261	2	Sometimes
	55	3	Often
	22	4	Almost always
	97	.	

STAIState16_2 content Q7_1_19

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 98/722

tabulation:	Freq.	Numeric	Label
	13	1	Almost never
	125	2	Sometimes

288	3	Often
198	4	Almost always
98	.	

STAIState17_2	bothersome mental intrusion Q7_1_20
---------------	-------------------------------------

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing : 98/722

tabulation: Freq.  Numeric  Label
              178         1  Almost never
              300         2  Sometimes
              123         3  Often
               23         4  Almost always
               98         .

```

STAIState18_2	disappointment thought persistence Q7_1_21
---------------	--

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing : 97/722

tabulation: Freq.  Numeric  Label
              243         1  Almost never
              261         2  Sometimes
               94         3  Often
               27         4  Almost always
               97         .

```

STAIState19_2	steady Q7_1_22
---------------	----------------

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing : 97/722

tabulation: Freq.  Numeric  Label
              28         1  Almost never
             137         2  Sometimes
             311         3  Often
             149         4  Almost always
              97         .

```

STAIState20_2	state of tesnion Q7_1_23
---------------	--------------------------

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing : 97/722

tabulation: Freq.  Numeric  Label
              282         1  Almost never
              223         2  Sometimes
              103         3  Often
               17         4  Almost always
               97         .

```

STAITraitTotal_2	State_Trait Anxiety Score
------------------	---------------------------

```

type: numeric (float)
range: [3,77] units: 1
unique values: 54 missing : 96/722

mean: 39.3546
std. dev: 10.4709

percentiles: 10%    25%    50%    75%    90%
              26     32     38     46     53

```

STAITraitGroup_2	State_Trait Anxiety 2 category
------------------	--------------------------------

```

type: numeric (float)
label: STAITraitGroup
range: [0,1] units: 1
unique values: 2 missing : 96/722

tabulation: Freq.  Numeric  Label
              341         0  not anxious
              285         1  anxious
               96         .

```

CESD1_2	I was bothered by things that usually don't bother me Q7_2_1
---------	--

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
              399         1  Rarely or non of the time (less
                        164         2  Some or a little of the time
                        50          3  Occasionally or a moderate
                        8           4  amount of the time (3-4 days)
                        101          .  All of the time (5-7 days)

```

CESD2_2 poor appetite Q7_2_2

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
              458         1  Rarely or non of the time (less
                        104         2  than 1 day)
                        49          3  Some or a little of the time
                        10           4  (1-2 days)
                        101          .  Occasionally or a moderate
                        .              amount of the time (3-4 days)

```

CESD3_2 feeling blue Q7_2_3

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 102/722

tabulation: Freq.  Numeric  Label
              449         1  Rarely or non of the time (less
                        101         2  than 1 day)
                        47          3  Some or a little of the time
                        23           4  (1-2 days)
                        102          .  Occasionally or a moderate
                        .              amount of the time (3-4 days)

```

CESD4_2 as good as other people Q7_2_4

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
              46         1  Rarely or non of the time (less
                        76         2  than 1 day)
                        183        3  Some or a little of the time
                        316        4  (1-2 days)
                        101         .  Occasionally or a moderate
                        .              amount of the time (3-4 days)

```

CESD5_2 mind wandering Q7_2_5

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 103/722

tabulation: Freq.  Numeric  Label
              209         1  Rarely or non of the time (less
                        231         2  than 1 day)
                        146         3  Some or a little of the time
                        33          4  (1-2 days)
                        103         .  Occasionally or a moderate
                        .              amount of the time (3-4 days)

```

CESD6_2 depressed Q7_2_6

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1

```

CESD7_2	everything is effortful Q7_2_7
---------	--------------------------------

CESD8_2 hopeful Q7_2_8

CESD9_2	failure Q7_2_9
---------	----------------

CESD10_2	fearful Q7_2_10
----------	-----------------

----- CESD11_2 restless sleep Q7_2_11

225	2	Some or a little of the time (1-2 days)
86	3	Occasionally or a moderate amount of the time (3-4 days)
33	4	All of the time (5-7 days)
101	.	

CESD12_2

happy Q7_2_12

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
              14          1  Rarely or non of the time (less
                        than 1 day)
              68          2  Some or a little of the time
                        (1-2 days)
              234         3  Occasionally or a moderate
                        amount of the time (3-4 days)
              305         4  All of the time (5-7 days)
              101         .

```

CESD13_2

less talkative Q7_2_13

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
              266         1  Rarely or non of the time (less
                        than 1 day)
              267         2  Some or a little of the time
                        (1-2 days)
              75          3  Occasionally or a moderate
                        amount of the time (3-4 days)
              13          4  All of the time (5-7 days)
              101         .

```

CESD14_2

lonely Q7_2_14

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
              287         1  Rarely or non of the time (less
                        than 1 day)
              206         2  Some or a little of the time
                        (1-2 days)
              88          3  Occasionally or a moderate
                        amount of the time (3-4 days)
              40          4  All of the time (5-7 days)
              101         .

```

CESD15_2

others unfriendly Q7_2_15

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
              417         1  Rarely or non of the time (less
                        than 1 day)
              161         2  Some or a little of the time
                        (1-2 days)
              33          3  Occasionally or a moderate
                        amount of the time (3-4 days)
              10          4  All of the time (5-7 days)
              101         .

```

CESD16_2

enjoyed life Q7_2_16

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
              15          1  Rarely or non of the time (less
                        than 1 day)
              73          2  Some or a little of the time
                        (1-2 days)
              202         3  Occasionally or a moderate
                        amount of the time (3-4 days)
              331         4  All of the time (5-7 days)

```

101 .

CESD17_2 crying spells Q7_2_17

type: numeric (byte)
label: CESD
range: [1,4] units: 1
unique values: 4 missing :. 101/722
tabulation: Freq. Numeric Label
495 1 Rarely or non of the time (less
than 1 day)
93 2 Some or a little of the time
(1-2 days)
29 3 Occasionally or a moderate
amount of the time (3-4 days)
4 4 All of the time (5-7 days)
101 .

CESD18_2 sad Q7_2_18

type: numeric (byte)
label: CESD
range: [1,4] units: 1
unique values: 4 missing :. 101/722
tabulation: Freq. Numeric Label
288 1 Rarely or non of the time (less
than 1 day)
249 2 Some or a little of the time
(1-2 days)
57 3 Occasionally or a moderate
amount of the time (3-4 days)
27 4 All of the time (5-7 days)
101 .

CESD19_2 others dislike me Q7_2_19

type: numeric (byte)
label: CESD
range: [1,4] units: 1
unique values: 4 missing :. 101/722
tabulation: Freq. Numeric Label
350 1 Rarely or non of the time (less
than 1 day)
190 2 Some or a little of the time
(1-2 days)
63 3 Occasionally or a moderate
amount of the time (3-4 days)
18 4 All of the time (5-7 days)
101 .

CESD20_2 could not get going Q7_2_20

type: numeric (byte)
label: CESD
range: [1,4] units: 1
unique values: 4 missing :. 101/722
tabulation: Freq. Numeric Label
347 1 Rarely or non of the time (less
than 1 day)
197 2 Some or a little of the time
(1-2 days)
58 3 Occasionally or a moderate
amount of the time (3-4 days)
19 4 All of the time (5-7 days)
101 .

CESDoverall_2 CES Depression Score

type: numeric (float)
range: [0,52] units: 1
unique values: 47 missing :. 100/722
mean: 11.9309
std. dev: 9.40175
percentiles: 10% 25% 50% 75% 90%
2 5 10 16 25

CESDGroup_2 CES Depression - 2 categories

type: numeric (float)
label: CESlabelx
range: [0,1] units: 1

unique values: 2 missing .: 100/722

tabulation:	Freq.	Numeric	Label
	461	0	Not depressed
	161	1	Depressed
	100	.	

PSQI1_2 usual bed time Q8_2_1_1_TEXT

type: string (str5)

unique values: 38 missing "": 90/722

examples: "11:00"
"12:00"
"1:00"
"1:45"

PSQI1AMPM_2 AM/PM Q8_2_2_1

type: numeric (byte)

label: A_D2

range: [1,2] units: 1

unique values: 2 missing .: 91/722

tabulation:	Freq.	Numeric	Label
	567	1	am
	64	2	pm
	91	.	

PSQI2_2 sleep latency Q8_3_1_TEXT

type: string (str3)

unique values: 31 missing "": 90/722

examples: "10"
"15"
"20"
"40"

PSQI3_2 usual wakeup time Q8_4_1_1_TEXT

type: string (str5)

unique values: 56 missing "": 90/722

examples: "10:30"
"7:45"
"8:10"
"8:50"

PSQI3AMPM_2 AM/PM Q8_4_2_1

type: numeric (byte)

label: A_D5

range: [1,2] units: 1

unique values: 2 missing .: 90/722

tabulation:	Freq.	Numeric	Label
	628	1	am
	4	2	pm
	90	.	

PSQI4_2 average night sleep Q8_5_1_TEXT

type: numeric (byte)

range: [2,10] units: 1

unique values: 9 missing .: 90/722

tabulation:	Freq.	Value
	1	2
	1	3
	12	4
	70	5
	182	6
	243	7
	104	8
	16	9
	3	10
	90	.

nap_2 do you nap Q8_6

type: numeric (byte)

label: A_D7

range: [1,5] units: 1

nap_length_2	nap length in minutes Q8_7_1_TEXT
--------------	-----------------------------------

PSQI5_2 sleep within 30 min Q8_8_1

PSQI6_2	wake up in middle of night or early morning Q8_8_2
---------	--

PSQI7_2 bathroom usage Q8_8_3

PSQI8_2 breathing disruption Q8_8_4

PSQI9_2 cough or snore Q8_8_5

64	1	Less than once a week
23	2	Once or twice a week
16	3	Three or more times a week
100	.	

PSQI10_2	too cold Q8_8_6
----------	-----------------

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 99/722

tabulation: Freq.  Numeric  Label
            464      0      Not during the past month
            95       1      Less than once a week
            53       2      Once or twice a week
            11       3      Three or more times a week
            99       .

```

PSQI11_2	too hot Q8_8_7
----------	----------------

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 99/722

tabulation: Freq.  Numeric  Label
            311      0      Not during the past month
            136      1      Less than once a week
            141      2      Once or twice a week
            35       3      Three or more times a week
            99       .

```

PSQI12_2	bad dreams Q8_8_8
----------	-------------------

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 99/722

tabulation: Freq.  Numeric  Label
            443      0      Not during the past month
            108      1      Less than once a week
            60       2      Once or twice a week
            12       3      Three or more times a week
            99       .

```

PSQI13_2	pain Q8_8_9
----------	-------------

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 99/722

tabulation: Freq.  Numeric  Label
            552      0      Not during the past month
            50       1      Less than once a week
            15       2      Once or twice a week
            6        3      Three or more times a week
            99       .

```

PSQI14_2	other troubles Q8_9
----------	---------------------

```

type: numeric (byte)
label: A_DI

range: [1,2]          units: 1
unique values: 2      missing .: 97/722

tabulation: Freq.  Numeric  Label
            61      1      Yes
            564     2      No
            97      .

```

PSQI16_2	how much did followup cause sleep disruption Q8_11
----------	--

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 61/722

tabulation: Freq.  Numeric  Label
            600     0      Not during the past month
            6        1      Less than once a week
            26       2      Once or twice a week
            29       3      Three or more times a week
            61      .

```

PSQI17_2 overall sleep quality Q8_12

type: numeric (byte)
label: PSQI17label
range: [0,3] units: 1
unique values: 4 missing : 98/722
tabulation: Freq. Numeric Label
13 0 Very bad
119 1 Fairly bad
394 2 Fairly good
98 3 Very good
98 .

PSQI18_2 sleep medicine usage Q8_13_1

type: numeric (byte)
label: PSQIdisturb
range: [0,3] units: 1
unique values: 4 missing : 100/722
tabulation: Freq. Numeric Label
552 0 Not during the past month
44 1 Less than once a week
14 2 Once or twice a week
12 3 Three or more times a week
100 .

PSQI19_2 staying awake during wake activities Q8_13_2

type: numeric (byte)
label: PSQIdisturb
range: [0,3] units: 1
unique values: 4 missing : 100/722
tabulation: Freq. Numeric Label
402 0 Not during the past month
140 1 Less than once a week
71 2 Once or twice a week
9 3 Three or more times a week
100 .

PSQI20_2 enthusiasm for activity Q8_14

type: numeric (byte)
label: problem
range: [0,3] units: 1
unique values: 4 missing : 99/722
tabulation: Freq. Numeric Label
219 0 no problem at all
288 1 Only a slight problem
99 2 Somewhat of a problem
17 3 Very big problem
99 .

PSQI_duration_2 Computed time in bed

type: numeric (float)
range: [3.0166667,13.233334] units: 1.000e-07
unique values: 60 missing : 91/722
mean: 7.43613
std. dev: 1.17161
percentiles: 10% 25% 50% 75% 90%
6 6.75 7.5 8 9

PSQIGlobal_2 PSQI total score

type: numeric (float)
range: [2,14] units: 1
unique values: 13 missing : 101/722
tabulation: Freq. Value
1 2
25 3
60 4
126 5
138 6
109 7
73 8
40 9
28 10
15 11
4 12
1 13

1 14
101 .

PSQIGroup_2 PSQI two categories

type: numeric (float)
label: PSQI
range: [0,1] units: 1
unique values: 2 missing : 101/722
tabulation: Freq. Numeric Label
212 0 Good Sleep
409 1 Disturbed Sleep
101 .

MEQ1_2 ideal wake up time Q8_16

type: numeric (byte)
label: A_DQ
range: [1,5] units: 1
unique values: 5 missing : 97/722
tabulation: Freq. Numeric Label
7 1 5:00 AM-6:30 AM (05:00-06:30 h)
26 2 6:30 AM-7:45 AM (06:30-07:45 h)
245 3 7:45 AM-9:45 AM (07:45-09:45 h)
245 4 9:45 AM-11:00 AM (09:45-11:00 h)
102 5 11:00 AM-12 noon (11:00-12:00 h)
97 .

MEQ2_2 ideal bed time Q8_17

type: numeric (byte)
label: A_DR
range: [1,5] units: 1
unique values: 5 missing : 97/722
tabulation: Freq. Numeric Label
2 1 8:00 PM-9:00 PM (20:00-21:00 h)
19 2 9:00 PM-10:15 PM (21:00-22:15 h)
289 3 10:15 PM-12:30 AM (22:15-00:30 h)
206 4 12:30 AM-1:45 AM (00:30-01:45 h)
109 5 1:45 AM-3:00 AM (01:45-03:00 h)
97 .

MEQ3_2 alarm clock dependence Q8_18

type: numeric (byte)
label: A_DS
range: [1,4] units: 1
unique values: 4 missing : 99/722
tabulation: Freq. Numeric Label
5 1 Not at all
34 2 Slightly
92 3 Somewhat
492 4 Very much
99 .

MEQ4_2 ease of waking Q8_19

type: numeric (byte)
label: A_DT
range: [1,4] units: 1
unique values: 4 missing : 97/722
tabulation: Freq. Numeric Label
116 1 Very difficult
261 2 Somewhat difficult
217 3 Fairly easy
31 4 Very easy
97 .

MEQ5_2 first half hour alertness Q8_20

type: numeric (byte)
label: A_DU
range: [1,4] units: 1
unique values: 4 missing : 99/722
tabulation: Freq. Numeric Label
66 1 Not at all alert
260 2 Slightly alert
261 3 Fairly alert
36 4 Very alert
99 .

MEQ6_2 first half hour hunger Q8_21

type: numeric (byte)
label: A_DV
range: [1,4] units: 1
unique values: 4 missing .: 98/722
tabulation: Freq. Numeric Label
199 1 Not at all hungry
230 2 Slightly hungry
138 3 Fairly hungry
57 4 Very hungry
98 .

MEQ7_2 first half hour wellbeing Q8_22

type: numeric (byte)
label: A_DW
range: [1,4] units: 1
unique values: 4 missing .: 98/722
tabulation: Freq. Numeric Label
117 1 Very tired
350 2 Fairly tired
152 3 Fairly refreshed
5 4 Very refreshed
98 .

MEQ8_2 habitual vs ideal bed time Q8_23

type: numeric (byte)
label: A_DX
range: [1,4] units: 1
unique values: 4 missing .: 98/722
tabulation: Freq. Numeric Label
148 1 Seldom or never later
155 2 Less than 1 hour later
272 3 1-2 hours later
49 4 More than 2 hours later
98 .

MEQ9_2 morning exercise performance Q8_24

type: numeric (byte)
label: A_DY
range: [1,4] units: 1
unique values: 4 missing .: 98/722
tabulation: Freq. Numeric Label
91 1 Would be in good form
215 2 Would be in reasonable form
207 3 Would find it difficult
111 4 Would find it very difficult
98 .

MEQ10_2 habitual tiredness time Q8_25

type: numeric (byte)
label: A_DZ
range: [1,5] units: 1
unique values: 5 missing .: 98/722
tabulation: Freq. Numeric Label
39 1 8:00 PM-9:00 PM (20:00-21:00 h)
60 2 9:00 PM-10:15 PM (21:00-22:15 h)
289 3 10:15 PM-12:45 AM (22:15-00:45 h)
185 4 12:45 AM-2:00 AM (00:45-02:00 h)
51 5 2:00 AM-3:00 AM (02:00-03:00 h)
98 .

MEQ11_2 peak mental performance time Q8_26

type: numeric (byte)
label: MEQ11
range: [1,4] units: 1
unique values: 4 missing .: 98/722
tabulation: Freq. Numeric Label
140 1 8am - 10am
362 2 11am - 1pm
86 3 3pm - 5pm
36 4 7pm - 9pm
98 .

MEQ12_2 tiredness at 11pm Q8_27

type: numeric (byte)
label: MEQ12
range: [1,4] units: 1
unique values: 4 missing .: 98/722
tabulation: Freq. Numeric Label
152 1 Not at all tired
268 2 A little tired
179 3 Fairly tired
25 4 Very tired
98 .

MEQ13_2 wake up habit after sleep disruption Q8_28

type: numeric (byte)
label: MEQ13
range: [1,4] units: 1
unique values: 4 missing .: 98/722
tabulation: Freq. Numeric Label
45 1 Will wake up at usual time, but
will not fall back asleep
123 2 Will wake up at usual time and
will doze
170 3 Will wake up at usual time, but
will fall asleep again
286 4 Will not wake up until later
than usual
98 .

MEQ14_2 early morning wake preference Q8_29

type: numeric (byte)
label: MEQ14
range: [1,4] units: 1
unique values: 4 missing .: 97/722
tabulation: Freq. Numeric Label
116 1 Would not go to bed until the
watch is over
195 2 Would take a nap before or sleep
after
267 3 Would take a good sleep before
or nap after
47 4 Would sleep only before the
watch
97 .

MEQ15_2 peak physical performance time Q8_30

type: numeric (byte)
label: A_B0
range: [1,4] units: 1
unique values: 4 missing .: 99/722
tabulation: Freq. Numeric Label
142 1 8 AM-10 AM (08-10 h)
236 2 11 AM-1 PM (11-13 h)
176 3 3 PM-5 PM (15-17 h)
69 4 7 PM-9 PM (19-21 h)
99 .

MEQ16_2 physical performance at 10pm Q8_31

type: numeric (byte)
label: A_E5
range: [1,4] units: 1
unique values: 4 missing .: 99/722
tabulation: Freq. Numeric Label
285 1 Would be in good form
221 2 Would be in reasonable form
93 3 Would find it difficult
24 4 Would find it very difficult
99 .

MEQ17_2 ideal work start time Q8_32

type: numeric (byte)
label: A_E6
range: [1,5] units: 1
unique values: 5 missing .: 99/722
tabulation: Freq. Numeric Label
9 1 5 hours starting between 4-8 AM

162	2	(05-08 h) 5 hours starting between 8-9 AM (08-09 h)
350	3	5 hours starting between 9 AM-2 PM (09-14 h)
91	4	5 hours starting between 2-5 PM (14-17 h)
11	5	5 hours starting between 5 PM-4 AM (17-04 h)
99	.	

MEQ18_2 peak wellness feening Q8_33

```

type: numeric (byte)
label: A_E7

range: [1,5]          units: 1
unique values: 5      missing .: 97/722

tabulation: Freq.  Numeric  Label
              3           1  5-8 AM (05-08 h)
              53          2  8-10 AM (08-10 h)
              366         3  10 AM-5 PM (10-17 h)
              184         4  5-10 PM (17-22 h)
              19          5  10 PM-5 AM (22-05 h)
              97          .

```

MEQ19_2 morning or evening type Q8_34

```

type: numeric (byte)
label: A_E8

range: [1,4]          units: 1
unique values: 4      missing .: 97/722

tabulation: Freq.  Numeric  Label
              37           1  Definitely a morning type
              159          2  Rather more a morning type than
                             an evening type
              257          3  Rather more an evening type than
                             a morning type
              172          4  Definitely an evening type
              97          .

```

MEQTotal_2 MEQ (chronotype) Score - High Score Morning Person

```

type: numeric (float)

range: [25,74]        units: 1
unique values: 42     missing .: 98/722

mean: 46.2212
std. dev: 7.56242

percentiles:    10%    25%    50%    75%    90%
                  37     41     46     51     56

```

MEQGroup_2 MEQ (chronotype) Groups - 5 categories

```

type: numeric (float)
label: MEQ

range: [0,4]          units: 1
unique values: 5      missing .: 98/722

tabulation: Freq.  Numeric  Label
              14           0  Definite evening
              155          1  moderate evening
              426          2  intermediate
              28           3  moderate morning
              1            4  definite morning
              98          .

```

BAI1_2 numbness or tingling Q7_3_1

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
              531          0  Not at all
              64           1  Mildly, but it didn't bother me
                             much
              22           2  Moderately bothered me at times
              4            3  Severely - it bothered me
              101          .

```

BAI2_2 hot Q7_3_2

```

type: numeric (byte)
label: BAI

```

```

range: [0,3]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
            433      0      Not at all
            117      1      Mildly, but it didn't bother me
                        much
            58       2      Moderately bothered me at times
            13       3      Severely - it bothered me
            101      .

```

BAI3_2 wobbliness in legs Q7_3_3

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
            536      0      Not at all
            58       1      Mildly, but it didn't bother me
                        much
            22       2      Moderately bothered me at times
            5        3      Severely - it bothered me
            101      .

```

BAI4_2 unable to relax Q7_3_4

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
            338      0      Not at all
            173      1      Mildly, but it didn't bother me
                        much
            84       2      Moderately bothered me at times
            26       3      Severely - it bothered me
            101      .

```

BAI5_2 fear of the worst happening Q7_3_5

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
            410      0      Not at all
            124      1      Mildly, but it didn't bother me
                        much
            60       2      Moderately bothered me at times
            27       3      Severely - it bothered me
            101      .

```

BAI6_2 dizzy or lightheaded Q7_3_6

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 101/722

tabulation: Freq.  Numeric  Label
            446      0      Not at all
            120      1      Mildly, but it didn't bother me
                        much
            44       2      Moderately bothered me at times
            11       3      Severely - it bothered me
            101      .

```

BAI7_2 heart pounding or racing Q7_3_7

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 102/722

tabulation: Freq.  Numeric  Label
            385      0      Not at all
            154      1      Mildly, but it didn't bother me
                        much
            70       2      Moderately bothered me at times
            11       3      Severely - it bothered me
            102      .

```

BAI8_2 unsteady Q7_3_8

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 102/722

tabulation: Freq.  Numeric  Label
             510      0    Not at all
             66      1    Mildly, but it didn't bother me
             37      2    Moderately bothered me at times
             7       3    Severely - it bothered me
             102      .

```

BAI9_2 terrified or afraid Q7_3_9

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 102/722

tabulation: Freq.  Numeric  Label
             511      0    Not at all
             74      1    Mildly, but it didn't bother me
             26      2    Moderately bothered me at times
             9       3    Severely - it bothered me
             102      .

```

BAI10_2 nervous Q7_3_10

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 103/722

tabulation: Freq.  Numeric  Label
             252      0    Not at all
             223      1    Mildly, but it didn't bother me
             117      2    Moderately bothered me at times
             27      3    Severely - it bothered me
             103      .

```

BAI11_2 feeling of choking Q7_3_11

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 102/722

tabulation: Freq.  Numeric  Label
             583      0    Not at all
             25      1    Mildly, but it didn't bother me
             11      2    Moderately bothered me at times
             1       3    Severely - it bothered me
             102      .

```

BAI12_2 hand trembling Q7_3_12

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 102/722

tabulation: Freq.  Numeric  Label
             510      0    Not at all
             69      1    Mildly, but it didn't bother me
             36      2    Moderately bothered me at times
             5       3    Severely - it bothered me
             102      .

```

BAI13_2 shaky or unsteady Q7_3_13

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 102/722

tabulation: Freq.  Numeric  Label
             502      0    Not at all
             80      1    Mildly, but it didn't bother me
             30      2    Moderately bothered me at times
             8       3    Severely - it bothered me
             102      .

```

BAI14_2

fear of losing control Q7_3_14

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 102/722
tabulation: Freq. Numeric Label
499 0 Not at all
71 1 Mildly, but it didn't bother me
much
41 2 Moderately bothered me at times
9 3 Severely - it bothered me
102 .

BAI15_2

difficulty in breathing Q7_3_15

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 103/722
tabulation: Freq. Numeric Label
539 0 Not at all
49 1 Mildly, but it didn't bother me
much
24 2 Moderately bothered me at times
7 3 Severely - it bothered me
103 .

BAI16_2

fear of dying Q7_3_16

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 103/722
tabulation: Freq. Numeric Label
560 0 Not at all
40 1 Mildly, but it didn't bother me
much
10 2 Moderately bothered me at times
9 3 Severely - it bothered me
103 .

BAI17_2

scared Q7_3_17

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 103/722
tabulation: Freq. Numeric Label
498 0 Not at all
83 1 Mildly, but it didn't bother me
much
28 2 Moderately bothered me at times
10 3 Severely - it bothered me
103 .

BAI18_2

indigestion Q7_3_18

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 103/722
tabulation: Freq. Numeric Label
475 0 Not at all
91 1 Mildly, but it didn't bother me
much
39 2 Moderately bothered me at times
14 3 Severely - it bothered me
103 .

BAI19_2

faint or lightheaded Q7_3_19

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 103/722
tabulation: Freq. Numeric Label
475 0 Not at all
104 1 Mildly, but it didn't bother me
much
37 2 Moderately bothered me at times

3 3 Severely - it bothered me
103 .

BAI20_2 face flushed Q7_3_20

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 103/722
tabulation: Freq. Numeric Label
490 0 Not at all
90 1 Mildly, but it didn't bother me
32 2 Moderately bothered me at times
7 3 Severely - it bothered me
103 .

BAI21_2 hot or cold sweats Q7_3_21

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 103/722
tabulation: Freq. Numeric Label
498 0 Not at all
74 1 Mildly, but it didn't bother me
41 2 Moderately bothered me at times
6 3 Severely - it bothered me
103 .

BAIsum_2 Beck Anxiety Score

type: numeric (float)
range: [0,57] units: 1
unique values: 43 missing .: 101/722
mean: 6.99517
std. dev: 8.66723
percentiles: 10% 25% 50% 75% 90%
0 1 4 10 19

BAIgroup_2 Beck Anxiety (3 category)

type: numeric (float)
label: BAIgroup, but 1 nonmissing value is not labeled
range: [0,57] units: 1
unique values: 4 missing .: 101/722
tabulation: Freq. Numeric Label
576 0 low
34 1 moderate
10 2 severe
1 57
101 .

AdditionalHealthIssue_2 other health, activity, or sleep issues Q8_35

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 311/722
tabulation: Freq. Numeric Label
401 0 no
10 1 yes
311 .

additionalhealthissuerca_2 AdditionalHealthIssueRCa_2

type: numeric (byte)
label: HealthA
range: [1,2] units: 1
unique values: 2 missing .: 712/722
tabulation: Freq. Numeric Label
3 1 Chronic
7 2 Acute
712 .

additionalhealthissuercb_2 AdditionalHealthIssueRCb_2

```

    type: numeric (byte)
    label: HealthB

    range: [1,4]          units: 1
    unique values: 4      missing : 712/722

    tabulation: Freq.   Numeric   Label
                  5         1   Physical/Bodily
                  2         2   Mental
                  1         3   Sleep Issue
                  2         4   Disease
                 712         .

```

polorientation_2 how does R place self on lib-cons scale? Q9_2

```

    type: numeric (byte)
    label: A_EC

    range: [1,8]          units: 1
    unique values: 8      missing : 100/722

    tabulation: Freq.   Numeric   Label
                  16         1   Extremely liberal
                 112         2   Liberal
                  78         3   Slightly Liberal
                 109         4   Moderate
                  96         5   Slightly Conservative
                 149         6   Conservative
                  15         7   Extremely Conservative
                  47         8   Not Sure
                 100         .

```

polparty_1_2 Political party affiliation Q9_3 Q9_3

```

    type: numeric (byte)
    label: A_ED

    range: [1,5]          units: 1
    unique values: 5      missing : 99/722

    tabulation: Freq.   Numeric   Label
                  219         1   Republican
                  151         2   Democrat
                  141         3   Independent
                   12         4   Other
                  100         5   No preference
                   99         .

```

polparty_2_2 Closer to Repub or Dem Party Q9_4. Asked if polparty_1 is Ind, Other or No Pref

```

    type: numeric (byte)
    label: A_EE

    range: [1,2]          units: 1
    unique values: 2      missing : 484/722

    tabulation: Freq.   Numeric   Label
                  124         1   Democratic party
                  114         2   Republican party
                  484         .

```

deathpenalty_2 favor or oppose the death penalty in murder convictions Q9_5

```

    type: numeric (byte)
    label: A_EF

    range: [1,5]          units: 1
    unique values: 5      missing : 102/722

    tabulation: Freq.   Numeric   Label
                  12         1   Strongly favor
                  107         2   Favor
                  203         3   Oppose
                  178         4   Strongly oppose
                  120         5   Not sure
                  102         .

```

marijuana_2 Favor or oppose legalization of marijuana? Q9_6

```

    type: numeric (byte)
    label: A_EG

    range: [1,5]          units: 1
    unique values: 5      missing : 101/722

    tabulation: Freq.   Numeric   Label
                  100         1   Strongly favor
                  216         2   Favor
                  136         3   Oppose
                   77         4   Strongly oppose
                   92         5   Not sure
                  101         .

```

gaymarriage_2 should homosexuals be able to marry? Q9_7

```

type: numeric (byte)
label: A_EH
range: [1,6] units: 1
unique values: 6 missing : 101/722

tabulation: Freq. Numeric Label
            285      1 Strongly agree
            127      2 Agree
            78       3 Neither agree nor disagree
            54       4 Disagree
            46       5 Strongly disagree
            31       6 Not sure
            101      .

-----
prefhiring_blacks_2                                should blacks be given preference in hiring? Q9_9
-----

type: numeric (byte)
label: A_EJ
range: [1,5] units: 1
unique values: 5 missing : 102/722

tabulation: Freq. Numeric Label
            18       1 Strongly favor
            103      2 Favor
            216      3 Oppose
            138      4 Strongly Oppose
            145      5 Not sure
            102      .

-----
economyfair_2                                      everyone or just a few at top can get ahead? Q9_10
-----

type: numeric (byte)
label: A_EK
range: [1,3] units: 1
unique values: 3 missing : 101/722

tabulation: Freq. Numeric Label
            271      1 Anyone can get ahead
            267      2 Just a few people at the top
                  have a chance to get ahead
            83       3 Not sure
            101      .

-----
wealthdistr_2                                      is distribution of money/wealth fair? Q9_11
-----

type: numeric (byte)
label: A_EL
range: [1,3] units: 1
unique values: 3 missing : 101/722

tabulation: Freq. Numeric Label
            153      1 Fair
            376      2 Should be more even
            92       3 Not sure
            101      .

-----
richpoorgap_2                                      is the rich-poor gap getting larger, smaller, or same? Q9_12
-----

type: numeric (byte)
label: A_EM
range: [1,4] units: 1
unique values: 4 missing : 101/722

tabulation: Freq. Numeric Label
            450      1 Getting larger
            20       2 Getting smaller
            69       3 Stayed the same
            82       4 Not sure
            101      .

-----
deskPC_2                                            Own or plan to purchase desktop PC windows Q10_2_1
-----

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing : 694/722

tabulation: Freq. Value
            28      1
            694    .

-----
lapPC_2                                            Own or plan to purchase laptop windows Q10_2_2
-----

type: numeric (byte)
range: [1,1] units: 1

```

```

unique values: 1          missing .: 584/722

  tabulation: Freq. Value
              138 1
              584 .

```

```

ipad_2          Own or plan to purchase iPad Q10_2_3

  type: numeric (byte)
  range: [1,1]          units: 1
unique values: 1        missing .: 633/722

  tabulation: Freq. Value
              89 1
              633 .

```

```

tablet_2        Own or plan to purchase Other tablet Q10_2_4

  type: numeric (byte)
  range: [1,1]          units: 1
unique values: 1        missing .: 704/722

  tabulation: Freq. Value
              18 1
              704 .

```

```

ebook_2         Own or plan to purchase Ebook reader Q10_2_5

  type: numeric (byte)
  range: [1,1]          units: 1
unique values: 1        missing .: 678/722

  tabulation: Freq. Value
              44 1
              678 .

```

```

lapMAC_2        Own or plan to purchase laptop apple Q10_2_7

  type: numeric (byte)
  range: [1,1]          units: 1
unique values: 1        missing .: 516/722

  tabulation: Freq. Value
              206 1
              516 .

```

```

deskMAC_2       Own or plan to purchase desktop PC apple Q10_2_7

  type: numeric (byte)
  range: [1,1]          units: 1
unique values: 1        missing .: 698/722

  tabulation: Freq. Value
              24 1
              698 .

```

```

comptxt_2       Do you text from computer? Q10_5

  type: numeric (byte)
  label: A_F5
  range: [1,2]          units: 1
unique values: 2        missing .: 313/722

  tabulation: Freq.  Numeric  Label
              196      1      Yes
              213      2      No
              313      .

```

```

pctype_2        What type of pc you text from Q10_6

  type: numeric (byte)
  label: A_F6
  range: [1,3]          units: 1
unique values: 3        missing .: 526/722

  tabulation: Freq.  Numeric  Label
              19      1      Windows PC
              176      2      Mac
              1        3      Other
              526      .

```

```

delete_message_2 Frequency of text message/thread deletion Q10_8

```

```

    type: numeric (byte)
    label: A_F9

    range: [1,4]
    unique values: 4
    units: 1
    missing : 100/722

    tabulation: Freq.   Numeric   Label
                194         1   I have not deleted a text
                178         2   message or text message thread.
                167         3   I have deleted an individual
                83          4   text message on a few occasions,
                100         .   but not very often.
                                I have deleted a whole set of
                                text messages (e.g., a text
                                message thread or all texts to
                                or from a specific person)
                                4   I often look over my text
                                message history and purge text
                                messages or entire threads.

```

Facebook_2 Use Facebook, derived from Q10_4_N_TEXT, from 5 mentions

```

    type: numeric (float)
    label: ynmention

    range: [0,1]
    unique values: 2
    units: 1
    missing : 0/722

    tabulation: Freq.   Numeric   Label
                379         0   Not mentioned
                343         1   Yes

```

Instagram_2 Use Instagram, derived from Q10_4_N_TEXT, from 5 mentions

```

    type: numeric (float)
    label: ynmention

    range: [0,1]
    unique values: 2
    units: 1
    missing : 0/722

    tabulation: Freq.   Numeric   Label
                431         0   Not mentioned
                291         1   Yes

```

Twitter_2 Use Twitter, derived from Q10_4_N_TEXT, from 5 mentions

```

    type: numeric (float)
    label: ynmention

    range: [0,1]
    unique values: 2
    units: 1
    missing : 0/722

    tabulation: Freq.   Numeric   Label
                546         0   Not mentioned
                176         1   Yes

```

iMessage_2 Use iMessage to message others Q10_3_1_TEXT, 5 mentions

```

    type: numeric (float)
    label: ynmention

    range: [0,1]
    unique values: 2
    units: 1
    missing : 0/722

    tabulation: Freq.   Numeric   Label
                403         0   Not mentioned
                319         1   Yes

```

Facebook_Messenger_2 Use FB Messenger to message others Q10_3_1_TEXT, 5 mentions

```

    type: numeric (float)
    label: ynmention

    range: [0,1]
    unique values: 2
    units: 1
    missing : 0/722

    tabulation: Freq.   Numeric   Label
                451         0   Not mentioned
                271         1   Yes

```

GroupMe_2 Use Group Me to message others Q10_3_1_TEXT, 5 mentions

```

    type: numeric (float)
    label: ynmention

    range: [0,1]
    unique values: 2
    units: 1
    missing : 0/722

    tabulation: Freq.   Numeric   Label
                478         0   Not mentioned
                244         1   Yes

```

Snapchat_2 Use Snapchat to message others Q10_3_1_TEXT, 5 mentions

type: numeric (float)
label: ynmention
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
388 0 Not mentioned
334 1 Yes

WhatsApp_2 Use WhatsApp to message others Q10_3_1_TEXT, 5 mentions

type: numeric (float)
label: ynmention
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
659 0 Not mentioned
63 1 Yes

dataaccess_fitbit_2 how did R look at fitbit data: website Q11_2_4

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 352/722
tabulation: Freq. Value
370 1
352 .

dataaccess_app_2 how did R look at fitbit data: wristband

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 349/722
tabulation: Freq. Value
373 1
349 .

dataaccess_website_2 There are a number of ways you can look at the data gathered by your Fibit. Whic

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 690/722
tabulation: Freq. Value
32 1
690 .

consultfitbit_survey_2 Did R consult Fitbit web/app during survey Q11_3

type: numeric (byte)
label: A_FE
range: [1,2] units: 1
unique values: 2 missing .: 279/722
tabulation: Freq. Numeric Label
89 1 Yes
354 2 No
279 .

data_steps_2 how often look at fitbit data: steps Q11_4_1

type: numeric (byte)
label: A_FF
range: [0,4] units: 1
unique values: 5 missing .: 279/722
tabulation: Freq. Numeric Label
18 0 Never
32 1 1-2 times a week
40 2 3-5 times a week
130 3 usually every day
223 4 more than once a day
279 .

data_hr_2 how often look at fitbit data: heart rate Q11_4_2

```

type: numeric (byte)
label: A_FG

range: [0,4]          units: 1
unique values: 5      missing .: 279/722

tabulation: Freq.  Numeric  Label
             53         0  Never
             70         1  1-2 times a week
             83         2  3-5 times a week
             91         3  usually every day
            146         4  more than once a day
            279         .

```

data_calories_2 how often look at fitbit data: calories Q11_4_3

```

type: numeric (byte)
label: A_FH

range: [0,4]          units: 1
unique values: 5      missing .: 279/722

tabulation: Freq.  Numeric  Label
             94         0  Never
            107         1  1-2 times a week
             65         2  3-5 times a week
             86         3  usually every day
             91         4  more than once a day
            279         .

```

data_miles_2 how often look at fitbit data: distance (miles) Q11_4_4

```

type: numeric (byte)
label: A_FI

range: [0,4]          units: 1
unique values: 5      missing .: 279/722

tabulation: Freq.  Numeric  Label
             58         0  Never
             82         1  1-2 times a week
             83         2  3-5 times a week
            102         3  usually every day
            118         4  more than once a day
            279         .

```

data_floors_2 how often look at fitbit data: floors (stairs) Q11_4_5

```

type: numeric (byte)
label: A_FJ

range: [0,4]          units: 1
unique values: 5      missing .: 279/722

tabulation: Freq.  Numeric  Label
             76         0  Never
             92         1  1-2 times a week
             72         2  3-5 times a week
            102         3  usually every day
            101         4  more than once a day
            279         .

```

data_active_2 how often look at fitbit data: active minutes Q11_4_6

```

type: numeric (byte)
label: A_FK

range: [0,4]          units: 1
unique values: 5      missing .: 279/722

tabulation: Freq.  Numeric  Label
            101         0  Never
            112         1  1-2 times a week
             80         2  3-5 times a week
             83         3  usually every day
             67         4  more than once a day
            279         .

```

fbaccuracy_2 how accurate R thinks fitbit data is Q11_5

```

type: numeric (byte)
label: A_FL

range: [1,5]          units: 1
unique values: 5      missing .: 278/722

tabulation: Freq.  Numeric  Label
             51         1  Very accurate
            297         2  Most of the time pretty accurate
             77         3  Sometimes not too accurate
             13         4  Not very accurate at all
              6         5  Not sure
            278         .

```

```

use_exercisemode_2                                     Does R usually use exercise mode to track exercise? Q11_6
-----
      type: numeric (byte)
      label: A_FM
      range: [1,4]                                     units: 1
      unique values: 4                               missing .: 314/722

      tabulation: Freq.  Numeric  Label
                   48         1  Yes, often
                   89         2  Yes, sometimes
                   236        3  No
                   35         4  I do not exercise
                   314         .

exercise_tracking_2                                   when exercising, do you periodically look at data? Q11_7
-----
      type: numeric (byte)
      label: A_FN
      range: [1,2]                                     units: 1
      unique values: 2                               missing .: 312/722

      tabulation: Freq.  Numeric  Label
                   300         1  Yes
                   110         2  No
                   312         .

exercise_adjust_2                                     has R adjusted exercise due to fitbit data Q11_8
-----
      type: numeric (byte)
      label: A_F0
      range: [1,3]                                     units: 1
      unique values: 3                               missing .: 406/722

      tabulation: Freq.  Numeric  Label
                   43         1  Yes, often
                   104        2  Yes, sometimes
                   169        3  No
                   406         .

exercise_perceivedchange_2                           how much time/way exercising changed from fitbit? Q11_9
-----
      type: numeric (byte)
      label: cat5change
      range: [1,4]                                     units: 1
      unique values: 4                               missing .: 313/722

      tabulation: Freq.  Numeric  Label
                   163         1  increased a good deal
                   159         2  increased a bit
                   67          3  has stayed about the same
                   20          4  has decreased a bit
                   313         .

activity_perceivedchange_2                           how much has level of non-exercise activity changed from fitbit? Q11_10
-----
      type: numeric (byte)
      label: act_change
      range: [2,5]                                     units: 1
      unique values: 4                               missing .: 279/722

      tabulation: Freq.  Numeric  Label
                   16         2  has decreased a bit
                   73         3  has stayed about the same
                   171         4  increased a bit
                   183         5  increased a good deal
                   279         .

habits_perceivedchange_2                             has R changed habits as a result of fitbit? Q11_11
-----
      type: numeric (byte)
      label: yn
      range: [0,1]                                     units: 1
      unique values: 2                               missing .: 279/722

      tabulation: Freq.  Numeric  Label
                   220         0  no
                   223         1  yes
                   279         .

habits1rc_2                                           habitsRCa_2
-----
      type: numeric (byte)
      label: habits
      range: [1,8]                                     units: 1
      unique values: 8                               missing .: 513/722

```

tabulation:	Freq.	Numeric	Label
	80	1	More Stairs
	91	2	More Steps
	22	3	Exercise
	2	4	More active
	6	5	Running
	2	6	Sports/Organized Exercise
	3	7	More Sleep
	3	8	Other
	513	.	

habits2rc_2

habitsRCb_2

tabulation:	Freq.	Numeric	Label
	35	1	More Stairs
	35	2	More Steps
	7	3	Exercise
	4	4	More active
	7	5	Running
	2	6	Sports/Organized Exercise
	6	7	More Sleep
	626	.	

freq_checkfb_2

during typical day, how often does R check fitbit? Q11_13

tabulation:	Freq.	Numeric	Label
	22	1	never
	227	2	1-2 times a day
	145	3	every hour or so
	19	4	more than once an hour
	30	5	all the time
	279	.	

checksleap_2

during typical week, does R check sleep data?

tabulation:	Freq.	Numeric	Label
	348	1	Yes
	96	2	No
	278	.	

checksleap1rc_2

What sleep information does R. check

tabulation:	Freq.	Numeric	Label
	279	1	Length of Sleep
	6	2	Time Awake/Asleep
	39	3	Change Bedtime/wake time
	10	4	Other
	388	.	

checksleap2rc_2

checksleapRCb_2

tabulation:	Freq.	Numeric	Label
	17	1	Length of Sleep
	10	2	Time Awake/Asleep
	106	3	Change Bedtime/wake time
	2	4	Other
	587	.	

sleep_perceivedaccuracy_2

how accurate does R think fitbit sleep data is?

tabulation:	Freq.	Numeric	Label
	17	1	Length of Sleep
	10	2	Time Awake/Asleep
	106	3	Change Bedtime/wake time
	2	4	Other
	587	.	

```

range: [1,5] units: 1
unique values: 5 missing : 278/722

tabulation: Freq. Numeric Label
             65      1 Very accurate
             246      2 Most of the time pretty accurate
             85      3 Sometimes not too accurate
             13      4 Not very accurate at all
             35      5 Not sure
             278      .

-----
sleep_adjust_2 has R adjusted/changed sleep due to fitbit? Q11_17
-----

type: numeric (byte)
label: A_FX

range: [1,2] units: 1
unique values: 2 missing : 278/722

tabulation: Freq. Numeric Label
             86      1 Yes
             358     2 No
             278      .

-----
sleep_adjustrc_2 sleepRC_adjustRC_2
-----

type: numeric (byte)
label: sleepadj

range: [1,4] units: 1
unique values: 4 missing : 640/722

tabulation: Freq. Numeric Label
             37      1 Sleep More
             2       2 Naps
             38      3 Change bedtime/wake time
             5       4 Other
             640      .

-----
setgoal_2 have you done following with fitbit: set a goal Q11_19_1
-----

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing : 499/722

tabulation: Freq. Value
             223 1
             499 .

-----
sharedata_socialmedia_2 have you done following with fitbit: share data via social media Q11_19_2
-----

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing : 692/722

tabulation: Freq. Value
             30 1
             692 .

-----
sharedata_frffam_2 have you done following with fitbit: share data w/ friends or family Q11_19_3
-----

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing : 598/722

tabulation: Freq. Value
             124 1
             598 .

-----
challenge_self_2 have you done following with fitbit: create challenge for self Q11_19_4
-----

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing : 646/722

tabulation: Freq. Value
             76 1
             646 .

-----
challenge_frffam_2 have you done following with fitbit: challeng with friends/family Q11_19_5
-----

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing : 633/722

```

tabulation: Freq. Value
89 1
633 .

fb_unused_2 are there times when couldn't/didn't wear fitbit Q11_20

type: numeric (byte)
label: A_G4
range: [1,2] units: 1
unique values: 2 missing : 277/722
tabulation: Freq. Numeric Label
300 1 Yes
145 2 No
277 .

fbunused1rc_2 why not use Fitbit

type: numeric (byte)
label: fbunused
range: [1,6] units: 1
unique values: 6 missing : 430/722
tabulation: Freq. Numeric Label
136 1 Shower
20 2 Swimming
29 3 Fancy/Formal Events
29 4 Fitbit Not Charged
30 5 Playing Sports
48 6 Other
430 .

fbunused2rc_2 why not use Fitbit

type: numeric (byte)
label: fbunused
range: [1,6] units: 1
unique values: 6 missing : 587/722
tabulation: Freq. Numeric Label
18 1 Shower
21 2 Swimming
22 3 Fancy/Formal Events
34 4 Fitbit Not Charged
23 5 Playing Sports
17 6 Other
587 .

StartDate_3 Wave 3 Survey Start Date & Time

type: numeric (double)
range: [1.782e+12,1.783e+12] units: 1000
unique values: 458 missing : 264/722
mean: 1.8e+12
std. dev: 3.0e+08
percentiles: 10% 25% 50% 75% 90%
1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

EndDate_3 Wave 3 Survey End Date & Time

type: numeric (double)
range: [1.782e+12,1.783e+12] units: 1000
unique values: 458 missing : 264/722
mean: 1.8e+12
std. dev: 3.1e+08
percentiles: 10% 25% 50% 75% 90%
1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

hourspay_3 During semester, how many hours per week worked for pay Q2_2

type: numeric (byte)
label: hrswork
range: [0,4] units: 1
unique values: 5 missing : 267/722
tabulation: Freq. Numeric Label
280 0 None
75 1 0-4
75 2 5-10
19 3 11-15
6 4 16-20
267 .

nightshift_3 Does R work a night shift? Q2_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 547/722
tabulation: Freq. Numeric Label
118 0 no
57 1 yes
547 .

studentathlete_3 Is R a student athlete? Q2_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 267/722
tabulation: Freq. Numeric Label
439 0 no
16 1 yes
267 .

sportteam1rc_3 sportteam1RC_3

type: numeric (int)
range: [11000,17100] units: 100
unique values: 5 missing : 706/722
tabulation: Freq. Value
2 11000
3 11200
9 11300
1 12200
1 17100
706 .

sportteam1rc_3:
1. See Activities and Clubs Coding Schema

sportteam2rc_3 sportteam2RC_3

type: numeric (int)
range: [11200,11200] units: 100
unique values: 1 missing : 721/722
tabulation: Freq. Value
1 11200
721 .

sportteam2rc_3:
1. See Activities and Clubs Coding Schema

club1rc_3 club1RC_3

type: numeric (long)
range: [11100,91300] units: 100
unique values: 55 missing : 319/722
mean: 31862.8
std. dev: 16550.6
percentiles: 10% 25% 50% 75% 90%
12100 13200 41100 43900 45200

club1rc_3:
1. See Activities and Clubs Coding Schema

club2rc_3 club2RC_3

type: numeric (long)
range: [11100,69200] units: 100
unique values: 48 missing : 390/722
mean: 35055.1
std. dev: 15945.2
percentiles: 10% 25% 50% 75% 90%
12100 14900 43100 45100 46300

club2rc_3:
1. See Activities and Clubs Coding Schema

club3rc_3 club3RC_3

```

type: numeric (long)
range: [12100,69200]          units: 100
unique values: 50              missing .: 482/722
mean: 33955.8
std. dev: 16300.4
percentiles:    10%    25%    50%    75%    90%
                12100  13200  42550  44200  46200

```

club3rc_3:
1. See Activities and Clubs Coding Schema

club4rc_3club4RC_3

```

type: numeric (long)
range: [12100,91300]          units: 100
unique values: 41              missing .: 586/722
mean: 32402.9
std. dev: 17298.6
percentiles:    10%    25%    50%    75%    90%
                12100  12900  42600  43900  45900

```

club4rc_3:
1. See Activities and Clubs Coding Schema

club5rc_3club5RC_3

```

type: numeric (long)
range: [12100,91200]          units: 100
unique values: 28              missing .: 656/722
mean: 34190.9
std. dev: 18436.7
percentiles:    10%    25%    50%    75%    90%
                12100  14100  42650  44200  59100

```

club5rc_3:
1. See Activities and Clubs Coding Schema

club6rc_3club6RC_3

```

type: numeric (long)
range: [12100,53300]          units: 100
unique values: 13              missing .: 695/722
tabulation:  Freq.  Value
                6  12100
                1  12900
                2  14900
                2  21100
                1  25200
                1  42200
                1  43100
                2  43400
                1  43600
                1  43900
                7  45100
                1  45900
                1  53300
                695 .

```

club6rc_3:
1. See Activities and Clubs Coding Schema

club7rc_3club7RC_3

```

type: numeric (long)
range: [12100,69200]          units: 100
unique values: 7              missing .: 711/722
tabulation:  Freq.  Value
                3  12100
                1  12200
                1  12900
                1  42100
                1  43100
                3  45100
                1  69200
                711 .

```

club7rc_3:
1. See Activities and Clubs Coding Schema

club8rc_3club8RC_3

```

type: numeric (long)
range: [12900,69200]          units: 100
unique values: 7              missing .: 714/722

tabulation: Freq. Value
              2 12900
              1 41300
              1 42100
              1 43900
              1 44200
              1 49200
              1 69200
              714 .

club8rc_3:
1. See Activities and Clubs Coding Schema

```

```

club9rc_3
club9RC_3

type: numeric (long)
range: [41100,44100]          units: 100
unique values: 3              missing .: 719/722

tabulation: Freq. Value
              1 41100
              1 43400
              1 44100
              719 .

club9rc_3:
1. See Activities and Clubs Coding Schema

```

```

club10rc_3
club10RC_3

type: numeric (int)
range: [12900,29200]          units: 100
unique values: 2              missing .: 720/722

tabulation: Freq. Value
              1 12900
              1 29200
              720 .

club10rc_3:
1. See Activities and Clubs Coding Schema

```

```

major1rc_3
Major choice 1st mention wave 3

type: numeric (int)
range: [102,514]              units: 1
unique values: 44              missing .: 313/722

mean: 334.971
std. dev: 139.359

percentiles:    10%    25%    50%    75%    90%
                117    301    309    501    507

major1rc_3:
1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same
major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 =
Business; 5 = Science; 6 = undecided

```

```

major2rc_3
Major choice 2nd mention wave 3

type: numeric (int)
range: [100,514]              units: 1
unique values: 46              missing .: 550/722

mean: 237.081
std. dev: 162.39

percentiles:    10%    25%    50%    75%    90%
                108    112    132.5  403    506

major2rc_3:
1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same
major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 =
Business; 5 = Science; 6 = undecided

```

```

degreeintent_3
highest intended degree Q2_10

type: numeric (byte)
label: A_1B

range: [1,7]                  units: 1
unique values: 6              missing .: 303/722

tabulation: Freq. Numeric Label
              120          1 Bachelor's degree (B.A., B.S.,

```


130	2	etc.)
		Master's Degree (M.A., M.S.,
		MBA, etc.)
58	3	Ph.D or Ed.D.
77	4	M.D., D.O., D.D.S., or D.V.M.
32	5	J.D. (Law)
2	7	Other
303	.	

usetobacco_3	Used tobacco Q3_2_3
--------------	---------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 304/722

tabulation: Freq.  Numeric  Label
             361      0    Not at all
             25       1    Less than 1-2 times a month
             22       2    1-2 times a month
             6        3    1-2 times a week
             4        4    Three times a week or more
             304      .

```

usebeer_3	Drank beer Q3_2_4
-----------	-------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 305/722

tabulation: Freq.  Numeric  Label
             135      0    Not at all
             58       1    Less than 1-2 times a month
             62       2    1-2 times a month
             129      3    1-2 times a week
             33       4    Three times a week or more
             305      .

```

usewine_3	Drank wine or liquor Q3_2_5
-----------	-----------------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 305/722

tabulation: Freq.  Numeric  Label
             111      0    Not at all
             55       1    Less than 1-2 times a month
             67       2    1-2 times a month
             162      3    1-2 times a week
             22       4    Three times a week or more
             305      .

```

usedrugs_3	Used rec drugs like marij. or cocaine Q3_2_15
------------	---

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 304/722

tabulation: Freq.  Numeric  Label
             373      0    Not at all
             28       1    Less than 1-2 times a month
             11       2    1-2 times a month
             3        3    1-2 times a week
             3        4    Three times a week or more
             304      .

```

usedrugs_prescr_3	Used presc. drugs not prescribed Q3_2_16
-------------------	--

```

type: numeric (byte)
label: A_17

range: [0,3]          units: 1
unique values: 4      missing .: 304/722

tabulation: Freq.  Numeric  Label
             401      0    Not at all
             12       1    Less than 1-2 times a month
             4        2    1-2 times a month
             1        3    1-2 times a week
             304      .

```

usecaffeine_3	Drank caffinated drinks Q3_2_18
---------------	---------------------------------

```

type: numeric (byte)
label: A_17

```

```

range: [0,4]          units: 1
unique values: 5      missing .: 304/722

```

```

tabulation: Freq.  Numeric  Label
             83         0  Not at all
             33         1  Less than 1-2 times a month
             48         2  1-2 times a month
             79         3  1-2 times a week
            175         4  Three times a week or more
            304         .

```

exercisesealone_3

Excercise Q3_2_19

```

type: numeric (byte)
label: A_17

```

```

range: [0,4]          units: 1
unique values: 5      missing .: 305/722

```

```

tabulation: Freq.  Numeric  Label
             28         0  Not at all
             44         1  Less than 1-2 times a month
             69         2  1-2 times a month
            116         3  1-2 times a week
            160         4  Three times a week or more
            305         .

```

clubsports_3

Play club,intramural or rec sports Q3_2_20

```

type: numeric (byte)
label: A_17

```

```

range: [0,4]          units: 1
unique values: 5      missing .: 304/722

```

```

tabulation: Freq.  Numeric  Label
             160         0  Not at all
             36          1  Less than 1-2 times a month
             70          2  1-2 times a month
            105          3  1-2 times a week
             47          4  Three times a week or more
            304         .

```

discusshealth_3

During Spring 2016 , R has discussed health issues with friends Q3_2_28

```

type: numeric (byte)
label: A_17, but 1 nonmissing value is not labeled

```

```

range: [1,5]          units: 1
unique values: 5      missing .: 304/722

```

```

tabulation: Freq.  Numeric  Label
             16          1  Less than 1-2 times a month
             99          2  1-2 times a month
            103          3  1-2 times a week
             91          4  Three times a week or more
            109          5
            304         .

```

volunteer_3

R has volunteered Q3_2_30

```

type: numeric (byte)
label: A_17

```

```

range: [0,4]          units: 1
unique values: 5      missing .: 304/722

```

```

tabulation: Freq.  Numeric  Label
             133         0  Not at all
             99          1  Less than 1-2 times a month
            111          2  1-2 times a month
             66          3  1-2 times a week
              9          4  Three times a week or more
            304         .

```

exercisewithothers_3

R has exercised with someone else during Summer 2016 Q3_2_31

```

type: numeric (byte)
label: A_17

```

```

range: [0,4]          units: 1
unique values: 5      missing .: 304/722

```

```

tabulation: Freq.  Numeric  Label
             58          0  Not at all
             52          1  Less than 1-2 times a month
             88          2  1-2 times a month
            127          3  1-2 times a week
             93          4  Three times a week or more
            304         .

```

swimming_3

swimming Q3_2_39

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 304/722

tabulation: Freq.   Numeric   Label
              341         0   Not at all
              32         1   Less than 1-2 times a month
              20         2   1-2 times a month
              13         3   1-2 times a week
              12         4   Three times a week or more
              304         .

```

tv_3 Watch TV, videos, DVDs Q3_3_1

```

type: numeric (byte)
label: A_7D

range: [1,8]          units: 1
unique values: 8      missing : 305/722

tabulation: Freq.   Numeric   Label
              91         1   Do not do
              84         2   15 minutes or less
              76         3   16-30 minutes
              86         4   31 minutes - an hour
              58         5   1-2 hours
              16         6   2-3 hours
              3          7   3-4 hours
              3          8   more than 4 hours
              305         .

```

computer_3 Play computer or video games Q3_3_1

```

type: numeric (byte)
label: A_7D

range: [1,8]          units: 1
unique values: 8      missing : 305/722

tabulation: Freq.   Numeric   Label
              260         1   Do not do
              45         2   15 minutes or less
              35         3   16-30 minutes
              38         4   31 minutes - an hour
              22         5   1-2 hours
              5          6   2-3 hours
              1          7   3-4 hours
              11         8   more than 4 hours
              305         .

```

internet_3 Use internet, email, other leisure Q3_3_4

```

type: numeric (byte)
label: A_7D

range: [1,8]          units: 1
unique values: 8      missing : 305/722

tabulation: Freq.   Numeric   Label
              3          1   Do not do
              27         2   15 minutes or less
              52         3   16-30 minutes
              108        4   31 minutes - an hour
              129        5   1-2 hours
              59         6   2-3 hours
              19         7   3-4 hours
              20         8   more than 4 hours
              305         .

```

homework_3 Doing homework Q3_3_5

```

type: numeric (byte)
label: A_7D

range: [1,8]          units: 1
unique values: 7      missing : 305/722

tabulation: Freq.   Numeric   Label
              2          1   Do not do
              1          3   16-30 minutes
              7          4   31 minutes - an hour
              31         5   1-2 hours
              102        6   2-3 hours
              141        7   3-4 hours
              133        8   more than 4 hours
              305         .

```

music_3 Sitting listening to music Q3_3_6

```

type: numeric (byte)
label: A_7D

range: [1,8]          units: 1

```

unique values: 8 missing .: 305/722

tabulation:	Freq.	Numeric	Label
	66	1	Do not do
	102	2	15 minutes or less
	56	3	16-30 minutes
	60	4	31 minutes - an hour
	53	5	1-2 hours
	33	6	2-3 hours
	27	7	3-4 hours
	20	8	more than 4 hours
	305	.	

phone_3

Sitting talking on phone or texting Q3_3_7

type: numeric (byte)
label: A_7D

range: [1,8] units: 1
unique values: 8 missing .: 305/722

tabulation:	Freq.	Numeric	Label
	8	1	Do not do
	62	2	15 minutes or less
	114	3	16-30 minutes
	123	4	31 minutes - an hour
	65	5	1-2 hours
	26	6	2-3 hours
	10	7	3-4 hours
	9	8	more than 4 hours
	305	.	

visiting_3

Sitting/hanging out/talking with friends Q3_3_8

type: numeric (byte)
label: A_7D

range: [1,8] units: 1
unique values: 8 missing .: 305/722

tabulation:	Freq.	Numeric	Label
	3	1	Do not do
	8	2	15 minutes or less
	30	3	16-30 minutes
	88	4	31 minutes - an hour
	155	5	1-2 hours
	75	6	2-3 hours
	38	7	3-4 hours
	20	8	more than 4 hours
	305	.	

reading_3

Reading book/magazine not for school Q3_3_9

type: numeric (byte)
label: A_7D

range: [1,8] units: 1
unique values: 8 missing .: 305/722

tabulation:	Freq.	Numeric	Label
	207	1	Do not do
	117	2	15 minutes or less
	46	3	16-30 minutes
	30	4	31 minutes - an hour
	12	5	1-2 hours
	3	6	2-3 hours
	1	7	3-4 hours
	1	8	more than 4 hours
	305	.	

inactive_hobby_3

Doing inactive hobbies Q3_3_10

type: numeric (byte)
label: A_7D

range: [1,8] units: 1
unique values: 8 missing .: 306/722

tabulation:	Freq.	Numeric	Label
	128	1	Do not do
	100	2	15 minutes or less
	72	3	16-30 minutes
	49	4	31 minutes - an hour
	37	5	1-2 hours
	17	6	2-3 hours
	7	7	3-4 hours
	6	8	more than 4 hours
	306	.	

sit_work_3

Sitting at work Q3_3_11

type: numeric (byte)
label: A_7D

range: [1,8] units: 1

tabulation:	Freq.	Numeric	Label
	3	1	Do not do
	2	2	15 minutes or less
	4	3	16-30 minutes
	7	4	31 minutes - an hour
	14	5	1-2 hours
	88	6	2-3 hours
	160	7	3-4 hours
	138	8	more than 4 hours
	306	.	

```

      type: numeric (byte)
      label: A_7D
      range: [1,6]
      unique values: 6
      units: 1
      missing .: 306/722

```

tabulation:	Freq.	Numeric	Label
	255	1	Do not do
	125	2	15 minutes or less
	19	3	16-30 minutes
	13	4	31 minutes - an hour
	3	5	1-2 hours
	1	6	2-3 hours
	306	.	

```

type: numeric (float)
range: [1,7.6363635]          units: 1.000e-07
unique values: 42              missing : 305/722
mean: 3.81938
std. dev: .727535

percentiles:      10%      25%      50%      75%      90%
                  3      3.36364  3.72727  4.18182  4.72727

```

```

      type: numeric (long)
      range: [11300,34200]      units: 100
unique values: 20              missing .: 249/722

```

tabulation:	Freq.	Value
	31	11300
	1	12100
	113	13200
	4	13900
	1	14100
	2	14200
	76	14300
	30	14400
	48	14900
	15	16100
	2	16200
	118	16900
	3	19900
	2	21100
	6	29100
	1	31200
	5	32100
	2	32200
	12	32900
	1	34200
	249	.

```

      type: numeric (long)
      range: [11300,32900]          units: 100
unique values: 17                  missing .: 337/722

```

tabulation:	Freq.	Value
	28	11300
	98	13200
	3	13900
	93	14300
	13	14400
	43	14900
	1	15100
	1	15200
	6	16100
	1	16200
	61	16900
	1	19900
	1	24200

```

16 29100
10 32100
1 32200
8 32900
337 .

```

physicalactivity2_3:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity3_3 PhysicalActivity3_3

```

type: numeric (long)
range: [11300,39100]          units: 100
unique values: 16             missing .: 496/722

tabulation: Freq. Value
13 11300
1 12100
61 13200
3 13900
28 14300
14 14400
19 14900
10 16100
2 16200
59 16900
3 19900
4 29100
5 32900
1 34200
2 36300
1 39100
496 .

```

physicalactivity3_3:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity4_3 PhysicalActivity4_3

```

type: numeric (long)
range: [11300,32900]          units: 100
unique values: 18             missing .: 447/722

tabulation: Freq. Value
18 11300
1 12100
64 13200
2 13900
2 14100
1 14200
45 14300
21 14400
36 14900
1 15200
6 16100
2 16200
57 16900
1 19900
1 21100
8 29100
2 32100
7 32900
447 .

```

physicalactivity4_3:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity5_3 PhysicalActivity5_3

```

type: numeric (long)
range: [11300,91300]          units: 100
unique values: 12             missing .: 645/722

tabulation: Freq. Value
2 11300
29 13200
2 13900
10 14300
6 14400
1 14500
4 14900
3 16100
16 16900
1 29100
2 32900
1 91300
645 .

```

physicalactivity5_3:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

sexorientation_3 What do you consider yourself to be Q4_11

```

type: numeric (byte)

```

label: orient

range: [1,4] units: 1
unique values: 4 missing .: 302/722

tabulation:	Freq.	Numeric	Label
	395	1	Heterosexual or straight
	7	2	Gay or lesbian
	15	3	Bisexual
	3	4	Other
	302	.	

sexcontacttype_3 Who have you have sexual contact with Q4_12

type: numeric (byte)
label: contact

range: [1,4] units: 1
unique values: 4 missing .: 303/722

tabulation:	Freq.	Numeric	Label
	148	1	Men only
	125	2	Women only
	11	3	Both men and women
	135	4	I have not had sex
	303	.	

sexattracttype_3 Which best describes you feelings (of sexual attraction) Q4_12

type: numeric (byte)
label: attract

range: [1,6] units: 1
unique values: 6 missing .: 304/722

tabulation:	Freq.	Numeric	Label
	167	1	only attracted to females
	17	2	mostly attracted to females
	4	3	equally attracted to females and males
	40	4	mostly attracted to males
	186	5	only attracted to males
	4	6	not sure
	304	.	

cultactivity1rc_3 cultactivity1RC_3

type: numeric (long)

range: [21300,91200] units: 100
unique values: 23 missing .: 426/722

mean: 31395.9
std. dev: 10461.9

percentiles:	10%	25%	50%	75%	90%
	26100	26300	26300	26400	52100

cultactivity1rc_3:
1. See Activities and Clubs Coding Schema

cultactivity2rc_3 cultactivity2RC_3

type: numeric (long)

range: [13200,54100] units: 100
unique values: 16 missing .: 511/722

tabulation:	Freq.	Value
	1	13200
	1	14300
	1	16100
	1	21900
	23	26100
	8	26200
	134	26300
	6	26400
	1	35100
	8	39200
	2	42100
	1	45900
	1	51100
	17	52100
	4	52900
	2	54100
	511	.

cultactivity2rc_3:
1. See Activities and Clubs Coding Schema

cultactivity3rc_3 cultactivity3RC_3

type: numeric (long)

range: [21100,91200] units: 100

2	7	i-sick
5	8	i-surgery
7	9	new-relationship
1	10	pet-dead
4	11	relationship-changed
18	12	someone-dead
4	13	someone-divorced
1	14	someone-sick
1	15	vacation
658	.	

mjeset2_3	Major life event mention 2: positive, negative, neither
-----------	---

```

type: numeric (long)
label: mjeset2_3X

range: [1,1]          units: 1
unique values: 1      missing : 720/722

tabulation: Freq.  Numeric  Label
              2          1  negative
              720          .

```

mjesubset2_3	Major life event mention 2: type
--------------	----------------------------------

```

type: numeric (long)
label: mjesubset2_3X

range: [1,2]          units: 1
unique values: 2      missing : 720/722

tabulation: Freq.  Numeric  Label
              1          1  breakup
              1          2  goal_failed
              720          .

```

mjeset3_3	Major life event mention 3: positive, negative, neither
-----------	---

```

type: numeric (long)
label: mjeset3_3X

range: [1,3]          units: 1
unique values: 3      missing : 708/722

tabulation: Freq.  Numeric  Label
              9          1  negative
              1          2  neither
              4          3  positive
              708          .

```

mjesubset3_3	Major life event mention 3: type
--------------	----------------------------------

```

type: numeric (long)
label: mjesubset3_3X

range: [1,7]          units: 1
unique values: 7      missing : 708/722

tabulation: Freq.  Numeric  Label
              2          1  breakup
              3          2  family-issues
              1          3  i-surgery
              1          4  law_issues
              4          5  new-relationship
              1          6  someone-dead
              2          7  someone-sick
              708          .

```

SelfEsteem_1_3	On the whole, I am satisfied with myself. Q4_3_1
----------------	--

```

type: numeric (byte)
label: agree

range: [1,5]          units: 1
unique values: 5      missing : 303/722

tabulation: Freq.  Numeric  Label
              3          1  Strongly Disagree
              24         2  Disagree
              43         3  Neutral
              228         4  Agree
              121         5  Strongly agree
              303          .

```

SelfEsteem_2_3	At times I think I am no good at all. Q4_3_2
----------------	--

```

type: numeric (byte)
label: agree

range: [1,5]          units: 1
unique values: 5      missing : 303/722

tabulation: Freq.  Numeric  Label

```

106	1	Strongly Disagree
114	2	Disagree
83	3	Neutral
110	4	Agree
6	5	Strongly agree
303	.	

SelfEsteem_3_3 I feel that I have a number of good qualities. Q4_3_3

```

type: numeric (byte)
label: agree

range: [1,5]          units: 1
unique values: 5      missing .: 303/722

tabulation: Freq.  Numeric  Label
              2          1 Strongly Disagree
              1          2 Disagree
              27         3 Neutral
              228        4 Agree
              161        5 Strongly agree
              303        .

```

SelfEsteem_4_3 I am able to do things as well as most other people. Q4_3_4

```

type: numeric (byte)
label: agree

range: [1,5]          units: 1
unique values: 5      missing .: 303/722

tabulation: Freq.  Numeric  Label
              1          1 Strongly Disagree
             10          2 Disagree
             41          3 Neutral
            228          4 Agree
            139          5 Strongly agree
            303          .

```

SelfEsteem_5_3 I feel I do not have much to be proud of. Q4_3_5

```

type: numeric (byte)
label: A_2E

range: [1,5]          units: 1
unique values: 5      missing .: 303/722

tabulation: Freq.  Numeric  Label
            158          1 Strongly Disagree
            177          2 Disagree
             57          3 Neither Agree nor Disagree
             24          4 Agree
              3          5 Strongly Agree
            303          .

```

SelfEsteem_6_3 I certainly feel useless at times. Q4_3_6

```

type: numeric (byte)
label: A_2F

range: [1,5]          units: 1
unique values: 5      missing .: 303/722

tabulation: Freq.  Numeric  Label
            87          1 Strongly Disagree
           110          2 Disagree
            98          3 Neither Agree nor Disagree
           112          4 Agree
            12          5 Strongly Agree
           303          .

```

SelfEsteem_7_3 I feel that I'm a person of worth, at least on an equal plane with others. Q4_3_7

```

type: numeric (byte)
label: A_2G

range: [1,5]          units: 1
unique values: 5      missing .: 303/722

tabulation: Freq.  Numeric  Label
              2          1 Strongly Disagree
              8          2 Disagree
             37          3 Neither Agree nor Disagree
            222          4 Agree
            150          5 Strongly Agree
            303          .

```

SelfEsteem_8_3 I wish I could have more respect for myself. Q4_3_8

```

type: numeric (byte)
label: A_2H

range: [1,5]          units: 1

```

```

unique values: 5                                missing .: 303/722

  tabulation: Freq.  Numeric  Label
                62          1  Strongly Disagree
                113         2  Disagree
                 85          3  Neither Agree nor Disagree
                125          4  Agree
                 34          5  Strongly Agree
                303          .

-----
SelfEsteem_9_3                                All in all, I am inclined to feel that I am a failure. Q4_3_9
-----

  type: numeric (byte)
  label: agree
  range: [1,5]                                units: 1
unique values: 5                                missing .: 303/722

  tabulation: Freq.  Numeric  Label
                165         1  Strongly Disagree
                167         2  Disagree
                 53         3  Neutral
                 32         4  Agree
                   2         5  Strongly agree
                303          .

-----
SelfEsteem_10_3                               I take a positive attitude toward myself. Q4_3_10
-----

  type: numeric (byte)
  label: agree
  range: [1,5]                                units: 1
unique values: 5                                missing .: 303/722

  tabulation: Freq.  Numeric  Label
                 4         1  Strongly Disagree
                26         2  Disagree
                81         3  Neutral
               184         4  Agree
               124         5  Strongly agree
               303          .

-----
SelfEsteem_3                                   (unlabeled)
-----

  type: numeric (float)
  range: [14,50]                                units: 1
unique values: 32                                missing .: 303/722

  mean: 38.8473
  std. dev: 7.00141

  percentiles:    10%    25%    50%    75%    90%
                  30     34     39     45     48

-----
SelfReg_Exercise_1_3                           Because I would feel bad about myself if I did not. Q4_5_1
-----

  type: numeric (byte)
  label: Cat7True, but 4 nonmissing values are not labeled
  range: [1,7]                                units: 1
unique values: 7                                missing .: 304/722

  tabulation: Freq.  Numeric  Label
                 27         1  Not at all true
                 19         2
                 19         3
                123         4  Somewhat true
                 94         5
                 70         6
                 66         7  Very true
                304          .

-----
SelfReg_Exercise_2_3                           Because others would be angry at me if I did not. Q4_5_2
-----

  type: numeric (byte)
  label: Cat7True, but 4 nonmissing values are not labeled
  range: [1,7]                                units: 1
unique values: 7                                missing .: 304/722

  tabulation: Freq.  Numeric  Label
                258         1  Not at all true
                 78         2
                 32         3
                 34         4  Somewhat true
                 12         5
                   2         6
                   2         7  Very true
                304          .

-----
SelfReg_Exercise_3_3                           Because I enjoy exercising. Q4_5_3
-----

```

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 304/722

tabulation: Freq.   Numeric   Label
              22         1   Not at all true
              8         2
              28         3
              81         4   Somewhat true
              99         5
              87         6
              93         7   Very true
              304         .

```

SelfReg_Exercise_4_3 Because I would feel like a failure if I did not. Q4_5_4

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 304/722

tabulation: Freq.   Numeric   Label
              78         1   Not at all true
              54         2
              61         3
              97         4   Somewhat true
              74         5
              32         6
              22         7   Very true
              304         .

```

SelfReg_Exercise_5_3 Because I feel like it's the best way to help myself. Q4_5_5

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 305/722

tabulation: Freq.   Numeric   Label
              13         1   Not at all true
              8         2
              21         3
              68         4   Somewhat true
              120        5
              107        6
              80         7   Very true
              305         .

```

SelfReg_Exercise_6_3 Because people would think I'm a weak person if I did not. Q4_5_6

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 304/722

tabulation: Freq.   Numeric   Label
              169        1   Not at all true
              84         2
              49         3
              53         4   Somewhat true
              39         5
              16         6
              8         7   Very true
              304         .

```

SelfReg_Exercise_7_3 Because I feel like I have no choice about exercising; others make me do it. Q4_5_7

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 305/722

tabulation: Freq.   Numeric   Label
              301        1   Not at all true
              64         2
              20         3
              19         4   Somewhat true
              8         5
              3         6
              2         7   Very true
              305         .

```

SelfReg_Exercise_8_3 Because it is a challenge to accomplish my goal. Q4_5_8

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 305/722

```

tabulation:	Freq.	Numeric	Label
	20	1	Not at all true
	16	2	
	28	3	
	86	4	Somewhat true
	97	5	
	75	6	
	95	7	Very true
	305	.	

SelfReg_Exercise_9_3 Because I believe exercise helps me feel better. Q4_5_9

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing.: 306/722

```

tabulation:	Freq.	Numeric	Label
	7	1	Not at all true
	3	2	
	10	3	
	49	4	Somewhat true
	62	5	
	113	6	
	172	7	Very true
	306	.	

SelfReg_Exercise_10_3 Because it's fun. Q4_5_10

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing.: 305/722

```

tabulation:	Freq.	Numeric	Label
	21	1	Not at all true
	21	2	
	43	3	
	83	4	Somewhat true
	97	5	
	72	6	
	80	7	Very true
	305	.	

SelfReg_Exercise_11_3 Because I worry that I would get in trouble with others if I did not. Q4_5_11

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing.: 305/722

```

tabulation:	Freq.	Numeric	Label
	290	1	Not at all true
	71	2	
	28	3	
	14	4	Somewhat true
	11	5	
	1	6	
	2	7	Very true
	305	.	

SelfReg_Exercise_12_3 Because it feels important to me personally to accomplish this goal. Q4_5_12

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing.: 305/722

```

tabulation:	Freq.	Numeric	Label
	18	1	Not at all true
	11	2	
	21	3	
	61	4	Somewhat true
	104	5	
	106	6	
	96	7	Very true
	305	.	

SelfReg_Exercise_13_3 Because I feel guilty if I do not exercise regularly. Q4_5_13

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing.: 305/722

```

tabulation:	Freq.	Numeric	Label
	46	1	Not at all true
	25	2	
	30	3	

100	4	Somewhat true
75	5	
76	6	
65	7	Very true
305	.	

SelfReg_Exercise_14_3	Because I want others to acknowledge that I am doing what I have been told I sho
-----------------------	--

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 305/722

tabulation: Freq.  Numeric  Label
            202      1  Not at all true
            69      2
            49      3
            58      4  Somewhat true
            25      5
            10      6
            4       7  Very true
            305     .

```

SelfReg_Exercise_15_3	Because it is interesting to see my own improvement. Q4_5_15
-----------------------	--

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 305/722

tabulation: Freq.  Numeric  Label
            12      1  Not at all true
            12      2
            23      3
            66      4  Somewhat true
            100     5
            106     6
            98      7  Very true
            305     .

```

SelfReg_Exercise_16_3	Because feeling healthier is an important value for me. Q4_5_16
-----------------------	---

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 305/722

tabulation: Freq.  Numeric  Label
            6       1  Not at all true
            6       2
            7       3
            50      4  Somewhat true
            73      5
            122     6
            153     7  Very true
            305     .

```

SRQE_Ext_3	External Self-Regulation (exercise)
------------	-------------------------------------

```

type: numeric (float)

range: [1,7]          units: .01
unique values: 19     missing .: 305/722

tabulation: Freq.  Value
            168    1
            38    1.25
            33    1.5
            30    1.75
            38    2
            24    2.25
            24    2.5
            6     2.75
            12    3
            11    3.25
            6     3.5
            2     3.75
            12    4
            2     4.25
            3     4.5
            1     4.75
            5     5
            1     5.5
            1     7
            305   .

```

SRQE_Introj_3	Introjective Self-Regulation (exercise)
---------------	---

```

type: numeric (float)

range: [1,7]          units: .01
unique values: 22     missing .: 305/722

```

```

      mean: 3.06415
      std. dev: 1.16718

percentiles:      10%      25%      50%      75%      90%
                  1.5      2.25      3      4      4.5

```

SRQE_Ident_3 Identified Self-Regulation (exercise)

```

      type: numeric (float)

      range: [1,7]          units: .01
unique values: 23          missing .: 307/722

      mean: 5.50542
      std. dev: 1.17059

percentiles:      10%      25%      50%      75%      90%
                  4      5      5.75      6.25      7

```

SRQE_Intrin_3 Intrinsic Self-Regulation (exercise)

```

      type: numeric (float)

      range: [1,7]          units: .01
unique values: 25          missing .: 305/722

      mean: 5.02398
      std. dev: 1.32991

percentiles:      10%      25%      50%      75%      90%
                  3.25      4.25      5.25      6      6.75

```

SRQE_RAI_3 Self-Regulation Exercise Relative Autonomy Index

```

      type: numeric (float)

      range: [-10.5,18]     units: .01
unique values: 82          missing .: 307/722

      mean: 8.95542
      std. dev: 4.64586

percentiles:      10%      25%      50%      75%      90%
                  2      6.5      9.25      12.5      14.5

```

lonely_1_3 I have a romantic partner with whom I can share my most intimate thoughts and fe

```

      type: numeric (byte)
label: A_51

      range: [1,7]          units: 1
unique values: 7          missing .: 302/722

      tabulation: Freq.  Numeric  Label
                  199      1      Strongly Disagree
                  59      2      Disagree
                  10      3      Somewhat Disagree
                  33      4      Neither Agree nor Disagree
                  13      5      Somewhat Agree
                  27      6      Agree
                  79      7      Strongly Agree
                  302      .

```

lonely_2_3 I have a romantic or marital partner who gives me the support I need Q4_6_2

```

      type: numeric (byte)
label: A_51

      range: [1,7]          units: 1
unique values: 7          missing .: 303/722

      tabulation: Freq.  Numeric  Label
                  209      1      Strongly Disagree
                  53      2      Disagree
                  11      3      Somewhat Disagree
                  33      4      Neither Agree nor Disagree
                  12      5      Somewhat Agree
                  34      6      Agree
                  67      7      Strongly Agree
                  303      .

```

lonely_3_3 I have an unmet need for a close romantic relationship Q4_6_3

```

      type: numeric (byte)
label: A_51

      range: [1,7]          units: 1
unique values: 7          missing .: 303/722

      tabulation: Freq.  Numeric  Label
                  109      1      Strongly Disagree
                  61      2      Disagree

```

34	3	Somewhat Disagree
56	4	Neither Agree nor Disagree
77	5	Somewhat Agree
54	6	Agree
28	7	Strongly Agree
303	.	

lonely_4_3

I really belong in my family Q4_6_4

```

type: numeric (byte)
label: A_51
range: [1,7]          units: 1
unique values: 7      missing .: 303/722

tabulation: Freq.  Numeric  Label
              6           1  Strongly Disagree
              7           2  Disagree
              12          3  Somewhat Disagree
              26          4  Neither Agree nor Disagree
              66          5  Somewhat Agree
              109         6  Agree
              193         7  Strongly Agree
              303         .

```

lonely_5_3

I have friends that I can turn to for information Q4_6_5

```

type: numeric (byte)
label: A_51
range: [1,7]          units: 1
unique values: 7      missing .: 303/722

tabulation: Freq.  Numeric  Label
              3           1  Strongly Disagree
              1           2  Disagree
              4           3  Somewhat Disagree
              11          4  Neither Agree nor Disagree
              49          5  Somewhat Agree
              147         6  Agree
              204         7  Strongly Agree
              303         .

```

lonely_6_3

I am in love wiht someone who is in love with me Q4_6_6

```

type: numeric (byte)
label: A_51
range: [1,7]          units: 1
unique values: 7      missing .: 305/722

tabulation: Freq.  Numeric  Label
              163         1  Strongly Disagree
              68          2  Disagree
              10          3  Somewhat Disagree
              55          4  Neither Agree nor Disagree
              19          5  Somewhat Agree
              29          6  Agree
              73          7  Strongly Agree
              305         .

```

lonely_7_3

I feel part of my family Q4_6_7

```

type: numeric (byte)
label: A_51
range: [1,7]          units: 1
unique values: 7      missing .: 304/722

tabulation: Freq.  Numeric  Label
              4           1  Strongly Disagree
              9           2  Disagree
              8           3  Somewhat Disagree
              16          4  Neither Agree nor Disagree
              39          5  Somewhat Agree
              126         6  Agree
              216         7  Strongly Agree
              304         .

```

lonely_8_3

I can depend upon my friends for help Q4_6_8

```

type: numeric (byte)
label: A_51
range: [1,7]          units: 1
unique values: 7      missing .: 304/722

tabulation: Freq.  Numeric  Label
              1           1  Strongly Disagree
              3           2  Disagree
              3           3  Somewhat Disagree
              8           4  Neither Agree nor Disagree
              54          5  Somewhat Agree
              154         6  Agree
              195         7  Strongly Agree

```


304 .

lonely_9_3 My family really cares about me Q4_6_9

```
type: numeric (byte)
label: A_51
range: [2,7] units: 1
unique values: 6 missing.: 304/722

tabulation: Freq. Numeric Label
              2      2 Disagree
              3      3 Somewhat Disagree
              12     4 Neither Agree nor Disagree
              21     5 Somewhat Agree
              96     6 Agree
              284    7 Strongly Agree
              304    .
```

lonely_10_3 I have friends to whom I can talk about the pressures in my life Q4_6_10

```
type: numeric (byte)
label: A_51
range: [1,7] units: 1
unique values: 6 missing.: 304/722

tabulation: Freq. Numeric Label
              3      1 Strongly Disagree
              7      3 Somewhat Disagree
              14     4 Neither Agree nor Disagree
              54     5 Somewhat Agree
              126    6 Agree
              214    7 Strongly Agree
              304    .
```

lonely_11_3 I have someone who fulfills my need for intimacy Q4_6_11

```
type: numeric (byte)
label: A_51
range: [1,7] units: 1
unique values: 7 missing.: 304/722

tabulation: Freq. Numeric Label
              117    1 Strongly Disagree
              54     2 Disagree
              24     3 Somewhat Disagree
              60     4 Neither Agree nor Disagree
              36     5 Somewhat Agree
              49     6 Agree
              78     7 Strongly Agree
              304    .
```

lonely_12_3 My family is important to me Q4_6_12

```
type: numeric (byte)
label: A_51
range: [2,7] units: 1
unique values: 6 missing.: 304/722

tabulation: Freq. Numeric Label
              3      2 Disagree
              5      3 Somewhat Disagree
              12     4 Neither Agree nor Disagree
              18     5 Somewhat Agree
              99     6 Agree
              281    7 Strongly Agree
              304    .
```

lonely_13_3 I have a romantic partner to whose happiness I contribute Q4_6_13

```
type: numeric (byte)
label: A_51
range: [1,7] units: 1
unique values: 7 missing.: 304/722

tabulation: Freq. Numeric Label
              182    1 Strongly Disagree
              61     2 Disagree
              7      3 Somewhat Disagree
              45     4 Neither Agree nor Disagree
              13     5 Somewhat Agree
              24     6 Agree
              86     7 Strongly Agree
              304    .
```

lonely_14_3 I feel close to my family Q4_6_14

```
type: numeric (byte)
label: A_51
```

```

range: [1,7] units: 1
unique values: 7 missing .: 304/722

tabulation: Freq. Numeric Label
              5      1 Strongly Disagree
              5      2 Disagree
              7      3 Somewhat Disagree
             21      4 Neither Agree nor Disagree
             58      5 Somewhat Agree
            121      6 Agree
            201      7 Strongly Agree
            304      .

lonely_15_3 I have friend(s) with whom I can share my views Q4_6_15

type: numeric (byte)
label: A_51
range: [2,7] units: 1
unique values: 6 missing .: 304/722

tabulation: Freq. Numeric Label
              2      2 Disagree
              1      3 Somewhat Disagree
             13      4 Neither Agree nor Disagree
             49      5 Somewhat Agree
            132      6 Agree
            221      7 Strongly Agree
            304      .

selsa_rom_3 romantic lonlieness Wave 3

type: numeric (float)
range: [-1.869138,1.1717459] units: 1.000e-10
unique values: 370 missing .: 305/722

mean: -1.0e-09
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
              -1.69998 -1.0098 .434094 .808897 1.00517

selsa_fam_3 family lonlieness Wave 3

type: numeric (float)
range: [-1.2693161,5.6068683] units: 1.000e-10
unique values: 370 missing .: 305/722

mean: 8.6e-10
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
              -.744557 -.615212 -.392164 .294774 1.18239

selsa_soc_3 social lonlieness Wave 3

type: numeric (float)
range: [-2.2590914,5.1212873] units: 1.000e-09
unique values: 370 missing .: 305/722

mean: -1.1e-09
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
              -.883396 -.748284 -.195622 .47813 1.39818

SelfReg_1_3 i have trouble making plans to help me reach my goals Q4_10_1

type: numeric (byte)
label: A_3F
range: [1,5] units: 1
unique values: 5 missing .: 304/722

tabulation: Freq. Numeric Label
              65      1 Strongly Disagree
             185      2 Disagree
              93      3 Neither Agree nor Disagree
              65      4 Agree
              10      5 Strongly Agree
             304      .

SelfReg_3_3 i have a hard time setting goals for myself Q4_10_3

type: numeric (byte)
label: A_3G
range: [1,5] units: 1
unique values: 5 missing .: 304/722

```

tabulation:	Freq.	Numeric	Label
	87	1	Strongly Disagree
	200	2	Disagree
	74	3	Neither Agree nor Disagree
	49	4	Agree
	8	5	Strongly Agree
	304	.	

SelfReg_4_3 once i have a goal, I can usually plan how to reach it Q4_10_4

type: numeric (byte)
label: A_3H
range: [2,5] units: 1
unique values: 4 missing.: 305/722

tabulation:	Freq.	Numeric	Label
	25	2	Disagree
	81	3	Neither Agree nor Disagree
	249	4	Agree
	62	5	Strongly Agree
	305	.	

SelfReg_5_3 i give up quickly Q4_10_5

type: numeric (byte)
label: A_3I
range: [1,5] units: 1
unique values: 5 missing.: 304/722

tabulation:	Freq.	Numeric	Label
	130	1	Strongly Disagree
	185	2	Disagree
	69	3	Neither Agree nor Disagree
	31	4	Agree
	3	5	Strongly Agree
	304	.	

SelfReg_6_3 i set goals for myself and keep track of my progress Q4_10_6

type: numeric (byte)
label: A_3J
range: [1,5] units: 1
unique values: 5 missing.: 304/722

tabulation:	Freq.	Numeric	Label
	5	1	Strongly Disagree
	49	2	Disagree
	109	3	Neither Agree nor Disagree
	195	4	Agree
	60	5	Strongly Agree
	304	.	

SelfReg_7_3 when trying to change something, i pay a lot of attention to how i'm doing Q4_10_7

type: numeric (byte)
label: A_3K
range: [1,5] units: 1
unique values: 5 missing.: 304/722

tabulation:	Freq.	Numeric	Label
	4	1	Strongly Disagree
	26	2	Disagree
	85	3	Neither Agree nor Disagree
	234	4	Agree
	69	5	Strongly Agree
	304	.	

SelfReg_8_3 i don't notice the effects of my actions until it's too late Q4_10_8

type: numeric (byte)
label: A_3L
range: [1,5] units: 1
unique values: 5 missing.: 304/722

tabulation:	Freq.	Numeric	Label
	77	1	Strongly Disagree
	221	2	Disagree
	88	3	Neither Agree nor Disagree
	28	4	Agree
	4	5	Strongly Agree
	304	.	

SelfReg_9_3 i tend to keep doing the same thing, even when it doesn't work Q4_10_9

type: numeric (byte)
label: A_3M

range: [1,5] units: 1
unique values: 5 missing .: 306/722

tabulation:	Freq.	Numeric	Label
	39	1	Strongly Disagree
	187	2	Disagree
	111	3	Neither Agree nor Disagree
	71	4	Agree
	8	5	Strongly Agree
	306	.	

SelfReg_10_3 i have personal standards, and try to live up to them Q4_10_10

type: numeric (byte)
label: A_3N

range: [2,5] units: 1
unique values: 4 missing .: 304/722

tabulation:	Freq.	Numeric	Label
	5	2	Disagree
	18	3	Neither Agree nor Disagree
	194	4	Agree
	201	5	Strongly Agree
	304	.	

SelfReg_11_3 i get easily distracted from my plans Q4_10_11

type: numeric (byte)
label: A_30

range: [1,5] units: 1
unique values: 5 missing .: 304/722

tabulation:	Freq.	Numeric	Label
	51	1	Strongly Disagree
	153	2	Disagree
	93	3	Neither Agree nor Disagree
	105	4	Agree
	16	5	Strongly Agree
	304	.	

SelfReg_12_3 i have trouble following through with things once i've made up my mind to do som

type: numeric (byte)
label: A_3P

range: [1,5] units: 1
unique values: 5 missing .: 304/722

tabulation:	Freq.	Numeric	Label
	79	1	Strongly Disagree
	205	2	Disagree
	87	3	Neither Agree nor Disagree
	44	4	Agree
	3	5	Strongly Agree
	304	.	

SelfReg_13_3 i have a lot of willpower Q4_10_13

type: numeric (byte)
label: A_3Q

range: [1,5] units: 1
unique values: 5 missing .: 304/722

tabulation:	Freq.	Numeric	Label
	7	1	Strongly Disagree
	47	2	Disagree
	101	3	Neither Agree nor Disagree
	189	4	Agree
	74	5	Strongly Agree
	304	.	

selfreg_scale_3 Self-regulation Score (Average)

type: numeric (float)

range: [1,4.25] units: 1.000e-07
unique values: 40 missing .: 304/722

mean: 2.26109
std. dev: .578279

percentiles:	10%	25%	50%	75%	90%
	1.58333	1.83333	2.16667	2.66667	3

Happy_3 would you say that you are very happy, pretty happy or not too happy Q5_2

type: numeric (byte)
label: Happy

range: [1,5] units: 1

```

unique values: 5          missing .: 304/722

  tabulation: Freq.  Numeric  Label
                2          1 not happy at all
                23          2 not so happy
                79          3 happy
               189          4 pretty happy
               125          5 very happy
               304          .

-----
Health_3                                     Health Rating Q5_3
-----

  type: numeric (byte)
  label: Health
  range: [1,4]          units: 1
  unique values: 4      missing .: 304/722

  tabulation: Freq.  Numeric  Label
                2          1 Poor
               47          2 Fair
              247          3 Good
              122          4 Excellent
              304          .

-----
Weight_3                                     weight in lb Q5_5
-----

  type: numeric (double)
  range: [95,270]      units: .1
  unique values: 86    missing .: 312/722

  mean: 151.151
  std. dev: 26.7436

  percentiles:      10%      25%      50%      75%      90%
                  120      132      150      165      185

-----
Height_3                                    Height in feet wave 3
-----

  type: numeric (float)
  range: [4.6666665,6.8333335]  units: 1.000e-07
  unique values: 23            missing .: 309/722

  mean: 5.65504
  std. dev: .331257

  percentiles:      10%      25%      50%      75%      90%
                  5.25    5.41667    5.66667    5.91667    6.08333

-----
Dieting_3                                   special type of diet Q5_7
-----

  type: numeric (byte)
  label: yn
  range: [0,1]          units: 1
  unique values: 2      missing .: 306/722

  tabulation: Freq.  Numeric  Label
                384          0 no
                 32          1 yes
                306          .

-----
vegetarian_3                               Which of the following "diets" or eating habits do you follow? Check all the app
-----

  type: numeric (byte)
  range: [1,1]          units: 1
  unique values: 1      missing .: 709/722

  tabulation: Freq.  Value
                13      1
               709      .

-----
otherdiet_3                               Which of the following "diets" or eating habits do you follow? Check all the app
-----

  type: numeric (byte)
  range: [1,1]          units: 1
  unique values: 1      missing .: 710/722

  tabulation: Freq.  Value
                12      1
               710      .

-----
vegan_3                                    Which of the following "diets" or eating habits do you follow? Check all the app
-----

  type: numeric (byte)
  range: [1,1]          units: 1

```

```

unique values: 1          missing .: 720/722

  tabulation: Freq. Value
              2 1
              720 .

```

glutenfree_3 Which of the following "diets" or eating habits do you follow? Check all the app

```

type: numeric (byte)

range: [1,1]          units: 1
unique values: 1      missing .: 716/722

  tabulation: Freq. Value
              6 1
              716 .

```

activity_semester_3 Spring 2016 semester how physically active would you say you were Q251_1

```

type: numeric (byte)

range: [0,10]        units: 1
unique values: 11    missing .: 306/722

  tabulation: Freq. Value
              4 0
              14 1
              18 2
              37 3
              45 4
              48 5
              57 6
              66 7
              61 8
              33 9
              33 10
              306 .

```

activity_month_3 last month, how physically active would you say you have been Q251_2

```

type: numeric (byte)

range: [0,10]        units: 1
unique values: 11    missing .: 305/722

  tabulation: Freq. Value
              6 0
              11 1
              22 2
              37 3
              26 4
              43 5
              53 6
              60 7
              59 8
              50 9
              50 10
              305 .

```

activity_should_3 physical activity do you think would be a good level for you Q251_3

```

type: numeric (byte)

range: [0,10]        units: 1
unique values: 10    missing .: 304/722

  tabulation: Freq. Value
              5 0
              2 1
              3 3
              3 4
              24 5
              31 6
              86 7
              124 8
              84 9
              56 10
              304 .

```

activity_friend_3 How physically active is your typical Notre Dame friend Q251_5

```

type: numeric (byte)

range: [0,10]        units: 1
unique values: 11    missing .: 304/722

  tabulation: Freq. Value
              5 0
              4 1
              6 2
              14 3
              27 4
              88 5
              82 6
              91 7

```

61 8
31 9
9 10
304 .

activity_friend_should_3 How active do your Notre Dame friends think you should be? Q251_6

type: numeric (byte)
range: [0,10] units: 1
unique values: 11 missing .: 304/722
tabulation: Freq. Value
9 0
2 1
6 2
11 3
14 4
89 5
70 6
94 7
80 8
24 9
19 10
304 .

activity_hope_3 in the Fall, how physically active do you hope you will be Q251_7

type: numeric (byte)
range: [0,10] units: 1
unique values: 10 missing .: 304/722
tabulation: Freq. Value
4 0
2 1
4 3
7 4
32 5
23 6
76 7
119 8
74 9
77 10
304 .

activity_up2me_3 how much activity is up to me Q252

type: numeric (byte)
label: A_51
range: [1,7] units: 1
unique values: 7 missing .: 306/722
tabulation: Freq. Numeric Label
3 1 Strongly Disagree
8 2 Disagree
12 3 Somewhat Disagree
11 4 Neither Agree nor Disagree
71 5 Somewhat Agree
153 6 Agree
158 7 Strongly Agree
306 .

activity_want_3 if wanted could active (1-def false 7-def true) Q253

type: numeric (byte)
label: cat7TF
range: [1,7] units: 1
unique values: 7 missing .: 305/722
tabulation: Freq. Numeric Label
1 1 Definetely false
7 2
12 3
32 4
58 5
113 6
194 7 Definintely True
305 .

sleep_semester_3 How many hours of sleep during typical day Spring 2016 A254_1_TEXT

type: numeric (float)
range: [4,10] units: .1
unique values: 12 missing .: 313/722
tabulation: Freq. Value
12 4
3 4.5
43 5
10 5.5
142 6

```

6 6.5
1 6.8000002
124 7
5 7.5
55 8
5 9
3 10
313 .

```

sleep_month_3 How many hours of sleep during typical day last month A254_2_TEXT

```

type: numeric (float)
range: [4,60] units: .1
unique values: 14 missing : 312/722

tabulation: Freq. Value
3 4
14 5
2 5.5
39 6
3 6.5
1 6.6999998
112 7
10 7.5
151 8
4 8.5
51 9
17 10
2 11
1 60
312 .

```

sleep_should_3 How many hours of sleep would you like to get during typical day A254_3_TEXT

```

type: numeric (float)
range: [5,12] units: .1
unique values: 13 missing : 312/722

tabulation: Freq. Value
3 5
1 5.5
18 6
1 6.4000001
1 6.5
56 7
11 7.5
229 8
8 8.5
68 9
1 9.5
12 10
1 12
312 .

```

sleep_hope_3 How many hours of sleep you hope to get during typical day A254_4_TEXT

```

type: numeric (float)
range: [5,10] units: .1
unique values: 11 missing : 312/722

tabulation: Freq. Value
6 5
1 5.5
47 6
1 6.4000001
5 6.5
146 7
19 7.5
167 8
3 8.5
12 9
3 10
312 .

```

sleep_friend_3 How many hours of sleep does ND friend get during typical day A254_5_TEXT

```

type: numeric (float)
range: [2,10] units: .1
unique values: 11 missing : 315/722

tabulation: Freq. Value
1 2
8 4
51 5
3 5.5
186 6
5 6.5
120 7
3 7.5
26 8
3 9
1 10
315 .

```


10	2	Mental
1	3	Sleep Issue
711	.	

SleepDisorder_3	last 6 mo.'s have sought treatment for sleep Q239
-----------------	---

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing : 304/722
tabulation:	Freq. Numeric Label
	412 0 no
	6 1 yes
	304 .

sleepdisorderrc_3	SleepDisorderRC_3
-------------------	-------------------

type:	numeric (byte)
label:	SleepDis
range:	[1,4]
unique values:	4
	units: 1
	missing : 716/722
tabulation:	Freq. Numeric Label
	1 1 Apnea
	2 2 Insomnia
	1 3 Tired
	2 4 Other
	716 .

MentalHealthUndiag_3	undagnosed mental disorder Q5_14
----------------------	----------------------------------

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing : 304/722
tabulation:	Freq. Numeric Label
	392 0 no
	26 1 yes
	304 .

mentalhealthundiagrca_3	MentalHealthUndiagRCa_3
-------------------------	-------------------------

type:	numeric (byte)
label:	HealthA
range:	[1,1]
unique values:	1
	units: 1
	missing : 700/722
tabulation:	Freq. Numeric Label
	22 1 Chronic
	700 .

mentalhealthundiagrcb_3	MentalHealthUndiagRCb_3
-------------------------	-------------------------

type:	numeric (byte)
label:	HealthB
range:	[1,2]
unique values:	2
	units: 1
	missing : 700/722
tabulation:	Freq. Numeric Label
	1 1 Physical/Bodily
	21 2 Mental
	700 .

Medication_3	prescribed medicine Q5_16
--------------	---------------------------

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing : 303/722
tabulation:	Freq. Numeric Label
	340 0 no
	79 1 yes
	303 .

RecreationalDrugs_3	recreational drugs Q5_18
---------------------	--------------------------

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing : 303/722

tabulation:	Freq.	Numeric	Label
	376	0	no
	43	1	yes
	303	.	

recreationaldrugs1rc_3	RecreationalDrugs1RC_3
------------------------	------------------------

type:	numeric (byte)	
label:	RecDrug	
range:	[1,6]	units: 1
unique values:	2	missing : 680/722

tabulation:	Freq.	Numeric	Label
	41	1	Marijuana
	1	6	Cocaine
	680	.	

recreationaldrugs2rc_3	RecreationalDrugs2RC_3
------------------------	------------------------

type:	numeric (byte)	
label:	RecDrug	
range:	[1,4]	units: 1
unique values:	2	missing : 716/722

tabulation:	Freq.	Numeric	Label
	1	1	Marijuana
	5	4	Hallucinogens
	716	.	

recreationaldrugs3rc_3	RecreationalDrugs3RC_3
------------------------	------------------------

type:	numeric (byte)	
label:	RecDrug	
range:	[4,4]	units: 1
unique values:	1	missing : 719/722

tabulation:	Freq.	Numeric	Label
	3	4	Hallucinogens
	719	.	

PrescriptionDrugAbuse_3	prescription drugs not prescribed Q5_20
-------------------------	---

type:	numeric (byte)	
label:	yn	
range:	[0,1]	units: 1
unique values:	2	missing : 303/722

tabulation:	Freq.	Numeric	Label
	408	0	no
	11	1	yes
	303	.	

prescriptiondrugabuse1rc_3	PrescriptionDrugAbuse1RC_3
----------------------------	----------------------------

type:	numeric (byte)	
label:	PresDrug	
range:	[1,4]	units: 1
unique values:	4	missing : 711/722

tabulation:	Freq.	Numeric	Label
	1	1	Xanax
	7	2	Adderall
	2	3	Vyvanse
	1	4	Focalin
	711	.	

prescriptiondrugabuse2rc_3	PrescriptionDrugAbuse2RC_3
----------------------------	----------------------------

type:	numeric (byte)	
label:	PresDrug	
range:	[1,4]	units: 1
unique values:	3	missing : 719/722

tabulation:	Freq.	Numeric	Label
	1	1	Xanax
	1	2	Adderall
	1	4	Focalin
	719	.	

prescriptiondrugabuse3rc_3	PrescriptionDrugAbuse3RC_3
----------------------------	----------------------------

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

unique values: 1 missing .: 721/722

tabulation:	Freq.	Numeric	Label
	1	2	Adderall
	721	.	

BDI1_1_3 not sad Q6_2_2

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 264/722

tabulation:	Freq.	Numeric	Label
	122	0	no
	336	1	yes
	264	.	

BDI1_3_3 sad all the time Q6_2_3

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 264/722

tabulation:	Freq.	Numeric	Label
	444	0	no
	14	1	yes
	264	.	

BDI1_4_3 sad painful Q6_2_4

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 264/722

tabulation:	Freq.	Numeric	Label
	452	0	no
	6	1	yes
	264	.	

BDI1_5_3 sad can't stand Q6_2_5

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 264/722

tabulation:	Freq.	Numeric	Label
	452	0	no
	6	1	yes
	264	.	

BDI1_2_3 sad Q6_2_6

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 264/722

tabulation:	Freq.	Numeric	Label
	351	0	no
	107	1	yes
	264	.	

BDI2_1_3 not pessimistic Q6_3_1

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 264/722

tabulation:	Freq.	Numeric	Label
	101	0	no
	357	1	yes
	264	.	

BDI2_2_3 discouraged Q6_3_2

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 264/722

tabulation:	Freq.	Numeric	Label
	389	0	no
	69	1	yes
	264	.	

BDI2_3_3 nothing to look to Q6_3_3

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 264/722

tabulation: Freq.  Numeric  Label
              448        0    no
              10         1    yes
              264        .

```

BDI2_4_3 insurmountable trouble Q6_3_4

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 264/722

tabulation: Freq.  Numeric  Label
              444        0    no
              14         1    yes
              264        .

```

BDI2_5_3 hopeless future Q6_3_5

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 264/722

tabulation: Freq.  Numeric  Label
              451        0    no
              7         1    yes
              264        .

```

BDI3_1_3 not a failure Q6_4_1

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 264/722

tabulation: Freq.  Numeric  Label
              92         0    no
              366        1    yes
              264        .

```

BDI3_2_3 more than average failure Q6_4_2

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 264/722

tabulation: Freq.  Numeric  Label
              407        0    no
              51         1    yes
              264        .

```

BDI3_3_3 little worthwhile Q6_4_3

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 264/722

tabulation: Freq.  Numeric  Label
              419        0    no
              39         1    yes
              264        .

```

BDI3_4_3 many failure Q6_4_4

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 264/722

```

tabulation:	Freq.	Numeric	Label
	449	0	no
	9	1	yes
	264	.	

BDI3_5_3 complete failure Q6_4_5

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	454	0	no
	4	1	yes
	264	.	

BDI4_1_3 not dissatisfied Q6_5_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	116	0	no
	342	1	yes
	264	.	

BDI4_2_3 bored Q6_5_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	453	0	no
	5	1	yes
	264	.	

BDI4_3_3 less enjoyment Q6_5_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	409	0	no
	49	1	yes
	264	.	

BDI4_4_3 no satisfaction Q6_5_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	378	0	no
	80	1	yes
	264	.	

BDI4_5_3 complete dissatisfaction Q6_5_5

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	448	0	no
	10	1	yes
	264	.	

BDI5_1_3 not guilty Q6_6_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722

tabulation: Freq. Numeric Label
446 0 no
12 1 yes
264 .

BDI5_2_3 unworthy frequently Q6_6_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .. 264/722
tabulation: Freq. Numeric Label
426 0 no
32 1 yes
264 .

BDI5_3_3 guilty Q6_6_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .. 264/722
tabulation: Freq. Numeric Label
394 0 no
64 1 yes
264 .

BDI5_4_3 unworthy all the time Q6_6_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .. 264/722
tabulation: Freq. Numeric Label
115 0 no
343 1 yes
264 .

BDI5_5_3 worthless Q6_6_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .. 264/722
tabulation: Freq. Numeric Label
451 0 no
7 1 yes
264 .

BDI6_1_3 not punished Q6_7_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .. 264/722
tabulation: Freq. Numeric Label
85 0 no
373 1 yes
264 .

BDI6_2_3 worry Q6_7_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .. 264/722
tabulation: Freq. Numeric Label
419 0 no
39 1 yes
264 .

BDI6_3_3 punished Q6_7_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .. 264/722

tabulation:	Freq.	Numeric	Label
	453	0	no
	5	1	yes
	264	.	

BDI6_5_3 desire punishment Q6_7_4

```

type: numeric (byte)
label: yn

range: [0,1]
unique values: 2

units: 1
missing : 264/722

tabulation: Freq.  Numeric  Label
              454      0      no
              4        1      yes
              264      .

```

BDI6_4_3 deserve punishment Q6_7_5

```

type: numeric (byte)
label: yn

range: [0,1]
unique values: 2

units: 1
missing : 264/722

tabulation: Freq.  Numeric  Label
              443      0      no
              15       1      yes
              264      .

```

BDI7_1_3 no dissatisfaction Q6_8_1

```

type: numeric (byte)
label: yn

range: [0,1]
unique values: 2

units: 1
missing : 264/722

tabulation: Freq.  Numeric  Label
              115      0      no
              343      1      yes
              264      .

```

BDI7_2_3 dissatisfaction Q6_8_2

```

type: numeric (byte)
label: yn

range: [0,1]
unique values: 2

units: 1
missing : 264/722

tabulation: Freq.  Numeric  Label
              372      0      no
              86       1      yes
              264      .

```

BDI7_3_3 dislike of self Q6_8_3

```

type: numeric (byte)
label: yn

range: [0,1]
unique values: 2

units: 1
missing : 264/722

tabulation: Freq.  Numeric  Label
              429      0      no
              29       1      yes
              264      .

```

BDI7_4_3 self disgust Q6_8_4

```

type: numeric (byte)
label: yn

range: [0,1]
unique values: 2

units: 1
missing : 264/722

tabulation: Freq.  Numeric  Label
              449      0      no
              9       1      yes
              264      .

```

BDI7_5_3 self hate Q6_8_5

```

type: numeric (byte)
label: yn

range: [0,1]
unique values: 2

units: 1
missing : 264/722

```


tabulation:	Freq.	Numeric	Label
	454	0	no
	4	1	yes
	264	.	

BDI8_1_3 not worse Q6_9_1

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing .: 264/722

tabulation:	Freq.	Numeric	Label
	144	0	no
	314	1	yes
	264	.	

BDI8_2_3 self critical Q6_9_2

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing .: 264/722

tabulation:	Freq.	Numeric	Label
	287	0	no
	171	1	yes
	264	.	

BDI8_3_3 self blame Q6_9_3

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing .: 264/722

tabulation:	Freq.	Numeric	Label
	374	0	no
	84	1	yes
	264	.	

BDI8_4_3 strong self blame Q6_9_4

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing .: 264/722

tabulation:	Freq.	Numeric	Label
	439	0	no
	19	1	yes
	264	.	

BDI10_1_3 no cry Q6_11_1

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing .: 264/722

tabulation:	Freq.	Numeric	Label
	102	0	no
	356	1	yes
	264	.	

BDI10_2_3 more cry Q6_11_2

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing .: 264/722

tabulation:	Freq.	Numeric	Label
	402	0	no
	56	1	yes
	264	.	

BDI10_3_3 cry always Q6_11_3

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing .: 264/722

tabulation:	Freq.	Numeric	Label
	451	0	no
	7	1	yes
	264	.	

BDI10_4_3 can't cry Q6_11_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	452	0	no
	6	1	yes
	264	.	

BDI11_1_3 not irritated Q6_12_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	133	0	no
	325	1	yes
	264	.	

BDI11_2_3 more irritated Q6_12_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	367	0	no
	91	1	yes
	264	.	

BDI11_3_3 easily irritated Q6_12_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	445	0	no
	13	1	yes
	264	.	

BDI11_4_3 can't get irritated Q6_12_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	450	0	no
	8	1	yes
	264	.	

BDI12_1_3 interested in others Q6_13_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	117	0	no
	341	1	yes
	264	.	

BDI12_2_3 less interested Q6_13_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722

tabulation:	Freq.	Numeric	Label
	377	0	no
	81	1	yes
	264	.	

BDI12_3_3 low empathy Q6_13_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	446	0	no
	12	1	yes
	264	.	

BDI12_4_3 no empathy Q6_13_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	455	0	no
	3	1	yes
	264	.	

BDI13_1_3 good decision Q6_14_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	129	0	no
	329	1	yes
	264	.	

BDI13_2_3 delay decision Q6_14_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	352	0	no
	106	1	yes
	264	.	

BDI13_3_3 hard decision Q6_14_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	411	0	no
	47	1	yes
	264	.	

BDI13_4_3 no decision Q6_14_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	454	0	no
	4	1	yes
	264	.	

BDI14_1_3 appear fine Q6_15_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722

tabulation:	Freq.	Numeric	Label
	135	0	no
	323	1	yes
	264	.	

BDI14_2_3 look older Q6_15_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	355	0	no
	103	1	yes
	264	.	

BDI14_3_3 unattractive Q6_15_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	427	0	no
	31	1	yes
	264	.	

BDI14_4_3 ugly Q6_15_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	440	0	no
	18	1	yes
	264	.	

BDI15_1_3 work fine Q6_16_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	119	0	no
	339	1	yes
	264	.	

BDI15_2_3 extra effort Q6_16_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	364	0	no
	94	1	yes
	264	.	

BDI15_3_3 less work Q6_16_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	421	0	no
	37	1	yes
	264	.	

BDI15_4_3 hard to work Q6_16_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722

tabulation:	Freq.	Numeric	Label
	437	0	no
	21	1	yes
	264	.	

BDI15_5_3 can't work Q6_16_5

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	457	0	no
	1	1	yes
	264	.	

BDI16_1_3 sleep fine Q6_17_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	128	0	no
	330	1	yes
	264	.	

BDI16_2_3 more tired Q6_17_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	368	0	no
	90	1	yes
	264	.	

BDI16_3_3 less sleep Q6_17_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	433	0	no
	25	1	yes
	264	.	

BDI16_4_3 little sleep Q6_17_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	452	0	no
	6	1	yes
	264	.	

BDI17_1_3 not tired Q6_18_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	158	0	no
	300	1	yes
	264	.	

BDI17_2_3 easily tired Q6_18_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722

tabulation:	Freq.	Numeric	Label
	335	0	no
	123	1	yes
	264	.	

BDI17_3_3 repeated easily tired Q6_18_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	437	0	no
	21	1	yes
	264	.	

BDI17_4_3 too tired Q6_18_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	453	0	no
	5	1	yes
	264	.	

BDI18_1_3 appetite fine Q6_19_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	97	0	no
	361	1	yes
	264	.	

BDI18_2_3 less appetite Q6_19_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	412	0	no
	46	1	yes
	264	.	

BDI18_3_3 worse appetite Q6_19_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	449	0	no
	9	1	yes
	264	.	

BDI18_4_3 no appetite Q6_19_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	454	0	no
	4	1	yes
	264	.	

BDI19_1_3 no weight loss Q6_20_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722

tabulation:	Freq.	Numeric	Label
	101	0	no
	357	1	yes
	264	.	

BDI19_2_3 5lb loss Q6_20_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	409	0	no
	49	1	yes
	264	.	

BDI19_3_3 10lb loss Q6_20_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	444	0	no
	14	1	yes
	264	.	

BDI19_4_3 15lb loss Q6_20_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	455	0	no
	3	1	yes
	264	.	

BDIWeightloss_3 lose weight Q6_21

type:	numeric (byte)		
label:	A_7F		
range:	[1,2]	units:	1
unique values:	2	missing .:	307/722
tabulation:	Freq.	Numeric	Label
	187	1	Do not do
	228	2	15 minutes or less
	307	.	

BDI20_1_3 health fine Q6_22_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	104	0	no
	354	1	yes
	264	.	

BDI20_2_3 minor bowel concern Q6_22_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	408	0	no
	50	1	yes
	264	.	

BDI20_3_3 strong thoughts of feeling Q6_22_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722

tabulation:	Freq.	Numeric	Label
	438	0	no
	20	1	yes
	264	.	

BDI20_4_3 self absorbed Q6_22_4

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	453	0	no
	5	1	yes
	264	.	

BDI21_1_3 sex normal Q6_23_1

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	75	0	no
	383	1	yes
	264	.	

BDI21_2_3 less sex interest Q6_23_2

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	428	0	no
	30	1	yes
	264	.	

BDI21_3_3 much less sex interest Q6_23_3

type:	numeric (byte)		
label:	yn		
range:	[0,1]	units:	1
unique values:	2	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	452	0	no
	6	1	yes
	264	.	

BDI21_4_3 no interest in sex Q6_23_4

type:	numeric (byte)		
label:	yn		
range:	[0,0]	units:	1
unique values:	1	missing .:	264/722
tabulation:	Freq.	Numeric	Label
	458	0	no
	264	.	

BDIsum_3 Beck Depression Inventory Score

type:	numeric (float)					
range:	[0,46]		units:	1		
unique values:	35		missing .:	264/722		
mean:	7.14192					
std. dev:	7.05399					
percentiles:	10%	25%	50%	75%	90%	
	2	3	5	9	15	

BDIgroup_3 Beck Depression Inventory - 4 categories

type:	numeric (float)	
label:	BDI	
range:	[0,3]	
unique values:	4	missing .: 264/722

tabulation:	Freq.	Numeric	Label
	402	0	minimal
	24	1	mild
	23	2	moderate
	9	3	severe
	264	.	

BAI1_3 numbness or tingling Q7_3_1

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 311/722
tabulation:
  Freq. Numeric Label
  372      0 Not at all
  30      1 Mildly, but it didn't bother me
           much
  7       2 Moderately bothered me at times
  2       3 Severely - it bothered me
  311     .

```

BAI2_3 hot Q7_3_2

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 311/722
tabulation:
  Freq. Numeric Label
  327      0 Not at all
  53      1 Mildly, but it didn't bother me
           much
  22      2 Moderately bothered me at times
  9       3 Severely - it bothered me
  311     .

```

BAI3_3 wobbliness in legs Q7_3_3

```

type: numeric (byte)
label: BAI
range: [0,2] units: 1
unique values: 3 missing .: 311/722
tabulation:
  Freq. Numeric Label
  371      0 Not at all
  31      1 Mildly, but it didn't bother me
           much
  9       2 Moderately bothered me at times
  311     .

```

BAI4_3 unable to relax Q7_3_4

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 311/722
tabulation:
  Freq. Numeric Label
  283      0 Not at all
  83      1 Mildly, but it didn't bother me
           much
  35      2 Moderately bothered me at times
  10      3 Severely - it bothered me
  311     .

```

BAI5_3 fear of the worst happening Q7_3_5

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 310/722
tabulation:
  Freq. Numeric Label
  310      0 Not at all
  56      1 Mildly, but it didn't bother me
           much
  38      2 Moderately bothered me at times
  8       3 Severely - it bothered me
  310     .

```

BAI6_3 dizzy or lightheaded Q7_3_6

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 311/722

```

tabulation:	Freq.	Numeric	Label
	299	0	Not at all
	82	1	Mildly, but it didn't bother me much
	27	2	Moderately bothered me at times
	3	3	Severely - it bothered me
	311	.	

BAI7_3 heart pounding or racing Q7_3_7

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 311/722

tabulation:	Freq.	Numeric	Label
	298	0	Not at all
	66	1	Mildly, but it didn't bother me much
	41	2	Moderately bothered me at times
	6	3	Severely - it bothered me
	311	.	

BAI8_3 unsteady Q7_3_8

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 310/722

tabulation:	Freq.	Numeric	Label
	346	0	Not at all
	48	1	Mildly, but it didn't bother me much
	15	2	Moderately bothered me at times
	3	3	Severely - it bothered me
	310	.	

BAI9_3 terrified or afraid Q7_3_9

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 311/722

tabulation:	Freq.	Numeric	Label
	349	0	Not at all
	34	1	Mildly, but it didn't bother me much
	22	2	Moderately bothered me at times
	6	3	Severely - it bothered me
	311	.	

BAI10_3 nervous Q7_3_10

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 311/722

tabulation:	Freq.	Numeric	Label
	243	0	Not at all
	110	1	Mildly, but it didn't bother me much
	44	2	Moderately bothered me at times
	14	3	Severely - it bothered me
	311	.	

BAI11_3 feeling of choking Q7_3_11

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 311/722

tabulation:	Freq.	Numeric	Label
	392	0	Not at all
	10	1	Mildly, but it didn't bother me much
	7	2	Moderately bothered me at times
	2	3	Severely - it bothered me
	311	.	

BAI12_3 hand trembling Q7_3_12

type: numeric (byte)
label: BAI

```

range: [0,3]          units: 1
unique values: 4      missing .: 312/722

  tabulation: Freq.  Numeric  Label
                365        0  Not at all
                32         1  Mildly, but it didn't bother me
                12         2  Moderately bothered me at times
                 1         3  Severely - it bothered me
                312        .

```

BAI13_3 shaky or unsteady Q7_3_13

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 311/722

  tabulation: Freq.  Numeric  Label
                362        0  Not at all
                37         1  Mildly, but it didn't bother me
                11         2  Moderately bothered me at times
                 1         3  Severely - it bothered me
                311        .

```

BAI14_3 fear of losing control Q7_3_14

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 311/722

  tabulation: Freq.  Numeric  Label
                361        0  Not at all
                29         1  Mildly, but it didn't bother me
                14         2  Moderately bothered me at times
                 7         3  Severely - it bothered me
                311        .

```

BAI15_3 difficulty in breathing Q7_3_15

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 311/722

  tabulation: Freq.  Numeric  Label
                369        0  Not at all
                33         1  Mildly, but it didn't bother me
                 6         2  Moderately bothered me at times
                 3         3  Severely - it bothered me
                311        .

```

BAI16_3 fear of dying Q7_3_16

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 311/722

  tabulation: Freq.  Numeric  Label
                358        0  Not at all
                32         1  Mildly, but it didn't bother me
                15         2  Moderately bothered me at times
                 6         3  Severely - it bothered me
                311        .

```

BAI17_3 scared Q7_3_17

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 312/722

  tabulation: Freq.  Numeric  Label
                334        0  Not at all
                54         1  Mildly, but it didn't bother me
                18         2  Moderately bothered me at times
                 4         3  Severely - it bothered me
                312        .

```

BAI18_3 indigestion Q7_3_18

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 310/722

tabulation: Freq.  Numeric  Label
             334      0    Not at all
             47      1    Mildly, but it didn't bother me
             27      2    Moderately bothered me at times
             4       3    Severely - it bothered me
             310      .

```

BAI19_3 faint or lightheaded Q7_3_19

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 311/722

tabulation: Freq.  Numeric  Label
             330      0    Not at all
             55      1    Mildly, but it didn't bother me
             21      2    Moderately bothered me at times
             5       3    Severely - it bothered me
             311      .

```

BAI20_3 face flushed Q7_3_20

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 311/722

tabulation: Freq.  Numeric  Label
             356      0    Not at all
             30      1    Mildly, but it didn't bother me
             18      2    Moderately bothered me at times
             7       3    Severely - it bothered me
             311      .

```

BAI21_3 hot or cold sweats Q7_3_21

```

type: numeric (byte)
label: BAI

range: [0,3]          units: 1
unique values: 4      missing .: 312/722

tabulation: Freq.  Numeric  Label
             356      0    Not at all
             33      1    Mildly, but it didn't bother me
             20      2    Moderately bothered me at times
             1       3    Severely - it bothered me
             312      .

```

BAIsum_3 Beck Anxiety Score

```

type: numeric (float)

range: [0,39]          units: 1
unique values: 34      missing .: 310/722

mean: 5.21602
std. dev: 7.51119

percentiles:    10%    25%    50%    75%    90%
                0      0      2      7     15

```

BAIgroup_3 Beck Anxiety (3 category)

```

type: numeric (float)
label: BAIgroup

range: [0,2]          units: 1
unique values: 3      missing .: 310/722

tabulation: Freq.  Numeric  Label
             393      0    low
             16      1    moderate
             3       2    severe
             310      .

```

PSQI1_3 ususal bed time Q8_2_1_1_1_TEXT

```

type: string (str5)

```

PSQI1AMPM_3 AM/PM Q8 2 2_1

PSQI2_3	sleep latency Q8_3_1_TEXT
---------	---------------------------

[illegible]

PSQI3AMPM_3 AM/PM Q8_4_2_1

PSQI4_3 average night sleep Q8_5_1.TEXT

nap_3	do you nap Q8_6
-------	-----------------

nap_length_3	nap length in minutes Q8_7_1_TEXT
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

```

      type: numeric (int)
      range: [10,240]
      unique values: 25
      mean: 55.4363
      std. dev: 35.1566
      percentiles:      10%      25%      50%      75%      90%
                       22       30       45       60      120
      units: 1
      missing .: 463/722

```

PSQI5_3 sleep within 30 min Q8_8_1

```

      type: numeric (byte)
      label: PSQIdisturb
      range: [0,3]
      unique values: 4
      units: 1
      missing .: 307/722
      tabulation:
        Freq.  Numeric  Label
        216    0       Not during the past month
        123    1       Less than once a week
        49     2       Once or twice a week
        27     3       Three or more times a week
        307    .

```

PSQI6_3 wake up in middle of night or early morning Q8_8_2

```

      type: numeric (byte)
      label: PSQIdisturb
      range: [0,3]
      unique values: 4
      units: 1
      missing .: 307/722
      tabulation:
        Freq.  Numeric  Label
        184    0       Not during the past month
        116    1       Less than once a week
        70     2       Once or twice a week
        45     3       Three or more times a week
        307    .

```

PSQI7_3 bathroom usage Q8_8_3

```

      type: numeric (byte)
      label: PSQIdisturb
      range: [0,3]
      unique values: 4
      units: 1
      missing .: 307/722
      tabulation:
        Freq.  Numeric  Label
        230    0       Not during the past month
        108    1       Less than once a week
        58     2       Once or twice a week
        19     3       Three or more times a week
        307    .

```

PSQI8_3 breathing disruption Q8_8_4

```

      type: numeric (byte)
      label: PSQIdisturb
      range: [0,3]
      unique values: 4
      units: 1
      missing .: 307/722
      tabulation:
        Freq.  Numeric  Label
        382    0       Not during the past month
        24     1       Less than once a week
        7      2       Once or twice a week
        2      3       Three or more times a week
        307    .

```

PSQI9_3 cough or snore Q8_8_5

```

      type: numeric (byte)
      label: PSQIdisturb
      range: [0,3]
      unique values: 4
      units: 1
      missing .: 307/722
      tabulation:
        Freq.  Numeric  Label
        374    0       Not during the past month
        22     1       Less than once a week
        11     2       Once or twice a week
        8      3       Three or more times a week
        307    .

```

PSQI10_3 too cold Q8_8_6

```

      type: numeric (byte)
      label: PSQIdisturb

```

```

range: [0,3] units: 1
unique values: 4 missing .: 307/722

tabulation: Freq. Numeric Label
339 0 Not during the past month
52 1 Less than once a week
20 2 Once or twice a week
4 3 Three or more times a week
307 .

```

PSQI11_3 too hot Q8_8_7

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 307/722

tabulation: Freq. Numeric Label
218 0 Not during the past month
89 1 Less than once a week
87 2 Once or twice a week
21 3 Three or more times a week
307 .

```

PSQI12_3 bad dreams Q8_8_8

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 307/722

tabulation: Freq. Numeric Label
301 0 Not during the past month
79 1 Less than once a week
30 2 Once or twice a week
5 3 Three or more times a week
307 .

```

PSQI13_3 pain Q8_8_9

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 307/722

tabulation: Freq. Numeric Label
385 0 Not during the past month
22 1 Less than once a week
4 2 Once or twice a week
4 3 Three or more times a week
307 .

```

PSQI14_3 other troubles Q8_9

```

type: numeric (byte)
label: A_DI

range: [1,2] units: 1
unique values: 2 missing .: 307/722

tabulation: Freq. Numeric Label
392 1 Yes
23 2 No
307 .

```

PSQI16_3 how much did followup cause sleep disruption Q8_11

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 3 missing .: 264/722

tabulation: Freq. Numeric Label
436 0 Not during the past month
18 2 Once or twice a week
4 3 Three or more times a week
264 .

```

PSQI17_3 overall sleep quality Q8_12

```

type: numeric (byte)
label: PSQI17lable

range: [0,3] units: 1
unique values: 4 missing .: 307/722

tabulation: Freq. Numeric Label
4 0 Very bad
38 1 Fairly bad

```

264	2	Fairly good
109	3	Very good
307	.	

PSQI18_3	sleep medicine usage Q8_13_1
----------	------------------------------

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 307/722

tabulation: Freq.  Numeric  Label
            380      0      Not during the past month
            20       1      Less than once a week
            12       2      Once or twice a week
            3        3      Three or more times a week
            307      .

```

PSQI19_3	staying awake during wake activities Q8_13_2
----------	--

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 307/722

tabulation: Freq.  Numeric  Label
            300      0      Not during the past month
            78       1      Less than once a week
            32       2      Once or twice a week
            5        3      Three or more times a week
            307      .

```

PSQI20_3	enthusiasm for activity Q8_14
----------	-------------------------------

```

type: numeric (byte)
label: problem

range: [0,3]          units: 1
unique values: 4      missing .: 307/722

tabulation: Freq.  Numeric  Label
            239      0      no problem at all
            138      1      Only a slight problem
            31       2      Somewhat of a problem
            7        3      Very big problem
            307      .

```

PSQI_duration_3	Computed time in bed
-----------------	----------------------

```

type: numeric (float)

range: [3.5,21.5]     units: 1.000e-07
unique values: 44     missing .: 302/722

mean: 8.07345
std. dev: 1.37241

percentiles:    10%    25%    50%    75%    90%
                6.5    7.29167    8      9      9.5

```

PSQIGlobal_3	PSQI total score
--------------	------------------

```

type: numeric (float)

range: [1,12]         units: 1
unique values: 12     missing .: 308/722

tabulation: Freq.  Value
            1      1
            5      2
            45     3
            77     4
            107    5
            71     6
            59     7
            24     8
            17     9
            5      10
            2      11
            1      12
            308    .

```

PSQIGroup_3	PSQI two categories
-------------	---------------------

```

type: numeric (float)
label: PSQI

range: [0,1]          units: 1
unique values: 2      missing .: 308/722

tabulation: Freq.  Numeric  Label

```


235	0	Good Sleep
179	1	Disturbed Sleep
308	.	

AdditionalHealthIssue_3	any other health, activity, sleep issues? Q8_35
-------------------------	---

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing : 306/722

tabulation: Freq.  Numeric  Label
              406         0    no
              10          1    yes
              306         .

```

additionalhealthissuerc_a_3	AdditionalHealthIssueRCa_3
-----------------------------	----------------------------

```

type: numeric (byte)
label: HealthA

range: [1,3]          units: 1
unique values: 3      missing : 713/722

tabulation: Freq.  Numeric  Label
              5         1    Chronic
              3         2    Acute
              1         3    Other
              713         .

```

additionalhealthissuercb_3	AdditionalHealthIssueRCb_3
----------------------------	----------------------------

```

type: numeric (byte)
label: HealthB

range: [1,5]          units: 1
unique values: 5      missing : 713/722

tabulation: Freq.  Numeric  Label
              2         1    Physical/Bodily
              2         2    Mental
              1         3    Sleep Issue
              3         4    Disease
              1         5    Other
              713         .

```

vote2016_3	if election held today who would you vote for? Q235
------------	---

```

type: numeric (byte)
label: vote

range: [1,6]          units: 1
unique values: 6      missing : 316/722

tabulation: Freq.  Numeric  Label
              74         1    Trump
             114         2    Clinton
              88         3    Sanders
              17         4    Gary Johnson
              32         5    Other
              81         6    Would not vote
             316         .

```

polorientation_3	how does R place self on lib-cons scale? Q9_2
------------------	---

```

type: numeric (byte)
label: polscale

range: [1,8]          units: 1
unique values: 8      missing : 310/722

tabulation: Freq.  Numeric  Label
              12         1    Extremely liberal
              69         2    Liberal
              62         3    Slightly liberal
              63         4    Moderate
              83         5    Slightly Conservative
              79         6    Conservative
              10         7    Extremely Conservative
              34         8    Not sure
              310         .

```

polparty_1_3	Political party affiliation Q9_3 Q9_3
--------------	---------------------------------------

```

type: numeric (byte)
label: polparty1

range: [1,5]          units: 1
unique values: 5      missing : 310/722

tabulation: Freq.  Numeric  Label
              137         1    Republican

```

109	2	Democrat
105	3	Independent
4	4	Other
57	5	No preference
310	.	

polparty_2_3 Closer to Repub or Dem Party Q9_4. Asked if polparty_1 is Ind, Other or No Pref

```

type: numeric (byte)
label: polparty2

range: [1,2]          units: 1
unique values: 2      missing : 565/722

tabulation: Freq.  Numeric  Label
             85         1  Democratic
             72         2  Republican
             565         .

```

economyfair_3 everyone or just a few at top can get ahead? Q9_10

```

type: numeric (byte)
label: economy

range: [1,3]          units: 1
unique values: 3      missing : 307/722

tabulation: Freq.  Numeric  Label
             187         1  Any can get ahead
             168         2  Just a few people at top who
             60          3  have chance of getting ahead
             307         .  Not sure

```

wealthdistr_3 is distribution of money/wealth fair? Q9_11

```

type: numeric (byte)
label: A_EL

range: [1,3]          units: 1
unique values: 3      missing : 307/722

tabulation: Freq.  Numeric  Label
             95         1  Fair
             248         2  Should be more even
             72          3  Not sure
             307         .

```

richpoorgap_3 is the rich-poor gap getting larger, smaller, or same? Q9_12

```

type: numeric (byte)
label: rich

range: [1,4]          units: 1
unique values: 4      missing : 307/722

tabulation: Freq.  Numeric  Label
             288         1  Getting larger
             8          2  Getting smaller
             54          3  Stayed the same
             65          4  Not sure
             307         .

```

delete_message_3 Frequency of text message/thread deletion

```

type: numeric (byte)
label: A_F9

range: [1,4]          units: 1
unique values: 4      missing : 305/722

tabulation: Freq.  Numeric  Label
             138         1  I have not deleted a text
                           message or text message thread.
             93          2  I have deleted an individual
                           text message on a few occasions,
                           but not very often.
             116         3  I have deleted a whole set of
                           text messages (e.g., a text
                           message thread or all texts to
                           or from a specific person)
             70          4  I often look over my text
                           message history and purge text
                           messages or entire threads.
             305         .

```

cell_service_3 which cell service do you use? Q237

```

type: numeric (byte)
label: carrier

range: [1,6]          units: 1
unique values: 5      missing : 307/722

```

```

tabulation: Freq.  Numeric  Label
              43         1  Sprint
              42         2  T-Mobile
             180         4  Verizon Wireless
             135         5  AT&T
              15         6  Other
             307         .

```

```

data_steps_3                                     how often look at fitbit data: steps Q11_4_1

```

```

      type: numeric (byte)
      label: A_FH

      range: [0,4]          units: 1
unique values: 5          missing .: 333/722

      tabulation: Freq.  Numeric  Label
                   71         0  Never
                   33         1  1-2 times a week
                   31         2  3-5 times a week
                   86         3  usually every day
                  168         4  more than once a day
                   333         .

```

```

data_hr_3                                         how often look at fitbit data: heart rate Q11_4_2

```

```

      type: numeric (byte)
      label: A_FH

      range: [0,4]          units: 1
unique values: 5          missing .: 334/722

      tabulation: Freq.  Numeric  Label
                   93         0  Never
                   74         1  1-2 times a week
                   50         2  3-5 times a week
                   77         3  usually every day
                   94         4  more than once a day
                   334         .

```

```

data_calories_3                                 how often look at fitbit data: calories Q11_4_3

```

```

      type: numeric (byte)
      label: A_FH

      range: [0,4]          units: 1
unique values: 5          missing .: 334/722

      tabulation: Freq.  Numeric  Label
                   141         0  Never
                   68         1  1-2 times a week
                   41         2  3-5 times a week
                   62         3  usually every day
                   76         4  more than once a day
                   334         .

```

```

data_miles_3                                    how often look at fitbit data: distance (miles) Q11_4_4

```

```

      type: numeric (byte)
      label: A_FH

      range: [0,4]          units: 1
unique values: 5          missing .: 334/722

      tabulation: Freq.  Numeric  Label
                   109         0  Never
                   73         1  1-2 times a week
                   44         2  3-5 times a week
                   80         3  usually every day
                   82         4  more than once a day
                   334         .

```

```

data_floors_3                                   how often look at fitbit data: floors (stairs) Q11_4_5

```

```

      type: numeric (byte)
      label: A_FH

      range: [0,4]          units: 1
unique values: 5          missing .: 335/722

      tabulation: Freq.  Numeric  Label
                   117         0  Never
                   79         1  1-2 times a week
                   57         2  3-5 times a week
                   68         3  usually every day
                   66         4  more than once a day
                   335         .

```

```

data_active_3                                   how often look at fitbit data: active minutes Q11_4_6

```

```

      type: numeric (byte)
      label: A_FH

```

```

    range: [0,4]          units: 1
unique values: 5          missing .: 334/722

    tabulation: Freq.  Numeric  Label
                144      0      Never
                82      1      1-2 times a week
                49      2      3-5 times a week
                67      3      usually every day
                46      4      more than once a day
                334      .

-----
fbaccuracy_3                                     how accurate R thinks fitbit data is Q11_5
-----

    type: numeric (byte)
label: A_FL

    range: [1,5]          units: 1
unique values: 5          missing .: 331/722

    tabulation: Freq.  Numeric  Label
                31      1      Very accurate
                228     2      Most of the time pretty accurate
                63      3      Sometimes not too accurate
                11      4      Not very accurate at all
                58      5      Not sure
                331      .

-----
exercise_perceivedchange_3                     how much time/way exercising changed from fitbit? Q11_9
-----

    type: numeric (byte)
label: cat5change

    range: [1,4]          units: 1
unique values: 4          missing .: 341/722

    tabulation: Freq.  Numeric  Label
                39      1      increased a good deal
                142     2      increased a bit
                195     3      has stayed about the same
                5       4      has decreased a bit
                341      .

-----
activity_perceivedchange_3                     how much has level of non-exercise activity changed from fitbit? Q11_10
-----

    type: numeric (byte)
label: act_change

    range: [1,5]          units: 1
unique values: 5          missing .: 341/722

    tabulation: Freq.  Numeric  Label
                1       1      has decreased a good deal
                2       2      has decreased a bit
                177     3      has stayed about the same
                150     4      increased a bit
                51      5      increased a good deal
                341      .

-----
habits_perceivedchange_3                       has R changed habits as a result of fitbit? Q11_11
-----

    type: numeric (byte)
label: yn

    range: [0,1]          units: 1
unique values: 2          missing .: 339/722

    tabulation: Freq.  Numeric  Label
                197     0      no
                186     1      yes
                339      .

-----
habits1rc_3                                    habitsRCa_3
-----

    type: numeric (byte)
label: habits

    range: [1,8]          units: 1
unique values: 7          missing .: 571/722

    tabulation: Freq.  Numeric  Label
                48      1      More Stairs
                67      2      More Steps
                13      3      Exercise
                12      4      More active
                3       5      Running
                3       7      More Sleep
                5       8      Other
                571      .

-----
habits2rc_3                                    habitsRCb_3
-----

    type: numeric (byte)

```

label: habits
 range: [1,7] units: 1
 unique values: 7 missing .: 658/722

tabulation:	Freq.	Numeric	Label
	21	1	More Stairs
	21	2	More Steps
	11	3	Exercise
	2	4	More active
	5	5	Running
	1	6	Sports/Organized Exercise
	3	7	More Sleep
	658	.	

freq_checkfb_3 during typical day, how often does R check fitbit? Q11_13

type: numeric (byte)
 label: A_A1
 range: [1,5] units: 1
 unique values: 5 missing .: 343/722

tabulation:	Freq.	Numeric	Label
	53	1	never
	193	2	1-2 times a day
	95	3	every hour or so
	15	4	more than once an hour
	23	5	all the time
	343	.	

checksleee_3 during typical week, does R check sleep data?

type: numeric (byte)
 label: A_A2
 range: [1,2] units: 1
 unique values: 2 missing .: 340/722

tabulation:	Freq.	Numeric	Label
	247	1	Yes
	135	2	No
	340	.	

checksleee1rc_3 checksleeePRCa_3

type: numeric (byte)
 label: checksleee
 range: [1,4] units: 1
 unique values: 4 missing .: 494/722

tabulation:	Freq.	Numeric	Label
	191	1	Length of Sleep
	6	2	Time Awake/Asleep
	28	3	Change Bedtime/wake time
	3	4	Other
	494	.	

checksleee2rc_3 What sleep information does R. check

type: numeric (byte)
 label: checksleee
 range: [1,4] units: 1
 unique values: 4 missing .: 633/722

tabulation:	Freq.	Numeric	Label
	15	1	Length of Sleep
	9	2	Time Awake/Asleep
	63	3	Change Bedtime/wake time
	2	4	Other
	633	.	

sleeppercevedaccuracy_3 how accurate does R think fitbit sleep data is?

type: numeric (byte)
 label: A_A4
 range: [1,5] units: 1
 unique values: 5 missing .: 346/722

tabulation:	Freq.	Numeric	Label
	42	1	Very accurate
	200	2	Most of the time pretty accurate
	69	3	Sometimes not too accurate
	6	4	Not accurate at all
	59	5	Not sure
	346	.	

sleeppadjust_3 has R adjusted/changed sleep due to fitbit? Q11_17

type: numeric (byte)

```

label: A_A5
range: [1,2]
unique values: 2
units: 1
missing : 346/722
tabulation: Freq. Numeric Label
              45      1 Yes
              331      2 No
              346      .

```

sleep_adjustrc_3 sleepRC_adjustRC_3

```

type: numeric (byte)
label: sleepadj
range: [1,4]
unique values: 4
units: 1
missing : 685/722
tabulation: Freq. Numeric Label
              12      1 Sleep More
              2      2 Naps
              17      3 Change bedtime/wake time
              6      4 Other
              685      .

```

setgoal_3 have you done following with fitbit: set a goal Q11_19_1

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing : 553/722
tabulation: Freq. Value
              169 1
              553 .

```

sharedata_socialmedia_3 have you done following with fitbit: share data via social media Q11_19_2

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing : 690/722
tabulation: Freq. Value
              32 1
              690 .

```

sharedata_frfram_3 have you done following with fitbit: share data w/ friends or family Q11_19_3

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing : 554/722
tabulation: Freq. Value
              168 1
              554 .

```

challenge_self_3 have you done following with fitbit: create challenge for self Q11_19_4

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing : 670/722
tabulation: Freq. Value
              52 1
              670 .

```

challenge_frfram_3 have you done following with fitbit: challeng with friends/family Q11_19_5

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing : 644/722
tabulation: Freq. Value
              78 1
              644 .

```

deleted_frfram_3 have you done following with fitbit: deleted friends/family Q11_19_6

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing : 715/722
tabulation: Freq. Value
              7 1
              715 .

```

accepted_frfram_3 have you done following with fitbit: accepted friends/family Q11_19_7

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 557/722
tabulation: Freq. Value
165 1
557 .

fb_unused_3 are there times when couldn't/didn't wear fitbit Q11_20

type: numeric (byte)
label: A_AE
range: [1,2] units: 1
unique values: 2 missing .: 349/722
tabulation: Freq. Numeric Label
262 1 Yes
111 2 No
349 .

fbunused1rc_3 why not use Fitbit

type: numeric (byte)
label: fbunused
range: [1,6] units: 1
unique values: 6 missing .: 472/722
tabulation: Freq. Numeric Label
78 1 Shower
71 2 Swimming
19 3 Fancy/Formal Events
16 4 Fitbit Not Charged
7 5 Playing Sports
59 6 Other
472 .

fbunused2rc_3 why not use Fitbit

type: numeric (byte)
label: fbunused
range: [1,6] units: 1
unique values: 6 missing .: 604/722
tabulation: Freq. Numeric Label
15 1 Shower
39 2 Swimming
16 3 Fancy/Formal Events
14 4 Fitbit Not Charged
11 5 Playing Sports
23 6 Other
604 .

StartDate_4 Wave 4 Survey Start Date & Time

type: numeric (double)
range: [1.794e+12,1.795e+12] units: 1000
unique values: 399 missing .: 322/722
mean: 1.8e+12
std. dev: 3.3e+08
percentiles: 10% 25% 50% 75% 90%
1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

EndDate_4 Wave 4 Survey End Date & Time

type: numeric (double)
range: [1.794e+12,1.795e+12] units: 1000
unique values: 400 missing .: 322/722
mean: 1.8e+12
std. dev: 3.3e+08
percentiles: 10% 25% 50% 75% 90%
1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

hourspay_4 During semester, how many hours per week worked for pay Q2_2

type: numeric (byte)
label: A_G
range: [0,4] units: 1
unique values: 5 missing .: 324/722

tabulation:	Freq.	Numeric	Label
	166	0	None
	94	1	0-4
	109	2	5-10
	23	3	11-15
	6	4	16-20
	324	.	

nightshift_4	Does R work a night shift? Q2_3
--------------	---------------------------------

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing ..: 490/722

```

tabulation:	Freq.	Numeric	Label
	177	0	no
	55	1	yes
	490	.	

studentathlete_4	Is R a student athlete? Q2_4
------------------	------------------------------

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing ..: 324/722

```

tabulation:	Freq.	Numeric	Label
	383	0	no
	15	1	yes
	324	.	

sportteam1rc_4	sportteam1RC_4
----------------	----------------

```

type: numeric (int)
range: [11000,17100]
unique values: 5
units: 100
missing ..: 707/722

```

tabulation:	Freq.	Value
	2	11000
	3	11200
	8	11300
	1	12200
	1	17100
	707	.

sportteam1rc_4:
1. See Activities and Clubs Coding Schema

sportteam2rc_4	sportteam2RC_4
----------------	----------------

```

type: numeric (int)
range: [11200,11200]
unique values: 1
units: 100
missing ..: 721/722

```

tabulation:	Freq.	Value
	1	11200
	721	.

sportteam2rc_4:
1. See Activities and Clubs Coding Schema

sportteam3rc_4	sportteam3RC_4
----------------	----------------

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing ..: 722/722

```

tabulation:	Freq.	Value
	722	.

sportteam3rc_4:
1. See Activities and Clubs Coding Schema

club1rc_4	club1RC_4
-----------	-----------

```

type: numeric (long)
range: [11100,69200]
unique values: 49
units: 100
missing ..: 363/722

```

	mean:	std. dev:	percentiles:				
	32928.4	17609.6	10%	25%	50%	75%	90%
			12100	13200	41200	45100	62100

club1rc_4:
1. See Activities and Clubs Coding Schema

club2rc_4	club2RC_4
-----------	-----------

type: numeric (long)

range:	[11200,91300]	units:	100
unique values:	52	missing .:	413/722
mean:	35873.5		
std. dev:	16172.1		
percentiles:	10% 12100	25% 21100	50% 43100
		75% 44300	90% 46200

club2rc_4:
1. See Activities and Clubs Coding Schema

club3rc_4	club3RC_4
-----------	-----------

type: numeric (long)

range:	[11200,69200]	units:	100
unique values:	45	missing .:	489/722
mean:	36367.4		
std. dev:	15905.9		
percentiles:	10% 12100	25% 17300	50% 43100
		75% 45100	90% 46300

club3rc_4:
1. See Activities and Clubs Coding Schema

club4rc_4	club4RC_4
-----------	-----------

type: numeric (long)

range:	[12100,69300]	units:	100
unique values:	34	missing .:	578/722
mean:	38363.9		
std. dev:	15812		
percentiles:	10% 12100	25% 23150	50% 43400
		75% 45100	90% 61100

club4rc_4:
1. See Activities and Clubs Coding Schema

club5rc_4	club5RC_4
-----------	-----------

type: numeric (long)

range:	[12100,91200]	units:	100
unique values:	33	missing .:	643/722
mean:	37731.6		
std. dev:	16890.1		
percentiles:	10% 12100	25% 17900	50% 43100
		75% 45100	90% 61100

club5rc_4:
1. See Activities and Clubs Coding Schema

club6rc_4	club6RC_4
-----------	-----------

type: numeric (long)

range:	[12100,69200]	units:	100
unique values:	17	missing .:	687/722
tabulation:	Freq. Value		
	6 12100		
	1 13200		
	2 14900		
	1 21100		
	2 41100		
	1 42900		
	1 43100		
	1 43200		
	3 43400		
	1 43600		
	2 43900		
	2 44200		
	2 44300		
	7 45100		
	1 46300		
	1 53900		
	1 69200		
	687 .		

club6rc_4:

1. See Activities and Clubs Coding Schema

club7rc_4	club7RC_4
-----------	-----------

```

      type: numeric (long)
      range: [12100,62200]          units: 100
unique values: 12                  missing .: 708/722

      tabulation: Freq. Value
                  1 12100
                  1 13200
                  1 14200
                  1 17200
                  1 21100
                  1 21300
                  2 43100
                  1 43900
                  2 45100
                  1 53300
                  1 61100
                  1 62200
                  708 .
```

club7rc_4:
1. See Activities and Clubs Coding Schema

club8rc_4	club8RC_4
-----------	-----------

```

      type: numeric (long)
      range: [12100,53900]          units: 100
unique values: 4                  missing .: 718/722

      tabulation: Freq. Value
                  1 12100
                  1 43100
                  1 45200
                  1 53900
                  718 .
```

club8rc_4:
1. See Activities and Clubs Coding Schema

club9rc_4	club9RC_4
-----------	-----------

```

      type: numeric (long)
      range: [43600,43600]          units: 100
unique values: 1                  missing .: 721/722

      tabulation: Freq. Value
                  1 43600
                  721 .
```

club9rc_4:
1. See Activities and Clubs Coding Schema

club10rc_4	club10RC_4
------------	------------

```

      type: numeric (byte)
      range: [.,.]                  units: .
unique values: 0                  missing .: 722/722

      tabulation: Freq. Value
                  722 .
```

club10rc_4:
1. See Activities and Clubs Coding Schema

major1rc_4	Major choice 1st mention wave 4
------------	---------------------------------

```

      type: numeric (int)
      range: [102,512]              units: 1
unique values: 42                  missing .: 347/722

      mean: 332.451
      std. dev: 141.683

      percentiles:      10%      25%      50%      75%      90%
                       117      200      309      502      507
```

major1rc_4:
1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

major2rc_4	Major choice 2nd mention wave 4
------------	---------------------------------

```

      type: numeric (int)
```

```

range: [100,515]          units: 1
unique values: 37          missing .: 585/722

mean: 225.365
std. dev: 160.228

percentiles:    10%    25%    50%    75%    90%
                109    111    131    403    506

```

major2rc_4:

1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

usetobacco_4 Used tobacco Q3_2_3

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5          missing .: 339/722

tabulation: Freq.    Numeric    Label
              337          0    Not at all
              23          1    Less than 1-2 times a month
              9          2    1-2 times a month
              6          3    1-2 times a week
              8          4    Three times a week or more
              339          .

```

usebeer_4 Drank beer Q3_2_4

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5          missing .: 339/722

tabulation: Freq.    Numeric    Label
              144          0    Not at all
              41          1    Less than 1-2 times a month
              51          2    1-2 times a month
              127         3    1-2 times a week
              20          4    Three times a week or more
              339          .

```

usewine_4 Drank wine or liquor Q3_2_5

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5          missing .: 339/722

tabulation: Freq.    Numeric    Label
              118          0    Not at all
              38          1    Less than 1-2 times a month
              68          2    1-2 times a month
              144         3    1-2 times a week
              15          4    Three times a week or more
              339          .

```

usedrugs_4 Used rec drugs like marij. or cocaine Q3_2_15

```

type: numeric (byte)
label: A_17

range: [0,3]          units: 1
unique values: 4          missing .: 339/722

tabulation: Freq.    Numeric    Label
              342          0    Not at all
              25          1    Less than 1-2 times a month
              11          2    1-2 times a month
              5          3    1-2 times a week
              339          .

```

usedrugs_prescr_4 Used presc. drugs not prescribed Q3_2_16

```

type: numeric (byte)
label: A_17

range: [0,2]          units: 1
unique values: 3          missing .: 339/722

tabulation: Freq.    Numeric    Label
              378          0    Not at all
              4          1    Less than 1-2 times a month
              1          2    1-2 times a month
              339          .

```

usecaffeine_4 Drank caffeinated drinks Q3_2_18

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 339/722

tabulation: Freq.   Numeric   Label
              90         0   Not at all
              27         1   Less than 1-2 times a month
              38         2   1-2 times a month
              67         3   1-2 times a week
              161        4   Three times a week or more
              339         .

```

exercisealone_4

Excercise by yourself Q3_2_19

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 339/722

tabulation: Freq.   Numeric   Label
              45         0   Not at all
              43         1   Less than 1-2 times a month
              59         2   1-2 times a month
              120        3   1-2 times a week
              116        4   Three times a week or more
              339         .

```

clubsports_4

Play club,intramural or rec sports Q3_2_20

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 339/722

tabulation: Freq.   Numeric   Label
              152        0   Not at all
              32         1   Less than 1-2 times a month
              43         2   1-2 times a month
              118        3   1-2 times a week
              38         4   Three times a week or more
              339         .

```

socotherrace_4

socalized with someone from another racial/ethnic group Q3_2_25_2

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 339/722

tabulation: Freq.   Numeric   Label
              10         0   Not at all
              3          1   Less than 1-2 times a month
              22         2   1-2 times a month
              81         3   1-2 times a week
              267        4   Three times a week or more
              339         .

```

discussrelig_4

discussed religion with friends Q3_2_26

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 339/722

tabulation: Freq.   Numeric   Label
              47         0   Not at all
              74         1   Less than 1-2 times a month
              120        2   1-2 times a month
              98         3   1-2 times a week
              44         4   Three times a week or more
              339         .

```

discusspol_4

discussed politics with friends Q3_2_27

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 339/722

tabulation: Freq.   Numeric   Label
              22         0   Not at all
              30         1   Less than 1-2 times a month
              74         2   1-2 times a month
              156        3   1-2 times a week
              101        4   Three times a week or more
              339         .

```

discusshealth_4

R has discussed health issues with friends Q3_2_28

```

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 339/722

tabulation: Freq. Numeric Label
              47      0 Not at all
              54      1 Less than 1-2 times a month
              107     2 1-2 times a month
              128     3 1-2 times a week
              47      4 Three times a week or more
              339     .

```

commcause_4

publicly communicated opinion about cause/issue Q3_2_29

```

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 339/722

tabulation: Freq. Numeric Label
              165     0 Not at all
              77      1 Less than 1-2 times a month
              52      2 1-2 times a month
              52      3 1-2 times a week
              37      4 Three times a week or more
              339     .

```

volunteer_4

Performed volunteer work Q3_2_30

```

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 339/722

tabulation: Freq. Numeric Label
              98      0 Not at all
              89      1 Less than 1-2 times a month
              103     2 1-2 times a month
              83      3 1-2 times a week
              10      4 Three times a week or more
              339     .

```

exerciseothers_4

Exercise with other people Q3_2_31

```

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 339/722

tabulation: Freq. Numeric Label
              76      0 Not at all
              38      1 Less than 1-2 times a month
              68      2 1-2 times a month
              117     3 1-2 times a week
              84      4 Three times a week or more
              339     .

```

swimming_4

swimming Q3_2_32

```

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 339/722

tabulation: Freq. Numeric Label
              320     0 Not at all
              27      1 Less than 1-2 times a month
              16      2 1-2 times a month
              11      3 1-2 times a week
              9       4 Three times a week or more
              339     .

```

attendrelig_4

Attended religious services

```

type: numeric (byte)
label: A_17
range: [0,4] units: 1
unique values: 5 missing .: 339/722

tabulation: Freq. Numeric Label
              71      0 Not at all
              44      1 Less than 1-2 times a month
              71      2 1-2 times a month
              171     3 1-2 times a week
              26      4 Three times a week or more

```

attendreligpst_4 Attended religious services last school year

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 338/722

tabulation: Freq.   Numeric   Label
              52         0   Not at all
              50         1   Less than 1-2 times a month
              67         2   1-2 times a month
              199        3   1-2 times a week
              16         4   Three times a week or more
              338        .

```

tv_4 Watch TV, videos, DVDs Q3_3_1

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 8      missing .: 340/722

tabulation: Freq.   Numeric   Label
              86         1   Do not do
              79         2   15 minutes or less
              74         3   16-30 minutes
              70         4   31 minutes an hour
              56         5   1-2 hours
              9          6   2-3 hours
              5          7   3-4 hours
              3          8   more than 4 hours
              340        .

```

computer_4 Play computer or video games Q3_3_3

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 7      missing .: 340/722

tabulation: Freq.   Numeric   Label
              261        1   Do not do
              45         2   15 minutes or less
              25         3   16-30 minutes
              26         4   31 minutes an hour
              20         5   1-2 hours
              3          6   2-3 hours
              2          8   more than 4 hours
              340        .

```

internet_4 Use internet, email, other leisure Q3_3_4

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 8      missing .: 340/722

tabulation: Freq.   Numeric   Label
              4          1   Do not do
              18         2   15 minutes or less
              53         3   16-30 minutes
              92         4   31 minutes an hour
              118        5   1-2 hours
              51         6   2-3 hours
              24         7   3-4 hours
              22         8   more than 4 hours
              340        .

```

homework_4 Doing homework Q3_3_5

```

type: numeric (byte)
label: A_7D

range: [3,8]          units: 1
unique values: 6      missing .: 340/722

tabulation: Freq.   Numeric   Label
              3         3   16-30 minutes
              6         4   31 minutes - an hour
              23         5   1-2 hours
              81         6   2-3 hours
              130        7   3-4 hours
              139        8   more than 4 hours
              340        .

```

music_4 Sitting listening to music Q3_3_6

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 8      missing : 340/722

```

```

tabulation: Freq.  Numeric  Label
             69         1  Do not do
             95         2  15 minutes or less
             48         3  16-30 minutes
             50         4  31 minutes an hour
             42         5  1-2 hours
             29         6  2-3 hours
             21         7  3-4 hours
             28         8  more than 4 hours
             340         .

```

phone_4

Sitting talking on phone or texting Q3_3_7

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 8      missing : 340/722

```

```

tabulation: Freq.  Numeric  Label
             7         1  Do not do
             61         2  15 minutes or less
             97         3  16-30 minutes
            109         4  31 minutes an hour
             64         5  1-2 hours
             26         6  2-3 hours
              7         7  3-4 hours
             11         8  more than 4 hours
             340         .

```

visiting_4

Sitting/hanging out/talking with friends Q3_3_8

```

type: numeric (byte)
label: hours

range: [2,8]          units: 1
unique values: 7      missing : 340/722

```

```

tabulation: Freq.  Numeric  Label
             13         2  15 minutes or less
             40         3  16-30 minutes
             98         4  31 minutes an hour
            140         5  1-2 hours
             59         6  2-3 hours
             18         7  3-4 hours
             14         8  more than 4 hours
             340         .

```

reading_4

Reading book/magazine not for school Q3_3_9

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 7      missing : 340/722

```

```

tabulation: Freq.  Numeric  Label
            215         1  Do not do
            110         2  15 minutes or less
             37         3  16-30 minutes
             13         4  31 minutes an hour
              3         5  1-2 hours
              2         6  2-3 hours
              2         8  more than 4 hours
             340         .

```

inactive_hobby_4

Doing inactive hobbies Q3_3_10

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 8      missing : 340/722

```

```

tabulation: Freq.  Numeric  Label
            130         1  Do not do
             87         2  15 minutes or less
             65         3  16-30 minutes
             42         4  31 minutes an hour
             33         5  1-2 hours
             15         6  2-3 hours
              3         7  3-4 hours
              7         8  more than 4 hours
             340         .

```

sit_work_4

Sitting at work Q3_3_11

```

type: numeric (byte)
label: A_7D

```

range: [3,8] units: 1
unique values: 6 missing .: 340/722

tabulation:	Freq.	Numeric	Label
	3	3	16-30 minutes
	2	4	31 minutes - an hour
	12	5	1-2 hours
	93	6	2-3 hours
	154	7	3-4 hours
	118	8	more than 4 hours
	340	.	

sit_car_4 Riding or driving a car Q3_3_12

type: numeric (byte)
label: A_7D

range: [1,7] units: 1
unique values: 7 missing .: 340/722

tabulation:	Freq.	Numeric	Label
	202	1	Do not do
	128	2	15 minutes or less
	37	3	16-30 minutes
	9	4	31 minutes - an hour
	3	5	1-2 hours
	1	6	2-3 hours
	2	7	3-4 hours
	340	.	

sedentarytime_scale_4 Sedentary Activities Score (Average)

type: numeric (float)

range: [1.1818181,5.3636365] units: 1.000e-07
unique values: 39 missing .: 340/722

mean: 2.51023
std. dev: .681904

percentiles:	10%	25%	50%	75%	90%
	1.72727	2	2.45455	2.90909	3.45455

physicalactivity1_4 PhysicalActivity1_4

type: numeric (long)

range: [11300,35200] units: 100
unique values: 20 missing .: 306/722

tabulation:	Freq.	Value
	17	11300
	1	12300
	2	13100
	103	13200
	2	13900
	1	14100
	55	14300
	20	14400
	2	14500
	41	14900
	9	16100
	2	16200
	114	16900
	5	19900
	2	21100
	12	29100
	4	32100
	3	32200
	20	32900
	1	35200
	306	.

physicalactivity1_4:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity2_4 PhysicalActivity2_4

type: numeric (long)

range: [11300,91300] units: 100
unique values: 21 missing .: 350/722

mean: 16228.2
std. dev: 6272.42

percentiles:	10%	25%	50%	75%	90%
	13200	13200	14300	16900	16900

physicalactivity2_4:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity3_4 PhysicalActivity3_4

type: numeric (long)
range: [11300,35000] units: 100
unique values: 16 missing .: 596/722

tabulation:	Freq.	Value
	9	11300
	27	13200
	1	13900
	1	14200
	16	14300
	3	14400
	1	14500
	5	14900
	5	16100
	38	16900
	1	24100
	7	29100
	2	32100
	1	32200
	8	32900
	1	35000
	596	.

physicalactivity3_4:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity4_4

PhysicalActivity4_4

type: numeric (long)
range: [11300,32900] units: 100
unique values: 14 missing .: 488/722

tabulation:	Freq.	Value
	14	11300
	1	12100
	59	13200
	38	14300
	14	14400
	21	14900
	11	16100
	1	16200
	63	16900
	1	19900
	1	29100
	1	32100
	1	32200
	8	32900
	488	.

physicalactivity4_4:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity5_4

PhysicalActivity5_4

type: numeric (long)
range: [11300,32900] units: 100
unique values: 16 missing .: 550/722

tabulation:	Freq.	Value
	11	11300
	50	13200
	1	14100
	1	14200
	44	14300
	7	14400
	1	14500
	21	14900
	1	16100
	19	16900
	1	19900
	8	29100
	1	31100
	2	32100
	1	32200
	3	32900
	550	.

physicalactivity5_4:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

sexorientation_4

What do you consider yourself to be Q4_11

type: numeric (byte)
label: orient
range: [1,4] units: 1
unique values: 4 missing .: 340/722

tabulation:	Freq.	Numeric	Label
	362	1	Heterosexual or straight
	8	2	Gay or lesbian
	11	3	Bisexual
	1	4	Other
	340	.	.

sexcontacttype_4

Who have you have sexual contact with Q4_12

```

      type: numeric (byte)
      label: contact

      range: [1,4]          units: 1
      unique values: 4      missing .: 341/722

      tabulation: Freq.   Numeric   Label
                   145         1   Men only
                   108         2   Women only
                     6         3   Both men and women
                   122         4   I have not had sex
                   341         .

```

sexattracttype_4

Which best describes you feelings (of sexual attraction) Q4_13

```

      type: numeric (byte)
      label: attract

      range: [1,6]          units: 1
      unique values: 6      missing .: 340/722

      tabulation: Freq.   Numeric   Label
                   152         1   only attracted to females
                     12         2   mostly attracted to females
                     2         3   equally attracted to females and
                                males
                     35         4   mostly attracted to males
                   178         5   only attracted to males
                     3         6   not sure
                   340         .

```

majorevent_4

Experienced life changing event in last 6 months Q3_7

```

      type: numeric (byte)
      label: yn

      range: [0,1]          units: 1
      unique values: 2      missing .: 339/722

      tabulation: Freq.   Numeric   Label
                   338         0   no
                     45         1   yes
                   339         .

```

mjeset1_4

Major life event mention 1: positive, negative, neither

```

      type: numeric (long)
      label: mjeset1_4X

      range: [1,3]          units: 1
      unique values: 3      missing .: 679/722

      tabulation: Freq.   Numeric   Label
                   29         1   negative
                     6         2   neither
                     8         3   positive
                   679         .

```

mjesubset1_4

Major life event mention 1: type

```

      type: numeric (long)
      label: mjesubset1_4X

      range: [1,11]         units: 1
      unique values: 11      missing .: 679/722

      tabulation: Freq.   Numeric   Label
                   12         1   breakup
                     2         2   end-friendships
                     1         3   i-sexually-assaulted
                     1         4   i-sick
                     2         5   i-surgery
                     1         6   law_issues
                     8         7   new-relationship
                     3         8   relationship-changed
                    10         9   someone-dead
                     2        10   someone-sick
                     1        11   volunteer-experience
                   679         .

```

mjeset2_4

Major life event mention 2: positive, negative, neither

```

      type: numeric (long)
      label: mjeset2_4X

      range: [1,3]          units: 1
      unique values: 3      missing .: 711/722

      tabulation: Freq.   Numeric   Label
                   7         1   negative
                     2         2   neither
                     2         3   positive

```

711 .

mjesubset2_4 Major life event mention 2: type

type: numeric (long)
label: mjesubset2_4X
range: [1,7] units: 1
unique values: 7 missing : 711/722
tabulation: Freq. Numeric Label
1 1 breakup
2 2 i-surgery
1 3 more-workload
1 4 new-club
1 5 new-relationship
2 6 someone-dead
3 7 someone-sick
711 .

mjeset3_4 Major life event mention 3: positive, negative, neither

type: numeric (long)
label: mjeset3_4X
range: [1,1] units: 1
unique values: 1 missing : 721/722
tabulation: Freq. Numeric Label
1 1 neither
721 .

mjesubset3_4 Major life event mention 3: type

type: numeric (long)
label: mjesubset3_4X
range: [1,1] units: 1
unique values: 1 missing : 721/722
tabulation: Freq. Numeric Label
1 1 relationship-changed
721 .

SelfEsteem_1_4 On the whole, I am satisfied with myself. Q4_3_1

type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing : 341/722
tabulation: Freq. Numeric Label
3 1 Strongly Disagree
21 2 Disagree
42 3 Neither Agree nor Disagree
206 4 Agree
109 5 Strongly Agree
341 .

SelfEsteem_2_4 At times I think I am no good at all. Q4_3_2

type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing : 341/722
tabulation: Freq. Numeric Label
91 1 Strongly Disagree
115 2 Disagree
55 3 Neither Agree nor Disagree
107 4 Agree
13 5 Strongly Agree
341 .

SelfEsteem_3_4 I feel that I have a number of good qualities. Q4_3_3

type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing : 341/722
tabulation: Freq. Numeric Label
2 1 Strongly Disagree
1 2 Disagree
28 3 Neither Agree nor Disagree
216 4 Agree
134 5 Strongly Agree
341 .

SelfEsteem_4_4

I am able to do things as well as most other people. Q4_3_4

```
type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 341/722
tabulation: Freq. Numeric Label
              2      1 Strongly Disagree
              15      2 Disagree
              51      3 Neither Agree nor Disagree
              206     4 Agree
              107     5 Strongly Agree
              341     .
```

SelfEsteem_5_4

I feel I do not have much to be proud of. Q4_3_5

```
type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 341/722
tabulation: Freq. Numeric Label
              126     1 Strongly Disagree
              163     2 Disagree
              56      3 Neither Agree nor Disagree
              31      4 Agree
              5       5 Strongly Agree
              341     .
```

SelfEsteem_6_4

I certainly feel useless at times. Q4_3_6

```
type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 341/722
tabulation: Freq. Numeric Label
              73      1 Strongly Disagree
              113     2 Disagree
              55      3 Neither Agree nor Disagree
              127     4 Agree
              13      5 Strongly Agree
              341     .
```

SelfEsteem_7_4

I feel that I'm a person of worth, at least on an equal plane with others. Q4_3_7

```
type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 341/722
tabulation: Freq. Numeric Label
              2      1 Strongly Disagree
              9      2 Disagree
              34      3 Neither Agree nor Disagree
              203     4 Agree
              133     5 Strongly Agree
              341     .
```

SelfEsteem_8_4

I wish I could have more respect for myself. Q4_3_8

```
type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
              50      1 Strongly Disagree
              116     2 Disagree
              69      3 Neither Agree nor Disagree
              103     4 Agree
              42      5 Strongly Agree
              342     .
```

SelfEsteem_9_4

All in all, I am inclined to feel that I am a failure. Q4_3_9

```
type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 341/722
tabulation: Freq. Numeric Label
              130     1 Strongly Disagree
              153     2 Disagree
              58      3 Neither Agree nor Disagree
              35      4 Agree
              5       5 Strongly Agree
```

341 .

SelfEsteem_10_4 I take a positive attitude toward myself. Q4_3_10

type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 341/722
tabulation: Freq. Numeric Label
2 1 Strongly Disagree
26 2 Disagree
75 3 Neither Agree nor Disagree
187 4 Agree
91 5 Strongly Agree
341 .

SelfEsteem_4 .

type: numeric (float)
range: [18,50] units: 1
unique values: 30 missing .: 342/722
mean: 38.1842
std. dev: 7.11294
percentiles: 10% 25% 50% 75% 90%
29 33 38 44 48

Stress_1_4 Been upset because of something that happened unexpectedly Q180_1

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
20 0 Never
88 1 Almost Never
195 2 Sometimes
68 3 Fairly Often
9 4 Very Often
342 .

Stress_2_4 Felt unable to control the important things in my life Q180_2

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
28 0 Never
106 1 Almost Never
156 2 Sometimes
73 3 Fairly Often
17 4 Very Often
342 .

Stress_3_4 Felt nervous and stressed Q180_3

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
7 0 Never
16 1 Almost Never
116 2 Sometimes
149 3 Fairly Often
92 4 Very Often
342 .

Stress_4_4 Felt confident about my ability to handle personal problems Q180_4

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
5 0 Never
19 1 Almost Never
125 2 Sometimes
171 3 Fairly Often
60 4 Very Often

342 .

Stress_5_4 Felt that things were going my way Q180_5

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
5 0 Never
39 1 Almost Never
160 2 Sometimes
137 3 Fairly Often
39 4 Very Often
342 .

Stress_6_4 Found that I couldn't cope with all the things I had to do Q180_6

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
52 0 Never
121 1 Almost Never
138 2 Sometimes
49 3 Fairly Often
20 4 Very Often
342 .

Stress_7_4 Been able to control irritations in my life Q180_7

type: numeric (byte)
label: A_2K, but 1 nonmissing value is not labeled
range: [0,4] units: 1
unique values: 5 missing .: 343/722
tabulation: Freq. Numeric Label
10 0
34 1 Catholic
140 2 Protestant
153 3 Other Religion
42 4 No Religion
343 .

Stress_8_4 Felt that I was on top of things Q180_8

type: numeric (byte)
label: A_2L
range: [0,4] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
10 0 Never
65 1 Almost Never
149 2 Sometimes
123 3 Fairly Often
33 4 Very Often
342 .

Stress_9_4 Been angered because of things outside my control Q180_9

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
38 0 Never
94 1 Almost Never
159 2 Sometimes
79 3 Fairly Often
10 4 Very Often
342 .

Stress_10_4 Felt difficulties were piling up so high that I couldn't overcome them Q180_10

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 342/722
tabulation: Freq. Numeric Label
44 0 Never
115 1 Almost Never

140 2 Sometimes
60 3 Fairly Often
21 4 Very Often
342 .

Stress_4 Stress Score (Average)

type: numeric (float)
range: [.1,3.5999999] units: 1.000e-07
unique values: 34 missing : 342/722
mean: 1.78485
std. dev: .614038
percentiles: 10% 25% 50% 75% 90%
1 1.4 1.8 2.15 2.5

SelfReg_1_4 i have trouble making plans to help me reach my goals Q4_10_1

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing : 342/722
tabulation: Freq. Numeric Label
43 1 Strongly Disagree
181 2 Disagree
85 3 Neutral
67 4 Agree
4 5 Strongly Agree
342 .

SelfReg_3_4 i have a hard time setting goals for myself Q4_10_3

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing : 342/722
tabulation: Freq. Numeric Label
67 1 Strongly Disagree
196 2 Disagree
71 3 Neutral
44 4 Agree
2 5 Strongly Agree
342 .

SelfReg_4_4 once i have a goal, I can usually plan how to reach it Q4_10_4

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing : 342/722
tabulation: Freq. Numeric Label
4 1 Strongly Disagree
13 2 Disagree
98 3 Neutral
227 4 Agree
38 5 Strongly Agree
342 .

SelfReg_5_4 i give up quickly Q4_10_5

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing : 342/722
tabulation: Freq. Numeric Label
93 1 Strongly Disagree
186 2 Disagree
73 3 Neutral
24 4 Agree
4 5 Strongly Agree
342 .

SelfReg_6_4 i set goals for myself and keep track of my progress Q4_10_6

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing : 342/722
tabulation: Freq. Numeric Label
8 1 Strongly Disagree
51 2 Disagree

104	3	Neutral
176	4	Agree
41	5	Strongly Agree
342	.	

SelfReg_7_4 when trying to change something, i pay a lot of attention to how i'm doing Q4_10

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing.: 342/722

tabulation: Freq. Numeric Label
              1      1 Strongly Disagree
              23      2 Disagree
             100      3 Neutral
             215      4 Agree
              41      5 Strongly Agree
             342      .

```

SelfReg_8_4 i don't notice the effects of my actions until it's too late Q4_10_8

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing.: 342/722

tabulation: Freq. Numeric Label
              68      1 Strongly Disagree
             193      2 Disagree
              75      3 Neutral
              38      4 Agree
               6      5 Strongly Agree
             342      .

```

SelfReg_9_4 i tend to keep doing the same thing, even when it doesn't work Q4_10_9

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing.: 342/722

tabulation: Freq. Numeric Label
              18      1 Strongly Disagree
             167      2 Disagree
             109      3 Neutral
              82      4 Agree
               4      5 Strongly Agree
             342      .

```

SelfReg_10_4 i have personal standards, and try to live up to them Q4_10_10

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing.: 342/722

tabulation: Freq. Numeric Label
              2      1 Strongly Disagree
              4      2 Disagree
              22      3 Neutral
             197      4 Agree
             155      5 Strongly Agree
             342      .

```

SelfReg_11_4 i get easily distracted from my plans Q4_10_11

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing.: 342/722

tabulation: Freq. Numeric Label
              33      1 Strongly Disagree
             157      2 Disagree
              82      3 Neutral
              91      4 Agree
              17      5 Strongly Agree
             342      .

```

SelfReg_12_4 i have trouble following through with things once i've made up my mind to do som

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing.: 342/722

```


tabulation:	Freq.	Numeric	Label
	65	1	Strongly Disagree
	193	2	Disagree
	72	3	Neutral
	44	4	Agree
	6	5	Strongly Agree
	342	.	

SelfReg_13_4 i have a lot of willpower Q4_10_13

type:	numeric (byte)
label:	selfreg
range:	[1,5]
unique values:	5
units:	1
missing .:	342/722

tabulation:	Freq.	Numeric	Label
	7	1	Strongly Disagree
	44	2	Disagree
	99	3	Neutral
	171	4	Agree
	59	5	Strongly Agree
	342	.	

selfreg_scale_4 Self-regulation Score (Average)

type:	numeric (float)
range:	[1,4.75]
unique values:	35
units:	1.000e-07
missing .:	342/722
mean:	2.33202
std. dev:	.572088
percentiles:	
	10% 25% 50% 75% 90%
	1.58333 2 2.25 2.75 3.04167

Trust_1_4 Most people can be trusted Q4_4_1

type:	numeric (byte)
label:	A_30
range:	[1,5]
unique values:	5
units:	1
missing .:	342/722

tabulation:	Freq.	Numeric	Label
	7	1	Strongly Disagree
	50	2	Disagree
	71	3	Neither Agree nor Disagree
	213	4	Agree
	39	5	Strongly Agree
	342	.	

Trust_2_4 You can never be too careful Q4_4_2

type:	numeric (byte)
label:	A_31
range:	[1,5]
unique values:	5
units:	1
missing .:	342/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	44	2	Disagree
	101	3	Neither Agree nor Disagree
	198	4	Agree
	35	5	Strongly Agree
	342	.	

Trust_3_4 Most people would try to take advantage of you Q4_4_3

type:	numeric (byte)
label:	A_32
range:	[1,5]
unique values:	5
units:	1
missing .:	342/722

tabulation:	Freq.	Numeric	Label
	29	1	Strongly Disagree
	205	2	Disagree
	105	3	Neither Agree nor Disagree
	35	4	Agree
	6	5	Strongly Agree
	342	.	

Trust_4_4 Most people would treat you fairly Q4_4_4

type:	numeric (byte)
label:	A_33
range:	[1,5]
unique values:	5
units:	1
missing .:	342/722

```

tabulation: Freq.  Numeric  Label
              2          1  Strongly Disagree
              30         2  Disagree
              80         3  Neither Agree nor Disagree
             235         4  Agree
              33         5  Strongly Agree
             342         .

```

Trust_5_4 Most people are looking out for themselves Q4_4_5

```

type: numeric (byte)
label: A_34

range: [1,5]          units: 1
unique values: 5      missing .: 342/722

tabulation: Freq.  Numeric  Label
              2          1  Strongly Disagree
              33         2  Disagree
              83         3  Neither Agree nor Disagree
             218         4  Agree
              44         5  Strongly Agree
             342         .

```

Trust_6_4 Most people would try to be helpful Q4_4_6

```

type: numeric (byte)
label: A_35

range: [2,5]          units: 1
unique values: 4      missing .: 342/722

tabulation: Freq.  Numeric  Label
              14         2  Disagree
              69         3  Neither Agree nor Disagree
             258         4  Agree
              39         5  Strongly Agree
             342         .

```

Trust_4 (unlabeled)

```

type: numeric (float)

range: [1.3333334,4.6666665]  units: 1.000e-07
unique values: 20            missing .: 342/722

tabulation: Freq.  Value
              1  1.3333334
              1  1.5
              1  1.6666666
              1  1.8333334
              4  2
              8  2.1666667
              7  2.3333333
             19  2.5
             21  2.6666667
             22  2.8333333
             56  3
             39  3.1666667
             52  3.3333333
             51  3.5
             48  3.6666667
             20  3.8333333
             13  4
              8  4.1666665
              6  4.3333335
              2  4.6666665
             342  .

```

Happy_4 would you say that you are very happy, pretty happy or not too happy Q5_2

```

type: numeric (byte)
label: Happy

range: [2,5]          units: 1
unique values: 4      missing .: 341/722

tabulation: Freq.  Numeric  Label
              46         2  not so happy
              96         3  happy
             171         4  pretty happy
              68         5  very happy
             341         .

```

Health_4 Health Rating Q5_3

```

type: numeric (byte)
label: Health

range: [1,4]          units: 1
unique values: 4      missing .: 341/722

tabulation: Freq.  Numeric  Label
              9          1  Poor
             60         2  Fair

```

238	3	Good
74	4	Excellent
341	.	

HealthSatisfaction1_4	overall phys fitness Q5_4_1
-----------------------	-----------------------------

```

type: numeric (byte)
label: A_4J
range: [1,7]
unique values: 7
units: 1
missing : 342/722

tabulation: Freq.  Numeric  Label
              29         1  Very dissatisfied
              57         2  Dissatisfied
              82         3  Somewhat dissatisfied
              29         4  Neutral
              82         5  Somewhat satisfied
              80         6  Satisfied
              21         7  Very satisfied
              342         .

```

HealthSatisfaction2_4	leg muscle strength Q5_4_2
-----------------------	----------------------------

```

type: numeric (byte)
label: A_4J
range: [1,7]
unique values: 7
units: 1
missing : 342/722

tabulation: Freq.  Numeric  Label
              18         1  Very dissatisfied
              47         2  Dissatisfied
              61         3  Somewhat dissatisfied
              56         4  Neutral
              81         5  Somewhat satisfied
              86         6  Satisfied
              31         7  Very satisfied
              342         .

```

HealthSatisfaction3_4	endurance stamina Q5_4_3
-----------------------	--------------------------

```

type: numeric (byte)
label: A_4J
range: [1,7]
unique values: 7
units: 1
missing : 342/722

tabulation: Freq.  Numeric  Label
              21         1  Very dissatisfied
              51         2  Dissatisfied
             109         3  Somewhat dissatisfied
              37         4  Neutral
              77         5  Somewhat satisfied
              63         6  Satisfied
              22         7  Very satisfied
              342         .

```

HealthSatisfaction4_4	muscle tone Q5_4_4
-----------------------	--------------------

```

type: numeric (byte)
label: A_4J
range: [1,7]
unique values: 7
units: 1
missing : 342/722

tabulation: Freq.  Numeric  Label
              22         1  Very dissatisfied
              68         2  Dissatisfied
              78         3  Somewhat dissatisfied
              55         4  Neutral
              80         5  Somewhat satisfied
              59         6  Satisfied
              18         7  Very satisfied
              342         .

```

HealthSatisfaction5_4	energy level Q5_4_5
-----------------------	---------------------

```

type: numeric (byte)
label: A_4J
range: [1,7]
unique values: 7
units: 1
missing : 343/722

tabulation: Freq.  Numeric  Label
              20         1  Very dissatisfied
              44         2  Dissatisfied
              85         3  Somewhat dissatisfied
              57         4  Neutral
              77         5  Somewhat satisfied
              80         6  Satisfied
              16         7  Very satisfied
              343         .

```

HealthSatisfaction6_4

physical ability Q5_4_6

```
type: numeric (byte)
label: A_4J
range: [1,7] units: 1
unique values: 7 missing .: 342/722

tabulation: Freq. Numeric Label
             16      1 Very dissatisfied
             16      2 Dissatisfied
             28      3 Somewhat dissatisfied
             53      4 Neutral
             89      5 Somewhat satisfied
            127      6 Satisfied
             51      7 Very satisfied
            342      .
```

HealthSatisfaction7_4

weight Q5_4_7

```
type: numeric (byte)
label: A_4J
range: [1,7] units: 1
unique values: 7 missing .: 342/722

tabulation: Freq. Numeric Label
             22      1 Very dissatisfied
             47      2 Dissatisfied
             68      3 Somewhat dissatisfied
             54      4 Neutral
             71      5 Somewhat satisfied
             87      6 Satisfied
             31      7 Very satisfied
            342      .
```

HealthSatisfaction8_4

shape Q5_4_8

```
type: numeric (byte)
label: A_4J
range: [1,7] units: 1
unique values: 7 missing .: 342/722

tabulation: Freq. Numeric Label
             18      1 Very dissatisfied
             47      2 Dissatisfied
             81      3 Somewhat dissatisfied
             56      4 Neutral
             72      5 Somewhat satisfied
             77      6 Satisfied
             29      7 Very satisfied
            342      .
```

HealthSatisfaction9_4

appearance Q5_4_9

```
type: numeric (byte)
label: A_4J
range: [1,7] units: 1
unique values: 7 missing .: 342/722

tabulation: Freq. Numeric Label
             12      1 Very dissatisfied
             37      2 Dissatisfied
             70      3 Somewhat dissatisfied
             65      4 Neutral
             85      5 Somewhat satisfied
             91      6 Satisfied
             20      7 Very satisfied
            342      .
```

HealthSatisfactionScale_4

Body Satisfaction Score (Average)

```
type: numeric (float)
range: [1,7] units: 1.000e-07
unique values: 51 missing .: 342/722

mean: 4.26579
std. dev: 1.33544

percentiles:      10%      25%      50%      75%      90%
                2.55556  3.33333  4.22222  5.33333  6
```

Weight_4

weight in lb Q5_5

```
type: numeric (int)
range: [94,280] units: 1
unique values: 84 missing .: 347/722

mean: 150.883
std. dev: 27.6958
```

```

      type: numeric (byte)
      range: [1,10]          units: 1
unique values: 10           missing .. 342/722
      tabulation: Freq. Value
                  1 1
                  2 2

```

```

1 3
4 4
22 5
32 6
80 7
117 8
70 9
51 10
342 .

```

activity_friend_4 How physically active is your typical Notre Dame friend Q251_5

```

type: numeric (byte)
range: [1,10] units: 1
unique values: 10 missing .: 342/722

tabulation: Freq. Value
              6 1
              2 2
              22 3
              39 4
              78 5
              75 6
              99 7
              41 8
              10 9
              8 10
              342 .

```

activity_friend_should_4 How active do your Notre Dame friends think you should be? Q251_6

```

type: numeric (byte)
range: [0,10] units: 1
unique values: 11 missing .: 344/722

tabulation: Freq. Value
              4 0
              1 1
              5 2
              16 3
              18 4
              72 5
              66 6
              105 7
              60 8
              15 9
              16 10
              344 .

```

activity_hope_4 in the Spring, how physically active do you hope you will be Q251_7

```

type: numeric (byte)
range: [1,10] units: 1
unique values: 10 missing .: 342/722

tabulation: Freq. Value
              1 1
              5 2
              4 3
              15 4
              25 5
              36 6
              78 7
              94 8
              70 9
              52 10
              342 .

```

activity_want_4 if I wanted I could be more active (1-def false 7-def true) Q253

```

type: numeric (byte)
label: cat7TF
range: [1,7] units: 1
unique values: 7 missing .: 341/722

tabulation: Freq. Numeric Label
              5      1 Definately false
              19     2
              19     3
              45     4
              88     5
              82     6
              123    7 Definintely True
              341    .

```

sleep_semester_4 How many hours of sleep during typical day Fall 2016 Q254_1_TEXT

```

type: numeric (float)
range: [3,12] units: .01
unique values: 14 missing .: 340/722

```

```

tabulation: Freq. Value
            1 3
            8 4
            1 4.5
           43 5
            6 5.5
            1 5.75
          122 6
           11 6.5
          138 7
            9 7.5
           38 8
            2 8.5
            1 9
            1 12
          340 .

```

sleep_should_4 How many hours of sleep would you like to get during typical day Q254_3_TEXT

```

type: numeric (float)
range: [5,50] units: .1
unique values: 13 missing .: 341/722

tabulation: Freq. Value
            3 5
           11 6
            1 6.5
           72 7
           12 7.5
          227 8
            7 8.5
           37 9
            7 10
            1 12
            1 18
            1 24
            1 50
          341 .

```

sleep_hope_4 How many hours of sleep you hope to get during typical day

```

type: numeric (float)
range: [5,25] units: .1
unique values: 10 missing .: 340/722

tabulation: Freq. Value
            6 5
           32 6
            5 6.5
          131 7
           13 7.5
          166 8
            7 8.5
           18 9
            3 10
            1 25
          340 .

```

sleep_up2me_4 Whether I get enough sleep is entirely up to me Q255

```

type: numeric (byte)
label: A_51
range: [1,7] units: 1
unique values: 7 missing .: 340/722

tabulation: Freq. Numeric Label
            24         1 Strongly Disagree
            62         2 Disagree
            81         3 Somewhat Disagree
            29         4 Neither Agree nor Disagree
           110         5 Somewhat Agree
            54         6 Agree
            22         7 Strongly Agree
          340         .

```

newdisability_4 Diagnosed w/ new disability/issue in last six months Q246

```

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 340/722

tabulation: Freq. Numeric Label
           361         0 no
            21         1 yes
          340         .

```

disability1rca_4 disability1Rca_4

```

type: numeric (byte)

```

```

label: HealthA
range: [1,2] units: 1
unique values: 2 missing .: 703/722
tabulation: Freq. Numeric Label
              16      1 Chronic
              3       2 Acute
              703      .

-----
disability1rcb_4 disability1RCb_4
-----
type: numeric (byte)
label: HealthB
range: [1,2] units: 1
unique values: 2 missing .: 703/722
tabulation: Freq. Numeric Label
              4       1 Physical/Bodily
              15      2 Mental
              703      .

-----
disability2rca_4 disability2RCa_4
-----
type: numeric (byte)
label: HealthA
range: [1,2] units: 1
unique values: 2 missing .: 715/722
tabulation: Freq. Numeric Label
              6       1 Chronic
              1       2 Acute
              715      .

-----
disability2rcb_4 disability2RCb_4
-----
type: numeric (byte)
label: HealthB
range: [1,2] units: 1
unique values: 2 missing .: 715/722
tabulation: Freq. Numeric Label
              1       1 Physical/Bodily
              6       2 Mental
              715      .

-----
disability3rca_4 disability3RCa_4
-----
type: numeric (byte)
label: HealthA
range: [1,2] units: 1
unique values: 2 missing .: 720/722
tabulation: Freq. Numeric Label
              1       1 Chronic
              1       2 Acute
              720      .

-----
disability3rcb_4 disability3RCb_4
-----
type: numeric (byte)
label: HealthB
range: [1,2] units: 1
unique values: 2 missing .: 720/722
tabulation: Freq. Numeric Label
              1       1 Physical/Bodily
              1       2 Mental
              720      .

-----
disability4rca_4 disability4RCa_4
-----
type: numeric (byte)
label: HealthA
range: [1,1] units: 1
unique values: 1 missing .: 721/722
tabulation: Freq. Numeric Label
              1       1 Chronic
              721      .

-----
disability4rcb_4 disability4RCb_4
-----
type: numeric (byte)
label: HealthB

```


range:	[2,2]	units:	1
unique values:	1	missing .:	721/722
tabulation:	Freq.	Numeric	Label
	1	2	Mental
	721	.	

disability5rca_4

disability5RCa_4

type:	numeric (byte)		
label:	HealthA		
range:	[1,1]		
unique values:	1		
units:	1		
missing .:	721/722		
tabulation:	Freq.	Numeric	Label
	1	1	Chronic
	721	.	

disability5rcb_4

disability5RCb_4

type:	numeric (byte)		
label:	HealthB		
range:	[2,2]		
unique values:	1		
units:	1		
missing .:	721/722		
tabulation:	Freq.	Numeric	Label
	1	2	Mental
	721	.	

SleepDisorder_4

last 6 mo.'s have sought treatment for sleep Q239

type:	numeric (byte)		
label:	yn		
range:	[0,1]		
unique values:	2		
units:	1		
missing .:	340/722		
tabulation:	Freq.	Numeric	Label
	377	0	no
	5	1	yes
	340	.	

sleepdisorderrc_4

SleepDisorderRC_4

type:	numeric (byte)		
label:	SleepDis		
range:	[2,3]		
unique values:	2		
units:	1		
missing .:	717/722		
tabulation:	Freq.	Numeric	Label
	3	2	Insomnia
	2	3	Tired
	717	.	

MentalHealthUndiag_4

undaignosed mental disorder Q5_14

type:	numeric (byte)		
label:	yn		
range:	[0,1]		
unique values:	2		
units:	1		
missing .:	340/722		
tabulation:	Freq.	Numeric	Label
	351	0	no
	31	1	yes
	340	.	

mentalhealthundiagrca_4

MentalHealthUndiagRCa_4

type:	numeric (byte)		
label:	HealthA		
range:	[1,1]		
unique values:	1		
units:	1		
missing .:	694/722		
tabulation:	Freq.	Numeric	Label
	28	1	Chronic
	694	.	

mentalhealthundiagrCb_4

MentalHealthUndiagRCb_4

type:	numeric (byte)
label:	HealthB
range:	[2,2]
unique values:	1
units:	1
missing .:	694/722

tabulation: Freq. Numeric Label
28 2 Mental
694 .

Medication_4 prescribed medicine Q5_16

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 340/722
tabulation: Freq. Numeric Label
296 0 no
86 1 yes
340 .

RecreationalDrugs_4 recreational drugs Q5_18

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 338/722
tabulation: Freq. Numeric Label
343 0 no
41 1 yes
338 .

recreationaldrugs1rc_4 RecreationalDrugs1RC_4

type: numeric (byte)
label: RecDrug
range: [1,1] units: 1
unique values: 1 missing : 685/722
tabulation: Freq. Numeric Label
37 1 Marijuana
685 .

recreationaldrugs2rc_4 RecreationalDrugs2RC_4

type: numeric (byte)
label: RecDrug
range: [4,6] units: 1
unique values: 2 missing : 719/722
tabulation: Freq. Numeric Label
2 4 Hallucinogens
1 6 Cocaine
719 .

recreationaldrugs3rc_4 RecreationalDrugs3RC_4

type: numeric (byte)
label: RecDrug
range: [.,.] units: .
unique values: 0 missing : 722/722
tabulation: Freq. Numeric Label
722 .

PrescriptionDrugAbuse_4 prescription drugs not prescribed Q5_20

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 339/722
tabulation: Freq. Numeric Label
377 0 no
6 1 yes
339 .

prescriptiondrugabuse1rc_4 PrescriptionDrugAbuse1RC_4

type: numeric (byte)
label: PresDrug
range: [2,6] units: 1
unique values: 3 missing : 716/722
tabulation: Freq. Numeric Label
3 2 Adderall
1 4 Focalin
2 6 Other

STAISate1_4 I feel pleasant Q7_1_1

```

      type: numeric (byte)
      label: STAI
      range: [1,4]                units: 1
unique values: 4                missing : 343/722

      tabulation: Freq.  Numeric  Label
                   3         1  Almost never
                   87         2  Sometimes
                   180        3  Often
                   109        4  Almost always
                   343         .

```

STAISate2_4 nervous and restless Q7_1_2

```

      type: numeric (byte)
      label: STAI
      range: [1,4]                units: 1
unique values: 4                missing : 343/722

      tabulation: Freq.  Numeric  Label
                   46         1  Almost never
                   208        2  Sometimes
                   108        3  Often
                   17         4  Almost always
                   343         .

```

STAISate3_4 satisfied with self Q7_1_3

```

      type: numeric (byte)
      label: STAI
      range: [1,4]                units: 1
unique values: 4                missing : 344/722

      tabulation: Freq.  Numeric  Label
                   6         1  Almost never
                   108        2  Sometimes
                   178        3  Often
                   86         4  Almost always
                   344         .

```

STAISate4_4 relative happiness Q7_1_8

```

      type: numeric (byte)
      label: STAI
      range: [1,4]                units: 1
unique values: 4                missing : 343/722

      tabulation: Freq.  Numeric  Label
                   97         1  Almost never
                   152        2  Sometimes
                   81         3  Often
                   49         4  Almost always
                   343         .

```

STAISate5_4 failure Q7_1_9

```

      type: numeric (byte)
      label: STAI
      range: [1,4]                units: 1
unique values: 4                missing : 343/722

      tabulation: Freq.  Numeric  Label
                   220        1  Almost never
                   135        2  Sometimes
                   19         3  Often
                   5         4  Almost always
                   343         .

```

STAISate6_4 rested Q7_1_10

```

      type: numeric (byte)
      label: STAI
      range: [1,4]                units: 1
unique values: 4                missing : 343/722

      tabulation: Freq.  Numeric  Label
                   80         1  Almost never
                   186        2  Sometimes
                   107        3  Often
                   6         4  Almost always
                   343         .

```

STAIState7_4

calm cool collected Q7_1_11

```

      type: numeric (byte)
      label: STAI
      range: [1,4]
      unique values: 4
      units: 1
      missing : 343/722
      tabulation: Freq.  Numeric  Label
                   20      1  Almost never
                   137     2  Sometimes
                   160     3  Often
                   62      4  Almost always
                   343     .

```

STAIState8_4

difficulties overwhelm Q7_1_25

```

      type: numeric (byte)
      label: STAI
      range: [1,4]
      unique values: 4
      units: 1
      missing : 343/722
      tabulation: Freq.  Numeric  Label
                   111     1  Almost never
                   192     2  Sometimes
                   65      3  Often
                   11      4  Almost always
                   343     .

```

STAIState9_4

meaningless worry Q7_1_12

```

      type: numeric (byte)
      label: STAI
      range: [1,4]
      unique values: 4
      units: 1
      missing : 343/722
      tabulation: Freq.  Numeric  Label
                   85      1  Almost never
                   178     2  Sometimes
                   87      3  Often
                   29      4  Almost always
                   343     .

```

STAIState10_4

happy Q7_1_13

```

      type: numeric (byte)
      label: STAI
      range: [1,4]
      unique values: 4
      units: 1
      missing : 343/722
      tabulation: Freq.  Numeric  Label
                   7       1  Almost never
                   71      2  Sometimes
                   186     3  Often
                   115     4  Almost always
                   343     .

```

STAIState11_4

disturbing thoughts Q7_1_14

```

      type: numeric (byte)
      label: STAI
      range: [1,4]
      unique values: 4
      units: 1
      missing : 343/722
      tabulation: Freq.  Numeric  Label
                   236     1  Almost never
                   110     2  Sometimes
                   29      3  Often
                   4       4  Almost always
                   343     .

```

STAIState12_4

lack self confidence Q7_1_15

```

      type: numeric (byte)
      label: STAI
      range: [1,4]
      unique values: 4
      units: 1
      missing : 343/722
      tabulation: Freq.  Numeric  Label
                   109     1  Almost never
                   188     2  Sometimes
                   65      3  Often
                   17      4  Almost always
                   343     .

```

STAIState13_4

secure Q7_1_16

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing .: 343/722
tabulation: Freq. Numeric Label
              11      1 Almost never
              130     2 Sometimes
              167     3 Often
              71      4 Almost always
              343     .

```

STAIState14_4 decision making Q7_1_17

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing .: 343/722
tabulation: Freq. Numeric Label
              43      1 Almost never
              169     2 Sometimes
              134     3 Often
              33      4 Almost always
              343     .

```

STAIState15_4 inadequate Q7_1_18

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing .: 343/722
tabulation: Freq. Numeric Label
              161     1 Almost never
              164     2 Sometimes
              47      3 Often
              7       4 Almost always
              343     .

```

STAIState16_4 content Q7_1_19

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing .: 343/722
tabulation: Freq. Numeric Label
              6       1 Almost never
              103     2 Sometimes
              178     3 Often
              92      4 Almost always
              343     .

```

STAIState17_4 bothersome mental intrusion Q7_1_20

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing .: 344/722
tabulation: Freq. Numeric Label
              105     1 Almost never
              172     2 Sometimes
              81      3 Often
              20      4 Almost always
              344     .

```

STAIState18_4 disappointment thought persistence Q7_1_21

```

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing .: 343/722
tabulation: Freq. Numeric Label
              121     1 Almost never
              169     2 Sometimes
              74      3 Often
              15      4 Almost always
              343     .

```

STAIState19_4 steady Q7_1_22

```

type: numeric (byte)
label: STAI

```

range: [1,4] units: 1
unique values: 4 missing .: 343/722

tabulation:	Freq.	Numeric	Label
	11	1	Almost never
	99	2	Sometimes
	188	3	Often
	81	4	Almost always
	343	.	

STAIState20_4 state of tesnion Q7_1_23

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing .: 343/722

tabulation:	Freq.	Numeric	Label
	123	1	Almost never
	168	2	Sometimes
	76	3	Often
	12	4	Almost always
	343	.	

STAITraitTotal_4 State_Trait Anxiety Score

type: numeric (float)

range: [20,73] units: 1
unique values: 47 missing .: 343/722

mean: 41.3061
std. dev: 10.1192

percentiles:	10%	25%	50%	75%	90%
	28	34	41	49	55

STAITraitGroup_4 State_Trait Anxiety 2 category

type: numeric (float)
label: STAITraitGroup

range: [0,1] units: 1
unique values: 2 missing .: 343/722

tabulation:	Freq.	Numeric	Label
	170	0	not anxious
	209	1	anxious
	343	.	

CESD1_4 I was bothered by things that usually don't bother me Q7_2_1

type: numeric (byte)
label: CESD

range: [1,4] units: 1
unique values: 4 missing .: 345/722

tabulation:	Freq.	Numeric	Label
	231	1	Rarely or non of the time (less than 1 day)
	111	2	Some or a little of the time (1-2 days)
	33	3	Occasionally or a moderate amount of the time (3-4 days)
	2	4	All of the time (5-7 days)
	345	.	

CESD2_4 poor appetite Q7_2_2

type: numeric (byte)
label: CESD

range: [1,4] units: 1
unique values: 4 missing .: 345/722

tabulation:	Freq.	Numeric	Label
	240	1	Rarely or non of the time (less than 1 day)
	101	2	Some or a little of the time (1-2 days)
	30	3	Occasionally or a moderate amount of the time (3-4 days)
	6	4	All of the time (5-7 days)
	345	.	

CESD3_4 feeling blue Q7_2_3

type: numeric (byte)
label: CESD

range: [1,4] units: 1

unique values: 4 missing .: 345/722

tabulation:	Freq.	Numeric	Label
	250	1	Rarely or non of the time (less than 1 day)
	86	2	Some or a little of the time (1-2 days)
	32	3	Occasionally or a moderate amount of the time (3-4 days)
	9	4	All of the time (5-7 days)
	345	.	

CESD4_4 as good as other people Q7_2_4

type: numeric (byte)
label: CESD

range: [1,4] units: 1
unique values: 4 missing .: 345/722

tabulation:	Freq.	Numeric	Label
	31	1	Rarely or non of the time (less than 1 day)
	68	2	Some or a little of the time (1-2 days)
	125	3	Occasionally or a moderate amount of the time (3-4 days)
	153	4	All of the time (5-7 days)
	345	.	

CESD5_4 mind wandering Q7_2_5

type: numeric (byte)
label: CESD

range: [1,4] units: 1
unique values: 4 missing .: 345/722

tabulation:	Freq.	Numeric	Label
	103	1	Rarely or non of the time (less than 1 day)
	167	2	Some or a little of the time (1-2 days)
	80	3	Occasionally or a moderate amount of the time (3-4 days)
	27	4	All of the time (5-7 days)
	345	.	

CESD6_4 depressed Q7_2_6

type: numeric (byte)
label: CESD

range: [1,4] units: 1
unique values: 4 missing .: 345/722

tabulation:	Freq.	Numeric	Label
	247	1	Rarely or non of the time (less than 1 day)
	88	2	Some or a little of the time (1-2 days)
	30	3	Occasionally or a moderate amount of the time (3-4 days)
	12	4	All of the time (5-7 days)
	345	.	

CESD7_4 everything is effortful Q7_2_7

type: numeric (byte)
label: CESD

range: [1,4] units: 1
unique values: 4 missing .: 345/722

tabulation:	Freq.	Numeric	Label
	152	1	Rarely or non of the time (less than 1 day)
	126	2	Some or a little of the time (1-2 days)
	75	3	Occasionally or a moderate amount of the time (3-4 days)
	24	4	All of the time (5-7 days)
	345	.	

CESD8_4 hopeful Q7_2_8

type: numeric (byte)
label: CESD

range: [1,4] units: 1
unique values: 4 missing .: 345/722

tabulation:	Freq.	Numeric	Label
	15	1	Rarely or non of the time (less than 1 day)

70	2	Some or a little of the time (1-2 days)
175	3	Occasionally or a moderate amount of the time (3-4 days)
117	4	All of the time (5-7 days)
345	.	

CESD9_4	failure Q7_2_9
---------	----------------

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 345/722

tabulation: Freq.  Numeric  Label
              301         1  Rarely or non of the time (less
                        than 1 day)
              61         2  Some or a little of the time
                        (1-2 days)
              14         3  Occasionally or a moderate
                        amount of the time (3-4 days)
              1         4  All of the time (5-7 days)
              345         .

```

CESD10_4	fearful Q7_2_10
----------	-----------------

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 345/722

tabulation: Freq.  Numeric  Label
              223         1  Rarely or non of the time (less
                        than 1 day)
              124         2  Some or a little of the time
                        (1-2 days)
              23         3  Occasionally or a moderate
                        amount of the time (3-4 days)
              7         4  All of the time (5-7 days)
              345         .

```

CESD11_4	restless sleep Q7_2_11
----------	------------------------

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 345/722

tabulation: Freq.  Numeric  Label
              156         1  Rarely or non of the time (less
                        than 1 day)
              149         2  Some or a little of the time
                        (1-2 days)
              56         3  Occasionally or a moderate
                        amount of the time (3-4 days)
              16         4  All of the time (5-7 days)
              345         .

```

CESD12_4	happy Q7_2_12
----------	---------------

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 345/722

tabulation: Freq.  Numeric  Label
              11         1  Rarely or non of the time (less
                        than 1 day)
              52         2  Some or a little of the time
                        (1-2 days)
              160         3  Occasionally or a moderate
                        amount of the time (3-4 days)
              154         4  All of the time (5-7 days)
              345         .

```

CESD13_4	less talkative Q7_2_13
----------	------------------------

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 345/722

tabulation: Freq.  Numeric  Label
              164         1  Rarely or non of the time (less
                        than 1 day)
              155         2  Some or a little of the time
                        (1-2 days)
              51         3  Occasionally or a moderate
                        amount of the time (3-4 days)
              7         4  All of the time (5-7 days)

```


345 .

CESD14_4 lonely Q7_2_14

type: numeric (byte)
label: CESD
range: [1,4] units: 1
unique values: 4 missing .: 345/722
tabulation: Freq. Numeric Label
155 1 Rarely or non of the time (less
than 1 day)
136 2 Some or a little of the time
(1-2 days)
66 3 Occasionally or a moderate
amount of the time (3-4 days)
20 4 All of the time (5-7 days)
345 .

CESD15_4 others unfriendly Q7_2_15

type: numeric (byte)
label: CESD
range: [1,4] units: 1
unique values: 4 missing .: 345/722
tabulation: Freq. Numeric Label
261 1 Rarely or non of the time (less
than 1 day)
93 2 Some or a little of the time
(1-2 days)
20 3 Occasionally or a moderate
amount of the time (3-4 days)
3 4 All of the time (5-7 days)
345 .

CESD16_4 enjoyed life Q7_2_16

type: numeric (byte)
label: CESD
range: [1,4] units: 1
unique values: 4 missing .: 345/722
tabulation: Freq. Numeric Label
12 1 Rarely or non of the time (less
than 1 day)
50 2 Some or a little of the time
(1-2 days)
149 3 Occasionally or a moderate
amount of the time (3-4 days)
166 4 All of the time (5-7 days)
345 .

CESD17_4 crying spells Q7_2_17

type: numeric (byte)
label: CESD
range: [1,4] units: 1
unique values: 4 missing .: 346/722
tabulation: Freq. Numeric Label
286 1 Rarely or non of the time (less
than 1 day)
66 2 Some or a little of the time
(1-2 days)
20 3 Occasionally or a moderate
amount of the time (3-4 days)
4 4 All of the time (5-7 days)
346 .

CESD18_4 sad Q7_2_18

type: numeric (byte)
label: CESD
range: [1,4] units: 1
unique values: 4 missing .: 346/722
tabulation: Freq. Numeric Label
144 1 Rarely or non of the time (less
than 1 day)
181 2 Some or a little of the time
(1-2 days)
43 3 Occasionally or a moderate
amount of the time (3-4 days)
8 4 All of the time (5-7 days)
346 .

CESD19_4 others dislike me Q7_2_19

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 345/722

tabulation: Freq.  Numeric  Label
            199      1      Rarely or non of the time (less
            121      2      than 1 day)
            48       3      Some or a little of the time
            9        4      (1-2 days)
            345      .      Occasionally or a moderate
                                amount of the time (3-4 days)
                                All of the time (5-7 days)

```

CESD20_4 could not get going Q7_2_20

```

type: numeric (byte)
label: CESD

range: [1,4]          units: 1
unique values: 4      missing .: 345/722

tabulation: Freq.  Numeric  Label
            207      1      Rarely or non of the time (less
            106      2      than 1 day)
            49       3      Some or a little of the time
            15       4      (1-2 days)
            345      .      Occasionally or a moderate
                                amount of the time (3-4 days)
                                All of the time (5-7 days)

```

CESD0verall_4 CES Depression Score

```

type: numeric (float)

range: [0,49]          units: 1
unique values: 42      missing .: 345/722

mean: 13.3077
std. dev: 9.60916

percentiles:    10%    25%    50%    75%    90%
                3      6      11     18     28

```

CESDGroup_4 CES Depression - 2 categories

```

type: numeric (float)
label: CESLabelx

range: [0,1]          units: 1
unique values: 2      missing .: 345/722

tabulation: Freq.  Numeric  Label
            255      0      Not depressed
            122      1      Depressed
            345      .

```

PSQI1_4 ususal bed time Q8_2_1_1_TEXT

```

type: string (str5)

unique values: 29      missing "": 339/722

examples: ""
          ""
          "12:00"
          "1:00"

```

PSQI1AMP_4 AM/PM Q8_2_2_1

```

type: numeric (byte)
label: A_5W

range: [1,2]          units: 1
unique values: 2      missing .: 339/722

tabulation: Freq.  Numeric  Label
            341      1      am
            42       2      pm
            339      .

```

PSQI2_4 sleep latency Q8_3_1_TEXT

```

type: string (str3)

unique values: 25      missing "": 339/722

examples: ""
          ""

```

"15"
"30"

PSQI3_4 usual wakeup time Q8_4_1_1_TEXT

type: string (str5)
unique values: 52 missing "": 339/722
examples: ""
""
"7:30"
"8:20"

PSQI3AMPM_4 AM/PM Q8_4_2_1

type: numeric (byte)
label: A_5Z
range: [1,2] units: 1
unique values: 2 missing .: 339/722
tabulation: Freq. Numeric Label
376 1 am
7 2 pm
339 .

PSQI4_4 average night sleep Q8_5_1_TEXT

type: numeric (byte)
range: [1,9] units: 1
unique values: 8 missing .: 339/722
tabulation: Freq. Value
1 1
4 3
7 4
41 5
138 6
144 7
46 8
2 9
339 .

nap_4 During a typical week during the last month, how often have you taken a nap?

type: numeric (byte)
label: A_61
range: [1,5] units: 1
unique values: 5 missing .: 340/722
tabulation: Freq. Numeric Label
122 1 Never
127 2 Once per week
92 3 2-3 times per week
19 4 4-5 times per week
22 5 Every day or almost every day
340 .

nap_length_4 How long in minutes is your typical nap?-Number of Minutes

type: numeric (int)
range: [5,180] units: 1
unique values: 23 missing .: 463/722
mean: 51.6873
std. dev: 30.6676
percentiles: 10% 20 25% 30 50% 45 75% 60 90% 90

PSQI5_4 sleep within 30 min Q8_8_1

type: numeric (byte)
label: PSQIdisturb
range: [0,3] units: 1
unique values: 4 missing .: 344/722
tabulation: Freq. Numeric Label
156 0 Not during the past month
117 1 Less than once a week
68 2 Once or twice a week
37 3 Three or more times a week
344 .

PSQI6_4 wake up in middle of night or early morning Q8_8_2

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 344/722

tabulation: Freq.   Numeric   Label
            147      0       Not during the past month
            107      1       Less than once a week
            85       2       Once or twice a week
            39       3       Three or more times a week
            344      .

```

PSQI7_4 bathroom usage Q8_8_3

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 344/722

tabulation: Freq.   Numeric   Label
            220      0       Not during the past month
            97       1       Less than once a week
            49       2       Once or twice a week
            12       3       Three or more times a week
            344      .

```

PSQI8_4 breathing disruption Q8_8_4

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 344/722

tabulation: Freq.   Numeric   Label
            301      0       Not during the past month
            51       1       Less than once a week
            18       2       Once or twice a week
            8        3       Three or more times a week
            344      .

```

PSQI9_4 cough or snore Q8_8_5

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 344/722

tabulation: Freq.   Numeric   Label
            296      0       Not during the past month
            49       1       Less than once a week
            20       2       Once or twice a week
            13       3       Three or more times a week
            344      .

```

PSQI10_4 too cold Q8_8_6

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 344/722

tabulation: Freq.   Numeric   Label
            265      0       Not during the past month
            69       1       Less than once a week
            33       2       Once or twice a week
            11       3       Three or more times a week
            344      .

```

PSQI11_4 too hot Q8_8_7

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing .: 344/722

tabulation: Freq.   Numeric   Label
            187      0       Not during the past month
            102      1       Less than once a week
            67       2       Once or twice a week
            22       3       Three or more times a week
            344      .

```

PSQI12_4 bad dreams Q8_8_8

```

type: numeric (byte)
label: PSQIdisturb

```

range: [0,3] units: 1
unique values: 4 missing .: 344/722

tabulation:	Freq.	Numeric	Label
	250	0	Not during the past month
	91	1	Less than once a week
	28	2	Once or twice a week
	9	3	Three or more times a week
	344	.	

PSQI13_4 pain Q8_8_9

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 344/722

tabulation:	Freq.	Numeric	Label
	312	0	Not during the past month
	41	1	Less than once a week
	17	2	Once or twice a week
	8	3	Three or more times a week
	344	.	

PSQI14_4 other troubles Q8_9

type: numeric (byte)
label: A_6C

range: [1,2] units: 1
unique values: 2 missing .: 344/722

tabulation:	Freq.	Numeric	Label
	33	1	Yes
	345	2	No
	344	.	

PSQI16_4 how much did followup cause sleep disruption Q8_11

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 322/722

tabulation:	Freq.	Numeric	Label
	368	0	Not during the past month
	5	1	Less than once a week
	13	2	Once or twice a week
	14	3	Three or more times a week
	322	.	

PSQI17_4 overall sleep quality Q8_12

type: numeric (byte)
label: PSQI17lable

range: [0,3] units: 1
unique values: 4 missing .: 343/722

tabulation:	Freq.	Numeric	Label
	2	0	Very bad
	64	1	Fairly bad
	263	2	Fairly good
	50	3	Very good
	343	.	

PSQI18_4 sleep medicine usage Q8_13_1

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 342/722

tabulation:	Freq.	Numeric	Label
	329	0	Not during the past month
	29	1	Less than once a week
	14	2	Once or twice a week
	8	3	Three or more times a week
	342	.	

PSQI19_4 staying awake during wake activities Q8_13_2

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 342/722

tabulation:	Freq.	Numeric	Label
	245	0	Not during the past month

86	1	Less than once a week
41	2	Once or twice a week
8	3	Three or more times a week
342	.	

PSQI20_4	enthusiasm for activity Q8_14
----------	-------------------------------

```

type: numeric (byte)
label: PSQIdisturb

range: [0,3]          units: 1
unique values: 4      missing : 342/722

tabulation: Freq.  Numeric  Label
            129      0      Not during the past month
            168      1      Less than once a week
            63       2      Once or twice a week
            20       3      Three or more times a week
            342      .

```

PSQI_duration_4	Computed time in bed
-----------------	----------------------

```

type: numeric (float)

range: [2.3666666,21]    units: 1.000e-07
unique values: 62        missing : 340/722

mean: 7.44782
std. dev: 1.87418

percentiles:    10%    25%    50%    75%    90%
                6      6.5    7.01667  8      8.66667

```

PSQIGlobal_4	PSQI total score
--------------	------------------

```

type: numeric (float)

range: [2,16]          units: 1
unique values: 15      missing : 346/722

tabulation: Freq.  Value
            1      2
            9      3
            30     4
            74     5
            89     6
            62     7
            47     8
            23     9
            21    10
            8     11
            4     12
            3     13
            3     14
            1     15
            1     16
            346    .

```

PSQIGroup_4	PSQI two categories
-------------	---------------------

```

type: numeric (float)
label: PSQI

range: [0,1]          units: 1
unique values: 2      missing : 346/722

tabulation: Freq.  Numeric  Label
            114      0      Good Sleep
            262      1      Disturbed Sleep
            346      .

```

AdditionalHealthIssue_4	other health, activity, or sleep issues Q8_35
-------------------------	---

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing : 341/722

tabulation: Freq.  Numeric  Label
            373      0      no
            8        1      yes
            341      .

```

additionalhealthissuerca_4	AdditionalHealthIssueRca_4
----------------------------	----------------------------

```

type: numeric (byte)
label: HealthA

range: [1,2]          units: 1
unique values: 2      missing : 714/722

tabulation: Freq.  Numeric  Label

```

4 1 Chronic
4 2 Acute
714 .

additionalhealthissuercb_4

AdditionalHealthIssueRCb_4

type: numeric (byte)
label: HealthB
range: [1,4] units: 1
unique values: 4 missing : 714/722
tabulation: Freq. Numeric Label
3 1 Physical/Bodily
1 2 Mental
1 3 Sleep Issue
3 4 Disease
714 .

vote2016_4

If the 2016 Presidential Election were to be held today, who would you vote for?

type: numeric (byte)
label: A_6M
range: [1,7] units: 1
unique values: 7 missing : 346/722
tabulation: Freq. Numeric Label
70 1 Donald Trump
185 2 Hilary Clinton
3 3 Jill Stein
24 4 Gary Johnson
19 5 Other
61 6 Would not vote
14 7 Evan McMullin
346 .

polorientation_4

how does R place self on lib-cons scale? Q9_2

type: numeric (byte)
label: polscale
range: [1,8] units: 1
unique values: 8 missing : 343/722
tabulation: Freq. Numeric Label
4 1 Extremely liberal
72 2 Liberal
54 3 Slightly liberal
64 4 Moderate
69 5 Slightly Conservative
84 6 Conservative
9 7 Extremely Conservative
23 8 Not sure
343 .

polparty_1_4

Politcal party affiliation Q9_3 Q9_3

type: numeric (byte)
label: polparty1
range: [1,5] units: 1
unique values: 5 missing : 342/722
tabulation: Freq. Numeric Label
135 1 Republican
100 2 Democrat
90 3 Independent
6 4 Other
49 5 No preference
342 .

polparty_2_4

Closer to Repub or Dem Party Q9_4. Asked if polparty_1 is Ind, Other or No Pref

type: numeric (byte)
label: polparty2
range: [1,2] units: 1
unique values: 2 missing : 588/722
tabulation: Freq. Numeric Label
73 1 Democratic
61 2 Republican
588 .

StartDate_5

Wave 5 Survey Start Date & Time

type: numeric (double)
range: [1.807e+12,1.809e+12] units: 1000
unique values: 385 missing : 336/722
mean: 1.8e+12

std. dev: 3.3e+08
percentiles: 10% 25% 50% 75% 90%
1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

EndDate_5 Wave 5 Survey End Date & Time

type: numeric (double)
range: [1.807e+12,1.809e+12] units: 1000
unique values: 386 missing : 336/722
mean: 1.8e+12
std. dev: 3.4e+08
percentiles: 10% 25% 50% 75% 90%
1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

hourspay_5 During semester, how many hours per week worked for pay Q2_2

type: numeric (byte)
label: hrswork
range: [0,5] units: 1
unique values: 6 missing : 338/722
tabulation: Freq. Numeric Label
142 0 None
96 1 0-4
110 2 5-10
26 3 11-15
6 4 16-20
4 5 21 or more
338 .

nightshift_5 Does R work a night shift? Q2_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 480/722
tabulation: Freq. Numeric Label
191 0 no
51 1 yes
480 .

studentathlete_5 Is R a student athlete? Q2_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 338/722
tabulation: Freq. Numeric Label
371 0 no
13 1 yes
338 .

sportteam1rc_5 sportteam1RC_5

type: numeric (int)
range: [11000,17100] units: 100
unique values: 4 missing : 709/722
tabulation: Freq. Value
3 11000
1 11200
8 11300
1 17100
709 .

sportteam1rc_5:
1. See Activities and Clubs Coding Schema

sportteam2rc_5 sportteam2RC_5

type: numeric (int)
range: [11200,11200] units: 100
unique values: 1 missing : 721/722
tabulation: Freq. Value
1 11200
721 .

sportteam2rc_5:
1. See Activities and Clubs Coding Schema

sportteam3rc_5 sportteam3RC_5

type: numeric (byte)
range: [,.] units: .
unique values: 0 missing : 722/722
tabulation: Freq. Value
722 .

sportteam3rc_5:
1. See Activities and Clubs Coding Schema

club1rc_5 club1RC_5

type: numeric (long)
range: [11100,69300] units: 100
unique values: 55 missing : 372/722
mean: 34162.6
std. dev: 17037.9
percentiles: 10% 25% 50% 75% 90%
12200 14900 42100 44200 61100

club1rc_5:
1. See Activities and Clubs Coding Schema

club2rc_5 club2RC_5

type: numeric (long)
range: [12100,91300] units: 1
unique values: 49 missing : 434/722
mean: 37216
std. dev: 16409.2
percentiles: 10% 25% 50% 75% 90%
12100 21100 43100 45100 61100

club2rc_5:
1. See Activities and Clubs Coding Schema

club3rc_5 club3RC_5

type: numeric (long)
range: [12100,91300] units: 100
unique values: 45 missing : 511/722
mean: 37022.3
std. dev: 16632.5
percentiles: 10% 25% 50% 75% 90%
12100 17300 43100 45100 61100

club3rc_5:
1. See Activities and Clubs Coding Schema

club4rc_5 club4RC_5

type: numeric (long)
range: [12100,91200] units: 100
unique values: 38 missing : 593/722
mean: 38531
std. dev: 16227.3
percentiles: 10% 25% 50% 75% 90%
12100 21900 43100 44100 61100

club4rc_5:
1. See Activities and Clubs Coding Schema

club5rc_5 club5RC_5

type: numeric (long)
range: [12100,63900] units: 100
unique values: 23 missing : 657/722
mean: 36653.8
std. dev: 15379.7
percentiles: 10% 25% 50% 75% 90%
12100 21100 43100 45100 45200

club5rc_5:
1. See Activities and Clubs Coding Schema

club6rc_5

club6RC_5

```
      type: numeric (long)
      range: [12100,62900]          units: 100
unique values: 16                  missing .: 691/722

      tabulation: Freq.  Value
                   5  12100
                   1  12900
                   1  14100
                   2  14200
                   1  21100
                   2  41200
                   6  43100
                   1  43500
                   1  43800
                   1  43900
                   2  44200
                   3  45100
                   1  45900
                   2  62100
                   1  62200
                   1  62900
                   691 .
```

club6rc_5:
1. See Activities and Clubs Coding Schema

club7rc_5

club7RC_5

```
      type: numeric (long)
      range: [12100,43900]          units: 100
unique values: 7                  missing .: 709/722

      tabulation: Freq.  Value
                   6  12100
                   1  14200
                   1  41100
                   1  41400
                   1  43100
                   1  43800
                   2  43900
                   709 .
```

club7rc_5:
1. See Activities and Clubs Coding Schema

club8rc_5

club8RC_5

```
      type: numeric (long)
      range: [12100,46300]          units: 100
unique values: 5                  missing .: 717/722

      tabulation: Freq.  Value
                   1  12100
                   1  12900
                   1  41300
                   1  43800
                   1  46300
                   717 .
```

club8rc_5:
1. See Activities and Clubs Coding Schema

club9rc_5

club9RC_5

```
      type: numeric (long)
      range: [41200,43400]          units: 100
unique values: 3                  missing .: 719/722

      tabulation: Freq.  Value
                   1  41200
                   1  43100
                   1  43400
                   719 .
```

club9rc_5:
1. See Activities and Clubs Coding Schema

club10rc_5

club10RC_5

```
      type: numeric (long)
      range: [43400,46300]          units: 100
unique values: 2                  missing .: 720/722

      tabulation: Freq.  Value
                   1  43400
                   1  46300
                   720 .
```

club10rc_5:

1. See Activities and Clubs Coding Schema

major1rc_5 Major choice 1st mention wave 5

```

type: numeric (int)
range: [100,512]          units: 1
unique values: 45          missing.: 352/722
mean: 337.468
std. dev: 142.275
percentiles:    10%    25%    50%    75%    90%
                116    301    309    502    507

```

major1rc_5:

1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

major2rc_5 Major choice 2nd mention wave 5

```

type: numeric (int)
range: [102,514]          units: 1
unique values: 30          missing.: 611/722
mean: 204.009
std. dev: 151.714
percentiles:    10%    25%    50%    75%    90%
                109    112    131    137    504

```

major2rc_5:

1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

minor1rc_5 Minor choice 1st mention wave 5

```

type: numeric (int)
range: [101,520]          units: 1
unique values: 37          missing.: 578/722
mean: 223.75
std. dev: 151.043
percentiles:    10%    25%    50%    75%    90%
                109    136.5    144    310.5    516

```

minor1rc_5:

1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

minor2rc_5 Minor choice 2nd mentionv5

```

type: numeric (int)
range: [101,519]          units: 1
unique values: 17          missing.: 696/722
tabulation: Freq. Value
              1 101
              1 109
              1 118
              2 136
              3 137
              1 138
              2 141
              6 147
              1 148
              1 149
              1 151
              1 310
              1 312
              1 315
              1 316
              1 503
              1 519
              696 .

```

minor2rc_5:

1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

degreeintent_5 highest intended degree Q2_10

```

type: numeric (byte)
label: A_1K
range: [1,7]              units: 1
unique values: 6           missing.: 352/722

```

tabulation:	Freq.	Numeric	Label
	123	1	Bachelor's degree (B.A., B.S., etc.)
	111	2	Master's Degree (M.A., M.S., MBA, etc.)
	36	3	Ph.D or Ed.D.
	73	4	M.D., D.O., D.D.S., or D.V.M.
	25	5	J.D. (Law)
	2	7	Other
	352	.	

summer2016courses_5	Did R take courses Summer 2016? Q2_12
---------------------	---------------------------------------

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing : 352/722
tabulation:	Freq. Numeric Label
	322 0 no
	48 1 yes
	352 .

studyAbroadEver_5	Have you ever/Are you currently studied/studying abroad? Q2_14
-------------------	--

type:	numeric (byte)
label:	yn
range:	[0,1]
unique values:	2
	units: 1
	missing : 352/722
tabulation:	Freq. Numeric Label
	324 0 no
	46 1 yes
	352 .

studyAbroad_1_5	Studied Abroad Fall 2015 Q2_15_1
-----------------	----------------------------------

type:	numeric (byte)
label:	yn
range:	[.,.]
unique values:	0
	units: .
	missing : 722/722
tabulation:	Freq. Numeric Label
	722 .

studyAbroad_2_5	Studied Abroad Spring 2016 Q2_15_2
-----------------	------------------------------------

type:	numeric (byte)
label:	yn
range:	[.,.]
unique values:	0
	units: .
	missing : 722/722
tabulation:	Freq. Numeric Label
	722 .

studyAbroad_3_5	Studied Abroad Summer 2016 Q2_15_3
-----------------	------------------------------------

type:	numeric (byte)
label:	yn
range:	[1,1]
unique values:	1
	units: 1
	missing : 681/722
tabulation:	Freq. Numeric Label
	41 1 yes
	681 .

studyAbroad_4_5	Studied Abroad Fall 2016 Q2_15_4
-----------------	----------------------------------

type:	numeric (byte)
label:	yn
range:	[.,.]
unique values:	0
	units: .
	missing : 722/722
tabulation:	Freq. Numeric Label
	722 .

studyAbroad_5_5	Studied Abroad Spring 2017 Q2_15_5
-----------------	------------------------------------

type:	numeric (byte)
label:	yn
range:	[1,1]
unique values:	1
	units: 1
	missing : 720/722

tabulation:	Freq.	Numeric	Label
	2	1	yes
	720	.	

studyAbroadFuture_5	Do you plan on studying abroad in the future?
---------------------	---

type:	numeric (byte)
label:	A_10
range:	[0,1]
unique values:	2
	units: 1
	missing : 352/722
tabulation:	Freq. Numeric Label
	152 0 No
	218 1 Yes
	352 .

studyAbroadF_1_5	Plans to study abroad Summer 2017 Q2_17_1
------------------	---

type:	numeric (byte)
label:	yn
range:	[1,1]
unique values:	1
	units: 1
	missing : 685/722
tabulation:	Freq. Numeric Label
	37 1 yes
	685 .

studyAbroadF_2_5	Plans to study abroad Fall 2017 Q2_17_2
------------------	---

type:	numeric (byte)
label:	yn
range:	[1,1]
unique values:	1
	units: 1
	missing : 626/722
tabulation:	Freq. Numeric Label
	96 1 yes
	626 .

studyAbroadF_3_5	Plans to study abroad Spring 2018 Q2_17_3
------------------	---

type:	numeric (byte)
label:	yn
range:	[1,1]
unique values:	1
	units: 1
	missing : 631/722
tabulation:	Freq. Numeric Label
	91 1 yes
	631 .

studyAbroadF_4_5	Plans to study abroad Summer 2018 Q2_17_8
------------------	---

type:	numeric (byte)
label:	yn
range:	[1,1]
unique values:	1
	units: 1
	missing : 715/722
tabulation:	Freq. Numeric Label
	7 1 yes
	715 .

studyAbroadF_5_5	Plans to study abroad Fall 2018 Q2_17_4
------------------	---

type:	numeric (byte)
label:	yn
range:	[.,.]
unique values:	0
	units: .
	missing : 722/722
tabulation:	Freq. Numeric Label
	722 .

studyAbroadF_6_5	Plans to study abroad Spring 2019 Q2_17_5
------------------	---

type:	numeric (byte)
label:	yn
range:	[.,.]
unique values:	0
	units: .
	missing : 722/722
tabulation:	Freq. Numeric Label
	722 .

studyAbroadF_7_5	Plans to study abroad Not Sure When Q2_17_6
------------------	---

```

      type: numeric (byte)
      label: yn
      range: [1,1]
      unique values: 1
      units: 1
      missing : 718/722
      tabulation: Freq.   Numeric   Label
                   4         1   yes
                   718        .

```

studyAbroadF_Other_5 Plans to study abroad Other Q2_17_7

```

      type: string (str9)
      unique values: 1
      missing "": 721/722
      tabulation: Freq.   Value
                   721   ""
                   1   "Fall 2019"
      warning: variable has embedded blanks

```

usetobacco_5 Used tobacco Q3_2_3

```

      type: numeric (byte)
      label: A_17
      range: [0,4]
      unique values: 5
      units: 1
      missing : 353/722
      tabulation: Freq.   Numeric   Label
                   316        0   Not at all
                   27         1   Less than 1-2 times a month
                   15         2   1-2 times a month
                   6          3   1-2 times a week
                   5          4   Three times a week or more
                   353        .

```

usebeer_5 Drank beer Q3_2_4

```

      type: numeric (byte)
      label: A_17
      range: [0,4]
      unique values: 5
      units: 1
      missing : 353/722
      tabulation: Freq.   Numeric   Label
                   125        0   Not at all
                   56         1   Less than 1-2 times a month
                   57         2   1-2 times a month
                   110        3   1-2 times a week
                   21         4   Three times a week or more
                   353        .

```

usewine_5 Drank wine or liquor Q3_2_5

```

      type: numeric (byte)
      label: A_17
      range: [0,4]
      unique values: 5
      units: 1
      missing : 353/722
      tabulation: Freq.   Numeric   Label
                   103        0   Not at all
                   51         1   Less than 1-2 times a month
                   75         2   1-2 times a month
                   129        3   1-2 times a week
                   11         4   Three times a week or more
                   353        .

```

usedrugs_5 Used rec drugs like marij. or cocaine Q3_2_15

```

      type: numeric (byte)
      label: A_17
      range: [0,4]
      unique values: 5
      units: 1
      missing : 353/722
      tabulation: Freq.   Numeric   Label
                   318        0   Not at all
                   26         1   Less than 1-2 times a month
                   18         2   1-2 times a month
                   5          3   1-2 times a week
                   2          4   Three times a week or more
                   353        .

```

usedrugs_prescr_5 Used presc. drugs not prescribed Q3_2_16

```

      type: numeric (byte)
      label: A_17
      range: [0,2]
      unique values: 3
      units: 1
      missing : 353/722

```

```

tabulation: Freq.  Numeric  Label
              360      0  Not at all
              7        1  Less than 1-2 times a month
              2        2  1-2 times a month
              353      .

```

```

usecaffeine_5Drank caffened drinks Q3_2_18

```

```

      type: numeric (byte)
      label: A_17

      range: [0,4]          units: 1
unique values: 5          missing .: 353/722

      tabulation: Freq.  Numeric  Label
                   75        0  Not at all
                   38        1  Less than 1-2 times a month
                   43        2  1-2 times a month
                   57        3  1-2 times a week
                   156       4  Three times a week or more
                   353      .

```

```

exercisealone_5Excercise by yourself Q3_2_18

```

```

      type: numeric (byte)
      label: A_17

      range: [0,4]          units: 1
unique values: 5          missing .: 353/722

      tabulation: Freq.  Numeric  Label
                   42        0  Not at all
                   41        1  Less than 1-2 times a month
                   55        2  1-2 times a month
                   120       3  1-2 times a week
                   111       4  Three times a week or more
                   353      .

```

```

exerciseothers_5Exercise with other people Q3_2_31

```

```

      type: numeric (byte)
      label: A_17

      range: [0,4]          units: 1
unique values: 5          missing .: 353/722

      tabulation: Freq.  Numeric  Label
                   70        0  Not at all
                   48        1  Less than 1-2 times a month
                   78        2  1-2 times a month
                   109       3  1-2 times a week
                   64        4  Three times a week or more
                   353      .

```

```

clubsports_5Play club,intramural or rec sports Q3_2_20

```

```

      type: numeric (byte)
      label: A_17

      range: [0,4]          units: 1
unique values: 5          missing .: 353/722

      tabulation: Freq.  Numeric  Label
                   151       0  Not at all
                   41        1  Less than 1-2 times a month
                   66        2  1-2 times a month
                   83        3  1-2 times a week
                   28        4  Three times a week or more
                   353      .

```

```

swimming_5swimming Q3_2_39

```

```

      type: numeric (byte)
      label: A_17

      range: [0,4]          units: 1
unique values: 5          missing .: 354/722

      tabulation: Freq.  Numeric  Label
                   305       0  Not at all
                   25        1  Less than 1-2 times a month
                   14        2  1-2 times a month
                   12        3  1-2 times a week
                   12        4  Three times a week or more
                   354      .

```

```

socootherace_5socalized with someone from another racial/ethnic group Q3_2_25_2

```

```

      type: numeric (byte)
      label: A_17

      range: [0,4]          units: 1

```

```

unique values: 5          missing .: 353/722

  tabulation: Freq.  Numeric  Label
                8          0  Not at all
                6          1  Less than 1-2 times a month
               20          2  1-2 times a month
               80          3  1-2 times a week
              255          4  Three times a week or more
              353          .

```

discussrelig_5 discussed religion with friends Q3_2_26

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 353/722

  tabulation: Freq.  Numeric  Label
                26          0  Not at all
                77          1  Less than 1-2 times a month
               131          2  1-2 times a month
                84          3  1-2 times a week
                51          4  Three times a week or more
               353          .

```

discusspol_5 discussed politics with friends Q3_2_27

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 353/722

  tabulation: Freq.  Numeric  Label
                20          0  Not at all
                47          1  Less than 1-2 times a month
               115          2  1-2 times a month
               127          3  1-2 times a week
                60          4  Three times a week or more
               353          .

```

discusshealth_5 R has discussed health issues with friends Q3_2_28

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 353/722

  tabulation: Freq.  Numeric  Label
                30          0  Not at all
                65          1  Less than 1-2 times a month
               123          2  1-2 times a month
               113          3  1-2 times a week
                38          4  Three times a week or more
               353          .

```

commcause_5 publicly communicated opinion about cause/issue Q3_2_29

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 353/722

  tabulation: Freq.  Numeric  Label
               169          0  Not at all
                68          1  Less than 1-2 times a month
                61          2  1-2 times a month
                46          3  1-2 times a week
                25          4  Three times a week or more
               353          .

```

volunteer_5 Performed volunteer work Q3_2_30

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 353/722

  tabulation: Freq.  Numeric  Label
                78          0  Not at all
               106          1  Less than 1-2 times a month
                86          2  1-2 times a month
                93          3  1-2 times a week
                 6          4  Three times a week or more
               353          .

```

attendrelig_5 Attended religious services

```

  type: numeric (byte)

```



```

label: A_17
range: [0,4]          units: 1
unique values: 5      missing .: 353/722

tabulation: Freq.  Numeric  Label
             69         0  Not at all
             54         1  Less than 1-2 times a month
             55         2  1-2 times a month
             164        3  1-2 times a week
             27         4  Three times a week or more
             353        .

```

tv_5 Watch TV, videos, DVDs Q3_3_1

```

type: numeric (byte)
label: hours
range: [1,8]          units: 1
unique values: 8      missing .: 354/722

tabulation: Freq.  Numeric  Label
             71         1  Do not do
             67         2  15 minutes or less
             62         3  16-30 minutes
             73         4  31 minutes an hour
             61         5  1-2 hours
             22         6  2-3 hours
             7          7  3-4 hours
             5          8  more than 4 hours
             354        .

```

computer_5 Play computer or video games Q3_3_3

```

type: numeric (byte)
label: hours
range: [1,8]          units: 1
unique values: 8      missing .: 354/722

tabulation: Freq.  Numeric  Label
             231         1  Do not do
             52         2  15 minutes or less
             23         3  16-30 minutes
             26         4  31 minutes an hour
             19         5  1-2 hours
             9          6  2-3 hours
             2          7  3-4 hours
             6          8  more than 4 hours
             354        .

```

internet_5 Use internet, email, other leisure Q3_3_4

```

type: numeric (byte)
label: hours
range: [1,8]          units: 1
unique values: 8      missing .: 354/722

tabulation: Freq.  Numeric  Label
             4          1  Do not do
             11         2  15 minutes or less
             45         3  16-30 minutes
             80         4  31 minutes an hour
             110        5  1-2 hours
             64         6  2-3 hours
             32         7  3-4 hours
             22         8  more than 4 hours
             354        .

```

homework_5 Doing homework Q3_3_5

```

type: numeric (byte)
label: hours
range: [1,8]          units: 1
unique values: 8      missing .: 354/722

tabulation: Freq.  Numeric  Label
             1          1  Do not do
             1          2  15 minutes or less
             3          3  16-30 minutes
             2          4  31 minutes an hour
             25         5  1-2 hours
             81         6  2-3 hours
             113        7  3-4 hours
             142        8  more than 4 hours
             354        .

```

music_5 Sitting listening to music Q3_3_6

```

type: numeric (byte)
label: hours
range: [1,8]          units: 1

```

unique values: 8 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	72	1	Do not do
	74	2	15 minutes or less
	48	3	16-30 minutes
	52	4	31 minutes an hour
	51	5	1-2 hours
	24	6	2-3 hours
	20	7	3-4 hours
	27	8	more than 4 hours
	354	.	

phone_5

Sitting talking on phone or texting Q3_3_7

type: numeric (byte)
label: hours

range: [1,8] units: 1
unique values: 8 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	6	1	Do not do
	49	2	15 minutes or less
	95	3	16-30 minutes
	97	4	31 minutes an hour
	84	5	1-2 hours
	23	6	2-3 hours
	4	7	3-4 hours
	10	8	more than 4 hours
	354	.	

visiting_5

Sitting/hanging out/talking with friends Q3_3_8

type: numeric (byte)
label: hours

range: [1,8] units: 1
unique values: 8 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	2	1	Do not do
	14	2	15 minutes or less
	49	3	16-30 minutes
	99	4	31 minutes an hour
	118	5	1-2 hours
	54	6	2-3 hours
	18	7	3-4 hours
	14	8	more than 4 hours
	354	.	

reading_5

Reading book/magazine not for school Q3_3_9

type: numeric (byte)
label: hours

range: [1,8] units: 1
unique values: 8 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	197	1	Do not do
	98	2	15 minutes or less
	37	3	16-30 minutes
	18	4	31 minutes an hour
	11	5	1-2 hours
	3	6	2-3 hours
	1	7	3-4 hours
	3	8	more than 4 hours
	354	.	

inactive_hobby_5

Doing inactive hobbies Q3_3_10

type: numeric (byte)
label: hours

range: [1,8] units: 1
unique values: 8 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	129	1	Do not do
	76	2	15 minutes or less
	57	3	16-30 minutes
	49	4	31 minutes an hour
	29	5	1-2 hours
	14	6	2-3 hours
	9	7	3-4 hours
	5	8	more than 4 hours
	354	.	

sit_work_5

Sitting at work Q3_3_11

type: numeric (byte)
label: hours

range: [2,8] units: 1

unique values: 7 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	3	2	15 minutes or less
	2	3	16-30 minutes
	3	4	31 minutes an hour
	16	5	1-2 hours
	89	6	2-3 hours
	145	7	3-4 hours
	110	8	more than 4 hours
	354	.	

sit_car_5

Riding or driving a car Q3_3_12

type: numeric (byte)
label: hours

range: [1,7] units: 1
unique values: 7 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	191	1	Do not do
	131	2	15 minutes or less
	29	3	16-30 minutes
	7	4	31 minutes an hour
	8	5	1-2 hours
	1	6	2-3 hours
	1	7	3-4 hours
	354	.	

sedentarytime_scale_5

Sedentary Activities Score (Average)

type: numeric (float)

range: [-.27272728,4.181818] units: 1.000e-08
unique values: 44 missing .: 354/722

mean: 1.34091
std. dev: .750721

percentiles:	10%	25%	50%	75%	90%
	.454545	.818182	1.27273	1.72727	2.36364

physicalactivity1_5

PhysicalActivity1_5

type: numeric (long)

range: [11300,39100] units: 100
unique values: 19 missing .: 389/722

tabulation:	Freq.	Value
	14	11300
	3	13100
	70	13200
	3	13900
	1	14100
	1	14200
	45	14300
	20	14400
	32	14900
	15	16100
	2	16200
	87	16900
	5	19900
	7	29100
	5	32100
	3	32200
	17	32900
	2	35200
	1	39100
	389	.

physicalactivity1_5:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity2_5

PhysicalActivity2_5

type: numeric (long)

range: [11300,36200] units: 100
unique values: 19 missing .: 386/722

tabulation:	Freq.	Value
	20	11300
	70	13200
	1	13900
	1	14100
	51	14300
	25	14400
	37	14900
	1	15100
	14	16100
	97	16900
	1	17200
	3	19900
	1	21100
	8	29100

```
1 32100
1 32200
2 32900
1 34100
1 36200
386 .
```

physicalactivity2_5:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity3_5

type: numeric (long)

range: [11300,36900] units: 100
unique values: 17 missing .: 386/722

tabulation: Freq. Value

21	11300
90	13200
1	13900
1	14200
75	14300
18	14400
39	14900
1	15100
10	16100
50	16900
1	17100
2	19900
11	29100
6	32100
1	32200
8	32900
1	36900
386	.

physicalactivity3_5:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity4_5

type: numeric (long)

range: [11300,32900] units: 100
unique values: 14 missing .: 569/722

tabulation: Freq. Value

7	11300
42	13200
2	13900
22	14300
11	14400
12	14900
5	16100
39	16900
1	19900
1	21100
5	29100
1	32100
1	32200
4	32900
569	.

physicalactivity4_5:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity5_5

type: numeric (long)

range: [11300,32900] units: 100
unique values: 16 missing .: 563/722

tabulation: Freq. Value

7	11300
2	12100
37	13200
2	13900
1	14200
40	14300
14	14400
8	14900
5	16100
1	16200
32	16900
1	17100
1	21100
4	29100
2	32100
2	32900
563	.

physicalactivity5_5:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

sexorientation_5

What do you consider yourself to be Q4_11

```

      type: numeric (byte)
      label: A_4E
      range: [1,4]
      unique values: 4
      units: 1
      missing : 354/722
      tabulation: Freq.   Numeric   Label
                   351         1   Heterosexual or straight
                   10         2   Gay or lesbian
                   6          3   Bisexual
                   1          4   Other
                   354         .

```

sexcontacttype_5 Who have you had sexual contact with Q4_12

```

      type: numeric (byte)
      label: A_4F
      range: [1,4]
      unique values: 4
      units: 1
      missing : 355/722
      tabulation: Freq.   Numeric   Label
                   136         1   Men only
                   109         2   Women only
                   9          3   Both men and women
                   113         4   I have not had sexual contact
                   355         .

```

sexattracttype_5 Which best describes you feelings (of sexual attraction) Q4_12

```

      type: numeric (byte)
      label: A_4G
      range: [1,6]
      unique values: 6
      units: 1
      missing : 354/722
      tabulation: Freq.   Numeric   Label
                   148         1   Only attracted to females
                   16         2   Mostly attracted to females
                   2          3   Equally attracted to females and
                                males
                   26         4   Mostly attracted to males
                   173         5   Only attracted to males
                   3          6   Not sure
                   354         .

```

musicfav1rc_5 musicfav1RC_5

```

      type: numeric (byte)
      label: music_lab2
      range: [10,99]
      unique values: 22
      units: 1
      missing : 364/722
      examples: 22   Rap/Hip-Hop
                27   Indie/Alternative
                .
                .

```

musicfav2rc_5 musicfav2RC_5

```

      type: numeric (byte)
      label: music_lab2
      range: [10,97]
      unique values: 23
      units: 1
      missing : 403/722
      examples: 23   Blues/R&B
                28   Electronic/Dance/Club
                .
                .

```

musicfav3rc_5 musicfav3RC_5

```

      type: numeric (byte)
      label: music_lab2
      range: [10,34]
      unique values: 16
      units: 1
      missing : 469/722
      tabulation: Freq.   Numeric   Label
                   13        10   Classical
                   1         11   Opera
                   6         12   Jazz
                   7         13   Broadway or Showtunes
                   9         16   Classic rock/Oldies
                   21        17   Country
                   7         19   Folk
                   3         20   Hymns or Gospel
                   49        22   Rap/Hip-Hop
                   10        23   Blues/R&B
                   43        25   Top 40/Pop
                   12        26   Contemporary rock
                   46        27   Indie/Alternative

```

21	28	Electronic/Dance/Club
2	33	Contemporary Christian
3	34	Film Soundtracks
469	.	

musicfav4rc_5	musicfav4RC_5
---------------	---------------

```

type: numeric (byte)
label: music_lab2

range: [10,97]          units: 1
unique values: 20      missing .: 568/722

tabulation: Freq.  Numeric  Label
             12         10   Classical
             8          12    Jazz
             3          13   Broadway or Showtunes
             3          14   Mood/Easy listening
             5          16   Classic rock/Oldies
            11          17   Country
             1          19   Folk
             2          20   Hymns or Gospel
             5          21   latin, Spanish or Salsa
            21          22   Rap/Hip-Hop
             8          23   Blues/R&B
            20          25   Top 40/Pop
            13          26   Contemporary rock
            18          27   Indie/Alternative
            17          28   Electronic/Dance/Club
             1          30   Choral or Glee Club
             3          33   Contemporary Christian
             1          34   Film Soundtracks
             1          35   Ethnic or National
             1          97   Other
            568          .

```

musicfav5rc_5	musicfav5RC_5
---------------	---------------

```

type: numeric (byte)
label: music_lab2

range: [10,98]          units: 1
unique values: 15      missing .: 662/722

tabulation: Freq.  Numeric  Label
             2         10   Classical
             5         12    Jazz
             1         13   Broadway or Showtunes
             2         14   Mood/Easy listening
             1         16   Classic rock/Oldies
             6         17   Country
             5         19   Folk
             2         21   latin, Spanish or Salsa
             5         22   Rap/Hip-Hop
             3         23   Blues/R&B
            11         25   Top 40/Pop
             9         27   Indie/Alternative
             5         28   Electronic/Dance/Club
             2         34   Film Soundtracks
             1         98   All
            662          .

```

musicleastfav1rc_5	musicleastfav1RC_5
--------------------	--------------------

```

type: numeric (byte)
label: music_lab2

range: [10,99]          units: 1
unique values: 17      missing .: 396/722

tabulation: Freq.  Numeric  Label
            16         10   Classical
            12         12    Jazz
             1         15   Big Band
             4         16   Classic rock/Oldies
           110         17   Country
             2         19   Folk
            72         22   Rap/Hip-Hop
             3         23   Blues/R&B
             1         24   Reggae
             5         25   Top 40/Pop
            26         26   Contemporary rock
             7         27   Indie/Alternative
            13         28   Electronic/Dance/Club
            49         29   Heavy Metal
             1         31   New Age
             1         98   All
             3         99   None
           396          .

```

musicleastfav2rc_5	musicleastfav2RC_5
--------------------	--------------------

```

type: numeric (byte)
label: music_lab2

range: [10,97]          units: 1
unique values: 15      missing .: 532/722

```

```

tabulation: Freq.  Numeric  Label
              13         10  Classical
              9          12   Jazz
              4          16  Classic rock/Oldies
             24          17   Country
              2          19   Folk
              2          20  Hymns or Gospel
             32          22  Rap/Hip-Hop
             11          23  Blues/R&B
              1          24  Reggae
             10          25  Top 40/Pop
             25          26  Contemporary rock
              5          27  Indie/Alternative
             19          28  Electronic/Dance/Club
             32          29  Heavy Metal
              1          97   Other
            532          .

```

musicleastfav3rc_5

musicleastfav3RC_5

```

type: numeric (byte)
label: music_lab2

range: [10,35]          units: 1
unique values: 15      missing : 636/722

```

```

tabulation: Freq.  Numeric  Label
              5         10  Classical
              1         11  Opera
              3         12   Jazz
              1         13  Broadway or Showtunes
              1         16  Classic rock/Oldies
             10         17   Country
              2         19   Folk
              1         21  latin, Spanish or Salsa
             14         22  Rap/Hip-Hop
              4         23  Blues/R&B
              7         25  Top 40/Pop
             13         26  Contemporary rock
              7         28  Electronic/Dance/Club
             16         29  Heavy Metal
              1         35  Ethnic or National
            636          .

```

musicleastfav4rc_5

musicleastfav4RC_5

```

type: numeric (byte)
label: music_lab2

range: [10,29]          units: 1
unique values: 8        missing : 699/722

```

```

tabulation: Freq.  Numeric  Label
              2         10  Classical
              4         17   Country
              1         22  Rap/Hip-Hop
              1         25  Top 40/Pop
              2         26  Contemporary rock
              1         27  Indie/Alternative
              6         28  Electronic/Dance/Club
              6         29  Heavy Metal
            699          .

```

musicleastfav5rc_5

musicleastfav5RC_5

```

type: numeric (byte)
label: music_lab2

range: [12,28]          units: 1
unique values: 6        missing : 711/722

```

```

tabulation: Freq.  Numeric  Label
              1         12   Jazz
              1         14  Mood/Easy listening
              2         17   Country
              1         20  Hymns or Gospel
              2         26  Contemporary rock
              4         28  Electronic/Dance/Club
             711          .

```

cultactivity1rc_5

cultactivity1RC_5

```

type: numeric (long)

range: [12300,54100]    units: 100
unique values: 14      missing : 458/722

```

```

tabulation: Freq.  Value
              1    12300
              1    21200
             32    26100
             11    26200
            154    26300
             12    26400
              1    29100
              1    33100

```

```

10 39200
1 51100
1 51900
32 52100
6 52900
1 54100
458 .

```

cultactivity1rc_5:

1. See Activities and Clubs Coding Schema

cultactivity2rc_5

cultactivity2RC_5

```

type: numeric (long)
range: [13200,54100] units: 100
unique values: 16 missing .: 544/722

tabulation: Freq. Value
1 13200
1 16900
29 26100
6 26200
87 26300
4 26400
1 26900
3 33100
1 33900
2 35100
1 36100
13 39200
2 51100
23 52100
3 52900
1 54100
544 .

```

cultactivity2rc_5:

1. See Activities and Clubs Coding Schema

cultactivity3rc_5

cultactivity3RC_5

```

type: numeric (long)
range: [13200,91999] units: 1
unique values: 15 missing .: 635/722

tabulation: Freq. Value
1 13200
1 14300
1 22100
16 26100
2 26200
31 26300
8 26400
1 26900
3 33100
11 39200
1 51100
6 52100
1 52200
3 52900
1 91999
635 .

```

cultactivity3rc_5:

1. See Activities and Clubs Coding Schema

cultactivity4rc_5

cultactivity4RC_5

```

type: numeric (long)
range: [26100,91300] units: 100
unique values: 9 missing .: 689/722

tabulation: Freq. Value
3 26100
12 26300
5 26400
1 35300
1 36100
4 39200
5 52100
1 54100
1 91300
689 .

```

cultactivity4rc_5:

1. See Activities and Clubs Coding Schema

cultactivity5rc_5

cultactivity5RC_5

```

type: numeric (long)
range: [21300,52100] units: 100
unique values: 6 missing .: 711/722

```



```

tabulation: Freq. Value
              1 21300
              2 26100
              3 26300
              1 26400
              2 39200
              2 52100
              711 .

```

cultactivitySrc_5:

1. See Activities and Clubs Coding Schema

majorevent_5 Experienced life changing event in last 6 months Q3_7

```

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 353/722

tabulation: Freq. Numeric Label
              301      0 no
              68      1 yes
              353      .

```

mjeset1_5 Major life event mention 1: positive, negative, neither

```

type: numeric (long)
label: mjeset1_5X
range: [1,3] units: 1
unique values: 3 missing : 657/722

tabulation: Freq. Numeric Label
              41      1 negative
              5      2 neither
              19      3 positive
              657      .

```

mjesubset1_5 Major life event mention 1: type

```

type: numeric (long)
label: mjesubset1_5X
range: [1,12] units: 1
unique values: 12 missing : 657/722

tabulation: Freq. Numeric Label
              7      1 breakup
              1      2 end-friendships
              1      3 i-injured
              1      4 i-sick
              1      5 i-surgery
              1      6 lgbt-disclosure
              18      7 new-relationship
              3      8 relationship-changed
              21      9 someone-dead
              1     10 someone-divorced
              1     11 someone-married
              9     12 someone-sick
              657      .

```

mjeset2_5 Major life event mention 2: positive, negative, neither

```

type: numeric (long)
label: mjeset2_5X
range: [1,3] units: 1
unique values: 3 missing : 706/722

tabulation: Freq. Numeric Label
              11      1 negative
              3      2 neither
              2      3 positive
              706      .

```

mjesubset2_5 Major life event mention 2: type

```

type: numeric (long)
label: mjesubset2_5X
range: [1,13] units: 1
unique values: 13 missing : 706/722

tabulation: Freq. Numeric Label
              2      1 breakup
              1      2 end-friendships
              1      3 family-back-together
              1      4 family-moved
              1      5 homeland-turmoil
              2      6 i-sick
              1      7 new-relationship
              1      8 personal_issues
              1      9 quit-drinking
              1     10 someone-dead

```

1	11	someone-divorced
2	12	someone-sick
1	13	study-abroad
706	.	

mjeset3_5	Major life event mention 3: positive, negative, neither
-----------	---

```

type: numeric (long)
label: mjeset3_5X

range: [1,3]          units: 1
unique values: 3      missing : 716/722

tabulation: Freq.  Numeric  Label
              4          1  negative
              1          2  neither
              1          3  positive
              716          .

```

mjesubset3_5	Major life event mention 3: type
--------------	----------------------------------

```

type: numeric (long)
label: mjesubset3_5X

range: [1,5]          units: 1
unique values: 5      missing : 716/722

tabulation: Freq.  Numeric  Label
              2          1  breakup
              1          2  economic-pressure
              1          3  end-friendships
              1          4  family-moved
              1          5  new-relationship
              716          .

```

Stress_1_5	Been upset because of something that happened unexpectedly Q180_1
------------	---

```

type: numeric (byte)
label: A_5X

range: [0,4]          units: 1
unique values: 5      missing : 356/722

tabulation: Freq.  Numeric  Label
              18          0  Never
             103          1  Almost Never
             180          2  Sometimes
              56          3  Fairly Often
              9          4  Very Often
             356          .

```

Stress_2_5	Felt unable to control the important things in my life Q180_2
------------	---

```

type: numeric (byte)
label: A_5Y

range: [0,4]          units: 1
unique values: 5      missing : 356/722

tabulation: Freq.  Numeric  Label
              35          0  Never
             106          1  Almost Never
             140          2  Sometimes
              70          3  Fairly Often
              15          4  Very Often
             356          .

```

Stress_3_5	Felt nervous and stressed Q180_3
------------	----------------------------------

```

type: numeric (byte)
label: A_60

range: [0,4]          units: 1
unique values: 5      missing : 356/722

tabulation: Freq.  Numeric  Label
              6          0  Never
              32          1  Almost Never
             127          2  Sometimes
             131          3  Fairly Often
              70          4  Very Often
             356          .

```

Stress_4_5	Felt confident about my ability to handle personal problems Q180_4
------------	--

```

type: numeric (byte)
label: A_60

range: [0,4]          units: 1
unique values: 5      missing : 356/722

tabulation: Freq.  Numeric  Label
              4          0  Never

```

23	1	Almost Never
104	2	Sometimes
175	3	Fairly Often
60	4	Very Often
356	.	

Stress_5_5 Felt that things were going my way Q180_5

```

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 356/722
tabulation: Freq. Numeric Label
              6      0 Never
              28     1 Almost Never
              138    2 Sometimes
              151    3 Fairly Often
              43     4 Very Often
              356    .

```

Stress_6_5 Found that I couldn't cope with all the things I had to do Q180_6

```

type: numeric (byte)
label: A_62
range: [0,4] units: 1
unique values: 5 missing .: 356/722
tabulation: Freq. Numeric Label
              57     0 Never
              105    1 Almost Never
              129    2 Sometimes
              61     3 Fairly Often
              14     4 Very Often
              356    .

```

Stress_7_5 Been able to control irritations in my life Q180_7

```

type: numeric (byte)
label: A_63
range: [0,4] units: 1
unique values: 5 missing .: 356/722
tabulation: Freq. Numeric Label
              8      0 Never
              35     1 Almost Never
              126    2 Sometimes
              166    3 Fairly Often
              31     4 Very Often
              356    .

```

Stress_8_5 Felt that I was on top of things Q180_8

```

type: numeric (byte)
label: A_64
range: [0,4] units: 1
unique values: 5 missing .: 356/722
tabulation: Freq. Numeric Label
              8      0 Never
              47     1 Almost Never
              131    2 Sometimes
              159    3 Fairly Often
              21     4 Very Often
              356    .

```

Stress_9_5 Been angered because of things outside my control Q180_9

```

type: numeric (byte)
label: A_65
range: [0,4] units: 1
unique values: 5 missing .: 356/722
tabulation: Freq. Numeric Label
              21     0 Never
              106    1 Almost Never
              131    2 Sometimes
              91     3 Fairly Often
              17     4 Very Often
              356    .

```

Stress_10_5 Felt difficulties were piling up so high that I couldn't overcome them Q180_10

```

type: numeric (byte)
label: A_66
range: [0,4] units: 1
unique values: 5 missing .: 356/722

```

tabulation:	Freq.	Numeric	Label
	57	0	Never
	110	1	Almost Never
	113	2	Sometimes
	66	3	Fairly Often
	20	4	Very Often
	356	.	

Stress_5	Stress Score (Average)
----------	------------------------

```

type: numeric (float)
range: [.2,4]
unique values: 32
mean: 1.73743
std. dev: .625611
percentiles: 10% 25% 50% 75% 90%
               .9 1.3 1.7 2.1 2.6
units: .1
missing.: 356/722

```

Trust_1_5	Most people can be trusted Q4_4_1
-----------	-----------------------------------

```

type: numeric (byte)
label: A_3B
range: [1,5]
unique values: 5
units: 1
missing.: 354/722
tabulation:
Freq.  Numeric  Label
10     1        Strongly Disagree
44     2        Disagree
59     3        Neither Agree nor Disagree
214    4        Agree
41     5        Strongly Agree
354    .

```

Trust_2_5	You can never be too careful Q4_4_2
-----------	-------------------------------------

```

type: numeric (byte)
label: A_3C
range: [1,5]
unique values: 5
units: 1
missing.: 354/722
tabulation:
Freq.  Numeric  Label
4       1        Strongly Disagree
45      2        Disagree
82      3        Neither Agree nor Disagree
189     4        Agree
48      5        Strongly Agree
354    .

```

Trust_3_5	Most people would try to take advantage of you Q4_4_3
-----------	---

```

type: numeric (byte)
label: A_3D
range: [1,5]
unique values: 5
units: 1
missing.: 355/722
tabulation:
Freq.  Numeric  Label
28     1        Strongly Disagree
186    2        Disagree
95     3        Neither Agree nor Disagree
49     4        Agree
9       5        Strongly Agree
355    .

```

Trust_4_5	Most people would treat you fairly Q4_4_4
-----------	---

```

type: numeric (byte)
label: A_3E
range: [1,5]
unique values: 5
units: 1
missing.: 354/722
tabulation:
Freq.  Numeric  Label
4       1        Strongly Disagree
26      2        Disagree
82      3        Neither Agree nor Disagree
230     4        Agree
26      5        Strongly Agree
354    .

```

Trust_5_5	Most people are looking out for themselves Q4_4_5
-----------	---

```

type: numeric (byte)
label: A_3F
range: [1,5]
unique values: 5
units: 1
missing.: 354/722

```

```

tabulation: Freq.  Numeric  Label
              2          1 Strongly Disagree
              30         2 Disagree
              74         3 Neither Agree nor Disagree
              213        4 Agree
              49         5 Strongly Agree
              354        .

```

Trust_6_5 Most people would try to be helpful Q4_4_6

```

type: numeric (byte)
label: A_3G
range: [2,5] units: 1
unique values: 4 missing .: 354/722

```

```

tabulation: Freq.  Numeric  Label
              18         2 Disagree
              67         3 Neither Agree nor Disagree
              251        4 Agree
              32         5 Strongly Agree
              354        .

```

Trust_5 (unlabeled)

```

type: numeric (float)
range: [1.1666666,4.5] units: 1.000e-07
unique values: 21 missing .: 354/722

mean: 3.201
std. dev: .550426

percentiles:    10%    25%    50%    75%    90%
                2.5    2.83333  3.33333  3.5    3.83333

```

lonely_1_5 I have a romantic partner with whom I can share my most intimate thoughts and fe

```

type: numeric (byte)
label: A_4Q
range: [1,7] units: 1
unique values: 7 missing .: 354/722

```

```

tabulation: Freq.  Numeric  Label
              147         1 Strongly Disagree
              52         2 Disagree
              7         3 Somewhat Disagree
              19         4 Neither Agree nor Disagree
              31         5 Somewhat Agree
              31         6 Agree
              81         7 Strongly Agree
              354        .

```

lonely_2_5 I have a romantic or marital partner who gives me the support I need Q4_6_2

```

type: numeric (byte)
label: A_4Q
range: [1,7] units: 1
unique values: 7 missing .: 354/722

```

```

tabulation: Freq.  Numeric  Label
              150         1 Strongly Disagree
              52         2 Disagree
              9         3 Somewhat Disagree
              24         4 Neither Agree nor Disagree
              18         5 Somewhat Agree
              38         6 Agree
              77         7 Strongly Agree
              354        .

```

lonely_3_5 I have an unmet need for a close romantic relationship Q4_6_3

```

type: numeric (byte)
label: A_4Q
range: [1,7] units: 1
unique values: 7 missing .: 354/722

```

```

tabulation: Freq.  Numeric  Label
              83         1 Strongly Disagree
              71         2 Disagree
              32         3 Somewhat Disagree
              38         4 Neither Agree nor Disagree
              78         5 Somewhat Agree
              47         6 Agree
              19         7 Strongly Agree
              354        .

```

lonely_4_5 I really belong in my family Q4_6_4

```

type: numeric (byte)
label: A_4Q

range: [1,7]          units: 1
unique values: 7      missing .: 355/722

tabulation: Freq.  Numeric  Label
              1          1 Strongly Disagree
              8          2 Disagree
              6          3 Somewhat Disagree
              18         4 Neither Agree nor Disagree
              31         5 Somewhat Agree
              118        6 Agree
              185        7 Strongly Agree
              355        .

```

lonely_5_5 I have friends that I can turn to for information Q4_6_5

```

type: numeric (byte)
label: A_4Q

range: [1,7]          units: 1
unique values: 7      missing .: 354/722

tabulation: Freq.  Numeric  Label
              1          1 Strongly Disagree
              3          2 Disagree
              8          3 Somewhat Disagree
              11         4 Neither Agree nor Disagree
              43         5 Somewhat Agree
              130        6 Agree
              172        7 Strongly Agree
              354        .

```

lonely_6_5 I am in love wiht someone who is in love with me Q4_6_6

```

type: numeric (byte)
label: A_4Q

range: [1,7]          units: 1
unique values: 7      missing .: 354/722

tabulation: Freq.  Numeric  Label
              110         1 Strongly Disagree
              57          2 Disagree
              13          3 Somewhat Disagree
              45          4 Neither Agree nor Disagree
              26          5 Somewhat Agree
              33          6 Agree
              84          7 Strongly Agree
              354        .

```

lonely_7_5 I feel part of my family Q4_6_7

```

type: numeric (byte)
label: A_4Q

range: [1,7]          units: 1
unique values: 7      missing .: 354/722

tabulation: Freq.  Numeric  Label
              2          1 Strongly Disagree
              5          2 Disagree
              7          3 Somewhat Disagree
              12         4 Neither Agree nor Disagree
              27         5 Somewhat Agree
              118        6 Agree
              197        7 Strongly Agree
              354        .

```

lonely_8_5 I can depend upon my friends for help Q4_6_8

```

type: numeric (byte)
label: A_4Q

range: [1,7]          units: 1
unique values: 7      missing .: 355/722

tabulation: Freq.  Numeric  Label
              1          1 Strongly Disagree
              3          2 Disagree
              3          3 Somewhat Disagree
              10         4 Neither Agree nor Disagree
              52         5 Somewhat Agree
              145        6 Agree
              153        7 Strongly Agree
              355        .

```

lonely_9_5 My family really cares about me Q4_6_9

```

type: numeric (byte)
label: A_4Q

range: [2,7]          units: 1
unique values: 6      missing .: 354/722

```

tabulation:	Freq.	Numeric	Label
	2	2	Disagree
	2	3	Somewhat Disagree
	9	4	Neither Agree nor Disagree
	11	5	Somewhat Agree
	84	6	Agree
	260	7	Strongly Agree
	354	.	

lonely_10_5 I have friends to whom I can talk about the pressures in my life Q4_6_10

tabulation:	Freq.	Numeric	Label
	1	1	Strongly Disagree
	1	2	Disagree
	16	3	Somewhat Disagree
	12	4	Neither Agree nor Disagree
	44	5	Somewhat Agree
	132	6	Agree
	162	7	Strongly Agree
	354	.	

lonely_11_5 I have someone who fulfills my need for intimacy Q4_6_11

tabulation:	Freq.	Numeric	Label
	76	1	Strongly Disagree
	61	2	Disagree
	20	3	Somewhat Disagree
	44	4	Neither Agree nor Disagree
	34	5	Somewhat Agree
	53	6	Agree
	80	7	Strongly Agree
	354	.	

lonely_12_5 My family is important to me Q4_6_12

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	5	3	Somewhat Disagree
	7	4	Neither Agree nor Disagree
	15	5	Somewhat Agree
	91	6	Agree
	248	7	Strongly Agree
	354	.	

lonely_13_5 I have a romantic partner to whose happiness I contribute Q4_6_13

tabulation:	Freq.	Numeric	Label
	127	1	Strongly Disagree
	58	2	Disagree
	5	3	Somewhat Disagree
	32	4	Neither Agree nor Disagree
	24	5	Somewhat Agree
	35	6	Agree
	87	7	Strongly Agree
	354	.	

lonely_14_5 I feel close to my family Q4_6_14

tabulation:	Freq.	Numeric	Label
	4	1	Strongly Disagree
	2	2	Disagree
	10	3	Somewhat Disagree
	13	4	Neither Agree nor Disagree
	42	5	Somewhat Agree

116 6 Agree
181 7 Strongly Agree
354 .

lonely_15_5 I have friend(s) with whom I can share my views Q4_6_15

type: numeric (byte)
label: A_40
range: [1,7] units: 1
unique values: 7 missing : 354/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
3 2 Disagree
2 3 Somewhat Disagree
8 4 Neither Agree nor Disagree
50 5 Somewhat Agree
136 6 Agree
168 7 Strongly Agree
354 .

selsa_rom_5 romantic lonlieness Wave 5

type: numeric (float)
range: [-1.6379111,1.3433464] units: 1.000e-10
unique values: 335 missing : 356/722
mean: 2.6e-09
std. dev: 1
percentiles: 10% 25% 50% 75% 90%
-1.47069 -1.08015 .332368 .90028 1.15374

selsa_fam_5 family lonlieness Wave 5

type: numeric (float)
range: [-2.0822918,5.7168684] units: 1.000e-10
unique values: 335 missing : 356/722
mean: 9.1e-10
std. dev: 1
percentiles: 10% 25% 50% 75% 90%
-.810881 -.582054 -.388912 .377321 1.07308

selsa_soc_5 social lonlieness Wave 5

type: numeric (float)
range: [-2.1662829,6.6085186] units: 1.000e-10
unique values: 335 missing : 356/722
mean: 5.4e-10
std. dev: 1
percentiles: 10% 25% 50% 75% 90%
-.905893 -.795244 -.138757 .440051 1.24021

SelfEff_exercise_1_5 when i am feeling tired Q4_8_1

type: numeric (byte)
range: [0,100] units: 1
unique values: 84 missing : 357/722
mean: 50.726
std. dev: 28.2563
percentiles: 10% 25% 50% 75% 90%
12 29 50 73 91

SelfEff_exercise_2_5 when I am feeling under pressure from work Q4_8_2

type: numeric (byte)
range: [0,100] units: 1
unique values: 91 missing : 355/722
mean: 47.3787
std. dev: 30.0934
percentiles: 10% 25% 50% 75% 90%
10 21 41 71 92

SelfEff_exercise_3_5 During bad weather Q4_8_3

type: numeric (byte)

range:	[0,100]	units:	1
unique values:	93	missing .:	355/722
mean:	65.3842		
std. dev:	29.0295		
percentiles:	10% 21	25% 44	50% 71
		75% 91	90% 100

SelfEff_exercise_4_5	after recovering from an injury that caused me to stop exercise Q4_8_4
----------------------	--

type:	numeric (byte)
range:	[0,100]
unique values:	94
mean:	45.1436
std. dev:	27.2572
percentiles:	10% 10
	25% 23
	50% 43.5
	75% 66
	90% 84

SelfEff_exercise_5_5	during or after unexpected personal problems Q4_8_5
----------------------	---

type:	numeric (byte)
range:	[0,100]
unique values:	95
mean:	55.5286
std. dev:	30.4879
percentiles:	10% 11
	25% 29
	50% 58
	75% 82
	90% 99

SelfEff_exercise_6_5	when I am feeling depressed Q4_8_6
----------------------	------------------------------------

type:	numeric (byte)
range:	[0,100]
unique values:	95
mean:	52.937
std. dev:	31.8701
percentiles:	10% 10
	25% 24
	50% 53
	75% 81
	90% 100

SelfEff_exercise_7_5	when I am feeling anxious Q4_8_7
----------------------	----------------------------------

type:	numeric (byte)
range:	[0,100]
unique values:	94
mean:	56.6049
std. dev:	31.4812
percentiles:	10% 12
	25% 28
	50% 61
	75% 85
	90% 99

SelfEff_exercise_8_5	after recovering from an illness that caused me to stop exercising Q4_8_8
----------------------	---

type:	numeric (byte)
range:	[0,100]
unique values:	95
mean:	49.6849
std. dev:	29.0854
percentiles:	10% 11
	25% 24
	50% 50
	75% 74
	90% 90

SelfEff_exercise_9_5	when I feel physical discomfort when I exercise Q4_8_9
----------------------	--

type:	numeric (byte)
range:	[0,100]
unique values:	96
mean:	43.6603
std. dev:	28.029
percentiles:	10% 9
	25% 20
	50% 40
	75% 65
	90% 85

SelfEff_exercise_10_5	after a vacation Q4_8_10
-----------------------	--------------------------

type:	numeric (byte)
-------	----------------

range:	[0,100]	units:	1
unique values:	89	missing .:	355/722
mean:	65.4768		
std. dev:	29.3187		
percentiles:	10% 18	25% 46	50% 74
		75% 90	90% 100

SelfEff_exercise_11_5	when I have too much work to do at home Q4_8_11
-----------------------	---

type:	numeric (byte)
range:	[0,100]
unique values:	92
units:	1
missing .:	357/722
mean:	40.011
std. dev:	28.9048
percentiles:	10% 7
	25% 16
	50% 32
	75% 61
	90% 84

SelfEff_exercise_12_5	when visitors are present Q4_8_12
-----------------------	-----------------------------------

type:	numeric (byte)
range:	[0,100]
unique values:	97
units:	1
missing .:	357/722
mean:	43.1781
std. dev:	29.7235
percentiles:	10% 8
	25% 18
	50% 39
	75% 68
	90% 87

SelfEff_exercise_13_5	when ththere are other interesting things to do Q4_8_13
-----------------------	---

type:	numeric (byte)
range:	[0,100]
unique values:	94
units:	1
missing .:	357/722
mean:	47.8027
std. dev:	28.8428
percentiles:	10% 12
	25% 23
	50% 46
	75% 72
	90% 90

SelfEff_exercise_14_5	if I don't reach my exercise goals Q4_8_14
-----------------------	--

type:	numeric (byte)
range:	[0,100]
unique values:	91
units:	1
missing .:	356/722
mean:	65.653
std. dev:	27.6855
percentiles:	10% 22
	25% 49
	50% 71
	75% 89
	90% 100

SelfEff_exercise_15_5	without support from my family or friends Q4_8_15
-----------------------	---

type:	numeric (byte)
range:	[0,100]
unique values:	93
units:	1
missing .:	356/722
mean:	69.0519
std. dev:	27.7302
percentiles:	10% 23
	25% 52
	50% 76
	75% 92
	90% 100

SelfEff_exercise_16_5	during a vacation Q4_8_16
-----------------------	---------------------------

type:	numeric (byte)
range:	[0,100]
unique values:	97
units:	1
missing .:	356/722
mean:	46.0929
std. dev:	30.7496
percentiles:	10% 6
	25% 18
	50% 45.5
	75% 71
	90% 91

SelfEff_exercise_17_5	when I have other time commitments Q4_8_17
-----------------------	--

type:	numeric (byte)
-------	----------------

```

range: [0,100]          units: 1
unique values: 94        missing .: 357/722

mean: 37.9781
std. dev: 28.5296

percentiles:    10%    25%    50%    75%    90%
                  5      15      30      57      81

```

SelfEff_exercise_18_5 after experiencing family problems Q4_8_18

```

type: numeric (byte)

range: [0,100]          units: 1
unique values: 93        missing .: 357/722

mean: 58.7397
std. dev: 29.6458

percentiles:    10%    25%    50%    75%    90%
                  17      34      60      84      99

```

SelfEff_exercise_scale_5 Self-Efficacy Score (exercise items)

```

type: numeric (float)

range: [0,100]          units: 1.000e-07
unique values: 321        missing .: 355/722

mean: 52.2924
std. dev: 21.8637

percentiles:    10%    25%    50%    75%    90%
                  24.3889  36.7778  51.1111  67.2778  82.3333

```

Happy_5 would you say that you are very happy, pretty happy or not too happy Q5_2

```

type: numeric (byte)
label: A_4H

range: [1,5]            units: 1
unique values: 5         missing .: 354/722

tabulation: Freq.    Numeric    Label
              4              1 Not happy at all
              34             2 Not so happy
              67             3 Happy
              171            4 Pretty Happy
              92             5 Very happy
              354            .

```

Health_5 Health Rating Q5_3

```

type: numeric (byte)
label: A_4I

range: [1,4]            units: 1
unique values: 4         missing .: 354/722

tabulation: Freq.    Numeric    Label
              7              1 Poor
              54             2 Fair
              224           3 Good
              83             4 Excellent
              354            .

```

HealthSatisfaction1_5 overall phys fitness Q5_4_1

```

type: numeric (byte)
label: A_4J

range: [1,7]            units: 1
unique values: 7         missing .: 355/722

tabulation: Freq.    Numeric    Label
              18             1 Very dissatisfied
              55             2 Dissatisfied
              82             3 Somewhat dissatisfied
              32             4 Neutral
              95             5 Somewhat satisfied
              66             6 Satisfied
              19             7 Very satisfied
              355            .

```

HealthSatisfaction2_5 leg muscle strength Q5_4_2

```

type: numeric (byte)
label: A_4K

range: [1,7]            units: 1
unique values: 7         missing .: 355/722

tabulation: Freq.    Numeric    Label

```

12	1	Very dissatisfied
42	2	Dissatisfied
53	3	Somewhat dissatisfied
49	4	Neutral
89	5	Somewhat satisfied
86	6	Satisfied
36	7	Very satisfied
355	.	

HealthSatisfaction3_5	endurance stamina Q5_4_3
-----------------------	--------------------------

```

type: numeric (byte)
label: A_4L

range: [1,7]          units: 1
unique values: 7      missing .: 355/722

tabulation: Freq.  Numeric  Label
            17         1  Very dissatisfied
            67         2  Dissatisfied
            67         3  Somewhat dissatisfied
            36         4  Neutral
            89         5  Somewhat satisfied
            67         6  Satisfied
            24         7  Very satisfied
            355         .

```

HealthSatisfaction4_5	muscle tone Q5_4_4
-----------------------	--------------------

```

type: numeric (byte)
label: A_4M

range: [1,7]          units: 1
unique values: 7      missing .: 355/722

tabulation: Freq.  Numeric  Label
            18         1  Very dissatisfied
            63         2  Dissatisfied
            82         3  Somewhat dissatisfied
            53         4  Neutral
            84         5  Somewhat satisfied
            50         6  Satisfied
            17         7  Very satisfied
            355         .

```

HealthSatisfaction5_5	energy level Q5_4_5
-----------------------	---------------------

```

type: numeric (byte)
label: A_4N

range: [1,7]          units: 1
unique values: 7      missing .: 355/722

tabulation: Freq.  Numeric  Label
            15         1  Very dissatisfied
            60         2  Dissatisfied
            56         3  Somewhat dissatisfied
            54         4  Neutral
            98         5  Somewhat satisfied
            70         6  Satisfied
            14         7  Very satisfied
            355         .

```

HealthSatisfaction6_5	physical ability Q5_4_6
-----------------------	-------------------------

```

type: numeric (byte)
label: A_4O

range: [1,7]          units: 1
unique values: 7      missing .: 355/722

tabulation: Freq.  Numeric  Label
            9         1  Very dissatisfied
            25         2  Dissatisfied
            27         3  Somewhat dissatisfied
            47         4  Neutral
            83         5  Somewhat satisfied
            128        6  Satisfied
            48         7  Very satisfied
            355         .

```

HealthSatisfaction7_5	weight Q5_4_7
-----------------------	---------------

```

type: numeric (byte)
label: A_4P

range: [1,7]          units: 1
unique values: 7      missing .: 355/722

tabulation: Freq.  Numeric  Label
            15         1  Very dissatisfied
            47         2  Dissatisfied
            73         3  Somewhat dissatisfied
            45         4  Neutral
            74         5  Somewhat satisfied

```

83 6 Satisfied
30 7 Very satisfied
355 .

HealthSatisfaction8_5 shape Q5_4_8

type: numeric (byte)
label: A_4J
range: [1,7] units: 1
unique values: 7 missing .: 355/722
tabulation: Freq. Numeric Label
10 1 Very dissatisfied
55 2 Dissatisfied
73 3 Somewhat dissatisfied
53 4 Neutral
86 5 Somewhat satisfied
62 6 Satisfied
28 7 Very satisfied
355 .

HealthSatisfaction9_5 appearance Q5_4_9

type: numeric (byte)
label: A_4J
range: [1,7] units: 1
unique values: 7 missing .: 355/722
tabulation: Freq. Numeric Label
9 1 Very dissatisfied
32 2 Dissatisfied
67 3 Somewhat dissatisfied
54 4 Neutral
99 5 Somewhat satisfied
83 6 Satisfied
23 7 Very satisfied
355 .

HealthSatisfactionScale_5 Body Satisfaction Score (Average)

type: numeric (float)
range: [1,7] units: 1.000e-07
unique values: 53 missing .: 355/722
mean: 4.32183
std. dev: 1.27644
percentiles: 10% 25% 50% 75% 90%
2.66667 3.33333 4.33333 5.22222 6

Weight_5 weight in lb Q5_5

type: numeric (double)
range: [95,265] units: .1
unique values: 82 missing .: 355/722
mean: 151.445
std. dev: 27.2698
percentiles: 10% 25% 50% 75% 90%
117 133 150 165 185

Height_5 (unlabeled)

type: numeric (float)
range: [4.6666665,6.3333335] units: 1.000e-07
unique values: 20 missing .: 356/722
tabulation: Freq. Value
1 4.6666665
1 4.8333335
2 4.9166665
6 5
10 5.0833335
17 5.1666665
18 5.25
34 5.3333335
19 5.4166665
29 5.5
33 5.5833335
33 5.6666665
32 5.75
36 5.8333335
22 5.9166665
34 6
14 6.0833335
12 6.1666665
9 6.25
4 6.3333335
356 .

Dieting_5 special type of diet Q5_7

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 354/722
tabulation: Freq. Numeric Label
340 0 no
28 1 yes
354 .

vegetarian_5 follows vegetarian diet Q5_8_5

type: numeric (byte)
label: yn
range: [1,1] units: 1
unique values: 1 missing .: 709/722
tabulation: Freq. Numeric Label
13 1 yes
709 .

vegan_5 follows vegan diet Q5_8_8

type: numeric (byte)
label: yn
range: [1,1] units: 1
unique values: 1 missing .: 721/722
tabulation: Freq. Numeric Label
1 1 yes
721 .

glutenfree_5 follows gluten free diet Q5_8_9

type: numeric (byte)
label: yn
range: [1,1] units: 1
unique values: 1 missing .: 714/722
tabulation: Freq. Numeric Label
8 1 yes
714 .

otherdiet_5 follows diet not listed Q5_8_6

type: numeric (byte)
label: yn
range: [1,1] units: 1
unique values: 1 missing .: 713/722
tabulation: Freq. Numeric Label
9 1 yes
713 .

activity_semester_5 Current semester, how physically active Q251_1

type: numeric (byte)
range: [0,10] units: 1
unique values: 11 missing .: 355/722
tabulation: Freq. Value
5 0
18 1
22 2
37 3
50 4
48 5
44 6
51 7
40 8
18 9
34 10
355 .

activity_should_5 physical activity do you think would be a good level for you Q251_3

type: numeric (byte)
range: [0,10] units: 1
unique values: 10 missing .: 354/722
tabulation: Freq. Value

2 0
1 2
4 3
3 4
17 5
36 6
78 7
114 8
59 9
54 10
354 .

activity_friend_5 How physically active is your typical Notre Dame friend Q251_5

type: numeric (byte)
range: [0,10] units: 1
unique values: 11 missing .: 355/722

tabulation:	Freq.	Value
	2	0
	3	1
	6	2
	18	3
	40	4
	59	5
	78	6
	84	7
	55	8
	14	9
	8	10
	355	.

activity_hope_5 in the Spring, how physically active do you hope you will be Q251_7

type: numeric (byte)
range: [0,10] units: 1
unique values: 10 missing .: 354/722

tabulation:	Freq.	Value
	2	0
	2	2
	4	3
	8	4
	26	5
	35	6
	69	7
	96	8
	67	9
	59	10
	354	.

activity_friend_should_5 How active do your Notre Dame friends think you should be? Q251_6

type: numeric (byte)
range: [0,10] units: 1
unique values: 11 missing .: 355/722

tabulation:	Freq.	Value
	1	0
	4	1
	6	2
	12	3
	22	4
	67	5
	60	6
	95	7
	69	8
	14	9
	17	10
	355	.

activity_want_5 If I wanted I could be more active (1-def false 7-def true) Q253

type: numeric (byte)
label: cat7TF
range: [1,7] units: 1
unique values: 7 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	6	1	Definetely false
	14	2	
	21	3	
	39	4	
	87	5	
	74	6	
	127	7	Definintely True
	354	.	

sleep_semester_5 How many hours of sleep during typical day Spring 2017 Q254_1_TEXT

type: numeric (float)

range: [5,9] units: .1
unique values: 11 missing .: 356/722

tabulation:	Freq.	Value
	1	.5
	8	4
	31	5
	5	5.5
	127	6
	16	6.5
	1	6.5999999
	121	7
	11	7.5
	40	8
	5	9
	356	.

sleep_should_5 How many hours of sleep would you like to get during typical day Q254_3_TEXT

type: numeric (float)

range: [4,40] units: .1
unique values: 13 missing .: 355/722

tabulation:	Freq.	Value
	1	4
	3	5
	1	5.5
	11	6
	3	6.5
	74	7
	11	7.5
	213	8
	3	8.5
	36	9
	9	10
	1	12
	1	40
	355	.

sleep_hope_5 How many hours of sleep you hope to get during typical day

type: numeric (float)

range: [5,40] units: .1
unique values: 10 missing .: 356/722

tabulation:	Freq.	Value
	2	5
	29	6
	6	6.5
	131	7
	9	7.5
	173	8
	2	8.5
	12	9
	1	10
	1	40
	356	.

sleep_up2me_5 Whether I get enough sleep is entirely up to me Q255

type: numeric (byte)
label: A_5A

range: [1,7] units: 1
unique values: 7 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	21	1	Strongly Disagree
	53	2	Disagree
	81	3	Somewhat Disagree
	20	4	Neither Agree nor Disagree
	114	5	Somewhat Agree
	46	6	Agree
	33	7	Strongly Agree
	354	.	

newdisability_5 Diagnosed w/ new disability/issue since Oct 2016 Q246

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 353/722

tabulation:	Freq.	Numeric	Label
	351	0	no
	18	1	yes
	353	.	

disability1rca_5 disability1Rca_5

type: numeric (byte)

label: HealthA	
range: [1,1]	units: 1
unique values: 1	missing .: 704/722
tabulation: Freq. Numeric Label	
18 1 Chronic	
704 .	

disability1rcb_5	disability1RCb_5
------------------	------------------

type: numeric (byte)	
label: HealthB	
range: [1,3]	units: 1
unique values: 3	missing .: 704/722
tabulation: Freq. Numeric Label	
1 1 Physical/Bodily	
16 2 Mental	
1 3 Sleep Issue	
704 .	

disability2rca_5	disability2RCa_5
------------------	------------------

type: numeric (byte)	
label: HealthA	
range: [1,1]	units: 1
unique values: 1	missing .: 716/722
tabulation: Freq. Numeric Label	
6 1 Chronic	
716 .	

disability2rcb_5	disability2RCb_5
------------------	------------------

type: numeric (byte)	
label: HealthB	
range: [2,2]	units: 1
unique values: 1	missing .: 716/722
tabulation: Freq. Numeric Label	
6 2 Mental	
716 .	

disability3rca_5	disability3RCa_5
------------------	------------------

type: numeric (byte)	
label: HealthA	
range: [1,1]	units: 1
unique values: 1	missing .: 721/722
tabulation: Freq. Numeric Label	
1 1 Chronic	
721 .	

disability3rcb_5	disability3RCb_5
------------------	------------------

type: numeric (byte)	
label: HealthB	
range: [2,2]	units: 1
unique values: 1	missing .: 721/722
tabulation: Freq. Numeric Label	
1 2 Mental	
721 .	

UndiagAll_5	has undiagnosed physical/learning/mental/sleep Q5_14
-------------	--

type: numeric (byte)	
label: yn	
range: [0,1]	units: 1
unique values: 2	missing .: 354/722
tabulation: Freq. Numeric Label	
332 0 no	
36 1 yes	
354 .	

undiagall1rca_5	UndiagAll1RCa_5
-----------------	-----------------

type: numeric (byte)	
label: HealthA	
range: [1,1]	units: 1
unique values: 1	missing .: 689/722

tabulation: Freq. Numeric Label
33 1 Chronic
689 .

undiagall1rcb_5 UndiagAll1RCb_5

type: numeric (byte)
label: HealthB
range: [1,3] units: 1
unique values: 3 missing : 689/722
tabulation: Freq. Numeric Label
1 1 Physical/Bodily
23 2 Mental
9 3 Sleep Issue
689 .

undiagall2rca_5 UndiagAll2RCa_5

type: numeric (byte)
label: HealthA
range: [1,1] units: 1
unique values: 1 missing : 712/722
tabulation: Freq. Numeric Label
10 1 Chronic
712 .

undiagall2rcb_5 UndiagAll2RCb_5

type: numeric (byte)
label: HealthB
range: [1,2] units: 1
unique values: 2 missing : 712/722
tabulation: Freq. Numeric Label
1 1 Physical/Bodily
9 2 Mental
712 .

undiagall3rca_5 UndiagAll3RCa_5

type: numeric (byte)
label: HealthA
range: [1,1] units: 1
unique values: 1 missing : 721/722
tabulation: Freq. Numeric Label
1 1 Chronic
721 .

undiagall3rcb_5 UndiagAll3RCb_5

type: numeric (byte)
label: HealthB
range: [2,2] units: 1
unique values: 1 missing : 721/722
tabulation: Freq. Numeric Label
1 2 Mental
721 .

Medication_5 prescribed medicine Q5_16

type: numeric (byte)
label: A_5J
range: [0,1] units: 1
unique values: 2 missing : 353/722
tabulation: Freq. Numeric Label
290 0 No
79 1 Yes
353 .

RecreationalDrugs_5 recreational drugs Q5_18

type: numeric (byte)
label: A_5P
range: [0,1] units: 1
unique values: 2 missing : 353/722
tabulation: Freq. Numeric Label
321 0 No

48 1 Yes
353 .

recreationaldrugs1rc_5 RecreationalDrugs1RC_5

type: numeric (byte)
label: RecDrug
range: [1,1] units: 1
unique values: 1 missing : 674/722
tabulation: Freq. Numeric Label
48 1 Marijuana
674 .

recreationaldrugs2rc_5 RecreationalDrugs2RC_5

type: numeric (byte)
label: RecDrug
range: [1,6] units: 1
unique values: 4 missing : 711/722
tabulation: Freq. Numeric Label
1 1 Marijuana
6 4 Hallucinogens
1 5 Alcohol
3 6 Cocaine
711 .

recreationaldrugs3rc_5 RecreationalDrugs3RC_5

type: numeric (byte)
label: RecDrug
range: [6,7] units: 1
unique values: 2 missing : 720/722
tabulation: Freq. Numeric Label
1 6 Cocaine
1 7 Other
720 .

PrescriptionDrugAbuse_5 prescription drugs not prescribed Q5_20

type: numeric (byte)
label: A_5T
range: [0,1] units: 1
unique values: 2 missing : 353/722
tabulation: Freq. Numeric Label
360 0 No
9 1 Yes
353 .

prescriptiondrugabuse1rc_5 PrescriptionDrugAbuse1RC_5

type: numeric (byte)
label: PresDrug
range: [2,6] units: 1
unique values: 3 missing : 713/722
tabulation: Freq. Numeric Label
6 2 Adderall
1 3 Vyvanse
2 6 Other
713 .

prescriptiondrugabuse2rc_5 PrescriptionDrugAbuse2RC_5

type: numeric (byte)
label: PresDrug
range: [3,6] units: 1
unique values: 2 missing : 720/722
tabulation: Freq. Numeric Label
1 3 Vyvanse
1 6 Other
720 .

prescriptiondrugabuse3rc_5 PrescriptionDrugAbuse3RC_5

type: numeric (byte)
label: PresDrug
range: [4,4] units: 1
unique values: 1 missing : 721/722

tabulation:	Freq.	Numeric	Label
	1	4	Focalin
	721	.	

BAI1_5 numbness or tingling Q7_3_1

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 357/722

tabulation: Freq. Numeric Label
            305      0 Not at all
            43      1 Mildly, but it didn't bother me
              14      2 Moderately bothered me at times
               3      3 Severely - it bothered me
            357      .

```

BAI2_5 hot Q7_3_2

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
            216      0 Not at all
            89      1 Mildly, but it didn't bother me
              53      2 Moderately bothered me at times
               6      3 Severely - it bothered me
            358      .

```

BAI3_5 wobbliness in legs Q7_3_3

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation: Freq. Numeric Label
            305      0 Not at all
            41      1 Mildly, but it didn't bother me
              16      2 Moderately bothered me at times
               1      3 Severely - it bothered me
            359      .

```

BAI4_5 unable to relax Q7_3_4

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 357/722

tabulation: Freq. Numeric Label
            140      0 Not at all
            105      1 Mildly, but it didn't bother me
              100      2 Moderately bothered me at times
               20      3 Severely - it bothered me
            357      .

```

BAI5_5 fear of the worst happening Q7_3_5

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
            202      0 Not at all
            83      1 Mildly, but it didn't bother me
              63      2 Moderately bothered me at times
               16      3 Severely - it bothered me
            358      .

```

BAI6_5 dizzy or lightheaded Q7_3_6

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label

```

247	0	Not at all
76	1	Mildly, but it didn't bother me much
32	2	Moderately bothered me at times
9	3	Severely - it bothered me
358	.	

BAI7_5 heart pounding or racing Q7_3_7

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
              199      0 Not at all
              94      1 Mildly, but it didn't bother me
                  much
              56      2 Moderately bothered me at times
              15      3 Severely - it bothered me
              358      .

```

BAI8_5 unsteady Q7_3_8

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
              286      0 Not at all
              49      1 Mildly, but it didn't bother me
                  much
              24      2 Moderately bothered me at times
              5       3 Severely - it bothered me
              358      .

```

BAI9_5 terrified or afraid Q7_3_9

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation: Freq. Numeric Label
              271      0 Not at all
              47      1 Mildly, but it didn't bother me
                  much
              36      2 Moderately bothered me at times
              9       3 Severely - it bothered me
              359      .

```

BAI10_5 nervous Q7_3_10

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
              114      0 Not at all
              128      1 Mildly, but it didn't bother me
                  much
              99      2 Moderately bothered me at times
              23      3 Severely - it bothered me
              358      .

```

BAI11_5 feeling of choking Q7_3_11

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
              336      0 Not at all
              19      1 Mildly, but it didn't bother me
                  much
              6       2 Moderately bothered me at times
              3       3 Severely - it bothered me
              358      .

```

BAI12_5 hand trembling Q7_3_12

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1

```

unique values: 4 missing .: 359/722

tabulation:	Freq.	Numeric	Label
	294	0	Not at all
	50	1	Mildly, but it didn't bother me much
	14	2	Moderately bothered me at times
	5	3	Severely - it bothered me
	359	.	

BAI13_5 shaky or unsteady Q7_3_13

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation:	Freq.	Numeric	Label
	284	0	Not at all
	51	1	Mildly, but it didn't bother me much
	26	2	Moderately bothered me at times
	3	3	Severely - it bothered me
	358	.	

BAI14_5 fear of losing control Q7_3_14

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation:	Freq.	Numeric	Label
	266	0	Not at all
	55	1	Mildly, but it didn't bother me much
	35	2	Moderately bothered me at times
	8	3	Severely - it bothered me
	358	.	

BAI15_5 difficulty in breathing Q7_3_15

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation:	Freq.	Numeric	Label
	290	0	Not at all
	39	1	Mildly, but it didn't bother me much
	24	2	Moderately bothered me at times
	11	3	Severely - it bothered me
	358	.	

BAI16_5 fear of dying Q7_3_16

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation:	Freq.	Numeric	Label
	312	0	Not at all
	38	1	Mildly, but it didn't bother me much
	12	2	Moderately bothered me at times
	2	3	Severely - it bothered me
	358	.	

BAI17_5 scared Q7_3_17

type: numeric (byte)
label: BAI

range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation:	Freq.	Numeric	Label
	261	0	Not at all
	76	1	Mildly, but it didn't bother me much
	22	2	Moderately bothered me at times
	5	3	Severely - it bothered me
	358	.	

BAI18_5 indigestion Q7_3_18

type: numeric (byte)

```

label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
             248      0 Not at all
             69      1 Mildly, but it didn't bother me
             35      2 Moderately bothered me at times
             12      3 Severely - it bothered me
             358      .

```

BAI19_5 faint or lightheaded Q7_3_19

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
             265      0 Not at all
             65      1 Mildly, but it didn't bother me
             28      2 Moderately bothered me at times
             6       3 Severely - it bothered me
             358      .

```

BAI20_5 face flushed Q7_3_20

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
             284      0 Not at all
             54      1 Mildly, but it didn't bother me
             24      2 Moderately bothered me at times
             2       3 Severely - it bothered me
             358      .

```

BAI21_5 hot or cold sweats Q7_3_21

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 358/722

tabulation: Freq. Numeric Label
             273      0 Not at all
             67      1 Mildly, but it didn't bother me
             19      2 Moderately bothered me at times
             5       3 Severely - it bothered me
             358      .

```

BAIsum_5 Beck Anxiety Score

```

type: numeric (float)
range: [0,51] units: 1
unique values: 38 missing .: 357/722

mean: 9.09863
std. dev: 9.54147

percentiles: 10% 25% 50% 75% 90%
              0    2    6   13   22

```

BAIgroup_5 Beck Anxiety (3 category)

```

type: numeric (float)
label: BAIgroup, but 1 nonmissing value is not labeled
range: [0,51] units: 1
unique values: 4 missing .: 357/722

tabulation: Freq. Numeric Label
             325      0 low
             31      1 moderate
             8       2 severe
             1       51
             357      .

```

BDI1_1_5 not sad Q6_2_2

```

type: numeric (byte)
label: yn

```

```

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            117      0 no
            269      1 yes
            336      .

```

BDI1_2_5 sad Q6_2_6

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            278      0 no
            108      1 yes
            336      .

```

BDI1_3_5 sad all the time Q6_2_3

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            371      0 no
            15       1 yes
            336      .

```

BDI1_4_5 sad painful Q6_2_4

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            375      0 no
            11       1 yes
            336      .

```

BDI1_5_5 sad can't stand Q6_2_5

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            383      0 no
            3        1 yes
            336      .

```

BDI2_1_5 not pessimistic Q6_3_1

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            108      0 no
            278      1 yes
            336      .

```

BDI2_2_5 discouraged Q6_3_2

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            291      0 no
            95       1 yes
            336      .

```

BDI2_3_5 nothing to look to Q6_3_3

```

type: numeric (byte)
label: yn

```



```
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            377      0 no
            9       1 yes
            336      .
```

BDI2_4_5 insurmountable trouble Q6_3_4

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

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            373      0 no
            13      1 yes
            336      .
```

BDI2_5_5 hopeless future Q6_3_5

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

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            381      0 no
            5       1 yes
            336      .
```

BDI3_1_5 not a failure Q6_4_1

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

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            91      0 no
            295     1 yes
            336      .
```

BDI3_2_5 more than average failure Q6_4_2

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

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            318      0 no
            68      1 yes
            336      .
```

BDI3_3_5 little worthwhile Q6_4_3

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

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            342      0 no
            44      1 yes
            336      .
```

BDI3_4_5 many failure Q6_4_4

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

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
            378      0 no
            8       1 yes
            336      .
```

BDI3_5_5 complete failure Q6_4_5

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

```

range: [0,1]          units: 1
unique values: 2      missing .: 336/722

  tabulation: Freq.   Numeric   Label
                379         0    no
                7         1    yes
                336         .

```

BDI4_1_5 not dissatisfied Q6_5_1

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 336/722

  tabulation: Freq.   Numeric   Label
                87         0    no
                299        1    yes
                336         .

```

BDI4_2_5 bored Q6_5_2

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 336/722

  tabulation: Freq.   Numeric   Label
                350         0    no
                36         1    yes
                336         .

```

BDI4_3_5 less enjoyment Q6_5_3

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 336/722

  tabulation: Freq.   Numeric   Label
                323         0    no
                63         1    yes
                336         .

```

BDI4_4_5 no satisfaction Q6_5_4

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 336/722

  tabulation: Freq.   Numeric   Label
                373         0    no
                13         1    yes
                336         .

```

BDI4_5_5 complete dissatisfaction Q6_5_5

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 336/722

  tabulation: Freq.   Numeric   Label
                378         0    no
                8         1    yes
                336         .

```

BDI5_1_5 not guilty Q6_6_1

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 336/722

  tabulation: Freq.   Numeric   Label
                95         0    no
                291        1    yes
                336         .

```

BDI5_2_5 unworthy frequently Q6_6_2

```

type: numeric (byte)
label: yn

```

```

      range: [0,1]          units: 1
unique values: 2          missing .: 336/722

      tabulation: Freq.   Numeric   Label
                  317       0       no
                  69       1       yes
                  336       .

```

BDI5_3_5 guilty Q6_6_3

```

      type: numeric (byte)
      label: yn

      range: [0,1]          units: 1
unique values: 2          missing .: 336/722

      tabulation: Freq.   Numeric   Label
                  365       0       no
                  21       1       yes
                  336       .

```

BDI5_4_5 unworthy all the time Q6_6_4

```

      type: numeric (byte)
      label: yn

      range: [0,1]          units: 1
unique values: 2          missing .: 336/722

      tabulation: Freq.   Numeric   Label
                  381       0       no
                  5        1       yes
                  336       .

```

BDI5_5_5 worthless Q6_6_5

```

      type: numeric (byte)
      label: yn

      range: [0,1]          units: 1
unique values: 2          missing .: 336/722

      tabulation: Freq.   Numeric   Label
                  381       0       no
                  5        1       yes
                  336       .

```

BDI6_1_5 not punished Q6_7_1

```

      type: numeric (byte)
      label: yn

      range: [0,1]          units: 1
unique values: 2          missing .: 336/722

      tabulation: Freq.   Numeric   Label
                  64       0       no
                  322      1       yes
                  336       .

```

BDI6_2_5 worry Q6_7_2

```

      type: numeric (byte)
      label: yn

      range: [0,1]          units: 1
unique values: 2          missing .: 336/722

      tabulation: Freq.   Numeric   Label
                  357       0       no
                  29       1       yes
                  336       .

```

BDI6_3_5 punished Q6_7_3

```

      type: numeric (byte)
      label: yn

      range: [0,1]          units: 1
unique values: 2          missing .: 336/722

      tabulation: Freq.   Numeric   Label
                  374       0       no
                  12       1       yes
                  336       .

```

BDI6_4_5 deserve punishment Q6_7_5

```

      type: numeric (byte)
      label: yn

```

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	376	0	no
	10	1	yes
	336	.	

BDI6_5_5 desire punishment Q6_7_4

type: numeric (byte)
label: yn

range: [0,0] units: 1
unique values: 1 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	386	0	no
	336	.	

BDI7_1_5 no dissatisfaction Q6_8_1

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	108	0	no
	278	1	yes
	336	.	

BDI7_2_5 dissatisfaction Q6_8_2

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	284	0	no
	102	1	yes
	336	.	

BDI7_3_5 dislike of self Q6_8_3

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	357	0	no
	29	1	yes
	336	.	

BDI7_4_5 self disgust Q6_8_4

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	377	0	no
	9	1	yes
	336	.	

BDI7_5_5 self hate Q6_8_5

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	382	0	no
	4	1	yes
	336	.	

BDI8_1_5 not worse Q6_9_1

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	141	0	no
	245	1	yes
	336	.	

BDI8_2_5 self critical Q6_9_2

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	220	0	no
	166	1	yes
	336	.	

BDI8_3_5 self blame Q6_9_3

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	313	0	no
	73	1	yes
	336	.	

BDI8_4_5 strong self blame Q6_9_4

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	378	0	no
	8	1	yes
	336	.	

BDI10_1_5 no cry Q6_11_1

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	83	0	no
	303	1	yes
	336	.	

BDI10_2_5 more cry Q6_11_2

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	325	0	no
	61	1	yes
	336	.	

BDI10_3_5 cry always Q6_11_3

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	382	0	no
	4	1	yes
	336	.	

BDI10_4_5 can't cry Q6_11_4

type: numeric (byte)
label: yn

```

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
              378      0 no
              8       1 yes
              336      .

```

BDI11_1_5 not irritated Q6_12_1

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
              121      0 no
              265      1 yes
              336      .

```

BDI11_2_5 more irritated Q6_12_2

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
              281      0 no
              105      1 yes
              336      .

```

BDI11_3_5 easily irritated Q6_12_3

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
              371      0 no
              15       1 yes
              336      .

```

BDI11_4_5 can't get irritated Q6_12_4

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
              384      0 no
              2        1 yes
              336      .

```

BDI12_1_5 interested in others Q6_13_1

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
              109      0 no
              277      1 yes
              336      .

```

BDI12_2_5 less interested Q6_13_2

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation: Freq. Numeric Label
              285      0 no
              101      1 yes
              336      .

```

BDI12_3_5 low empathy Q6_13_3

```

type: numeric (byte)
label: yn

```

range: [0,1] units: 1
unique values: 2 missing .. 336/722

tabulation:	Freq.	Numeric	Label
	374	0	no
	12	1	yes
	336	.	

BDI12_4_5 no empathy Q6_13_4

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .. 336/722

tabulation:	Freq.	Numeric	Label
	385	0	no
	1	1	yes
	336	.	

BDI13_1_5 good decision Q6_14_1

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .. 336/722

tabulation:	Freq.	Numeric	Label
	109	0	no
	277	1	yes
	336	.	

BDI13_2_5 delay decision Q6_14_2

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .. 336/722

tabulation:	Freq.	Numeric	Label
	276	0	no
	110	1	yes
	336	.	

BDI13_3_5 hard decision Q6_14_3

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .. 336/722

tabulation:	Freq.	Numeric	Label
	334	0	no
	52	1	yes
	336	.	

BDI13_4_5 no decision Q6_14_4

type: numeric (byte)
label: yn

range: [0,0] units: 1
unique values: 1 missing .. 336/722

tabulation:	Freq.	Numeric	Label
	386	0	no
	336	.	

BDI14_1_5 appear fine Q6_15_1

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .. 336/722

tabulation:	Freq.	Numeric	Label
	85	0	no
	301	1	yes
	336	.	

BDI14_2_5 look older Q6_15_2

type: numeric (byte)
label: yn

range: [0,1] units: 1

unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	310	0	no
	76	1	yes
	336	.	

BDI14_3_5 unattractive Q6_15_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	364	0	no
	22	1	yes
	336	.	

BDI14_4_5 ugly Q6_15_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	377	0	no
	9	1	yes
	336	.	

BDI15_1_5 work fine Q6_16_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	122	0	no
	264	1	yes
	336	.	

BDI15_2_5 extra effort Q6_16_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	276	0	no
	110	1	yes
	336	.	

BDI15_3_5 less work Q6_16_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	325	0	no
	61	1	yes
	336	.	

BDI15_4_5 hard to work Q6_16_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	353	0	no
	33	1	yes
	336	.	

BDI15_5_5 can't work Q6_16_5

type: numeric (byte)
label: yn
range: [0,1] units: 1

unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	384	0	no
	2	1	yes
	336	.	

BDI16_1_5 sleep fine Q6_17_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	129	0	no
	257	1	yes
	336	.	

BDI16_2_5 more tired Q6_17_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	257	0	no
	129	1	yes
	336	.	

BDI16_3_5 less sleep Q6_17_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	366	0	no
	20	1	yes
	336	.	

BDI16_4_5 little sleep Q6_17_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	381	0	no
	5	1	yes
	336	.	

BDI17_1_5 not tired Q6_18_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	165	0	no
	221	1	yes
	336	.	

BDI17_2_5 easily tired Q6_18_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	244	0	no
	142	1	yes
	336	.	

BDI17_3_5 repeated easily tired Q6_18_3

type: numeric (byte)
label: yn
range: [0,1] units: 1

unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	346	0	no
	40	1	yes
	336	.	

BDI17_4_5 too tired Q6_18_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	380	0	no
	6	1	yes
	336	.	

BDI18_1_5 appetite fine Q6_19_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	78	0	no
	308	1	yes
	336	.	

BDI18_2_5 less appetite Q6_19_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	331	0	no
	55	1	yes
	336	.	

BDI18_3_5 worse appetite Q6_19_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	375	0	no
	11	1	yes
	336	.	

BDI18_4_5 no appetite Q6_19_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	384	0	no
	2	1	yes
	336	.	

BDI19_1_5 no weight loss Q6_20_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	66	0	no
	320	1	yes
	336	.	

BDI19_2_5 5lb loss Q6_20_2

type: numeric (byte)
label: yn
range: [0,1] units: 1

unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	350	0	no
	36	1	yes
	336	.	

BDI19_3_5 10lb loss Q6_20_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	379	0	no
	7	1	yes
	336	.	

BDI19_4_5 15lb loss Q6_20_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	383	0	no
	3	1	yes
	336	.	

BDIWeightloss_5 lose weight Q6_21

type: numeric (byte)
label: A_90
range: [1,2] units: 1
unique values: 2 missing .: 357/722

tabulation:	Freq.	Numeric	Label
	133	1	Almost never
	232	2	Sometimes
	357	.	

BDI20_1_5 health fine Q6_22_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	72	0	no
	314	1	yes
	336	.	

BDI20_2_5 minor bowel concern Q6_22_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	340	0	no
	46	1	yes
	336	.	

BDI20_3_5 strong thoughts of feeling Q6_22_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	367	0	no
	19	1	yes
	336	.	

BDI20_4_5 self absorbed Q6_22_4

type: numeric (byte)
label: yn
range: [0,1] units: 1

```

unique values: 2                                missing .: 336/722

  tabulation: Freq.  Numeric  Label
               380      0    no
               6       1    yes
               336      .

-----
BDI21_1_5                                         sex normal Q6_23_1
-----

  type: numeric (byte)
  label: yn
  range: [0,1]                                units: 1
  unique values: 2                            missing .: 336/722

  tabulation: Freq.  Numeric  Label
               65      0    no
               321     1    yes
               336     .

-----
BDI21_2_5                                         less sex interest Q6_23_2
-----

  type: numeric (byte)
  label: yn
  range: [0,1]                                units: 1
  unique values: 2                            missing .: 336/722

  tabulation: Freq.  Numeric  Label
               344      0    no
               42       1    yes
               336     .

-----
BDI21_3_5                                         much less sex interest Q6_23_3
-----

  type: numeric (byte)
  label: yn
  range: [0,1]                                units: 1
  unique values: 2                            missing .: 336/722

  tabulation: Freq.  Numeric  Label
               381      0    no
               5       1    yes
               336     .

-----
BDI21_4_5                                         no interest in sex Q6_23_4
-----

  type: numeric (byte)
  label: yn
  range: [0,1]                                units: 1
  unique values: 2                            missing .: 336/722

  tabulation: Freq.  Numeric  Label
               383      0    no
               3       1    yes
               336     .

-----
PSQI1_5                                           ususal bed time Q8_2_1_1_1
-----

  type: string (str5)
  unique values: 29                            missing "": 354/722
  examples: ""
            ""
            "12:00"
            "1:00"

-----
BDIsum_5                                           Beck Depression Inventory Score
-----

  type: numeric (float)
  range: [0,44]                                units: 1
  unique values: 31                            missing .: 336/722

  mean: 6.74352
  std. dev: 7.32362

  percentiles:    10%    25%    50%    75%    90%
                  0      1      4      10     17

-----
BDIgroup_5                                         Beck Depression Inventory - 4 categories
-----

  type: numeric (float)
  label: BDI
  range: [0,3]                                units: 1
  unique values: 4                            missing .: 336/722

```

tabulation:	Freq.	Numeric	Label
	319	0	minimal
	38	1	mild
	24	2	moderate
	5	3	severe
	336	.	

PSQI1AMPM_5 AM/PM Q8_2_2_1

type: numeric (byte)
label: A_5W

range: [1,2] units: 1
unique values: 2 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	327	1	am
	41	2	pm
	354	.	

PSQI2_5 sleep latency Q8_3_1_TEXT

type: string (str3)

unique values: 23 missing "": 354/722

examples: ""
""
"15"
"30"

PSQI3_5 usual wakeup time Q8_4_1_1_1

type: string (str5)

unique values: 46 missing "": 354/722

examples: ""
""
"7:20"
"8:30"

PSQI3AMPM_5 AM/PM Q8_4_2_1

type: numeric (byte)
label: A_5W

range: [1,2] units: 1
unique values: 2 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	365	1	am
	3	2	pm
	354	.	

PSQI4_5 average night sleep Q8_5_1_0

type: numeric (byte)

range: [4,10] units: 1
unique values: 7 missing .: 354/722

tabulation:	Freq.	Value
	9	4
	36	5
	127	6
	138	7
	49	8
	8	9
	1	10
	354	.

nap_5 do you nap Q8_6

type: numeric (byte)
label: A_D7

range: [1,5] units: 1
unique values: 5 missing .: 354/722

tabulation:	Freq.	Numeric	Label
	117	1	Never
	141	2	Once per week
	73	3	2-3 times per week
	20	4	4-5 times per week
	17	5	Every day or almost every day
	354	.	

nap_length_5 typical nap length in minutes Q8_7_1_0

type: numeric (int)

range: [10,240] units: 1
unique values: 23 missing .: 472/722

mean: 52.74
std. dev: 34.1411

percentiles: 10% 25% 50% 75% 90%
20 30 45 60 90

PSQI5_5 sleep within 30 min Q8_8_1

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation: Freq. Numeric Label
164 0 Not during the past month
103 1 Less than once a week
54 2 Once or twice a week
42 3 Three or more times a week
359 .

PSQI6_5 wake up in middle of night or early morning Q8_8_2

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation: Freq. Numeric Label
163 0 Not during the past month
94 1 Less than once a week
72 2 Once or twice a week
34 3 Three or more times a week
359 .

PSQI7_5 bathroom usage Q8_8_3

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation: Freq. Numeric Label
217 0 Not during the past month
90 1 Less than once a week
37 2 Once or twice a week
19 3 Three or more times a week
359 .

PSQI8_5 breathing disruption Q8_8_4

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation: Freq. Numeric Label
317 0 Not during the past month
24 1 Less than once a week
16 2 Once or twice a week
6 3 Three or more times a week
359 .

PSQI9_5 cough or snore Q8_8_5

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation: Freq. Numeric Label
313 0 Not during the past month
28 1 Less than once a week
13 2 Once or twice a week
9 3 Three or more times a week
359 .

PSQI10_5 too cold Q8_8_6

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation:	Freq.	Numeric	Label
	291	0	Not during the past month
	50	1	Less than once a week
	19	2	Once or twice a week
	3	3	Three or more times a week
	359	.	

PSQI11_5 too hot Q8_8_7

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation:	Freq.	Numeric	Label
	180	0	Not during the past month
	104	1	Less than once a week
	52	2	Once or twice a week
	27	3	Three or more times a week
	359	.	

PSQI12_5 bad dreams Q8_8_8

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation:	Freq.	Numeric	Label
	248	0	Not during the past month
	82	1	Less than once a week
	27	2	Once or twice a week
	6	3	Three or more times a week
	359	.	

PSQI13_5 pain Q8_8_9

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 359/722

tabulation:	Freq.	Numeric	Label
	319	0	Not during the past month
	30	1	Less than once a week
	13	2	Once or twice a week
	1	3	Three or more times a week
	359	.	

PSQIroommate_5 roommate Q8_8_10

type: numeric (byte)
label: A_90

range: [1,4] units: 1
unique values: 4 missing .: 358/722

tabulation:	Freq.	Numeric	Label
	227	1	Rarely or none of the time (less than 1 day)
	64	2	Some or a little of the time (1-2 days)
	50	3	Occasionally or a moderate amount of time (3-4 days)
	23	4	All of the time (5-7 days)
	358	.	

PSQI14_5 other troubles Q8_9

type: numeric (byte)
label: A_DI

range: [1,2] units: 1
unique values: 2 missing .: 358/722

tabulation:	Freq.	Numeric	Label
	14	1	Yes
	350	2	No
	358	.	

PSQI16_5 how much did followup cause sleep disruption Q8_11

type: numeric (byte)
label: PSQIdisturb

range: [0,3] units: 1
unique values: 4 missing .: 336/722

tabulation:	Freq.	Numeric	Label
	372	0	Not during the past month

4	1	Less than once a week
4	2	Once or twice a week
6	3	Three or more times a week
336	.	

PSQI17_5	overall sleep quality Q8_12
----------	-----------------------------

```

type: numeric (byte)
label: PSQI17Label

range: [0,3]          units: 1
unique values: 4      missing : 358/722

tabulation: Freq.  Numeric  Label
              7         0    Very bad
              70        1    Fairly bad
              238       2    Fairly good
              49        3    Very good
              358        .

```

PSQI18_5	sleep medicine usage Q8_13_1
----------	------------------------------

```

type: numeric (byte)
label: PSQI18Label

range: [0,3]          units: 1
unique values: 4      missing : 358/722

tabulation: Freq.  Numeric  Label
              328        0    Not during the past month
              25         1    Less than once a week
              6          2    Once or twice a week
              5          3    Three or more times a week
              358        .

```

PSQI19_5	staying awake during wake activities Q8_13_2
----------	--

```

type: numeric (byte)
label: PSQI19Label

range: [0,3]          units: 1
unique values: 4      missing : 358/722

tabulation: Freq.  Numeric  Label
              266        0    Not during the past month
              66         1    Less than once a week
              22         2    Once or twice a week
              10         3    Three or more times a week
              358        .

```

PSQI20_5	enthusiasm for activity Q8_14
----------	-------------------------------

```

type: numeric (byte)
label: PSQI20Label

range: [0,3]          units: 1
unique values: 4      missing : 358/722

tabulation: Freq.  Numeric  Label
              136        0    Not during the past month
              156         1    Less than once a week
              62         2    Once or twice a week
              10         3    Three or more times a week
              358        .

```

PSQI_duration_5	Computed time in bed
-----------------	----------------------

```

type: numeric (float)

range: [0,20]          units: 1.000e-07
unique values: 53      missing : 354/722

mean: 7.54991
std. dev: 1.68857

percentiles:    10%    25%    50%    75%    90%
                  6    6.66667    7.5    8.16667    9

```

PSQIGlobal_5	PSQI total score
--------------	------------------

```

type: numeric (float)

range: [3,280]          units: 1
unique values: 13      missing : 360/722

tabulation: Freq.  Value
              13     3
              35     4
              70     5
              99     6
              57     7
              35     8
              26     9

```


10	10
7	11
6	12
2	13
1	14
1	280
360	.

PSQIGroup_5	PSQI two categories
-------------	---------------------

```

type: numeric (float)
label: PSQI
range: [0,1] units: 1
unique values: 2 missing : 360/722
tabulation: Freq. Numeric Label
              118      0 Good Sleep
              244      1 Disturbed Sleep
              360      .

```

AdditionalHealthIssue_5	other health, activity, or sleep issues Q8_35
-------------------------	---

```

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 355/722
tabulation: Freq. Numeric Label
              360      0 no
              7       1 yes
              355      .

```

additionalhealthissuerca_5	AdditionalHealthIssueRCa_5
----------------------------	----------------------------

```

type: numeric (byte)
label: HealthA
range: [1,2] units: 1
unique values: 2 missing : 715/722
tabulation: Freq. Numeric Label
              4       1 Chronic
              3       2 Acute
              715      .

```

additionalhealthissuercb_5	AdditionalHealthIssueRCb_5
----------------------------	----------------------------

```

type: numeric (byte)
label: HealthB
range: [1,4] units: 1
unique values: 3 missing : 715/722
tabulation: Freq. Numeric Label
              2       1 Physical/Bodily
              4       3 Sleep Issue
              1       4 Disease
              715      .

```

polorientation_5	how does R place self on lib-cons scale? Q9_2
------------------	---

```

type: numeric (byte)
label: polscale
range: [1,8] units: 1
unique values: 8 missing : 359/722
tabulation: Freq. Numeric Label
              9       1 Extremely liberal
              75      2 Liberal
              55      3 Slightly liberal
              48      4 Moderate
              64      5 Slightly Conservative
              79      6 Conservative
              8       7 Extremely Conservative
              25      8 Not sure
              359      .

```

polparty_1_5	Politcal party affiliation Q9_3 Q9_3
--------------	--------------------------------------

```

type: numeric (byte)
label: polparty1
range: [1,5] units: 1
unique values: 5 missing : 359/722
tabulation: Freq. Numeric Label
              117      1 Republican
              106      2 Democrat
              89       3 Independent
              4        4 Other

```

47 5 No preference
359 .

polparty_2_5 Closer to Repub or Dem Party Q9_4. Asked if polparty_1 is Ind, Other or No Pref

type: numeric (byte)
label: polparty2

range: [1,2] units: 1
unique values: 2 missing .: 588/722

tabulation: Freq. Numeric Label
82 1 Democratic
52 2 Republican
588 .

polHealthcare_5 government(1) vs private(7) insurance plan Q9_13_1

type: numeric (byte)
label: A_A3, but 7 nonmissing values are not labeled

range: [1,8] units: 1
unique values: 8 missing .: 362/722

tabulation: Freq. Numeric Label
26 1
45 2
56 3
37 4
47 5
48 6
26 7
75 8 Not Sure
362 .

polAbortion_5 opinion on abortion Q9_14

type: numeric (byte)
label: abortion

range: [1,5] units: 1
unique values: 5 missing .: 362/722

tabulation: Freq. Numeric Label
96 1 never permitted
75 2 only in case of rape, incest, or
when the woman's life is in
danger
47 3 only after the need clearly
established
105 4 always be able to obtain an
abortion
37 5 Not Sure
362 .

polNDSanctuary_5 opinion on ND as sanctuary campus Q9_15

type: numeric (byte)
label: likert5

range: [1,5] units: 1
unique values: 5 missing .: 361/722

tabulation: Freq. Numeric Label
30 1 Strongly Disagree
40 2 Disagree
83 3 Neither Agree nor Disagree
87 4 Agree
121 5 Strongly Agree
361 .

polPartImm1_5 participated in activity supporting immigrants Q9_16

type: numeric (byte)
label: A_A6

range: [0,1] units: 1
unique values: 2 missing .: 362/722

tabulation: Freq. Numeric Label
266 0 No
94 1 Yes
362 .

polPartImm2_5 participated in activity to limit immigration Q9_17

type: numeric (byte)
label: A_A7

range: [0,1] units: 1
unique values: 2 missing .: 362/722

tabulation: Freq. Numeric Label

353	0	No
7	1	Yes
362	.	

polClimate_5 belief in climate change Q9_18

```

type: numeric (byte)
label: A_A8

range: [0,1]          units: 1
unique values: 2      missing .: 359/722

tabulation: Freq.  Numeric  Label
              9          0  Probably hasn't been happening
             354          1  Has probably been happening
             359          .

```

polClimateCause1_5 belief in cause of climate change Q9_19

```

type: numeric (byte)
label: A_A9

range: [1,3]          units: 1
unique values: 3      missing .: 369/722

tabulation: Freq.  Numeric  Label
              262          1  Mostly by human activity
              7          2  Mostly by natural causes
              84          3  About equally by human activity
                        and natural causes
             369          .

```

polClimateCause2_5 cause of climate change for those who think it is not happening Q9_20

```

type: numeric (byte)
label: A_AA

range: [1,3]          units: 1
unique values: 3      missing .: 713/722

tabulation: Freq.  Numeric  Label
              2          1  Mostly by human activity
              5          2  Mostly by natural causes
              2          3  About equally by human activity
                        and natural causes
             713          .

```

polClimateGov_5 How much should govt do re climate change Q9_21

```

type: numeric (byte)
label: A_AB

range: [1,7]          units: 1
unique values: 5      missing .: 361/722

tabulation: Freq.  Numeric  Label
              2          1  Should be doing a great deal
                        less
              5          3  Should be doing less
              45          4  Is doing the right amount
              134          6  Should be doing more
              175          7  Should be doing a great deal
                        more
             361          .

```

chargeAsleep_5 How do you typically charge your phone while you are in bed asleep? Q10_9

```

type: numeric (byte)
label: A_AC

range: [1,3]          units: 1
unique values: 3      missing .: 358/722

tabulation: Freq.  Numeric  Label
              326          1  I plug it in when I go to bed
                        and unplug it when I wake up.
              7          2  I plug it in when I go to bed,
                        but unplug it before I fall
                        asleep.
              31          3  I usually do not charge my phone
                        when I am in bed.
             358          .

```

chargeNightWall_5 Charge at night with wall adapter Q10_10_1

```

type: numeric (byte)
label: A_AD

range: [1,1]          units: 1
unique values: 1      missing .: 427/722

tabulation: Freq.  Numeric  Label
              295          1  Wall adapter

```

chargeNightUSB_5 Charge at night with USB port Q10_10_2

```

      type: numeric (byte)
      label: A_AE
      range: [1,1]
      unique values: 1
      units: 1
      missing .: 646/722
      tabulation: Freq.   Numeric   Label
                  76       1       Yes
                  646       .

```

chargeNightOther_5 Charge at night with Other Q10_10_4

```

      type: numeric (byte)
      label: A_AF
      range: [1,1]
      unique values: 1
      units: 1
      missing .: 717/722
      tabulation: Freq.   Numeric   Label
                  5       1       Other
                  717       .

```

useBed_5 How often do you use your phone in bed? Q10_11_0

```

      type: numeric (byte)
      label: charge
      range: [1,4]
      unique values: 4
      units: 1
      missing .: 358/722
      tabulation: Freq.   Numeric   Label
                  33       1       Never
                  113      2       Occasionally
                  149      3       Frequently
                  69       4       Always
                  358       .

```

useBedCharge_5 Keep phone connected to charger when using in bed Q10_12_0

```

      type: numeric (byte)
      label: charge
      range: [1,4]
      unique values: 4
      units: 1
      missing .: 391/722
      tabulation: Freq.   Numeric   Label
                  41       1       Never
                  53       2       Occasionally
                  142      3       Frequently
                  95       4       Always
                  391       .

```

chargeDayWall_5 How do you charge phone during day -- wall adapter

```

      type: numeric (byte)
      label: A_AJ
      range: [1,1]
      unique values: 1
      units: 1
      missing .: 430/722
      tabulation: Freq.   Numeric   Label
                  292      1       Wall adapter
                  430       .

```

chargeDayUSB_5 How do you charge phone during day -- USB Port

```

      type: numeric (byte)
      label: A_AK
      range: [1,1]
      unique values: 1
      units: 1
      missing .: 590/722
      tabulation: Freq.   Numeric   Label
                  132      1       USB port
                  590       .

```

chargeDayOther_5 How do you charge phone during day -- Other

```

      type: numeric (byte)
      label: A_AL
      range: [1,1]
      unique values: 1
      units: 1
      missing .: 710/722
      tabulation: Freq.   Numeric   Label
                  12       1       Other
                  710       .

```

chargeAirplane_5 How often do you switch phone to airplane when charging? Q10_14_0

type: numeric (byte)
label: A_AN
range: [1,4] units: 1
unique values: 4 missing : 358/722
tabulation: Freq. Numeric Label
262 1 Never
90 2 Occasionally
8 3 Frequently
4 4 Always
358 .

chargeDorm_5 how often charges phone in dormitory Q10_15_1

type: numeric (byte)
label: A_A0
range: [1,4] units: 1
unique values: 4 missing : 359/722
tabulation: Freq. Numeric Label
4 1 Never
6 2 Occasionally
33 3 Frequently
320 4 Very Frequently
359 .

chargeLib_5 how often charges phone in library Q10_15_2

type: numeric (byte)
label: A_AP
range: [1,4] units: 1
unique values: 4 missing : 360/722
tabulation: Freq. Numeric Label
162 1 Never
132 2 Occasionally
49 3 Frequently
19 4 Very Frequently
360 .

chargeStudentCenter_5 how often charges phone in Student Center Q10_15_3

type: numeric (byte)
label: A_AQ
range: [1,4] units: 1
unique values: 4 missing : 360/722
tabulation: Freq. Numeric Label
259 1 Never
75 2 Occasionally
20 3 Frequently
8 4 Very Frequently
360 .

chargeDining_5 how often charges phone in Dining Hall Q10_15_4

type: numeric (byte)
label: A_AR
range: [1,3] units: 1
unique values: 3 missing : 360/722
tabulation: Freq. Numeric Label
327 1 Never
29 2 Occasionally
6 3 Frequently
360 .

chargeClass_5 how often charges phone in Classroom Q10_15_5

type: numeric (byte)
label: A_AS
range: [1,4] units: 1
unique values: 4 missing : 360/722
tabulation: Freq. Numeric Label
275 1 Never
74 2 Occasionally
7 3 Frequently
6 4 Very Frequently
360 .

chargeLab_5 how often charges phone in a Laboratory Q10_15_6

```

      range: [1,4]          units: 1
unique values: 4          missing .: 360/722

```

tabulation:	Freq.	Numeric	Label
	317	1	Never
	33	2	Occasionally
	11	3	Frequently
	1	4	Very Frequently
	360	.	

chargework_5 how often charges phone in an Office/Work Q10_15_7

```

      type: numeric (byte)
      label: A_AU
      range: [1,4]
      unique values: 4
      units: 1
      missing .: 360/722

```

tabulation:	Freq.	Numeric	Label
	276	1	Never
	60	2	Occasionally
	21	3	Frequently
	5	4	Very Frequently
	360	.	

chargeTime1_5	how often starts charging phone in Early Morning 5-9 Q10_16_1
---------------	---

```

      type: numeric (byte)
      label: A_AV
      range: [1,4]
      units: 1
unique values: 4
missing .: 362/722

```

```

tabulation:  Freq.  Numeric  Label
              218      1  Never
              64      2  Rarely
              24      3  Occasionally
              54      4  Often
             362      .

```

```
chargeTime2_5                                how often starts charging phone in Late Morning 9-12 Q10_16_4
```

```

      type: numeric (byte)
      label: A_AW
      range: [1,4]
      unique values: 4
      units: 1
      missing .: 362/722

```

```

tabulation:  Freq.  Numeric  Label
              208      1  Never
              100      2  Rarely
               41      3  Occasionally
               11      4  Often
              362      .

```

```
chargeTime3_5                                how often starts charging phone in Early Afternoon 12-3 Q10_16_10
```

```

      type: numeric (byte)
      label: A_AX
      range: [1,4]
      units: 1
unique values: 4
missing : 364/722

```

```

tabulation:  Freq.  Numeric  Label
              158      1      Never
              113      2      Rarely
               74      3      Occasionally
               13      4      Often
              364      .

```

```
chargeTime4_5                                how often starts charging phone in Late Afternoon 3-5 Q10_16_11
```

```

      type: numeric (byte)
      label: A_AY
      range: [1,4]
      units: 1
unique values: 4
missing .: 363/722

```

```

tabulation:  Freq.  Numeric  Label
              106      1    Never
              85      2    Rarely
              127      3  Occasionally
               41      4    Often
              363      .

```

chargeTime5_5	how often starts charging phone in Early Evening 5-8 Q10_16_12
---------------	--

```
type: numeric (byte)
label: A AZ
```

range: [1,4] units: 1
unique values: 4 missing : 363/722

tabulation:	Freq.	Numeric	Label
	68	1	Never
	73	2	Rarely
	158	3	Occasionally
	60	4	Often
	363	.	

chargeTime6_5 how often starts charging phone in Late Evening 8-10 Q10_16_13

type: numeric (byte)
label: A_B0

range: [1,4] units: 1
unique values: 4 missing : 363/722

tabulation:	Freq.	Numeric	Label
	42	1	Never
	53	2	Rarely
	121	3	Occasionally
	143	4	Often
	363	.	

chargeTime7_5 how often starts charging phone at Night 11pm-5am Q10_16_6

type: numeric (byte)
label: A_B1

range: [1,4] units: 1
unique values: 4 missing : 361/722

tabulation:	Freq.	Numeric	Label
	16	1	Never
	12	2	Rarely
	29	3	Occasionally
	304	4	Often
	361	.	

phoneGetMonth_5 when did you obtain current phone MONTH Q10_17_1_1

type: numeric (byte)
label: month

range: [1,12] units: 1
unique values: 12 missing : 367/722

tabulation:	Freq.	Numeric	Label
	36	1	January
	18	2	February
	24	3	March
	23	4	April
	25	5	May
	36	6	June
	21	7	July
	28	8	August
	22	9	September
	41	10	October
	28	11	November
	53	12	December
	367	.	

phoneGetYear_5 when did you obtain current phone Year Q10_17_2_1

type: numeric (byte)
label: A_B3

range: [1,11] units: 1
unique values: 7 missing : 367/722

tabulation:	Freq.	Numeric	Label
	1	1	2007
	2	5	2011
	5	7	2013
	25	8	2014
	129	9	2015
	150	10	2016
	43	11	2017
	367	.	

PhoneType_5 Phone Type Wave 5

type: numeric (byte)
label: A_B4

range: [1,3] units: 1
unique values: 3 missing : 361/722

tabulation:	Freq.	Numeric	Label
	315	1	iPhone
	45	2	Android
	1	3	Other
	361	.	

phoneModel_5 model of current phone Q10_19_0

type: string (str27)
unique values: 86 missing "": 364/722
examples: ""
 ""
 "Iphone 6s"
 "iPhone 6S"
warning: variable has embedded blanks

StartDate_6 Wave 6 Survey Start Date & Time

type: numeric (double)
range: [1.826e+12,1.828e+12] units: 1000
unique values: 335 missing .: 387/722
mean: 1.8e+12
std. dev: 5.5e+08
percentiles: 10% 25% 50% 75% 90%
 1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

EndDate_6 Wave 6 Survey End Date & Time

type: numeric (double)
range: [1.826e+12,1.828e+12] units: 1000
unique values: 335 missing .: 387/722
mean: 1.8e+12
std. dev: 5.6e+08
percentiles: 10% 25% 50% 75% 90%
 1.8e+12 1.8e+12 1.8e+12 1.8e+12 1.8e+12

hourspay_6 During semester, how many hours per week worked for pay Q2_2

type: numeric (byte)
label: hrswork
range: [0,5] units: 1
unique values: 6 missing .: 389/722
tabulation:

Freq.	Numeric	Label
135	0	None
57	1	0-4
94	2	5-10
30	3	11-15
14	4	16-20
3	5	21 or more
389	.	

nightshift_6 Does R work a night shift? Q2_3

type: numeric (byte)
label: A_3
range: [0,1] units: 1
unique values: 2 missing .: 524/722
tabulation:

Freq.	Numeric	Label
160	0	No
38	1	Yes
524	.	

studentathlete_6 Is R a student athlete? Q2_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 389/722
tabulation:

Freq.	Numeric	Label
320	0	no
13	1	yes
389	.	

sportteam1rc_6 sportteam1RC_6

type: numeric (int)
range: [11000,17100] units: 100
unique values: 4 missing .: 709/722
tabulation:

Freq.	Value
-------	-------


```

2 11000
1 11200
8 11300
2 17100
709 .

```

sportteam1rc_6:
1. See Activities and Clubs Coding Schema

sportteam2rc_6	sportteam2RC_6
----------------	----------------

```

type: numeric (int)
range: [11200,11300]      units: 100
unique values: 2          missing .: 720/722
tabulation: Freq. Value
              1 11200
              1 11300
              720 .

```

sportteam2rc_6:
1. See Activities and Clubs Coding Schema

club1rc_6	club1RC_6
-----------	-----------

```

type: numeric (long)
range: [11100,91200]      units: 100
unique values: 47         missing .: 465/722
mean: 32768.5
std. dev: 17467.2
percentiles: 10% 25% 50% 75% 90%
              12100 13200 42100 44200 46300

```

club1rc_6:
1. See Activities and Clubs Coding Schema

club2rc_6	club2RC_6
-----------	-----------

```

type: numeric (long)
range: [11200,91300]      units: 100
unique values: 45         missing .: 520/722
mean: 35708.4
std. dev: 16973.9
percentiles: 10% 25% 50% 75% 90%
              12100 14900 43100 45100 46300

```

club2rc_6:
1. See Activities and Clubs Coding Schema

club3rc_6	club3RC_6
-----------	-----------

```

type: numeric (long)
range: [11200,91200]      units: 100
unique values: 38         missing .: 590/722
mean: 36742.4
std. dev: 16715.3
percentiles: 10% 25% 50% 75% 90%
              12100 21100 43100 45100 61100

```

club3rc_6:
1. See Activities and Clubs Coding Schema

club4rc_6	club4RC_6
-----------	-----------

```

type: numeric (long)
range: [11200,61200]      units: 100
unique values: 29         missing .: 651/722
mean: 35071.8
std. dev: 15363.6
percentiles: 10% 25% 50% 75% 90%
              12100 13200 43100 45100 45900

```

club4rc_6:
1. See Activities and Clubs Coding Schema

club5rc_6	club5RC_6
-----------	-----------

```

type: numeric (long)
range: [12100,91300]      units: 100

```

tabulation:	Freq.	Value
	5	12100
	1	12200
	1	15100
	2	21100
	1	21300
	2	41100
	1	42100
	5	43100
	1	43400
	1	43500
	2	43600
	1	44100
	1	44200
	1	44300
	4	45100
	1	53900
	2	61100
	1	91300
689	.	

club6rc_6 club6RC_6

```

type: numeric (long)
range: [12100,45100]
unique values: 10
units: 100
missing .: 707/722

tabulation: Freq. Value
2 12100
1 12900
1 13200
2 21100
1 25300
1 41100
3 43100
1 43400
1 43600
2 45100
707 .

```

club7rc_6 club7RC_6

```

      type: numeric (long)
      range: [12100,61100]
unique values: 6
      units: 100
      missing : 714/722

      tabulation: Freq.  Value
                   1  12100
                   1  12200
                   1  42100
                   1  43100
                   3  45100
                   1  61100
                   714  .

```

club8rc_6	club8RC_6
-----------	-----------

```

      type: numeric (long)
      range: [12100,45100]      units: 100
unique values: 3                missing : 718/722

      tabulation: Freq.  Value
                  1  12100
                  1  17200
                  2  45100
                  718  .

```

```

      type: numeric (long)
      range: [43900,43900]
unique values: 1
      units: 100
      missing: 721/722

      tabulation:
        Freq. Value
        1 43900
        721 .

```

club9rc_6:
1. See Activities and Clubs Coding Schema

club10rc_6 club10RC_6

type: numeric (long)
range: [45900,45900] units: 100
unique values: 1 missing :. 721/722
tabulation: Freq. Value
1 45900
721 .

club10rc_6:
1. See Activities and Clubs Coding Schema

summer2017courses_6 Did R take courses Summer 2017? Q2_12

type: numeric (byte)
label: A_15
range: [0,1] units: 1
unique values: 2 missing :. 400/722
tabulation: Freq. Numeric Label
202 0 No
40 1 Yes
400 .

major1rc_6 Major choice 1st mention wave 6

type: numeric (int)
range: [102,512] units: 1
unique values: 39 missing :. 403/722
mean: 351.304
std. dev: 136.693
percentiles: 10% 25% 50% 75% 90%
125 302 401 503 507

major1rc_6:
1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

major2rc_6 Major choice 2nd mention wave 6

type: numeric (int)
range: [102,514] units: 1
unique values: 32 missing :. 629/722
mean: 188.376
std. dev: 143.761
percentiles: 10% 25% 50% 75% 90%
109 111 128 135 504

major2rc_6:
1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

minor1rc_6 Minor choice 1st mention wave 6

type: numeric (int)
range: [101,522] units: 1
unique values: 44 missing :. 579/722
mean: 233.399
std. dev: 152.058
percentiles: 10% 25% 50% 75% 90%
109 137 145 315 516

minor1rc_6:
1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

minor2rc_6 Minor choice 2nd mention wave 6

type: numeric (int)
range: [101,516] units: 1
unique values: 16 missing :. 702/722
tabulation: Freq. Value
1 101
1 109
1 134

```

2 136
1 137
1 141
1 144
3 147
1 152
1 310
1 314
2 315
1 316
1 503
1 515
1 516
702 .

```

minor2rc_6:

1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

degreeintent_6 highest intended degree Q2_10

```

      type: numeric (byte)
      label: A_1K
      range: [1,7]
unique values: 6
      units: 1
      missing : 402/722

      tabulation: Freq.  Numeric  Label
                  111      1      Bachelor's degree (B.A., B.S.,
                  91      2      Master's Degree (M.A., M.S.,
                  35      3      Ph.D or Ed.D.
                  62      4      M.D., D.O., D.D.S., or D.V.M.
                  18      5      J.D. (Law)
                   3      7      Other
                  402      .

```

studyAbroadEver_6 Have you ever/Are you currently studied/studying abroad? Q2_14

```

      type: numeric (byte)
      label: yn
      range: [0,1]
unique values: 2
      units: 1
      missing : 402/722

      tabulation: Freq.  Numeric  Label
                  199      0      no
                  121      1      yes
                  402      .

```

studyAbroad_1_6 Studied Abroad Summer 2017 Q2_15_4

```

      type: numeric (byte)
      label: yn
      range: [1,1]
unique values: 1
      units: 1
      missing : 689/722

      tabulation: Freq.  Numeric  Label
                  33      1      yes
                  689      .

```

studyAbroad_2_6 Studied Abroad Fall 2017 Q2_15_5

```

      type: numeric (byte)
      label: yn
      range: [1,1]
unique values: 1
      units: 1
      missing : 663/722

      tabulation: Freq.  Numeric  Label
                  59      1      yes
                  663      .

```

studyAbroad_3_6 Studied Abroad Other Q2_15_6

```

      type: numeric (byte)
      label: yn
      range: [1,1]
unique values: 1
      units: 1
      missing : 687/722

      tabulation: Freq.  Numeric  Label
                  35      1      yes
                  687      .

```

studyAbroad_Other_6 Studied Abroad Other Q2_15_6_TEXT

```

      type: string (str14)
unique values: 7
      missing "": 687/722

```

```

tabulation: Freq. Value
            687 ""
            1 "Spring 2017"
            29 "Summer 2016"
            1 "Summer 2017"
            1 "Summer 2017,"
            1 "Summer of 2016"
            1 "summer 2016"
            1 "summer 2017"

```

warning: variable has embedded blanks

```

studyabroadlocationrc_6                                     Study abroad location

```

```

type: numeric (byte)
range: [10,46] units: 1
unique values: 25 missing : 602/722

mean: 19.0833
std. dev: 11.9083

percentiles: 10% 25% 50% 75% 90%
              10 10 13 23.5 43

```

```

studyAbroadFuture_6                                         Do you plan on studying abroad in the future?

```

```

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 401/722

tabulation: Freq. Numeric Label
            240 0 no
            81 1 yes
            401 .

```

```

studyAbroadF_1_6                                           Plans to study abroad Spring 2018 Q312_4

```

```

type: numeric (byte)
label: yn
range: [1,1] units: 1
unique values: 1 missing : 649/722

tabulation: Freq. Numeric Label
            73 1 yes
            649 .

```

```

studyAbroadF_2_6                                           Plans to study abroad Summer 2018 Q312_5

```

```

type: numeric (byte)
label: yn
range: [1,1] units: 1
unique values: 1 missing : 714/722

tabulation: Freq. Numeric Label
            8 1 yes
            714 .

```

```

studyAbroadF_3_6                                           Plans to study abroad Fall 2018 Q312_6

```

```

type: numeric (byte)
label: yn
range: [.,.] units: .
unique values: 0 missing : 722/722

tabulation: Freq. Numeric Label
            722 .

```

```

studyAbroadF_4_6                                           Plans to study abroad Spring 2019 Q312_7

```

```

type: numeric (byte)
label: yn
range: [.,.] units: .
unique values: 0 missing : 722/722

tabulation: Freq. Numeric Label
            722 .

```

```

studyAbroadF_5_6                                           Plans to study abroad Other Q312_8

```

```

type: numeric (byte)
label: yn
range: [1,1] units: 1

```

unique values: 1 missing.: 720/722

tabulation:	Freq.	Numeric	Label
	2	1	yes
	720	.	

studyabroadflocrc_6 Study abroad future location

type: numeric (byte)

range: [10,47] units: 1

unique values: 24 missing.: 643/722

mean: 20.3418

std. dev: 11.3836

percentiles:	10%	25%	50%	75%	90%
	10	10	15	29	43

usetobacco_6 Used tobacco Q3_2_3

type: numeric (byte)

label: A_17

range: [0,4] units: 1

unique values: 5 missing.: 404/722

tabulation:	Freq.	Numeric	Label
	256	0	Not at all
	29	1	Less than 1-2 times a month
	15	2	1-2 times a month
	10	3	1-2 times a week
	8	4	Three times a week or more
	404	.	

usebeer_6 Drank beer Q3_2_4

type: numeric (byte)

label: A_17

range: [0,4] units: 1

unique values: 5 missing.: 404/722

tabulation:	Freq.	Numeric	Label
	83	0	Not at all
	37	1	Less than 1-2 times a month
	61	2	1-2 times a month
	109	3	1-2 times a week
	28	4	Three times a week or more
	404	.	

usewine_6 Drank wine or liquor Q3_2_5

type: numeric (byte)

label: A_17

range: [0,4] units: 1

unique values: 5 missing.: 404/722

tabulation:	Freq.	Numeric	Label
	62	0	Not at all
	33	1	Less than 1-2 times a month
	76	2	1-2 times a month
	128	3	1-2 times a week
	19	4	Three times a week or more
	404	.	

usedrugs_6 Used rec drugs like marij. or cocaine Q3_2_15

type: numeric (byte)

label: A_17

range: [0,4] units: 1

unique values: 5 missing.: 405/722

tabulation:	Freq.	Numeric	Label
	269	0	Not at all
	22	1	Less than 1-2 times a month
	19	2	1-2 times a month
	2	3	1-2 times a week
	5	4	Three times a week or more
	405	.	

usedrugs_prescr_6 Used presc. drugs not prescribed Q3_2_16

type: numeric (byte)

label: A_17

range: [0,4] units: 1

unique values: 5 missing.: 404/722

tabulation:	Freq.	Numeric	Label
	306	0	Not at all

5	1	Less than 1-2 times a month
4	2	1-2 times a month
2	3	1-2 times a week
1	4	Three times a week or more
404	.	

usecaffeine_6	Drank caffeinated drinks Q3_2_18
---------------	----------------------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 404/722

tabulation: Freq.  Numeric  Label
              73         0  Not at all
              22         1  Less than 1-2 times a month
              27         2  1-2 times a month
              54         3  1-2 times a week
              142        4  Three times a week or more
              404        .

```

exercisesealone_6	Excercise by yourself Q3_2_31
-------------------	-------------------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 404/722

tabulation: Freq.  Numeric  Label
              43         0  Not at all
              34         1  Less than 1-2 times a month
              57         2  1-2 times a month
              95         3  1-2 times a week
              89         4  Three times a week or more
              404        .

```

exercisewithothers_6	Exercise with other people Q3_2_31
----------------------	------------------------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 404/722

tabulation: Freq.  Numeric  Label
              89         0  Not at all
              46         1  Less than 1-2 times a month
              52         2  1-2 times a month
              84         3  1-2 times a week
              47         4  Three times a week or more
              404        .

```

clubsports_6	Play club,intramural or rec sports Q3_2_20
--------------	--

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 404/722

tabulation: Freq.  Numeric  Label
              164        0  Not at all
              24         1  Less than 1-2 times a month
              36         2  1-2 times a month
              70         3  1-2 times a week
              24         4  Three times a week or more
              404        .

```

swimming_6	swimming Q3_2_39
------------	------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 404/722

tabulation: Freq.  Numeric  Label
              268        0  Not at all
              32         1  Less than 1-2 times a month
              7          2  1-2 times a month
              4          3  1-2 times a week
              7          4  Three times a week or more
              404        .

```

sociotherrace_6	socalized with someone from another racial/ethnic group Q3_2_25_2
-----------------	---

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 404/722

```

```

tabulation: Freq.  Numeric  Label
              11         0  Not at all
              4         1  Less than 1-2 times a month
              15         2  1-2 times a month
              59         3  1-2 times a week
              229        4  Three times a week or more
              404        .

```

discussrelig_6 discussed religion with friends Q3_2_26

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 404/722

tabulation: Freq.  Numeric  Label
              40         0  Not at all
              67         1  Less than 1-2 times a month
             102         2  1-2 times a month
              75         3  1-2 times a week
              34         4  Three times a week or more
             404        .

```

discusspol_6 discussed politics with friends Q3_2_27

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 405/722

tabulation: Freq.  Numeric  Label
              25         0  Not at all
              46         1  Less than 1-2 times a month
             101         2  1-2 times a month
             108         3  1-2 times a week
              37         4  Three times a week or more
             405        .

```

discusshealth_6 R has discussed health issues with friends Q3_2_28

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 404/722

tabulation: Freq.  Numeric  Label
              35         0  Not at all
              64         1  Less than 1-2 times a month
              95         2  1-2 times a month
              92         3  1-2 times a week
              32         4  Three times a week or more
             404        .

```

commcause_6 publicly communicated opinion about cause/issue Q3_2_29

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 404/722

tabulation: Freq.  Numeric  Label
             152         0  Not at all
              54         1  Less than 1-2 times a month
              53         2  1-2 times a month
              43         3  1-2 times a week
              16         4  Three times a week or more
             404        .

```

volunteer_6 Performed volunteer work Q3_2_30

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 404/722

tabulation: Freq.  Numeric  Label
              88         0  Not at all
              83         1  Less than 1-2 times a month
              76         2  1-2 times a month
              61         3  1-2 times a week
              10         4  Three times a week or more
             404        .

```

attendrelig_6 Attended religious services

```

type: numeric (byte)
label: A_17

```


range: [0,4] units: 1
unique values: 5 missing .: 404/722

tabulation:	Freq.	Numeric	Label
	62	0	Not at all
	54	1	Less than 1-2 times a month
	57	2	1-2 times a month
	130	3	1-2 times a week
	15	4	Three times a week or more
	404	.	

tv_6

Watch TV, videos, DVDs Q3_3_1

type: numeric (byte)
label: hours
range: [1,8] units: 1
unique values: 8 missing .: 405/722

tabulation:	Freq.	Numeric	Label
	56	1	Do not do
	57	2	15 minutes or less
	58	3	16-30 minutes
	61	4	31 minutes an hour
	63	5	1-2 hours
	11	6	2-3 hours
	5	7	3-4 hours
	6	8	more than 4 hours
	405	.	

computer_6

Play computer or video games Q3_3_3

type: numeric (byte)
label: hours
range: [1,8] units: 1
unique values: 7 missing .: 405/722

tabulation:	Freq.	Numeric	Label
	208	1	Do not do
	29	2	15 minutes or less
	19	3	16-30 minutes
	29	4	31 minutes an hour
	21	5	1-2 hours
	4	6	2-3 hours
	7	8	more than 4 hours
	405	.	

internet_6

Use internet, email, other leisure Q3_3_4

type: numeric (byte)
label: hours
range: [1,8] units: 1
unique values: 8 missing .: 405/722

tabulation:	Freq.	Numeric	Label
	3	1	Do not do
	7	2	15 minutes or less
	36	3	16-30 minutes
	66	4	31 minutes an hour
	104	5	1-2 hours
	51	6	2-3 hours
	20	7	3-4 hours
	30	8	more than 4 hours
	405	.	

homework_6

Doing homework Q3_3_5

type: numeric (byte)
label: hours
range: [3,8] units: 1
unique values: 6 missing .: 405/722

tabulation:	Freq.	Numeric	Label
	3	3	16-30 minutes
	9	4	31 minutes an hour
	39	5	1-2 hours
	72	6	2-3 hours
	88	7	3-4 hours
	106	8	more than 4 hours
	405	.	

music_6

Sitting listening to music Q3_3_6

type: numeric (byte)
label: hours
range: [1,8] units: 1
unique values: 8 missing .: 405/722

tabulation:	Freq.	Numeric	Label
	60	1	Do not do

66	2	15 minutes or less
42	3	16-30 minutes
39	4	31 minutes an hour
50	5	1-2 hours
21	6	2-3 hours
23	7	3-4 hours
16	8	more than 4 hours
405	.	

phone_6

Sitting talking on phone or texting Q3_3_7

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 8      missing .: 405/722

tabulation: Freq.  Numeric  Label
             13         1  Do not do
             44         2  15 minutes or less
             75         3  16-30 minutes
             79         4  31 minutes an hour
             65         5  1-2 hours
             26         6  2-3 hours
              7         7  3-4 hours
              8         8  more than 4 hours
             405         .

```

visiting_6

Sitting/hanging out/talking with friends Q3_3_8

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 8      missing .: 405/722

tabulation: Freq.  Numeric  Label
             3         1  Do not do
             7         2  15 minutes or less
            36         3  16-30 minutes
            84         4  31 minutes an hour
           118         5  1-2 hours
            45         6  2-3 hours
            12         7  3-4 hours
            12         8  more than 4 hours
           405         .

```

reading_6

Reading book/magazine not for school Q3_3_9

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 7      missing .: 405/722

tabulation: Freq.  Numeric  Label
            163         1  Do not do
            88         2  15 minutes or less
            32         3  16-30 minutes
            18         4  31 minutes an hour
             6         5  1-2 hours
             6         6  2-3 hours
             4         8  more than 4 hours
           405         .

```

inactive_hobby_6

Doing inactive hobbies Q3_3_10

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 8      missing .: 406/722

tabulation: Freq.  Numeric  Label
            110         1  Do not do
            52         2  15 minutes or less
            41         3  16-30 minutes
            44         4  31 minutes an hour
            33         5  1-2 hours
            21         6  2-3 hours
             5         7  3-4 hours
            10         8  more than 4 hours
           406         .

```

sit_work_6

Sitting at work Q3_3_11

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 8      missing .: 406/722

tabulation: Freq.  Numeric  Label
             3         1  Do not do
             1         2  15 minutes or less

```

2	3	16-30 minutes
3	4	31 minutes an hour
13	5	1-2 hours
78	6	2-3 hours
117	7	3-4 hours
99	8	more than 4 hours
406	.	

sit_car_6

Riding or driving a car Q3_3_12

```

type: numeric (byte)
label: hours

range: [1,8]          units: 1
unique values: 7      missing .: 406/722

tabulation: Freq.  Numeric  Label
            148      1      Do not do
            110      2      15 minutes or less
            27       3      16-30 minutes
            15       4      31 minutes an hour
            12       5      1-2 hours
            1        6      2-3 hours
            3        8      more than 4 hours
            406      .

```

sedentarytime_scale_6

Sedentary Activities Score (Average)

```

type: numeric (float)

range: [1.5454545,8]    units: 1.000e-07
unique values: 46      missing .: 405/722

mean: 3.89665
std. dev: .810296

percentiles:    10%    25%    50%    75%    90%
                3     3.27273 3.81818 4.27273 4.90909

```

physicalactivity1_6

PhysicalActivity1_6

```

type: numeric (long)

range: [11300,36300]    units: 100
unique values: 19      missing .: 127/722

tabulation: Freq.  Value
            45     11300
            1     12100
            1     12900
            139    13200
            138    14300
            34     14400
            69     14900
            16     16100
            3      16200
            83     16900
            2      17100
            3      19900
            4      21100
            1      21300
            29     29100
            13     32100
            1      32200
            12     32900
            1      36300
            127    .

```

physicalactivity1_6:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity2_6

PhysicalActivity2_6

```

type: numeric (long)

range: [11300,36300]    units: 100
unique values: 21      missing .: 465/722

mean: 16354.1
std. dev: 5496.87

percentiles:    10%    25%    50%    75%    90%
                13200  13200  14400  16900  21100

```

physicalactivity2_6:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity3_6

PhysicalActivity3_6

```

type: numeric (long)

range: [11300,32900]    units: 100
unique values: 14      missing .: 408/722

tabulation: Freq.  Value

```

```

31 11300
66 13200
3 13900
2 14100
1 14200
76 14300
17 14400
1 14500
26 14900
7 16100
1 16200
64 16900
8 29100
11 32900
408 .

```

physicalactivity3_6:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity4_6

PhysicalActivity4_6

```

type: numeric (long)
range: [11300,91300]          units: 100
unique values: 12             missing : 645/722

tabulation: Freq. Value
              4 11300
              16 13200
              1 14200
              10 14300
              3 14400
              4 14900
              4 16100
              28 16900
              1 29100
              1 32100
              4 32900
              1 91300
              645 .

```

physicalactivity4_6:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity5_6

PhysicalActivity5_6

```

type: numeric (long)
range: [11300,32900]          units: 100
unique values: 14             missing : 581/722

tabulation: Freq. Value
              8 11300
              33 13200
              2 13900
              1 14200
              25 14300
              10 14400
              14 14900
              1 15100
              4 16100
              2 16200
              32 16900
              5 29100
              1 32100
              3 32900
              581 .

```

physicalactivity5_6:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

sexorientation_6

What do you consider yourself to be Q4_11

```

type: numeric (byte)
label: A_55
range: [1,4]                  units: 1
unique values: 4              missing : 406/722

tabulation: Freq. Numeric Label
              298      1 Heterosexual or straight
              10      2 Gay or lesbian
               6      3 Bisexual
               2      4 Other
              406      .

```

sexcontacttype_6

Who have you had sexual contact with Q4_12

```

type: numeric (byte)
label: A_4F
range: [1,4]                  units: 1
unique values: 4              missing : 406/722

tabulation: Freq. Numeric Label
              126      1 Men only
              99      2 Women only

```

10	3	Both men and women
81	4	I have not had sexual contact
406	.	

sexattracttype_6 Which best describes you feelings (of sexual attraction) Q4_13

```

type: numeric (byte)
label: A_5U

range: [1,6]          units: 1
unique values: 5      missing : 406/722

tabulation: Freq.  Numeric  Label
             131      1     Only attracted to females
             13      2     Mostly attracted to females
             34      4     Mostly attracted to males
             133     5     Only attracted to males
             5       6     Not sure
             406     .

```

majorevent_6 Experienced life changing event in last 6 months Q3_7

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing : 403/722

tabulation: Freq.  Numeric  Label
             266     0     no
             53      1     yes
             403     .

```

mjeset1_6 Major life event mention 1: positive, negative, neither

```

type: numeric (long)
label: mjeset1_6X

range: [1,3]          units: 1
unique values: 3      missing : 669/722

tabulation: Freq.  Numeric  Label
             38      1     negative
             7       2     neither
             8       3     positive
             669     .

```

mjesubset1_6 Major life event mention 1: type

```

type: numeric (long)
label: mjesubset1_6X

range: [1,13]         units: 1
unique values: 13     missing : 669/722

tabulation: Freq.  Numeric  Label
             14      1     breakup
             1       2     economic-pressure
             2       3     end-friendships
             2       4     i-injured
             1       5     i-sexually-assaulted
             3       6     i-surgery
             7       7     new-relationship
             3       8     relationship-changed
             15      9     someone-dead
             1      10     someone-divorced
             2      11     someone-sick
             1      12     study-abroad
             1      13     vacation
             669     .

```

mjeset2_6 Major life event mention 2: positive, negative, neither

```

type: numeric (long)
label: mjeset2_6X

range: [1,3]          units: 1
unique values: 3      missing : 706/722

tabulation: Freq.  Numeric  Label
             9       1     negative
             3       2     neither
             4       3     positive
             706     .

```

mjesubset2_6 Major life event mention 2: type

```

type: numeric (long)
label: mjesubset2_6X

range: [1,11]         units: 1
unique values: 11     missing : 706/722

```

tabulation:	Freq.	Numeric	Label
	1	1	economic-pressure
	2	2	end-friendships
	2	3	i-injured
	1	4	i-sexually-assaulted
	3	5	i-sick
	1	6	i-surgery
	2	7	new-relationship
	1	8	relationship-changed
	1	9	someone-married
	1	10	study-abroad
	1	11	vacation
	706	.	

mjeset3_6 Major life event mention 3: positive, negative, neither

```

type: numeric (long)
label: mjeset3_6X

range: [1,3]          units: 1
unique values: 3      missing .: 718/722

tabulation: Freq.  Numeric  Label
              2          1  negative
              1          2  neither
              1          3  positive
              718          .

```

mjesubset3_6 Major life event mention 3: type

```

type: numeric (long)
label: mjesubset3_6X

range: [1,4]          units: 1
unique values: 4      missing .: 718/722

tabulation: Freq.  Numeric  Label
              1          1  breakup
              1          2  new-relationship
              1          3  someone-sick
              1          4  study-abroad
              718          .

```

Stress_1_6 Been upset because of something that happened unexpectedly Q180_1

```

type: numeric (byte)
label: A_81

range: [0,4]          units: 1
unique values: 5      missing .: 411/722

tabulation: Freq.  Numeric  Label
              44          0  Never
              116          1  Almost Never
              123          2  Sometimes
              24          3  Fairly Often
              4          4  Very Often
              411          .

```

Stress_2_6 Felt unable to control the important things in my life Q180_2

```

type: numeric (byte)
label: A_82

range: [0,4]          units: 1
unique values: 5      missing .: 411/722

tabulation: Freq.  Numeric  Label
              65          0  Never
              99          1  Almost Never
              105          2  Sometimes
              34          3  Fairly Often
              8          4  Very Often
              411          .

```

Stress_3_6 Felt nervous and stressed Q180_3

```

type: numeric (byte)
label: A_83

range: [0,4]          units: 1
unique values: 5      missing .: 411/722

tabulation: Freq.  Numeric  Label
              17          0  Never
              53          1  Almost Never
              126          2  Sometimes
              79          3  Fairly Often
              36          4  Very Often
              411          .

```

Stress_4_6 Felt confident about my ability to handle personal problems Q180_4

```

type: numeric (byte)
label: A_84

range: [0,4]          units: 1
unique values: 5      missing .: 411/722

tabulation: Freq.   Numeric   Label
              3         0   Never
              29        1   Almost Never
              89        2   Sometimes
              128       3   Fairly Often
              62        4   Very Often
              411       .

```

Stress_5_6 Felt that things were going my way Q180_5

```

type: numeric (byte)
label: A_85

range: [0,4]          units: 1
unique values: 5      missing .: 411/722

tabulation: Freq.   Numeric   Label
              3         0   Never
              40        1   Almost Never
              98        2   Sometimes
              124       3   Fairly Often
              46        4   Very Often
              411       .

```

Stress_6_6 Found that I couldn't cope with all the things I had to do Q180_6

```

type: numeric (byte)
label: A_86

range: [0,4]          units: 1
unique values: 5      missing .: 411/722

tabulation: Freq.   Numeric   Label
              61        0   Never
              108       1   Almost Never
              82        2   Sometimes
              50        3   Fairly Often
              10        4   Very Often
              411       .

```

Stress_7_6 Been able to control irritations in my life Q180_7

```

type: numeric (byte)
label: A_87

range: [0,4]          units: 1
unique values: 5      missing .: 411/722

tabulation: Freq.   Numeric   Label
              11        0   Never
              36        1   Almost Never
              92        2   Sometimes
              131       3   Fairly Often
              41        4   Very Often
              411       .

```

Stress_8_6 Felt that I was on top of things Q180_8

```

type: numeric (byte)
label: A_88

range: [0,4]          units: 1
unique values: 5      missing .: 411/722

tabulation: Freq.   Numeric   Label
              4         0   Never
              48        1   Almost Never
              102       2   Sometimes
              116       3   Fairly Often
              41        4   Very Often
              411       .

```

Stress_9_6 Been angered because of things outside my control Q180_9

```

type: numeric (byte)
label: A_89

range: [0,4]          units: 1
unique values: 5      missing .: 411/722

tabulation: Freq.   Numeric   Label
              66        0   Never
              93        1   Almost Never
              100       2   Sometimes
              42        3   Fairly Often
              10        4   Very Often
              411       .

```

Stress_10_6 Felt difficulties were piling up so high that I couldn't overcome them Q180_10

```
type: numeric (byte)
label: A_8A
range: [0,4] units: 1
unique values: 5 missing .: 411/722
tabulation: Freq. Numeric Label
            83      0 Never
            88      1 Almost Never
            89      2 Sometimes
            37      3 Fairly Often
            14      4 Very Often
            411      .
```

Stress_6 Stress Score (Average)

```
type: numeric (float)
range: [0,3.3] units: .1
unique values: 33 missing .: 411/722
mean: 1.52315
std. dev: .665736
percentiles: 10% 25% 50% 75% 90%
              .7 1 1.5 2 2.4
```

Trust_1_6 Most people can be trusted Q4_4_1

```
type: numeric (byte)
label: A_2X
range: [1,5] units: 1
unique values: 5 missing .: 404/722
tabulation: Freq. Numeric Label
            6      1 Strongly Disagree
            40     2 Disagree
            34     3 Neither Agree nor Disagree
            194    4 Agree
            44     5 Strongly Agree
            404     .
```

Trust_2_6 You can never be too careful Q4_4_2

```
type: numeric (byte)
label: A_2Y
range: [1,5] units: 1
unique values: 5 missing .: 404/722
tabulation: Freq. Numeric Label
            5      1 Strongly Disagree
            42     2 Disagree
            71     3 Neither Agree nor Disagree
            166    4 Agree
            34     5 Strongly Agree
            404     .
```

Trust_3_6 Most people would try to take advantage of you Q4_4_3

```
type: numeric (byte)
label: A_2Z
range: [1,5] units: 1
unique values: 5 missing .: 404/722
tabulation: Freq. Numeric Label
            24     1 Strongly Disagree
            177    2 Disagree
            75     3 Neither Agree nor Disagree
            36     4 Agree
            6      5 Strongly Agree
            404     .
```

Trust_4_6 Most people would treat you fairly Q4_4_4

```
type: numeric (byte)
label: A_30
range: [2,5] units: 1
unique values: 4 missing .: 404/722
tabulation: Freq. Numeric Label
            34     2 Disagree
            57     3 Neither Agree nor Disagree
            202    4 Agree
            25     5 Strongly Agree
            404     .
```

Trust_5_6 Most people are looking out for themselves Q4_4_5

		<pre> type: numeric (byte) label: A_31 range: [1,5] unique values: 5 units: 1 missing .: 404/722 tabulation: Freq. Numeric Label 1 1 Strongly Disagree 28 2 Disagree 65 3 Neither Agree nor Disagree 184 4 Agree 40 5 Strongly Agree 404 . </pre>
Trust_6_6		Most people would try to be helpful 04_4_6
		<pre> type: numeric (byte) label: A_32 range: [2,5] unique values: 4 units: 1 missing .: 404/722 tabulation: Freq. Numeric Label 11 2 Disagree 53 3 Neither Agree nor Disagree 221 4 Agree 33 5 Strongly Agree 404 . </pre>
Trust_6		(unlabeled)
		<pre> type: numeric (float) range: [1.8333334,4.5] unique values: 17 units: 1.000e-07 missing .: 404/722 tabulation: Freq. Value 3 1.8333334 4 2 8 2.1666667 13 2.3333333 11 2.5 15 2.6666667 13 2.8333333 35 3 37 3.1666667 53 3.3333333 44 3.5 30 3.6666667 28 3.8333333 14 4 5 4.1666665 1 4.3333335 4 4.5 404 . </pre>
BigFive_1_6		Is talkative 04_2_1
		<pre> type: numeric (byte) label: A_33 range: [1,5] unique values: 5 units: 1 missing .: 405/722 tabulation: Freq. Numeric Label 14 1 Strongly Disagree 64 2 Disagree 56 3 Neither Agree nor Disagree 125 4 Agree 58 5 Strongly Agree 405 . </pre>
BigFive_2_6		Tends to find fault with others 04_2_2
		<pre> type: numeric (byte) label: A_34 range: [1,5] unique values: 5 units: 1 missing .: 405/722 tabulation: Freq. Numeric Label 18 1 Strongly Disagree 127 2 Disagree 74 3 Neither Agree nor Disagree 87 4 Agree 11 5 Strongly Agree 405 . </pre>
BigFive_3_6		Does a thorough job 04_2_3
		<pre> type: numeric (byte) label: A_35 </pre>

range: [2,5] units: 1
unique values: 4 missing :. 405/722

tabulation:	Freq.	Numeric	Label
	6	2	Disagree
	30	3	Neither Agree nor Disagree
	184	4	Agree
	97	5	Strongly Agree
	405	.	

BigFive_4_6 Is depressed, blue 04_2_4

type: numeric (byte)
label: A_36

range: [1,5] units: 1
unique values: 5 missing :. 405/722

tabulation:	Freq.	Numeric	Label
	76	1	Strongly Disagree
	135	2	Disagree
	64	3	Neither Agree nor Disagree
	31	4	Agree
	11	5	Strongly Agree
	405	.	

BigFive_5_6 Is original, comes up with new ideas 04_2_5

type: numeric (byte)
label: A_37

range: [2,5] units: 1
unique values: 4 missing :. 405/722

tabulation:	Freq.	Numeric	Label
	27	2	Disagree
	91	3	Neither Agree nor Disagree
	167	4	Agree
	32	5	Strongly Agree
	405	.	

BigFive_6_6 Is reserved 04_2_6

type: numeric (byte)
label: A_38

range: [1,5] units: 1
unique values: 5 missing :. 405/722

tabulation:	Freq.	Numeric	Label
	19	1	Strongly Disagree
	75	2	Disagree
	64	3	Neither Agree nor Disagree
	123	4	Agree
	36	5	Strongly Agree
	405	.	

BigFive_7_6 Is helpful and unselfish with others 04_2_7

type: numeric (byte)
label: A_39

range: [1,5] units: 1
unique values: 5 missing :. 405/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	6	2	Disagree
	44	3	Neither Agree nor Disagree
	203	4	Agree
	62	5	Strongly Agree
	405	.	

BigFive_8_6 Can be somewhat careless 04_2_8

type: numeric (byte)
label: A_3A

range: [1,5] units: 1
unique values: 5 missing :. 405/722

tabulation:	Freq.	Numeric	Label
	25	1	Strongly Disagree
	110	2	Disagree
	68	3	Neither Agree nor Disagree
	104	4	Agree
	10	5	Strongly Agree
	405	.	

BigFive_9_6 Is relaxed, handles stress well 04_2_9

type: numeric (byte)
label: A_3B

```

range: [1,5]          units: 1
unique values: 5      missing .: 405/722

tabulation: Freq.  Numeric  Label
             15         1  Strongly Disagree
             69         2  Disagree
             70         3  Neither Agree nor Disagree
            130         4  Agree
             33         5  Strongly Agree
            405         .

```

BigFive_10_6 Is curious about many different things Q4_2_10

```

type: numeric (byte)
label: A_3C

range: [2,5]          units: 1
unique values: 4      missing .: 405/722

tabulation: Freq.  Numeric  Label
             15         2  Disagree
             25         3  Neither Agree nor Disagree
            187         4  Agree
             90         5  Strongly Agree
            405         .

```

BigFive_11_6 Is full of energy Q4_2_11

```

type: numeric (byte)
label: A_3D

range: [1,5]          units: 1
unique values: 5      missing .: 405/722

tabulation: Freq.  Numeric  Label
             3         1  Strongly Disagree
            58         2  Disagree
            98         3  Neither Agree nor Disagree
            125         4  Agree
             33         5  Strongly Agree
            405         .

```

BigFive_12_6 Starts quarrels with others Q4_2_12

```

type: numeric (byte)
label: A_3E

range: [1,5]          units: 1
unique values: 5      missing .: 405/722

tabulation: Freq.  Numeric  Label
            108         1  Strongly Disagree
            138         2  Disagree
             45         3  Neither Agree nor Disagree
             24         4  Agree
               2         5  Strongly Agree
            405         .

```

BigFive_13_6 Is a reliable worker Q4_2_13

```

type: numeric (byte)
label: A_3F

range: [2,5]          units: 1
unique values: 4      missing .: 405/722

tabulation: Freq.  Numeric  Label
             3         2  Disagree
            28         3  Neither Agree nor Disagree
            159         4  Agree
            127         5  Strongly Agree
            405         .

```

BigFive_14_6 Can be tense Q4_2_14

```

type: numeric (byte)
label: A_3G

range: [1,5]          units: 1
unique values: 5      missing .: 406/722

tabulation: Freq.  Numeric  Label
             7         1  Strongly Disagree
            42         2  Disagree
            82         3  Neither Agree nor Disagree
            154         4  Agree
             31         5  Strongly Agree
            406         .

```

BigFive_15_6 Is ingenious, a deep thinker Q4_2_15

```

type: numeric (byte)

```

```

label: A_3H
range: [1,5]          units: 1
unique values: 5      missing .: 405/722

tabulation: Freq.  Numeric  Label
              1          1  Strongly Disagree
              34         2  Disagree
              91         3  Neither Agree nor Disagree
             156         4  Agree
              35         5  Strongly Agree
             405         .

```

BigFive_16_6 Generates a lot of enthusiasm Q4_2_16

```

type: numeric (byte)
label: A_3I
range: [1,5]          units: 1
unique values: 5      missing .: 405/722

tabulation: Freq.  Numeric  Label
              4          1  Strongly Disagree
             37         2  Disagree
             96         3  Neither Agree nor Disagree
            131         4  Agree
             49         5  Strongly Agree
             405         .

```

BigFive_17_6 Has a forgiving nature Q4_2_17

```

type: numeric (byte)
label: A_3J
range: [1,5]          units: 1
unique values: 5      missing .: 406/722

tabulation: Freq.  Numeric  Label
              2          1  Strongly Disagree
             31         2  Disagree
             39         3  Neither Agree nor Disagree
            163         4  Agree
             81         5  Strongly Agree
             406         .

```

BigFive_18_6 Tends to be disorganized Q4_2_18

```

type: numeric (byte)
label: A_3K
range: [1,5]          units: 1
unique values: 5      missing .: 406/722

tabulation: Freq.  Numeric  Label
              47         1  Strongly Disagree
            119         2  Disagree
             64         3  Neither Agree nor Disagree
             78         4  Agree
              8          5  Strongly Agree
             406         .

```

BigFive_19_6 Worries a lot Q4_2_19

```

type: numeric (byte)
label: A_3L
range: [1,5]          units: 1
unique values: 5      missing .: 406/722

tabulation: Freq.  Numeric  Label
              13         1  Strongly Disagree
              78         2  Disagree
              54         3  Neither Agree nor Disagree
             124         4  Agree
              47         5  Strongly Agree
             406         .

```

BigFive_20_6 Has an active imagination Q4_2_20

```

type: numeric (byte)
label: A_3M
range: [2,5]          units: 1
unique values: 4      missing .: 407/722

tabulation: Freq.  Numeric  Label
              34         2  Disagree
              71         3  Neither Agree nor Disagree
             160         4  Agree
              50         5  Strongly Agree
             407         .

```

BigFive_21_6 Tends to be quiet Q4_2_21

```

type: numeric (byte)
label: A_3N

range: [1,5]          units: 1
unique values: 5      missing .: 407/722

tabulation: Freq.  Numeric  Label
            24         1  Strongly Disagree
            91         2  Disagree
            61         3  Neither Agree nor Disagree
            112        4  Agree
            27         5  Strongly Agree
            407         .

```

BigFive_22_6

Is generally trusting Q4_2_22

```

type: numeric (byte)
label: A_30

range: [1,5]          units: 1
unique values: 5      missing .: 407/722

tabulation: Freq.  Numeric  Label
            1         1  Strongly Disagree
            22         2  Disagree
            43         3  Neither Agree nor Disagree
            196        4  Agree
            53         5  Strongly Agree
            407         .

```

BigFive_23_6

Tends to be lazy Q4_2_23

```

type: numeric (byte)
label: A_3P

range: [1,5]          units: 1
unique values: 5      missing .: 407/722

tabulation: Freq.  Numeric  Label
            41         1  Strongly Disagree
            118         2  Disagree
            68         3  Neither Agree nor Disagree
            83         4  Agree
            5         5  Strongly Agree
            407         .

```

BigFive_24_6

Is emotionally stable, not easily upset Q4_2_24

```

type: numeric (byte)
label: A_3Q

range: [1,5]          units: 1
unique values: 5      missing .: 407/722

tabulation: Freq.  Numeric  Label
            13         1  Strongly Disagree
            47         2  Disagree
            70         3  Neither Agree nor Disagree
            139        4  Agree
            46         5  Strongly Agree
            407         .

```

BigFive_25_6

Is inventive Q4_2_25

```

type: numeric (byte)
label: A_3R

range: [1,5]          units: 1
unique values: 5      missing .: 406/722

tabulation: Freq.  Numeric  Label
            2         1  Strongly Disagree
            68         2  Disagree
            89         3  Neither Agree nor Disagree
            132        4  Agree
            25         5  Strongly Agree
            406         .

```

BigFive_26_6

Has an assertive personality Q4_2_26

```

type: numeric (byte)
label: A_3S

range: [1,5]          units: 1
unique values: 5      missing .: 407/722

tabulation: Freq.  Numeric  Label
            15         1  Strongly Disagree
            81         2  Disagree
            48         3  Neither Agree nor Disagree
            130        4  Agree
            41         5  Strongly Agree
            407         .

```

BigFive_27_6 Can be cold and aloof Q4_2_27

```
type: numeric (byte)
label: A_3T
range: [1,5] units: 1
unique values: 5 missing .: 406/722
tabulation: Freq. Numeric Label
              38      1 Strongly Disagree
              130     2 Disagree
              61      3 Neither Agree nor Disagree
              84      4 Agree
               3      5 Strongly Agree
             406      .
```

BigFive_28_6 Perseveres until the task is finished Q4_2_28

```
type: numeric (byte)
label: A_3U
range: [1,5] units: 1
unique values: 5 missing .: 407/722
tabulation: Freq. Numeric Label
              1      1 Strongly Disagree
              13     2 Disagree
              54     3 Neither Agree nor Disagree
             166     4 Agree
              81     5 Strongly Agree
             407      .
```

BigFive_29_6 Can be moody Q4_2_29

```
type: numeric (byte)
label: A_3V
range: [1,5] units: 1
unique values: 5 missing .: 407/722
tabulation: Freq. Numeric Label
              14     1 Strongly Disagree
              83     2 Disagree
              75     3 Neither Agree nor Disagree
             128     4 Agree
              15     5 Strongly Agree
             407      .
```

BigFive_30_6 Values artistic, aesthetic experiences Q4_2_30

```
type: numeric (byte)
label: A_3W
range: [1,5] units: 1
unique values: 5 missing .: 406/722
tabulation: Freq. Numeric Label
               9      1 Strongly Disagree
              50     2 Disagree
              47     3 Neither Agree nor Disagree
             141     4 Agree
              69     5 Strongly Agree
             406      .
```

BigFive_31_6 Is sometimes shy, inhibited Q4_2_31

```
type: numeric (byte)
label: A_3X
range: [1,5] units: 1
unique values: 5 missing .: 406/722
tabulation: Freq. Numeric Label
              21     1 Strongly Disagree
              54     2 Disagree
              49     3 Neither Agree nor Disagree
             165     4 Agree
              27     5 Strongly Agree
             406      .
```

BigFive_32_6 Is considerate and kind to almost everyone Q4_2_32

```
type: numeric (byte)
label: A_3Y
range: [1,5] units: 1
unique values: 5 missing .: 406/722
tabulation: Freq. Numeric Label
              1      1 Strongly Disagree
               8      2 Disagree
              28     3 Neither Agree nor Disagree
             175     4 Agree
```

104 5 Strongly Agree
406 .

BigFive_33_6 Does things efficiently Q4_2_33

type: numeric (byte)
label: A_3Z
range: [2,5] units: 1
unique values: 4 missing .: 406/722
tabulation: Freq. Numeric Label
29 2 Disagree
46 3 Neither Agree nor Disagree
168 4 Agree
73 5 Strongly Agree
406 .

BigFive_34_6 Remains calm in tense situations Q4_2_34

type: numeric (byte)
label: A_40
range: [1,5] units: 1
unique values: 5 missing .: 406/722
tabulation: Freq. Numeric Label
2 1 Strongly Disagree
35 2 Disagree
62 3 Neither Agree nor Disagree
176 4 Agree
41 5 Strongly Agree
406 .

BigFive_35_6 Prefers work that is routine Q4_2_35

type: numeric (byte)
label: A_41
range: [1,5] units: 1
unique values: 5 missing .: 406/722
tabulation: Freq. Numeric Label
10 1 Strongly Disagree
46 2 Disagree
72 3 Neither Agree nor Disagree
159 4 Agree
29 5 Strongly Agree
406 .

BigFive_36_6 Is outgoing, sociable Q4_2_36

type: numeric (byte)
label: A_42
range: [1,5] units: 1
unique values: 5 missing .: 406/722
tabulation: Freq. Numeric Label
8 1 Strongly Disagree
54 2 Disagree
61 3 Neither Agree nor Disagree
137 4 Agree
56 5 Strongly Agree
406 .

BigFive_37_6 Is sometimes rude to others Q4_2_37

type: numeric (byte)
label: A_43
range: [1,5] units: 1
unique values: 5 missing .: 406/722
tabulation: Freq. Numeric Label
36 1 Strongly Disagree
129 2 Disagree
68 3 Neither Agree nor Disagree
79 4 Agree
4 5 Strongly Agree
406 .

BigFive_38_6 Makes plans and follows through with them Q4_2_38

type: numeric (byte)
label: A_44
range: [1,5] units: 1
unique values: 5 missing .: 406/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
21 2 Disagree

68	3	Neither Agree nor Disagree
165	4	Agree
61	5	Strongly Agree
406	.	

BigFive_39_6	Gets nervous easily Q4_2_39
--------------	-----------------------------

```

type: numeric (byte)
label: A_45

range: [1,5]          units: 1
unique values: 5      missing.: 406/722

tabulation: Freq.  Numeric  Label
              22         1  Strongly Disagree
              90         2  Disagree
              70         3  Neither Agree nor Disagree
             108         4  Agree
              26         5  Strongly Agree
             406         .

```

BigFive_40_6	Likes to reflect, play with ideas Q4_2_40
--------------	---

```

type: numeric (byte)
label: A_46

range: [2,5]          units: 1
unique values: 4      missing.: 406/722

tabulation: Freq.  Numeric  Label
              27         2  Disagree
              60         3  Neither Agree nor Disagree
             170         4  Agree
              59         5  Strongly Agree
             406         .

```

BigFive_41_6	Has few artistic interests Q4_2_41
--------------	------------------------------------

```

type: numeric (byte)
label: A_47

range: [1,5]          units: 1
unique values: 5      missing.: 406/722

tabulation: Freq.  Numeric  Label
              33         1  Strongly Disagree
              98         2  Disagree
              72         3  Neither Agree nor Disagree
              97         4  Agree
              16         5  Strongly Agree
             406         .

```

BigFive_42_6	Likes to cooperate with others Q4_2_42
--------------	--

```

type: numeric (byte)
label: A_48

range: [2,5]          units: 1
unique values: 4      missing.: 406/722

tabulation: Freq.  Numeric  Label
              15         2  Disagree
              43         3  Neither Agree nor Disagree
             191         4  Agree
              67         5  Strongly Agree
             406         .

```

BigFive_43_6	Is easily distracted Q4_2_43
--------------	------------------------------

```

type: numeric (byte)
label: A_49

range: [1,5]          units: 1
unique values: 5      missing.: 406/722

tabulation: Freq.  Numeric  Label
              11         1  Strongly Disagree
              77         2  Disagree
              68         3  Neither Agree nor Disagree
             133         4  Agree
              27         5  Strongly Agree
             406         .

```

BigFive_44_6	Is sophisticated in art, music, or literature Q4_2_44
--------------	---

```

type: numeric (byte)
label: A_4A

range: [1,5]          units: 1
unique values: 5      missing.: 406/722

tabulation: Freq.  Numeric  Label
              28         1  Strongly Disagree

```


91 2 Disagree
65 3 Neither Agree nor Disagree
97 4 Agree
35 5 Strongly Agree
406 .

Extraversion_6

type: numeric (float)
range: [1.25,4.875] units: 1.000e-07
unique values: 32 missing : 405/722
mean: 3.20155
std. dev: .79282
percentiles: 10% 25% 50% 75% 90%
2.125 2.625 3.125 3.75 4.375

Agreeableness_6

type: numeric (float)
range: [2,4.8888888] units: 1.000e-07
unique values: 27 missing : 405/722
mean: 3.7655
std. dev: .542312
percentiles: 10% 25% 50% 75% 90%
3 3.44444 3.77778 4.11111 4.55556

Conscientiousness_6

type: numeric (float)
range: [2,5] units: 1.000e-07
unique values: 29 missing : 405/722
mean: 3.63951
std. dev: .57886
percentiles: 10% 25% 50% 75% 90%
2.88889 3.22222 3.55556 4 4.44444

Neuroticism_6

type: numeric (float)
range: [1.25,5] units: 1.000e-07
unique values: 30 missing : 405/722
mean: 2.85913
std. dev: .688145
percentiles: 10% 25% 50% 75% 90%
1.875 2.375 2.875 3.375 3.75

Openness_6

type: numeric (float)
range: [1.777778,4.8888888] units: 1.000e-07
unique values: 27 missing : 405/722
mean: 3.43393
std. dev: .554259
percentiles: 10% 25% 50% 75% 90%
2.77778 3.11111 3.44444 3.77778 4.22222

SelfEsteem_1_6

On the whole, I am satisfied with myself. 04_3_1

type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing : 407/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
30 2 Disagree
37 3 Neither Agree nor Disagree
181 4 Agree
66 5 Strongly Agree
407 .

SelfEsteem_2_6

At times I think I am no good at all. 04_3_2

type: numeric (byte)
label: A_4B

```
range: [1,5] units: 1
unique values: 5 missing .: 407/722

tabulation: Freq. Numeric Label
             60      1 Strongly Disagree
             117     2 Disagree
             42      3 Neither Agree nor Disagree
             87      4 Agree
              9      5 Strongly Agree
            407      .
```

SelfEsteem_3_6 I feel that I have a number of good qualities. Q4_3_3

```
type: numeric (byte)
label: A_4B

range: [2,5] units: 1
unique values: 4 missing .: 407/722

tabulation: Freq. Numeric Label
             1      2 Disagree
             21     3 Neither Agree nor Disagree
            210     4 Agree
             83     5 Strongly Agree
            407      .
```

SelfEsteem_4_6 I am able to do things as well as most other people. Q4_3_4

```
type: numeric (byte)
label: A_4B

range: [1,5] units: 1
unique values: 5 missing .: 407/722

tabulation: Freq. Numeric Label
             1      1 Strongly Disagree
             16     2 Disagree
             32     3 Neither Agree nor Disagree
            202     4 Agree
             64     5 Strongly Agree
            407      .
```

SelfEsteem_5_6 I feel I do not have much to be proud of. Q4_3_5

```
type: numeric (byte)
label: A_4B

range: [1,5] units: 1
unique values: 5 missing .: 407/722

tabulation: Freq. Numeric Label
             83     1 Strongly Disagree
            155     2 Disagree
             42     3 Neither Agree nor Disagree
             30     4 Agree
              5     5 Strongly Agree
            407      .
```

SelfEsteem_6_6 I certainly feel useless at times. Q4_3_6

```
type: numeric (byte)
label: A_4B

range: [1,5] units: 1
unique values: 5 missing .: 407/722

tabulation: Freq. Numeric Label
             61     1 Strongly Disagree
            103     2 Disagree
             44     3 Neither Agree nor Disagree
             94     4 Agree
             13     5 Strongly Agree
            407      .
```

SelfEsteem_7_6 I feel that I'm a person of worth, at least on an equal plane with others. Q4_3_7

```
type: numeric (byte)
label: A_4B

range: [2,5] units: 1
unique values: 4 missing .: 407/722

tabulation: Freq. Numeric Label
             10     2 Disagree
             33     3 Neither Agree nor Disagree
            186     4 Agree
             86     5 Strongly Agree
            407      .
```

SelfEsteem_8_6 I wish I could have more respect for myself. Q4_3_8

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

```

label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 407/722

tabulation: Freq. Numeric Label
              40      1 Strongly Disagree
              96      2 Disagree
              55      3 Neither Agree nor Disagree
              95      4 Agree
              29      5 Strongly Agree
              407      .

```

SelfEsteem_9_6 All in all, I am inclined to feel that I am a failure. Q4_3_9

```

type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 407/722

tabulation: Freq. Numeric Label
              94      1 Strongly Disagree
              157     2 Disagree
              34      3 Neither Agree nor Disagree
              27      4 Agree
              3       5 Strongly Agree
              407      .

```

SelfEsteem_10_6 I take a positive attitude toward myself. Q4_3_10

```

type: numeric (byte)
label: A_4B
range: [1,5] units: 1
unique values: 5 missing .: 407/722

tabulation: Freq. Numeric Label
              3       1 Strongly Disagree
              20      2 Disagree
              56      3 Neither Agree nor Disagree
              180     4 Agree
              56      5 Strongly Agree
              407      .

```

SelfEsteem_6 .

```

type: numeric (float)
range: [19,50] units: 1
unique values: 30 missing .: 407/722

mean: 37.7302
std. dev: 6.84591

percentiles: 10% 25% 50% 75% 90%
              29 34 38 42 47

```

SelfReg_Exercise_1_6 Because I would feel bad about myself if I did not. Q4_5_1

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 410/722

tabulation: Freq. Numeric Label
              22      1 Not at all true
              21      2
              19      3
              89      4 Somewhat true
              64      5
              52      6
              45      7 Very true
              410      .

```

SelfReg_Exercise_2_6 Because others would be angry at me if I did not. Q4_5_2

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 410/722

tabulation: Freq. Numeric Label
              190     1 Not at all true
              64      2
              17      3
              21      4 Somewhat true
              12      5
              6       6
              2       7 Very true
              410      .

```

SelfReg_Exercise_3_6

Because I enjoy exercising. Q4_5_3

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 410/722

tabulation: Freq.  Numeric  Label
             20         1  Not at all true
             10         2
             19         3
             47         4  Somewhat true
             79         5
             74         6
             63         7  Very true
             410         .

```

SelfReg_Exercise_4_6

Because I would feel like a failure if I did not. Q4_5_4

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 410/722

tabulation: Freq.  Numeric  Label
             59         1  Not at all true
             53         2
             44         3
             63         4  Somewhat true
             58         5
             24         6
             11         7  Very true
             410         .

```

SelfReg_Exercise_5_6

Because I feel like it's the best way to help myself. Q4_5_5

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 410/722

tabulation: Freq.  Numeric  Label
             17         1  Not at all true
              9         2
             15         3
             53         4  Somewhat true
             89         5
             80         6
             49         7  Very true
             410         .

```

SelfReg_Exercise_6_6

Because people would think I'm a weak person if I did not. Q4_5_6

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 410/722

tabulation: Freq.  Numeric  Label
             126         1  Not at all true
             71         2
             46         3
             28         4  Somewhat true
             20         5
             16         6
              5         7  Very true
             410         .

```

SelfReg_Exercise_7_6

Because I feel like I have no choice about exercising; others make me do it. Q4_5_7

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 411/722

tabulation: Freq.  Numeric  Label
             216         1  Not at all true
             46         2
             12         3
             19         4  Somewhat true
              6         5
              7         6
              5         7  Very true
             411         .

```

SelfReg_Exercise_8_6

Because it is a challenge to accomplish my goal. Q4_5_8

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

```

range: [1,7] units: 1
unique values: 7 missing .: 411/722

tabulation:	Freq.	Numeric	Label
	20	1	Not at all true
	19	2	
	28	3	
	46	4	Somewhat true
	78	5	
	63	6	
	57	7	Very true
	411	.	

SelfReg_Exercise_9_6 Because I believe exercise helps me feel better. Q4_5_9

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 411/722

tabulation:	Freq.	Numeric	Label
	8	1	Not at all true
	8	2	
	9	3	
	23	4	Somewhat true
	65	5	
	84	6	
	114	7	Very true
	411	.	

SelfReg_Exercise_10_6 Because it's fun. Q4_5_10

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 411/722

tabulation:	Freq.	Numeric	Label
	16	1	Not at all true
	17	2	
	19	3	
	60	4	Somewhat true
	69	5	
	80	6	
	50	7	Very true
	411	.	

SelfReg_Exercise_11_6 Because I worry that I would get in trouble with others if I did not. Q4_5_11

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 411/722

tabulation:	Freq.	Numeric	Label
	211	1	Not at all true
	48	2	
	19	3	
	15	4	Somewhat true
	7	5	
	8	6	
	3	7	Very true
	411	.	

SelfReg_Exercise_12_6 Because it feels important to me personally to accomplish this goal. Q4_5_12

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 411/722

tabulation:	Freq.	Numeric	Label
	19	1	Not at all true
	16	2	
	21	3	
	46	4	Somewhat true
	77	5	
	67	6	
	65	7	Very true
	411	.	

SelfReg_Exercise_13_6 Because I feel guilty if I do not exercise regularly. Q4_5_13

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 411/722

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

34	1	Not at all true
21	2	
31	3	
78	4	Somewhat true
61	5	
50	6	
36	7	Very true
411	.	

SelfReg_Exercise_14_6	Because I want others to acknowledge that I am doing what I have been told I sho
-----------------------	--

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing.: 411/722

tabulation:
  Freq.  Numeric  Label
    140         1  Not at all true
     65         2
     36         3
     38         4  Somewhat true
     21         5
      5         6
      6         7  Very true
    411         .

```

SelfReg_Exercise_15_6	Because it is interesting to see my own improvement. Q4_5_15
-----------------------	--

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing.: 411/722

tabulation:
  Freq.  Numeric  Label
     13         1  Not at all true
     10         2
     14         3
     44         4  Somewhat true
     95         5
     64         6
     71         7  Very true
    411         .

```

SelfReg_Exercise_16_6	Because feeling healthier is an important value for me. Q4_5_16
-----------------------	---

```

type: numeric (byte)
label: Cat7True, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing.: 411/722

tabulation:
  Freq.  Numeric  Label
      6         1  Not at all true
      6         2
     10         3
     29         4  Somewhat true
     70         5
     74         6
    116         7  Very true
    411         .

```

SRQE_Ext_6	External Self-Regulation (exercise)
------------	-------------------------------------

```

type: numeric (float)
range: [1,7] units: .01
unique values: 22 missing.: 411/722

mean: 1.86736
std. dev: 1.15121

percentiles:
  10%    25%    50%    75%    90%
    1      1    1.5    2.25   3.5

```

SRQE_Introj_6	Introjective Self-Regulation (exercise)
---------------	---

```

type: numeric (float)
range: [1,7] units: .01
unique values: 25 missing.: 411/722

mean: 3.66318
std. dev: 1.31818

percentiles:
  10%    25%    50%    75%    90%
    2    2.75   3.75   4.5    5.25

```

SRQE_Ident_6	Identified Self-Regulation (exercise)
--------------	---------------------------------------

```

type: numeric (float)

```

range: [1,7] units: .01
unique values: 24 missing .: 411/722
mean: 5.3336
std. dev: 1.27343
percentiles: 10% 25% 50% 75% 90%
4 4.75 5.5 6.25 6.75

SRQE_Intrin_6 Intrinsic Self-Regulation (exercise)

type: numeric (float)
range: [1,7] units: .01
unique values: 24 missing .: 411/722
mean: 4.96945
std. dev: 1.35043
percentiles: 10% 25% 50% 75% 90%
3.25 4.25 5 6 6.75

SRQE_RAI_6 Self-Regulation Exercise Relative Autonomy Index

type: numeric (float)
range: [-8.75,18] units: .01
unique values: 72 missing .: 411/722
mean: 7.8746
std. dev: 4.59483
percentiles: 10% 25% 50% 75% 90%
.5 4.75 8.5 11.5 13.5

lonely_1_6 I have a romantic partner with whom I can share my most intimate thoughts and fe

type: numeric (byte)
label: A_51
range: [1,7] units: 1
unique values: 7 missing .: 409/722
tabulation: Freq. Numeric Label
137 1 Strongly Disagree
47 2 Disagree
6 3 Somewhat Disagree
19 4 Neither Agree nor Disagree
10 5 Somewhat Agree
31 6 Agree
63 7 Strongly Agree
409 .

lonely_2_6 I have a romantic or marital partner who gives me the support I need 04_6_2

type: numeric (byte)
label: A_52
range: [1,7] units: 1
unique values: 7 missing .: 408/722
tabulation: Freq. Numeric Label
141 1 Strongly Disagree
46 2 Disagree
8 3 Somewhat Disagree
18 4 Neither Agree nor Disagree
15 5 Somewhat Agree
29 6 Agree
57 7 Strongly Agree
408 .

lonely_3_6 I have an unmet need for a close romantic relationship 04_6_3

type: numeric (byte)
label: A_53
range: [1,7] units: 1
unique values: 7 missing .: 408/722
tabulation: Freq. Numeric Label
57 1 Strongly Disagree
66 2 Disagree
22 3 Somewhat Disagree
39 4 Neither Agree nor Disagree
61 5 Somewhat Agree
44 6 Agree
25 7 Strongly Agree
408 .

lonely_4_6 I really belong in my family 04_6_4

type: numeric (byte)
label: A_54

range: [1,7] units: 1
unique values: 7 missing .: 408/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	8	2	Disagree
	7	3	Somewhat Disagree
	19	4	Neither Agree nor Disagree
	35	5	Somewhat Agree
	93	6	Agree
	150	7	Strongly Agree
	408	.	

lonely_5_6 I have friends that I can turn to for information Q4_6_5

type: numeric (byte)
label: A_55

range: [2,7] units: 1
unique values: 6 missing .: 408/722

tabulation:	Freq.	Numeric	Label
	3	2	Disagree
	3	3	Somewhat Disagree
	12	4	Neither Agree nor Disagree
	36	5	Somewhat Agree
	118	6	Agree
	142	7	Strongly Agree
	408	.	

lonely_6_6 I am in love wiht someone who is in love with me Q4_6_5

type: numeric (byte)
label: A_56

range: [1,7] units: 1
unique values: 7 missing .: 409/722

tabulation:	Freq.	Numeric	Label
	118	1	Strongly Disagree
	44	2	Disagree
	14	3	Somewhat Disagree
	36	4	Neither Agree nor Disagree
	12	5	Somewhat Agree
	27	6	Agree
	62	7	Strongly Agree
	409	.	

lonely_7_6 I feel part of my family Q4_6_7

type: numeric (byte)
label: A_57

range: [1,7] units: 1
unique values: 7 missing .: 408/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	4	2	Disagree
	7	3	Somewhat Disagree
	17	4	Neither Agree nor Disagree
	26	5	Somewhat Agree
	90	6	Agree
	168	7	Strongly Agree
	408	.	

lonely_8_6 I can depend upon my friends for help Q4_6_8

type: numeric (byte)
label: A_58

range: [1,7] units: 1
unique values: 7 missing .: 408/722

tabulation:	Freq.	Numeric	Label
	1	1	Strongly Disagree
	1	2	Disagree
	8	3	Somewhat Disagree
	13	4	Neither Agree nor Disagree
	31	5	Somewhat Agree
	125	6	Agree
	135	7	Strongly Agree
	408	.	

lonely_9_6 My family really cares about me Q4_6_9

type: numeric (byte)
label: A_59

range: [2,7] units: 1
unique values: 6 missing .: 408/722

tabulation:	Freq.	Numeric	Label
	4	2	Disagree

3	3	Somewhat Disagree
11	4	Neither Agree nor Disagree
16	5	Somewhat Agree
76	6	Agree
204	7	Strongly Agree
408	.	

lonely_10_6 I have friends to whom I can talk about the pressures in my life Q4_6_10

```

type: numeric (byte)
label: A_5A
range: [1,7] units: 1
unique values: 7 missing.: 408/722

tabulation: Freq. Numeric Label
              1      1 Strongly Disagree
              3      2 Disagree
              4      3 Somewhat Disagree
             14      4 Neither Agree nor Disagree
             30      5 Somewhat Agree
            111      6 Agree
            151      7 Strongly Agree
            408      .

```

lonely_11_6 I have someone who fulfills my need for intimacy Q4_6_11

```

type: numeric (byte)
label: A_5B
range: [1,7] units: 1
unique values: 7 missing.: 407/722

tabulation: Freq. Numeric Label
              89      1 Strongly Disagree
              54      2 Disagree
              15      3 Somewhat Disagree
              32      4 Neither Agree nor Disagree
              25      5 Somewhat Agree
              41      6 Agree
              59      7 Strongly Agree
             407      .

```

lonely_12_6 My family is important to me Q4_6_12

```

type: numeric (byte)
label: A_5C
range: [1,7] units: 1
unique values: 7 missing.: 407/722

tabulation: Freq. Numeric Label
              3      1 Strongly Disagree
              2      2 Disagree
              3      3 Somewhat Disagree
             10      4 Neither Agree nor Disagree
             12      5 Somewhat Agree
             84      6 Agree
            201      7 Strongly Agree
            407      .

```

lonely_13_6 I have a romantic partner to whose happiness I contribute Q4_6_13

```

type: numeric (byte)
label: A_5D
range: [1,7] units: 1
unique values: 7 missing.: 407/722

tabulation: Freq. Numeric Label
            130      1 Strongly Disagree
             44      2 Disagree
              6      3 Somewhat Disagree
             25      4 Neither Agree nor Disagree
              8      5 Somewhat Agree
             37      6 Agree
             65      7 Strongly Agree
            407      .

```

lonely_14_6 I feel close to my family Q4_6_14

```

type: numeric (byte)
label: A_5E
range: [1,7] units: 1
unique values: 7 missing.: 407/722

tabulation: Freq. Numeric Label
              2      1 Strongly Disagree
              7      2 Disagree
              8      3 Somewhat Disagree
             20      4 Neither Agree nor Disagree
             30      5 Somewhat Agree
             93      6 Agree
            155      7 Strongly Agree

```

lonely_15_6 I have friend(s) with whom I can share my views Q4_6_15

```

type: numeric (byte)
label: A_5F
range: [2,7] units: 1
unique values: 6 missing : 407/722

tabulation: Freq. Numeric Label
              1      2 Disagree
              5      3 Somewhat Disagree
              11     4 Neither Agree nor Disagree
              27     5 Somewhat Agree
              114    6 Agree
              157    7 Strongly Agree
              407    .

```

selsa_rom_6 romantic lonlieness Wave 6

```

type: numeric (float)
range: [-1.7039695,1.1957364] units: 1.000e-09
unique values: 266 missing : 410/722

mean: .008495
std. dev: 1.00024

percentiles: 10% 25% 50% 75% 90%
              -1.58378 -1.11802 .431313 .877905 1.05739

```

selsa_fam_6 family lonlieness Wave 6

```

type: numeric (float)
range: [-2.0417259,4.6636086] units: 1.000e-09
unique values: 266 missing : 410/722

mean: -.020253
std. dev: .953803

percentiles: 10% 25% 50% 75% 90%
              -.741017 -.591072 -.395915 .218225 1.20621

```

selsa_soc_6 social lonlieness Wave 6

```

type: numeric (float)
range: [-2.4725482,6.1346531] units: 1.000e-10
unique values: 266 missing : 410/722

mean: -.000014
std. dev: .99396

percentiles: 10% 25% 50% 75% 90%
              -.836188 -.726995 -.189483 .406206 1.27424

```

SelfReg_1_6 i have trouble making plans to help me reach my goals Q4_10_1

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing : 408/722

tabulation: Freq. Numeric Label
              36      1 Strongly Disagree
              156     2 Disagree
              61      3 Neutral
              55      4 Agree
              6       5 Strongly Agree
              408    .

```

SelfReg_3_6 i have a hard time setting goals for myself Q4_10_3

```

type: numeric (byte)
label: selfreg
range: [1,5] units: 1
unique values: 5 missing : 408/722

tabulation: Freq. Numeric Label
              47      1 Strongly Disagree
              165     2 Disagree
              44      3 Neutral
              55      4 Agree
              3       5 Strongly Agree
              408    .

```

SelfReg_4_6 once i have a goal, I can usually plan how to reach it Q4_10_4

```

      type: numeric (byte)
      label: selfreg

      range: [2,5]          units: 1
      unique values: 4      missing .: 408/722

      tabulation: Freq.   Numeric   Label
                   20       2   Disagree
                   65       3   Neutral
                   187      4   Agree
                   42       5   Strongly Agree
                   408      .

```

SelfReg_5_6 i give up quickly Q4_10_5

```

      type: numeric (byte)
      label: selfreg

      range: [1,5]          units: 1
      unique values: 5      missing .: 408/722

      tabulation: Freq.   Numeric   Label
                   81       1   Strongly Disagree
                   161      2   Disagree
                   44       3   Neutral
                   26       4   Agree
                   2        5   Strongly Agree
                   408      .

```

SelfReg_6_6 i set goals for myself and keep track of my progress Q4_10_6

```

      type: numeric (byte)
      label: selfreg

      range: [1,5]          units: 1
      unique values: 5      missing .: 408/722

      tabulation: Freq.   Numeric   Label
                   4        1   Strongly Disagree
                   52       2   Disagree
                   68       3   Neutral
                   156      4   Agree
                   34       5   Strongly Agree
                   408      .

```

SelfReg_7_6 when trying to change something, i pay a lot of attention to how i'm doing Q4_10

```

      type: numeric (byte)
      label: selfreg

      range: [2,5]          units: 1
      unique values: 4      missing .: 408/722

      tabulation: Freq.   Numeric   Label
                   18       2   Disagree
                   63       3   Neutral
                   180      4   Agree
                   53       5   Strongly Agree
                   408      .

```

SelfReg_8_6 i don't notice the effects of my actions until it's too late Q4_10_8

```

      type: numeric (byte)
      label: selfreg

      range: [1,5]          units: 1
      unique values: 5      missing .: 408/722

      tabulation: Freq.   Numeric   Label
                   50       1   Strongly Disagree
                   154      2   Disagree
                   62       3   Neutral
                   43       4   Agree
                   5        5   Strongly Agree
                   408      .

```

SelfReg_9_6 i tend to keep doing the same thing, even when it doesn't work Q4_10_9

```

      type: numeric (byte)
      label: selfreg

      range: [1,5]          units: 1
      unique values: 5      missing .: 408/722

      tabulation: Freq.   Numeric   Label
                   20       1   Strongly Disagree
                   143      2   Disagree
                   77       3   Neutral
                   66       4   Agree
                   8        5   Strongly Agree
                   408      .

```

SelfReg_10_6 i have personal standards, and try to live up to them Q4_10_10

	<pre> type: numeric (byte) label: selfreg range: [2,5] units: 1 unique values: 4 missing .: 408/722 tabulation: Freq. Numeric Label 3 2 Disagree 20 3 Neutral 170 4 Agree 121 5 Strongly Agree 408 . </pre>
SelfReg_11_6	i get easily distracted from my plans Q4_10_11
	<pre> type: numeric (byte) label: selfreg range: [1,5] units: 1 unique values: 5 missing .: 408/722 tabulation: Freq. Numeric Label 27 1 Strongly Disagree 124 2 Disagree 54 3 Neutral 97 4 Agree 12 5 Strongly Agree 408 . </pre>
SelfReg_12_6	i have trouble following through with things once i've made up my mind to do som
	<pre> type: numeric (byte) label: selfreg range: [1,5] units: 1 unique values: 5 missing .: 408/722 tabulation: Freq. Numeric Label 51 1 Strongly Disagree 163 2 Disagree 58 3 Neutral 37 4 Agree 5 5 Strongly Agree 408 . </pre>
SelfReg_13_6	i have a lot of willpower Q4_10_13
	<pre> type: numeric (byte) label: selfreg range: [1,5] units: 1 unique values: 5 missing .: 408/722 tabulation: Freq. Numeric Label 4 1 Strongly Disagree 40 2 Disagree 81 3 Neutral 142 4 Agree 47 5 Strongly Agree 408 . </pre>
selfreg_scale_6	Self-regulation Score (Average)
	<pre> type: numeric (float) range: [1,4] units: 1.000e-07 unique values: 34 missing .: 408/722 mean: 2.33413 std. dev: .583028 percentiles: 10% 25% 50% 75% 90% 1.66667 1.91667 2.25 2.75 3.08333 </pre>
Happy_6	would you say that you are very happy, pretty happy or not too happy Q5_2
	<pre> type: numeric (byte) label: A_5V range: [1,5] units: 1 unique values: 4 missing .: 405/722 tabulation: Freq. Numeric Label 3 1 Not happy at all 73 3 Happy 173 4 Pretty happy 68 5 Very happy 405 . </pre>
Health_6	Health Rating Q5_3

```

type: numeric (byte)
label: A_4I

range: [1,4]          units: 1
unique values: 4      missing : 405/722

tabulation: Freq.  Numeric  Label
              3          1  Poor
              69         2  Fair
              195        3  Good
              50         4  Excellent
              405         .

```

HealthSatisfaction1_6 overall phys fitness Q5_4_1

```

type: numeric (byte)
label: A_4J

range: [1,7]          units: 1
unique values: 7      missing : 410/722

tabulation: Freq.  Numeric  Label
              14         1  Very dissatisfied
              56         2  Dissatisfied
              59         3  Somewhat dissatisfied
              30         4  Neutral
              76         5  Somewhat satisfied
              61         6  Satisfied
              16         7  Very satisfied
              410         .

```

HealthSatisfaction2_6 leg muscle strength Q5_4_2

```

type: numeric (byte)
label: A_4J

range: [1,7]          units: 1
unique values: 7      missing : 410/722

tabulation: Freq.  Numeric  Label
              13         1  Very dissatisfied
              40         2  Dissatisfied
              35         3  Somewhat dissatisfied
              45         4  Neutral
              79         5  Somewhat satisfied
              78         6  Satisfied
              22         7  Very satisfied
              410         .

```

HealthSatisfaction3_6 endurance stamina Q5_4_3

```

type: numeric (byte)
label: A_4J

range: [1,7]          units: 1
unique values: 7      missing : 410/722

tabulation: Freq.  Numeric  Label
              17         1  Very dissatisfied
              55         2  Dissatisfied
              62         3  Somewhat dissatisfied
              43         4  Neutral
              66         5  Somewhat satisfied
              53         6  Satisfied
              16         7  Very satisfied
              410         .

```

HealthSatisfaction4_6 muscle tone Q5_4_4

```

type: numeric (byte)
label: A_4J

range: [1,7]          units: 1
unique values: 7      missing : 410/722

tabulation: Freq.  Numeric  Label
              15         1  Very dissatisfied
              66         2  Dissatisfied
              58         3  Somewhat dissatisfied
              30         4  Neutral
              86         5  Somewhat satisfied
              44         6  Satisfied
              13         7  Very satisfied
              410         .

```

HealthSatisfaction5_6 energy level Q5_4_5

```

type: numeric (byte)
label: A_4J

range: [1,7]          units: 1
unique values: 7      missing : 410/722

tabulation: Freq.  Numeric  Label
              9          1  Very dissatisfied

```

45	2	Dissatisfied
57	3	Somewhat dissatisfied
53	4	Neutral
65	5	Somewhat satisfied
66	6	Satisfied
17	7	Very satisfied
410	.	

HealthSatisfaction6_6	physical ability Q5_4_6
-----------------------	-------------------------

type: numeric (byte)
label: A_4J

range: [1,7] units: 1
unique values: 7 missing : 410/722

tabulation:

Freq.	Numeric	Label
7	1	Very dissatisfied
22	2	Dissatisfied
30	3	Somewhat dissatisfied
27	4	Neutral
69	5	Somewhat satisfied
116	6	Satisfied
41	7	Very satisfied
410	.	

HealthSatisfaction7_6	weight Q5_4_7
-----------------------	---------------

type: numeric (byte)
label: A_4J

range: [1,7] units: 1
unique values: 7 missing : 410/722

tabulation:

Freq.	Numeric	Label
14	1	Very dissatisfied
49	2	Dissatisfied
63	3	Somewhat dissatisfied
28	4	Neutral
57	5	Somewhat satisfied
76	6	Satisfied
25	7	Very satisfied
410	.	

HealthSatisfaction8_6	shape Q5_4_8
-----------------------	--------------

type: numeric (byte)
label: A_4J

range: [1,7] units: 1
unique values: 7 missing : 410/722

tabulation:

Freq.	Numeric	Label
13	1	Very dissatisfied
40	2	Dissatisfied
81	3	Somewhat dissatisfied
28	4	Neutral
66	5	Somewhat satisfied
64	6	Satisfied
20	7	Very satisfied
410	.	

HealthSatisfaction9_6	appearance Q5_4_9
-----------------------	-------------------

type: numeric (byte)
label: A_4J

range: [1,7] units: 1
unique values: 7 missing : 410/722

tabulation:

Freq.	Numeric	Label
7	1	Very dissatisfied
29	2	Dissatisfied
57	3	Somewhat dissatisfied
53	4	Neutral
78	5	Somewhat satisfied
71	6	Satisfied
17	7	Very satisfied
410	.	

HealthSatisfactionScale_6	Body Satisfaction Score (Average)
---------------------------	-----------------------------------

type: numeric (float)

range: [1.111112,7] units: 1.000e-07
unique values: 50 missing : 410/722

mean: 4.29487
std. dev: 1.2754

percentiles:

10%	25%	50%	75%	90%
2.55556	3.33333	4.33333	5.22222	6

Weight_6	weight in lb Q5_5
----------	-------------------

```

type: numeric (double)
range: [90,270]          units: .1
unique values: 77        missing : 409/722
mean: 153.605
std. dev: 26.7135
percentiles:    10%    25%    50%    75%    90%
                120    135    155    170    185

```

```

Height_6 (unlabeled)
type: numeric (float)
range: [4.9166665,6.3333335] units: 1.000e-07
unique values: 18        missing : 408/722
tabulation: Freq. Value
              2  4.9166665
              3  5
              11  5.0833335
              11  5.1666665
              17  5.25
              30  5.3333335
              18  5.4166665
              23  5.5
              27  5.5833335
              28  5.6666665
              26  5.75
              36  5.8333335
              19  5.9166665
              26  6
              15  6.0833335
              12  6.1666665
               5  6.25
               5  6.3333335
             408 .

```

```

Dieting_6 special type of diet Q5_7
type: numeric (byte)
label: yn
range: [0,1]          units: 1
unique values: 2        missing : 407/722
tabulation: Freq. Numeric Label
              297      0    no
              18       1    yes
             407      .

```

```

vegetarian_6 follows vegetarian diet Q5_8_5
type: numeric (byte)
label: yn
range: [1,1]          units: 1
unique values: 1        missing : 712/722
tabulation: Freq. Numeric Label
              10       1    yes
             712      .

```

```

vegan_6 follows vegan diet Q5_8_8
type: numeric (byte)
label: yn
range: [1,1]          units: 1
unique values: 1        missing : 721/722
tabulation: Freq. Numeric Label
               1       1    yes
             721      .

```

```

glutenfree_6 follows gluten free diet Q5_8_9
type: numeric (byte)
label: yn
range: [1,1]          units: 1
unique values: 1        missing : 718/722
tabulation: Freq. Numeric Label
               4       1    yes
             718      .

```

```

otherdiet_6 follows diet not listed Q5_8_6
type: numeric (byte)

```

```

label: yn
range: [1,1]
unique values: 1
units: 1
missing .: 717/722
tabulation: Freq. Numeric Label
              5      1 yes
              717      .

```

activity_semester_6 Current semester, how physically active Q251_1

```

type: numeric (byte)
range: [0,10]
unique values: 11
units: 1
missing .: 407/722
tabulation: Freq. Value
              4 0
              13 1
              29 2
              30 3
              32 4
              48 5
              44 6
              50 7
              21 8
              23 9
              21 10
              407 .

```

activity_should_6 physical activity do you think would be a good level for you Q251_3

```

type: numeric (byte)
range: [2,10]
unique values: 8
units: 1
missing .: 407/722
tabulation: Freq. Value
              1 2
              9 4
              20 5
              20 6
              74 7
              99 8
              55 9
              37 10
              407 .

```

activity_friend_6 How physically active is your typical Notre Dame friend Q251_5

```

type: numeric (byte)
range: [0,10]
unique values: 11
units: 1
missing .: 407/722
tabulation: Freq. Value
              1 0
              1 1
              3 2
              14 3
              26 4
              62 5
              78 6
              81 7
              36 8
              6 9
              7 10
              407 .

```

activity_hope_6 in the Spring, how physically active do you hope you will be Q251_7

```

type: numeric (byte)
range: [2,10]
unique values: 9
units: 1
missing .: 407/722
tabulation: Freq. Value
              2 2
              5 3
              13 4
              17 5
              30 6
              67 7
              86 8
              51 9
              44 10
              407 .

```

activity_friend_should_6 How active do your Notre Dame friends think you should be? Q251_6

```

type: numeric (byte)
range: [0,10]
unique values: 11
units: 1
missing .: 407/722

```



```

tabulation: Freq. Value
              3  0
              3  1
              3  2
             18  3
             11  4
             54  5
             58  6
             92  7
             52  8
             13  9
              8 10
            407 .

```

activity_want_6 if I wanted I could be more active (1-def false 7-def true) Q253

```

type: numeric (byte)
label: A_6K, but 5 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 407/722

tabulation: Freq. Numeric Label
              8      1 Definitely false
             20      2
             17      3
             30      4
             69      5
             66      6
            105      7 Definitely true
            407      .

```

sleep_semester_6 How many hours of sleep during typical day Spring 2017 Q254_1_TEXT

```

type: numeric (float)

range: [4,9] units: .1
unique values: 10 missing .: 407/722

tabulation: Freq. Value
              8  4
              2 4.5
             26  5
              6 5.5
            104  6
             19 6.5
             95  7
              6 7.5
             41  8
              8  9
            407 .

```

sleep_should_6 How many hours of sleep would you like to get during typical day Q254_3_TEXT

```

type: numeric (float)

range: [5,10] units: .1
unique values: 9 missing .: 409/722

tabulation: Freq. Value
              2  5
             11  6
              4 6.5
             59  7
              7 7.5
            191  8
              6 8.5
             32  9
              1 10
            409 .

```

sleep_hope_6 How many hours of sleep you hope to get during typical day

```

type: numeric (float)

range: [5,10] units: .1
unique values: 10 missing .: 409/722

tabulation: Freq. Value
              8  5
              1 5.5
             26  6
              3 6.5
            116  7
             12 7.5
            129  8
              3 8.5
             14  9
              1 10
            409 .

```

sleep_up2me_6 Whether I get enough sleep is entirely up to me Q255

```

type: numeric (byte)
label: A_5A

```

range: [1,7] units: 1
unique values: 7 missing .: 407/722

tabulation:	Freq.	Numeric	Label
	12	1	Strongly Disagree
	43	2	Disagree
	73	3	Somewhat Disagree
	16	4	Neither Agree nor Disagree
	90	5	Somewhat Agree
	58	6	Agree
	23	7	Strongly Agree
	407	.	

newdisability_6 Diagnosed w/ new disability/issue since Apr 2017 Q246

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 404/722

tabulation:	Freq.	Numeric	Label
	304	0	no
	14	1	yes
	404	.	

disability1rca_6 disability1RCa_6

type: numeric (byte)
label: HealthA
range: [1,2] units: 1
unique values: 2 missing .: 708/722

tabulation:	Freq.	Numeric	Label
	13	1	Chronic
	1	2	Acute
	708	.	

disability1rcb_6 disability1RCb_6

type: numeric (byte)
label: HealthB
range: [1,3] units: 1
unique values: 3 missing .: 708/722

tabulation:	Freq.	Numeric	Label
	1	1	Physical/Bodily
	12	2	Mental
	1	3	Sleep Issue
	708	.	

disability2rca_6 disability2RCa_6

type: numeric (byte)
label: HealthA
range: [1,1] units: 1
unique values: 1 missing .: 716/722

tabulation:	Freq.	Numeric	Label
	6	1	Chronic
	716	.	

disability2rcb_6 disability2RCb_6

type: numeric (byte)
label: HealthB
range: [2,2] units: 1
unique values: 1 missing .: 716/722

tabulation:	Freq.	Numeric	Label
	6	2	Mental
	716	.	

disability3rca_6 disability3RCa_6

type: numeric (byte)
label: HealthA
range: [1,1] units: 1
unique values: 1 missing .: 719/722

tabulation:	Freq.	Numeric	Label
	3	1	Chronic
	719	.	

disability3rcb_6 disability3RCb_6

```

type: numeric (byte)
label: HealthB

range: [2,2]          units: 1
unique values: 1      missing : 719/722

tabulation: Freq.   Numeric   Label
              3         2   Mental
              719         .

```

```

UndiagAll_6                                     has undiagnosed physical/learning/mental/sleep Q5_14

```

```

type: numeric (byte)
label: yn

range: [0,1]          units: 1
unique values: 2      missing : 404/722

tabulation: Freq.   Numeric   Label
              293         0   no
              25         1   yes
              404         .

```

```

undiagall1rca_6                               UndiagAll1RCa_6

```

```

type: numeric (byte)
label: HealthA

range: [1,1]          units: 1
unique values: 1      missing : 700/722

tabulation: Freq.   Numeric   Label
              22         1   Chronic
              700         .

```

```

undiagall1rcb_6                               UndiagAll1RCb_6

```

```

type: numeric (byte)
label: HealthB

range: [2,3]          units: 1
unique values: 2      missing : 700/722

tabulation: Freq.   Numeric   Label
              12         2   Mental
              10         3   Sleep Issue
              700         .

```

```

undiagall2rca_6                               UndiagAll2RCa_6

```

```

type: numeric (byte)
label: HealthA

range: [1,1]          units: 1
unique values: 1      missing : 713/722

tabulation: Freq.   Numeric   Label
              9         1   Chronic
              713         .

```

```

undiagall2rcb_6                               UndiagAll2RCb_6

```

```

type: numeric (byte)
label: HealthB

range: [2,3]          units: 1
unique values: 2      missing : 713/722

tabulation: Freq.   Numeric   Label
              8         2   Mental
              1         3   Sleep Issue
              713         .

```

```

undiagall3rca_6                               UndiagAll3RCa_6

```

```

type: numeric (byte)
label: HealthA

range: [1,1]          units: 1
unique values: 1      missing : 720/722

tabulation: Freq.   Numeric   Label
              2         1   Chronic
              720         .

```

```

undiagall3rcb_6                               UndiagAll3RCb_6

```

```

type: numeric (byte)
label: HealthB

```

range: [1,2] units: 1
unique values: 2 missing : 720/722

tabulation:	Freq.	Numeric	Label
	1	1	Physical/Bodily
	1	2	Mental
	720	.	

STAIState1_6 I feel pleasant Q7_1_Q7_1_1

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing : 410/722

tabulation:	Freq.	Numeric	Label
	3	1	Almost never
	54	2	Sometimes
	149	3	Often
	106	4	Almost always
	410	.	

STAIState2_6 nervous and restless Q7_1_Q7_1_2

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing : 410/722

tabulation:	Freq.	Numeric	Label
	50	1	Almost never
	189	2	Sometimes
	65	3	Often
	8	4	Almost always
	410	.	

STAIState3_6 satisfied with self Q7_1_Q7_1_3

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing : 410/722

tabulation:	Freq.	Numeric	Label
	6	1	Almost never
	77	2	Sometimes
	158	3	Often
	71	4	Almost always
	410	.	

STAIState4_6 relative happiness Q7_1_Q7_1_8

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing : 410/722

tabulation:	Freq.	Numeric	Label
	107	1	Almost never
	118	2	Sometimes
	57	3	Often
	30	4	Almost always
	410	.	

STAIState5_6 failure Q7_1_Q7_1_9

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing : 410/722

tabulation:	Freq.	Numeric	Label
	182	1	Almost never
	112	2	Sometimes
	14	3	Often
	4	4	Almost always
	410	.	

STAIState6_6 rested Q7_1_Q7_1_10

type: numeric (byte)
label: STAI

range: [1,4] units: 1
unique values: 4 missing : 410/722

tabulation:	Freq.	Numeric	Label
	36	1	Almost never

154	2	Sometimes
114	3	Often
8	4	Almost always
410	.	

STAIState7_6	calm cool collected Q7_1_Q7_1_11
--------------	----------------------------------

```

type: numeric (byte)
label: STAI
range: [1,4]
unique values: 4
units: 1
missing : 411/722

tabulation: Freq.  Numeric  Label
              9         1  Almost never
             102        2  Sometimes
             143        3  Often
              57         4  Almost always
             411         .

```

STAIState8_6	difficulties overwhelm Q7_1_Q7_1_25
--------------	-------------------------------------

```

type: numeric (byte)
label: STAI
range: [1,4]
unique values: 4
units: 1
missing : 410/722

tabulation: Freq.  Numeric  Label
              94         1  Almost never
             158        2  Sometimes
              54         3  Often
               6         4  Almost always
             410         .

```

STAIState9_6	meaningless worry Q7_1_Q7_1_12
--------------	--------------------------------

```

type: numeric (byte)
label: STAI
range: [1,4]
unique values: 4
units: 1
missing : 410/722

tabulation: Freq.  Numeric  Label
              76         1  Almost never
             128        2  Sometimes
              93         3  Often
               15         4  Almost always
             410         .

```

STAIState10_6	happy Q7_1_Q7_1_13
---------------	--------------------

```

type: numeric (byte)
label: STAI
range: [1,4]
unique values: 4
units: 1
missing : 410/722

tabulation: Freq.  Numeric  Label
              2         1  Almost never
             56         2  Sometimes
             154        3  Often
             100        4  Almost always
             410         .

```

STAIState11_6	disturbing thoughts Q7_1_Q7_1_14
---------------	----------------------------------

```

type: numeric (byte)
label: STAI
range: [1,4]
unique values: 4
units: 1
missing : 410/722

tabulation: Freq.  Numeric  Label
             192         1  Almost never
              94         2  Sometimes
               22         3  Often
               4         4  Almost always
             410         .

```

STAIState12_6	lack self confidence Q7_1_Q7_1_15
---------------	-----------------------------------

```

type: numeric (byte)
label: STAI
range: [1,4]
unique values: 4
units: 1
missing : 410/722

tabulation: Freq.  Numeric  Label
              98         1  Almost never
             154         2  Sometimes
              48         3  Often
               12         4  Almost always

```

410 .

STAIState13_6 secure 07_1_07_1_16

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing :. 410/722
tabulation: Freq. Numeric Label
4 1 Almost never
99 2 Sometimes
147 3 Often
62 4 Almost always
410 .

STAIState14_6 decision making 07_1_07_1_17

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing :. 410/722
tabulation: Freq. Numeric Label
42 1 Almost never
113 2 Sometimes
121 3 Often
36 4 Almost always
410 .

STAIState15_6 inadequate 07_1_07_1_18

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing :. 410/722
tabulation: Freq. Numeric Label
140 1 Almost never
130 2 Sometimes
36 3 Often
6 4 Almost always
410 .

STAIState16_6 content 07_1_07_1_19

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing :. 411/722
tabulation: Freq. Numeric Label
5 1 Almost never
62 2 Sometimes
159 3 Often
85 4 Almost always
411 .

STAIState17_6 bothersome mental intrusion 07_1_07_1_20

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing :. 410/722
tabulation: Freq. Numeric Label
96 1 Almost never
145 2 Sometimes
59 3 Often
12 4 Almost always
410 .

STAIState18_6 disappointment thought persistence 07_1_07_1_21

type: numeric (byte)
label: STAI
range: [1,4] units: 1
unique values: 4 missing :. 410/722
tabulation: Freq. Numeric Label
116 1 Almost never
125 2 Sometimes
60 3 Often
11 4 Almost always
410 .

STAIState19_6

steady 07_1_07_1_22

```

type: numeric (byte)
label: STAI
range: [1,4]
unique values: 4
units: 1
missing : 410/722

tabulation: Freq.  Numeric  Label
              6          1  Almost never
              73          2  Sometimes
             159          3  Often
              74          4  Almost always
             410          .

```

STAIState20_6

state of tesnion 07_1_07_1_23

```

type: numeric (byte)
label: STAI
range: [1,4]
unique values: 4
units: 1
missing : 410/722

tabulation: Freq.  Numeric  Label
              115          1  Almost never
              131          2  Sometimes
               53          3  Often
               13          4  Almost always
             410          .

```

STAITraitTotal_6

State_Trait Anxiety Score

```

type: numeric (float)
range: [21,66]
unique values: 43
units: 1
missing : 410/722

mean: 39.8397
std. dev: 9.70398

percentiles: 10%    25%    50%    75%    90%
              28     33     39     47     53

```

STAITraitGroup_6

State_Trait Anxiety 2 category

```

type: numeric (float)
label: STAITraitGroup
range: [0,1]
unique values: 2
units: 1
missing : 410/722

tabulation: Freq.  Numeric  Label
              161          0  not anxious
              151          1  anxious
             410          .

```

CESD1_6

I was bothered by things that usually don't bother me 07_2_07_2_1

```

type: numeric (byte)
label: A_80
range: [1,4]
unique values: 4
units: 1
missing : 411/722

tabulation: Freq.  Numeric  Label
              193          1  Rarely or none of the time (less
                             than 1 day)
               90          2  Some or a little of the time
                             (1-2 days)
               23          3  Occasionally or a moderate
                             amount of time (3-4 days)
                 5          4  All of the time (5-7 days)
             411          .

```

CESD2_6

poor appetite 07_2_07_2_2

```

type: numeric (byte)
label: A_80
range: [1,4]
unique values: 4
units: 1
missing : 411/722

tabulation: Freq.  Numeric  Label
              195          1  Rarely or none of the time (less
                             than 1 day)
               82          2  Some or a little of the time
                             (1-2 days)
               26          3  Occasionally or a moderate
                             amount of time (3-4 days)
                 8          4  All of the time (5-7 days)
             411          .

```

CESD3_6

feeling blue 07_2_07_2_3

```

type: numeric (byte)
label: A_80
range: [1,4] units: 1
unique values: 4 missing :. 412/722

tabulation: Freq. Numeric Label
209 1 Rarely or none of the time (less
59 2 than 1 day)
35 3 Some or a little of the time
7 4 (1-2 days)
412 . Occasionally or a moderate
amount of time (3-4 days)
All of the time (5-7 days)

```

CESD4_6 as good as other people Q7_2_Q7_2_4

```

type: numeric (byte)
label: A_80
range: [1,4] units: 1
unique values: 4 missing :. 411/722

tabulation: Freq. Numeric Label
15 1 Rarely or none of the time (less
53 2 than 1 day)
89 3 Some or a little of the time
154 4 (1-2 days)
411 . Occasionally or a moderate
amount of time (3-4 days)
All of the time (5-7 days)

```

CESD5_6 mind wandering Q7_2_Q7_2_5

```

type: numeric (byte)
label: A_80
range: [1,4] units: 1
unique values: 4 missing :. 412/722

tabulation: Freq. Numeric Label
93 1 Rarely or none of the time (less
129 2 than 1 day)
77 3 Some or a little of the time
11 4 (1-2 days)
412 . Occasionally or a moderate
amount of time (3-4 days)
All of the time (5-7 days)

```

CESD6_6 depressed Q7_2_Q7_2_6

```

type: numeric (byte)
label: A_80
range: [1,4] units: 1
unique values: 4 missing :. 412/722

tabulation: Freq. Numeric Label
216 1 Rarely or none of the time (less
59 2 than 1 day)
29 3 Some or a little of the time
6 4 (1-2 days)
412 . Occasionally or a moderate
amount of time (3-4 days)
All of the time (5-7 days)

```

CESD7_6 everything is effortful Q7_2_Q7_2_7

```

type: numeric (byte)
label: A_80
range: [1,4] units: 1
unique values: 4 missing :. 412/722

tabulation: Freq. Numeric Label
150 1 Rarely or none of the time (less
91 2 than 1 day)
48 3 Some or a little of the time
21 4 (1-2 days)
412 . Occasionally or a moderate
amount of time (3-4 days)
All of the time (5-7 days)

```

CESD8_6 hopeful Q7_2_Q7_2_8

```

type: numeric (byte)
label: A_80

```



```

range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
              11           1 Rarely or none of the time (less
              59           2 Some or a little of the time
              130          3 Occasionally or a moderate
              110          4 amount of time (3-4 days)
              412           . All of the time (5-7 days)

```

CESD9_6

failure 07_2_07_2_9

```

type: numeric (byte)
label: A_80

range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
              250           1 Rarely or none of the time (less
              39           2 than 1 day)
              18           3 Some or a little of the time
              3           4 (1-2 days)
              412           . Occasionally or a moderate
                           amount of time (3-4 days)

```

CESD10_6

fearful 07_2_07_2_10

```

type: numeric (byte)
label: A_80

range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
              197           1 Rarely or none of the time (less
              85           2 than 1 day)
              24           3 Some or a little of the time
              4           4 (1-2 days)
              412           . Occasionally or a moderate
                           amount of time (3-4 days)

```

CESD11_6

restless sleep 07_2_07_2_11

```

type: numeric (byte)
label: A_80

range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
              127           1 Rarely or none of the time (less
              123           2 than 1 day)
              43           3 Some or a little of the time
              17           4 (1-2 days)
              412           . Occasionally or a moderate
                           amount of time (3-4 days)

```

CESD12_6

happy 07_2_07_2_12

```

type: numeric (byte)
label: A_80

range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
              9           1 Rarely or none of the time (less
              34           2 than 1 day)
              125          3 Some or a little of the time
              142          4 (1-2 days)
              412           . Occasionally or a moderate
                           amount of time (3-4 days)

```

CESD13_6

less talkative 07_2_07_2_13

```

type: numeric (byte)
label: A_80

range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
              139           1 Rarely or none of the time (less

```

130	2	than 1 day)
		Some or a little of the time
33	3	(1-2 days)
		Occasionally or a moderate
8	4	amount of time (3-4 days)
412	.	All of the time (5-7 days)

CESD14_6

lonely 07_2_07_2_14

```

type: numeric (byte)
label: A_80
range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
            122         1  Rarely or none of the time (less
            138         2  than 1 day)
            39          3  Some or a little of the time
            11          4  (1-2 days)
            412         .  Occasionally or a moderate
                        amount of time (3-4 days)
                        All of the time (5-7 days)

```

CESD15_6

others unfriendly 07_2_07_2_15

```

type: numeric (byte)
label: A_80
range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
            206         1  Rarely or none of the time (less
            83          2  than 1 day)
            17          3  Some or a little of the time
            4           4  (1-2 days)
            412         .  Occasionally or a moderate
                        amount of time (3-4 days)
                        All of the time (5-7 days)

```

CESD16_6

enjoyed life 07_2_07_2_16

```

type: numeric (byte)
label: A_80
range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
            7         1  Rarely or none of the time (less
            37         2  than 1 day)
            111        3  Some or a little of the time
            155        4  (1-2 days)
            412         .  Occasionally or a moderate
                        amount of time (3-4 days)
                        All of the time (5-7 days)

```

CESD17_6

crying spells 07_2_07_2_17

```

type: numeric (byte)
label: A_80
range: [1,4]          units: 1
unique values: 4      missing .: 412/722

tabulation: Freq.  Numeric  Label
            232         1  Rarely or none of the time (less
            57          2  than 1 day)
            17          3  Some or a little of the time
            4           4  (1-2 days)
            412         .  Occasionally or a moderate
                        amount of time (3-4 days)
                        All of the time (5-7 days)

```

CESD18_6

sad 07_2_07_2_18

```

type: numeric (byte)
label: A_7N
range: [1,4]          units: 1
unique values: 4      missing .: 413/722

tabulation: Freq.  Numeric  Label
            134         1  Rarely or none of the time (less
            131         2  than 1 day)
            38          3  Some or a little of the time
                        (1-2 days)
                        Occasionally or a moderate
                        amount of time (3-4 days)

```

6 4 All of the time (5-7 days)
413 .

CESD19_6 others dislike me Q7_2_Q7_2_19

type: numeric (byte)
label: A_7N
range: [1,4] units: 1
unique values: 4 missing .: 412/722
tabulation: Freq. Numeric Label
199 1 Rarely or none of the time (less
75 2 Some or a little of the time
25 3 Occasionally or a moderate
11 4 All of the time (5-7 days)
412 .

CESD20_6 could not get going Q7_2_Q7_2_20

type: numeric (byte)
label: A_7N
range: [1,4] units: 1
unique values: 4 missing .: 412/722
tabulation: Freq. Numeric Label
165 1 Rarely or none of the time (less
101 2 Some or a little of the time
35 3 Occasionally or a moderate
9 4 All of the time (5-7 days)
412 .

CESDOverall_6 CES Depression Score

type: numeric (float)
range: [0,48] units: 1
unique values: 41 missing .: 411/722
mean: 12.4695
std. dev: 9.3656
percentiles: 10% 25% 50% 75% 90%
3 5 10 18 26

CESDGroup_6 CES Depression - 2 categories

type: numeric (float)
label: CESlabelx
range: [0,1] units: 1
unique values: 2 missing .: 411/722
tabulation: Freq. Numeric Label
221 0 Not depressed
90 1 Depressed
411 .

PSQI1_6 Usual bed time Wave 6

type: string (str5)
unique values: 23 missing "": 403/722
examples: ""
""
"11:00"
"1:00"

PSQI1AMPM_6 AM/PM Wave 6

type: numeric (float)
range: [1,2] units: 1
unique values: 2 missing .: 404/722
tabulation: Freq. Value
274 1
44 2
404 .

PSQI2_6 sleep latency Q8_3_1_TEXT

type: string (str3)

	unique values: 25	missing "": 403/722	
	examples: "" "" "10" "20"		
PSQI3_6			Usual wakeup time Wave 6
	type: string (str5)		
	unique values: 43	missing "": 403/722	
	examples: "" "" "10:30" "8:20"		
PSQI3AMPM_6			AM/PM Wave 6
	type: numeric (float)		
	range: [1,2]	units: 1	
	unique values: 2	missing .: 403/722	
	tabulation: Freq. Value		
	317 1		
	2 2		
	403 .		
PSQI4_6			average night sleep Q8_5_1_0
	type: numeric (byte)		
	range: [3,9]	units: 1	
	unique values: 7	missing .: 404/722	
	tabulation: Freq. Value		
	1 3		
	5 4		
	32 5		
	112 6		
	112 7		
	49 8		
	7 9		
	404 .		
PSQI_duration_6			Computed time in bed Wave 6
	type: numeric (float)		
	range: [3.8333333,20]	units: 1.000e-07	
	unique values: 44	missing .: 404/722	
	mean: 7.59638		
	std. dev: 1.59868		
	percentiles: 10% 25% 50% 75% 90%		
	6 7 7.5 8 8.75		
nap_6			do you nap Q8_6
	type: numeric (byte)		
	label: A_8H		
	range: [1,5]	units: 1	
	unique values: 5	missing .: 406/722	
	tabulation: Freq. Numeric Label		
	111 1 Never		
	116 2 Once per week		
	69 3 2-3 times per week		
	9 4 4-5 times per week		
	11 5 Every day or almost every day		
	406 .		
nap_length_6			typical nap length in minutes Q8_7_1_0
	type: numeric (int)		
	range: [1,180]	units: 1	
	unique values: 25	missing .: 516/722	
	mean: 50.233		
	std. dev: 30.2643		
	percentiles: 10% 25% 50% 75% 90%		
	20 30 45 60 90		
AdditionalHealthIssue_6			other health, activity, or sleep issues Q8_35

additionalhealthissuerca_6	AdditionalHealthIssueRca_6

additionalhealthissuercb_6	AdditionalHealthIssueRCb_6

polorientation_6 how does R place self on lib-cons scale? Q318

polparty_1_6	Politcal party affiliation Q320
--------------	---------------------------------

polAbortion_6 opinion on abortion 09_14

82	6	clearly established.
35	7	By law, a woman should always be able to obtain an abortion as a matter of personal choice.
406	.	Not sure

proLifePart_6	Since coming to Notre Dame, have you been involved in any pro-life marches, rall
---------------	--

type:	numeric (byte)	
label:	yn	
range:	[0,1]	units: 1
unique values:	2	missing .: 407/722
tabulation:	Freq.	Numeric Label
	257	0 no
	58	1 yes
	407	.

proChoicePart_6	Since coming to Notre Dame, have you been involved in any pro-choice marches, ra
-----------------	--

type:	numeric (byte)	
label:	yn	
range:	[0,1]	units: 1
unique values:	2	missing .: 408/722
tabulation:	Freq.	Numeric Label
	307	0 no
	7	1 yes
	408	.

march4lifePlan_6	Are you planning to attend the March for Life event in January that the Notre Da
------------------	--

type:	numeric (byte)	
label:	A_8R	
range:	[1,5]	units: 1
unique values:	4	missing .: 407/722
tabulation:	Freq.	Numeric Label
	200	1 Definitely not going
	65	2 Unlikely to go
	31	4 May go
	19	5 Definitely will go
	407	.

Facebook_6	Use Facebook, derived from Q10_4_N_TEXT, from 5 mentions
------------	--

type:	numeric (float)	
label:	ynmention	
range:	[0,1]	units: 1
unique values:	2	missing .: 0/722
tabulation:	Freq.	Numeric Label
	467	0 Not mentioned
	255	1 Yes

Instagram_6	Use Instagram, derived from Q10_4_N_TEXT, from 5 mentions
-------------	---

type:	numeric (float)	
label:	ynmention	
range:	[0,1]	units: 1
unique values:	2	missing .: 0/722
tabulation:	Freq.	Numeric Label
	475	0 Not mentioned
	247	1 Yes

Twitter_6	Use Twitter, derived from Q10_4_N_TEXT, from 5 mentions
-----------	---

type:	numeric (float)	
label:	ynmention	
range:	[0,1]	units: 1
unique values:	2	missing .: 0/722
tabulation:	Freq.	Numeric Label
	622	0 Not mentioned
	100	1 Yes

iMessage_6	Use iMessage to message others Q10_3_1_TEXT, 5 mentions
------------	---

type:	numeric (float)	
label:	ynmention	
range:	[0,1]	units: 1
unique values:	2	missing .: 0/722

Facebook_Messenger_6	Use FB Messenger to message others Q10_3_1_TEXT, 5 mentions
----------------------	---

GroupMe_6	Use Group Me to message others Q10_3_1_TEXT, 5 mentions
-----------	---

<p> Snapchat_6 </p>	<p> Use Snapchat to message others Q10_3_1_TEXT, 5 mentions </p>
---------------------	--

WhatsApp_6 Use WhatsApp to message others Q10_3_1_TEXT, 5 mentions

delete_message_6	Frequency of text message/thread deletion Q10_8
------------------	---

lendFitbit_6	How often have you let someone use your fitbit this semester? Q301
--------------	--

StartDate_7 Wave 7 Survey Start Date & Time

```

      type: numeric (double)
      range: [1.840e+12,1.841e+12]      units: 1000
unique values: 271      missing .: 451/722

      mean: 1.8e+12
      std. dev: 2.5e+08

      percentiles:      10%      25%      50%      75%      90%
                        1.8e+12  1.8e+12  1.8e+12  1.8e+12  1.8e+12

```

EndDate_7	Wave 7 Survey End Date & Time
-----------	-------------------------------

```

      type: numeric (double)
      range: [1.840e+12,1.841e+12]      units: 1000
unique values: 271      missing .: 451/722

      mean: 1.8e+12
      std. dev: 2.5e+08

      percentiles:      10%      25%      50%      75%      90%
                        1.8e+12  1.8e+12  1.8e+12  1.8e+12  1.8e+12

```

hourspay_7	During semester, how many hours per week worked for pay Q2_2
------------	--

```

      type: numeric (byte)
      label: A_I_w7
      range: [0,5]      units: 1
unique values: 6      missing .: 452/722

      tabulation: Freq.  Numeric  Label
                  121      0      None
                  44      1      0-4
                  76      2      5-10
                  14      3      11-15
                  13      4      16-20
                   2      5      21 or more
                  452      .

```

nightshift_7	Does R work a night shift? Q2_3
--------------	---------------------------------

```

      type: numeric (byte)
      label: A_J_w7
      range: [0,1]      units: 1
unique values: 2      missing .: 573/722

      tabulation: Freq.  Numeric  Label
                  132      0      No
                   17      1      Yes
                   573      .

```

studentathlete_7	Is R a student athlete? Q2_4
------------------	------------------------------

```

      type: numeric (byte)
      label: yn_w7
      range: [0,1]      units: 1
unique values: 2      missing .: 452/722

      tabulation: Freq.  Numeric  Label
                  255      0      no
                   15      1      yes
                   452      .

```

sportteam1rc_7	sportteam1RC_7
----------------	----------------

```

      type: numeric (int)
      range: [11000,17300]      units: 100
unique values: 6      missing .: 707/722

      tabulation: Freq.  Value
                   3      11000
                   2      11200
                   6      11300
                   1      12900
                   2      17100
                   1      17300
                  707      .

```

sportteam1rc_7:
1. See Activities and Clubs Coding Schema

sportteam2rc_7	sportteam2RC_7
----------------	----------------

```

      type: numeric (int)
      range: [11200,11300]      units: 100
unique values: 2      missing .: 720/722

```



```

tabulation: Freq. Value
            1 11200
            1 11300
            720 .

```

sportteam2rc_7:
1. See Activities and Clubs Coding Schema

club1rc_7 club1RC_7

```

type: numeric (long)
range: [11100,62900] units: 100
unique values: 41 missing .: 524/722
mean: 34381.3
std. dev: 14757.8
percentiles: 10% 25% 50% 75% 90%
              12200 21100 42200 43900 45200

```

club1rc_7:
1. See Activities and Clubs Coding Schema

club2rc_7 club2RC_7

```

type: numeric (long)
range: [12100,91300] units: 100
unique values: 42 missing .: 572/722
mean: 37799.3
std. dev: 14885.7
percentiles: 10% 25% 50% 75% 90%
              12250 21300 43100 45100 45900

```

club2rc_7:
1. See Activities and Clubs Coding Schema

club3rc_7 club3RC_7

```

type: numeric (long)
range: [12100,62100] units: 100
unique values: 31 missing .: 625/722
mean: 36928.9
std. dev: 13479
percentiles: 10% 25% 50% 75% 90%
              12900 29200 43100 45100 45100

```

club3rc_7:
1. See Activities and Clubs Coding Schema

club4rc_7 club4RC_7

```

type: numeric (long)
range: [12100,63200] units: 100
unique values: 20 missing .: 676/722
tabulation: Freq. Value
            9 12100
            1 12200
            1 14100
            1 14200
            1 14900
            6 21100
            1 21200
            2 21300
            2 41100
            2 41200
            1 42100
            1 42200
            3 43100
            4 43600
            3 45100
            1 45900
            1 46100
            1 53900
            4 61100
            1 63200
            676 .

```

club4rc_7:
1. See Activities and Clubs Coding Schema

club5rc_7 club5RC_7

```

type: numeric (long)
range: [12100,62200] units: 100
unique values: 16 missing .: 696/722

```

```

tabulation: Freq. Value
             4 12100
             1 12900
             3 21100
             1 42100
             1 42200
             1 43100
             1 43400
             1 43600
             2 43800
             1 43900
             1 44200
             5 45100
             1 45200
             1 61100
             1 62100
             1 62200
        696 .

```

club5rc_7:
1. See Activities and Clubs Coding Schema

club6rc_7 club6RC_7

```

type: numeric (long)
range: [12900,45100] units: 100
unique values: 10 missing .: 712/722

tabulation: Freq. Value
             1 12900
             1 14200
             1 21100
             1 41100
             1 43100
             1 43400
             1 43600
             1 43900
             1 44200
             1 45100
        712 .

```

club6rc_7:
1. See Activities and Clubs Coding Schema

club7rc_7 club7RC_7

```

type: numeric (long)
range: [12100,45100] units: 100
unique values: 3 missing .: 718/722

tabulation: Freq. Value
             2 12100
             1 43400
             1 45100
        718 .

```

club7rc_7:
1. See Activities and Clubs Coding Schema

club8rc_7 club8RC_7

```

type: numeric (int)
range: [12100,12100] units: 1
unique values: 1 missing .: 720/722

tabulation: Freq. Value
             2 12100
        720 .

```

club8rc_7:
1. See Activities and Clubs Coding Schema

club9rc_7 club9RC_7

```

type: numeric (int)
range: [13200,13200] units: 100
unique values: 1 missing .: 721/722

tabulation: Freq. Value
             1 13200
        721 .

```

club9rc_7:
1. See Activities and Clubs Coding Schema

club10rc_7 club10RC_7

```

type: numeric (long)
range: [61900,61900] units: 100

```

```

unique values: 1          missing .: 721/722

  tabulation:  Freq.  Value
                1  61900
                721  .

```

club10rc_7:
1. See Activities and Clubs Coding Schema

studyAbroadNow_7 Are you currently studying abroad? Q2_14

```

type: numeric (byte)
label: A_16_w7

range: [0,1]          units: 1
unique values: 2      missing .: 454/722

  tabulation:  Freq.  Numeric  Label
                213    0    No
                55     1    Yes
                454     .

```

studyabroadlocationrc_7 Study abroad location

```

type: numeric (byte)

range: [10,48]        units: 1
unique values: 21     missing .: 667/722

  mean: 21.8
  std. dev: 12.6086

percentiles:    10%    25%    50%    75%    90%
                10     13     15     30     46

```

usetobacco_7 Used tobacco Q3_2_3

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 457/722

  tabulation:  Freq.  Numeric  Label
                217    0    Not at all
                25     1    Less than 1-2 times a month
                13     2    1-2 times a month
                 4     3    1-2 times a week
                 6     4    Three times a week or more
                457     .

```

usebeer_7 Drank beer Q3_2_4

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 457/722

  tabulation:  Freq.  Numeric  Label
                 67    0    Not at all
                 35    1    Less than 1-2 times a month
                 56    2    1-2 times a month
                 83    3    1-2 times a week
                 24    4    Three times a week or more
                457     .

```

usewine_7 Drank wine or liquor Q3_2_5

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 457/722

  tabulation:  Freq.  Numeric  Label
                 51    0    Not at all
                 21    1    Less than 1-2 times a month
                 74    2    1-2 times a month
                 98    3    1-2 times a week
                 21    4    Three times a week or more
                457     .

```

usedrugs_7 Used rec drugs like marij. or cocaine Q3_2_15

```

type: numeric (byte)
label: A_17

range: [0,3]          units: 1
unique values: 4      missing .: 457/722

  tabulation:  Freq.  Numeric  Label
                227    0    Not at all

```

20	1	Less than 1-2 times a month
15	2	1-2 times a month
3	3	1-2 times a week
457	.	

usedrugs_prescr_7	Used presc. drugs not prescribed Q3_2_16
-------------------	--

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 4      missing.: 457/722

tabulation: Freq.  Numeric  Label
              255         0  Not at all
              7          1  Less than 1-2 times a month
              2          2  1-2 times a month
              1          4  Three times a week or more
              457         .

```

usecaffine_7	Drank caffened drinks Q3_2_18
--------------	-------------------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing.: 457/722

tabulation: Freq.  Numeric  Label
              52         0  Not at all
              16         1  Less than 1-2 times a month
              37         2  1-2 times a month
              40         3  1-2 times a week
              120        4  Three times a week or more
              457         .

```

exercisalone_7	Excercise by yourself Q3_2_19
----------------	-------------------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing.: 457/722

tabulation: Freq.  Numeric  Label
              32         0  Not at all
              38         1  Less than 1-2 times a month
              41         2  1-2 times a month
              78         3  1-2 times a week
              76         4  Three times a week or more
              457         .

```

exercisethers_7	Exercise with other people Q3_2_31
-----------------	------------------------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing.: 457/722

tabulation: Freq.  Numeric  Label
              72         0  Not at all
              37         1  Less than 1-2 times a month
              51         2  1-2 times a month
              65         3  1-2 times a week
              40         4  Three times a week or more
              457         .

```

clubsports_7	Play club,intramural or rec sports Q3_2_30
--------------	--

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing.: 457/722

tabulation: Freq.  Numeric  Label
              144         0  Not at all
              27          1  Less than 1-2 times a month
              44          2  1-2 times a month
              37          3  1-2 times a week
              13          4  Three times a week or more
              457         .

```

swimming_7	swimming Q3_2_39
------------	------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing.: 457/722

tabulation: Freq.  Numeric  Label

```

222	0	Not at all
23	1	Less than 1-2 times a month
6	2	1-2 times a month
8	3	1-2 times a week
6	4	Three times a week or more
457	.	

socotherrace_7	socialized with someone from another racial/ethnic group Q3_2_25_2
----------------	--

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 457/722

tabulation: Freq.  Numeric  Label
              3          0  Not at all
              6          1  Less than 1-2 times a month
             14          2  1-2 times a month
             51          3  1-2 times a week
            191          4  Three times a week or more
            457          .

```

discussrelig_7	discussed religion with friends Q3_2_26
----------------	---

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 457/722

tabulation: Freq.  Numeric  Label
              32          0  Not at all
              53          1  Less than 1-2 times a month
              93          2  1-2 times a month
              61          3  1-2 times a week
              26          4  Three times a week or more
              457          .

```

discusspol_7	discussed politics with friends Q3_2_27
--------------	---

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 457/722

tabulation: Freq.  Numeric  Label
              24          0  Not at all
              49          1  Less than 1-2 times a month
              85          2  1-2 times a month
              76          3  1-2 times a week
              31          4  Three times a week or more
              457          .

```

discusshealth_7	R has discussed health issues with friends Q3_2_28
-----------------	--

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 457/722

tabulation: Freq.  Numeric  Label
              27          0  Not at all
              65          1  Less than 1-2 times a month
              89          2  1-2 times a month
              63          3  1-2 times a week
              21          4  Three times a week or more
              457          .

```

commcause_7	publicly communicated opinion about cause/issue Q3_2_29
-------------	---

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing .: 457/722

tabulation: Freq.  Numeric  Label
            130          0  Not at all
             64          1  Less than 1-2 times a month
             31          2  1-2 times a month
             29          3  1-2 times a week
             11          4  Three times a week or more
            457          .

```

volunteer_7	Performed volunteer work Q3_2_30
-------------	----------------------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1

```

```

unique values: 5          missing .: 457/722

  tabulation: Freq.  Numeric  Label
               88         0  Not at all
               64         1  Less than 1-2 times a month
               58         2  1-2 times a month
               50         3  1-2 times a week
                5         4  Three times a week or more
               457         .

```

attendreliq_7 Attended religious services

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 457/722

  tabulation: Freq.  Numeric  Label
               55         0  Not at all
               39         1  Less than 1-2 times a month
               52         2  1-2 times a month
              100         3  1-2 times a week
               19         4  Three times a week or more
               457         .

```

tv_7 Watch TV, videos, DVDs Q3_3_1

```

  type: numeric (byte)
  label: A_1R_w7

  range: [1,8]          units: 1
unique values: 8          missing .: 457/722

  tabulation: Freq.  Numeric  Label
               54         1  Do not do
               35         2  15 minutes or less
               45         3  16-30 minutes
               51         4  31 minutes - an hour
               55         5  1-2 hours
               16         6  2-3 hours
                5         7  3-4 hours
                4         8  more than 4 hours
               457         .

```

computer_7 Play computer or video games Q3_3_3

```

  type: numeric (byte)
  label: A_1S_w7

  range: [1,8]          units: 1
unique values: 8          missing .: 457/722

  tabulation: Freq.  Numeric  Label
               163         1  Do not do
               19         2  15 minutes or less
               25         3  16-30 minutes
               23         4  31 minutes - an hour
               18         5  1-2 hours
                8         6  2-3 hours
                2         7  3-4 hours
                7         8  more than 4 hours
               457         .

```

internet_7 Use internet, email, other leisure Q3_3_4

```

  type: numeric (byte)
  label: A_1T_w7

  range: [2,8]          units: 1
unique values: 7          missing .: 457/722

  tabulation: Freq.  Numeric  Label
                5         2  15 minutes or less
               32         3  16-30 minutes
               67         4  31 minutes - an hour
               91         5  1-2 hours
               40         6  2-3 hours
               12         7  3-4 hours
               18         8  more than 4 hours
               457         .

```

homework_7 Doing homework Q3_3_5

```

  type: numeric (byte)
  label: A_1U_w7

  range: [1,8]          units: 1
unique values: 8          missing .: 457/722

  tabulation: Freq.  Numeric  Label
                1         1  Do not do
                2         2  15 minutes or less
                7         3  16-30 minutes
               10         4  31 minutes - an hour

```

32	5	1-2 hours
72	6	2-3 hours
63	7	3-4 hours
78	8	more than 4 hours
457	.	

music_7

Sitting listening to music Q3_3_6

```

type: numeric (byte)
label: A_1V_w7

range: [1,8]          units: 1
unique values: 8      missing .: 457/722

tabulation: Freq.  Numeric  Label
             50         1  Do not do
             52         2  15 minutes or less
             36         3  16-30 minutes
             40         4  31 minutes - an hour
             39         5  1-2 hours
             14         6  2-3 hours
             18         7  3-4 hours
             16         8  more than 4 hours
             457         .

```

phone_7

Sitting talking on phone or texting Q3_3_7

```

type: numeric (byte)
label: A_1W_w7

range: [1,8]          units: 1
unique values: 8      missing .: 457/722

tabulation: Freq.  Numeric  Label
             6         1  Do not do
            46         2  15 minutes or less
            67         3  16-30 minutes
            58         4  31 minutes - an hour
            62         5  1-2 hours
            17         6  2-3 hours
             5         7  3-4 hours
             4         8  more than 4 hours
            457         .

```

visiting_7

Sitting/hanging out/talking with friends Q3_3_8

```

type: numeric (byte)
label: A_1X_w7

range: [1,8]          units: 1
unique values: 8      missing .: 457/722

tabulation: Freq.  Numeric  Label
             3         1  Do not do
            15         2  15 minutes or less
            34         3  16-30 minutes
            52         4  31 minutes - an hour
           104         5  1-2 hours
            38         6  2-3 hours
            14         7  3-4 hours
             5         8  more than 4 hours
            457         .

```

reading_7

Reading book/magazine not for school Q3_3_9

```

type: numeric (byte)
label: A_1Y_w7

range: [1,8]          units: 1
unique values: 8      missing .: 457/722

tabulation: Freq.  Numeric  Label
           144         1  Do not do
           66         2  15 minutes or less
           32         3  16-30 minutes
           14         4  31 minutes - an hour
             6         5  1-2 hours
             1         6  2-3 hours
             1         7  3-4 hours
             1         8  more than 4 hours
            457         .

```

inactive_hobby_7

Doing inactive hobbies Q3_3_10

```

type: numeric (byte)
label: A_1Z_w7

range: [1,8]          units: 1
unique values: 8      missing .: 457/722

tabulation: Freq.  Numeric  Label
           99         1  Do not do
           40         2  15 minutes or less
           38         3  16-30 minutes
           24         4  31 minutes - an hour

```

43	5	1-2 hours
10	6	2-3 hours
6	7	3-4 hours
5	8	more than 4 hours
457	.	

sit_work_7

Sitting at work Q3_3_11

```

type: numeric (byte)
label: A_20_w7

range: [1,8]          units: 1
unique values: 8      missing : 457/722

tabulation: Freq.  Numeric  Label
              1          1 Do not do
              1          2 15 minutes or less
              2          3 16-30 minutes
              6          4 31 minutes - an hour
             18          5 1-2 hours
             77          6 2-3 hours
             93          7 3-4 hours
             67          8 more than 4 hours
            457          .

```

sit_car_7

Riding or driving a car Q3_3_12

```

type: numeric (byte)
label: A_21_w7

range: [1,6]          units: 1
unique values: 6      missing : 457/722

tabulation: Freq.  Numeric  Label
              122       1 Do not do
              87        2 15 minutes or less
              31        3 16-30 minutes
              17        4 31 minutes - an hour
               6        5 1-2 hours
               2        6 2-3 hours
              457       .

```

sedentarytime_scale_7

Sedentary Activities Score (Average)

```

type: numeric (float)

range: [2.4545455,6.090909]  units: 1.000e-07
unique values: 37          missing : 457/722

mean: 3.83774
std. dev: .710436

percentiles:    10%    25%    50%    75%    90%
                3    3.27273  3.72727  4.27273  4.90909

```

physicalactivity1_7

PhysicalActivity1_7

```

type: numeric (long)

range: [11300,34200]      units: 100
unique values: 21        missing : 142/722

mean: 15722.1
std. dev: 4736.43

percentiles:    10%    25%    50%    75%    90%
                13200  13200  14300  16900  16900

```

physicalactivity1_7:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity2_7

PhysicalActivity2_7

```

type: numeric (long)

range: [11300,51200]      units: 100
unique values: 19        missing : 554/722

tabulation: Freq.  Value
              12    11300
               1    12100
              30    13200
               2    13900
               2    14200
              22    14300
               8    14400
               9    14900
               7    16100
               1    16200
              46    16900
               1    19900
               7    29100
               2    32100
              14    32900
               1    34200

```



```

1 35000
1 39300
1 51200
554 .

```

physicalactivity2_7:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity3_7

PhysicalActivity3_7

```

type: numeric (long)
range: [11300,36300]          units: 100
unique values: 13             missing .: 451/722

tabulation: Freq. Value
18 11300
67 13200
4 13900
45 14300
13 14400
26 14900
9 16100
67 16900
2 19900
9 29100
1 32100
9 32900
1 36300
451 .

```

physicalactivity3_7:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity4_7

PhysicalActivity4_7

```

type: numeric (long)
range: [11300,32900]          units: 100
unique values: 12             missing .: 479/722

tabulation: Freq. Value
18 11300
62 13200
1 14200
52 14300
14 14400
25 14900
2 16100
42 16900
2 19900
11 29100
8 32100
6 32900
479 .

```

physicalactivity4_7:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity5_7

PhysicalActivity5_7

```

type: numeric (long)
range: [11300,32900]          units: 100
unique values: 11             missing .: 615/722

tabulation: Freq. Value
9 11300
23 13200
1 14200
15 14300
8 14400
6 14900
7 16100
1 16200
31 16900
1 29100
5 32900
615 .

```

physicalactivity5_7:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

sexorientation_7

What do you consider yourself to be Q4_11

```

type: numeric (byte)
label: A_3B_w7
range: [1,4]                  units: 1
unique values: 4              missing .: 455/722

tabulation: Freq. Numeric Label
249        1 Heterosexual or straight
10         2 Gay or lesbian
7          3 Bisexual
1          4 Other
455        .

```

sexcontacttype_7 Who have you had sexual contact with Q4_12

type: numeric (byte)
label: A_3C_w7
range: [1,4] units: 1
unique values: 4 missing .: 455/722
tabulation: Freq. Numeric Label
100 1 Men only
82 2 Women only
11 3 Both men and women
74 4 I have not had sexual contact
455 .

sexattracttype_7 Which best describes you feelings (of sexual attraction) Q4_13

type: numeric (byte)
label: A_3D_w7
range: [1,5] units: 1
unique values: 5 missing .: 455/722
tabulation: Freq. Numeric Label
109 1 Only attracted to females
11 2 Mostly attracted to females
3 3 Equally attracted to females and males
33 4 Mostly attracted to males
111 5 Only attracted to males
455 .

musicgenre_classical_7 like/dislike classical Q368_1

type: numeric (byte)
label: A_22_w7
range: [1,4] units: 1
unique values: 4 missing .: 457/722
tabulation: Freq. Numeric Label
138 1 Like
33 2 Dislike
85 3 Neither Like nor Dislike
9 4 Not Familiar
457 .

musicgenre_opera_7 like/dislike opera Q368_2

type: numeric (byte)
label: A_23_w7
range: [1,4] units: 1
unique values: 4 missing .: 459/722
tabulation: Freq. Numeric Label
32 1 Like
117 2 Dislike
85 3 Neither Like nor Dislike
29 4 Not Familiar
459 .

musicgenre_jazz_7 like/dislike jazz Q368_3

type: numeric (byte)
label: A_24_w7
range: [1,4] units: 1
unique values: 4 missing .: 459/722
tabulation: Freq. Numeric Label
105 1 Like
54 2 Dislike
92 3 Neither Like nor Dislike
12 4 Not Familiar
459 .

musicgenre_show_7 like/dislike Broadway or showtunes Q368_4

type: numeric (byte)
label: A_25_w7
range: [1,4] units: 1
unique values: 4 missing .: 459/722
tabulation: Freq. Numeric Label
131 1 Like
44 2 Dislike
71 3 Neither Like nor Dislike
17 4 Not Familiar
459 .

musicgenre_easy_7 like/dislike mood/easy listening Q368_5

type: numeric (byte)
label: A_26_w7
range: [1,4] units: 1
unique values: 4 missing .: 459/722
tabulation: Freq. Numeric Label
165 1 Like
21 2 Dislike
47 3 Neither Like nor Dislike
30 4 Not Familiar
459 .

musicgenre_bigband_7 like/dislike big band Q368_24

type: numeric (byte)
label: A_27_w7
range: [1,4] units: 1
unique values: 4 missing .: 459/722
tabulation: Freq. Numeric Label
69 1 Like
40 2 Dislike
59 3 Neither Like nor Dislike
95 4 Not Familiar
459 .

musicgenre_oldies_7 like/dislike classic rock/oldies Q368_6

type: numeric (byte)
label: A_28_w7
range: [1,4] units: 1
unique values: 4 missing .: 458/722
tabulation: Freq. Numeric Label
162 1 Like
32 2 Dislike
59 3 Neither Like nor Dislike
11 4 Not Familiar
458 .

musicgenre_country_7 like/dislike country Q368_7

type: numeric (byte)
label: A_29_w7
range: [1,4] units: 1
unique values: 4 missing .: 458/722
tabulation: Freq. Numeric Label
130 1 Like
84 2 Dislike
46 3 Neither Like nor Dislike
4 4 Not Familiar
458 .

musicgenre_bluegrass_7 like/dislike bluegrass Q368_8

type: numeric (byte)
label: A_2A_w7
range: [1,4] units: 1
unique values: 4 missing .: 459/722
tabulation: Freq. Numeric Label
48 1 Like
95 2 Dislike
60 3 Neither Like nor Dislike
60 4 Not Familiar
459 .

musicgenre_folk_7 like/dislike folk Q368_9

type: numeric (byte)
label: A_2B_w7
range: [1,4] units: 1
unique values: 4 missing .: 459/722
tabulation: Freq. Numeric Label
86 1 Like
86 2 Dislike
59 3 Neither Like nor Dislike
32 4 Not Familiar
459 .

musicgenre_gospel_7 like/dislike hymns or gospel Q368_10

```

type: numeric (byte)
label: A_2C_w7

range: [1,4]          units: 1
unique values: 4      missing .: 458/722

tabulation: Freq.  Numeric  Label
              72         1   Like
              78         2   Dislike
              99         3   Neither Like nor Dislike
              15         4   Not Familiar
              458         .

-----
musicgenre_latin_7                                     like/dislike latin, spanish, or salsa Q368_11
-----

type: numeric (byte)
label: A_2D_w7

range: [1,4]          units: 1
unique values: 4      missing .: 459/722

tabulation: Freq.  Numeric  Label
              125         1   Like
              43          2   Dislike
              76          3   Neither Like nor Dislike
              19          4   Not Familiar
              459         .

-----
musicgenre_rap_7                                       like/dislike rap/hip-hop Q368_12
-----

type: numeric (byte)
label: A_2E_w7

range: [1,4]          units: 1
unique values: 4      missing .: 457/722

tabulation: Freq.  Numeric  Label
              161         1   Like
              50          2   Dislike
              53          3   Neither Like nor Dislike
              1          4   Not Familiar
              457         .

-----
musicgenre_blues_7                                    like/dislike blues/r&b Q368_13
-----

type: numeric (byte)
label: A_2F_w7

range: [1,4]          units: 1
unique values: 4      missing .: 459/722

tabulation: Freq.  Numeric  Label
              118         1   Like
              47          2   Dislike
              85          3   Neither Like nor Dislike
              13          4   Not Familiar
              459         .

-----
musicgenre_reggae_7                                   like/dislike reggae Q368_14
-----

type: numeric (byte)
label: A_2G_w7

range: [1,4]          units: 1
unique values: 4      missing .: 459/722

tabulation: Freq.  Numeric  Label
              68          1   Like
              64          2   Dislike
              97          3   Neither Like nor Dislike
              34          4   Not Familiar
              459         .

-----
musicgenre_pop_7                                      like/dislike top 40/pop Q368_15
-----

type: numeric (byte)
label: A_2H_w7

range: [1,4]          units: 1
unique values: 4      missing .: 459/722

tabulation: Freq.  Numeric  Label
              203         1   Like
              22          2   Dislike
              37          3   Neither Like nor Dislike
              1          4   Not Familiar
              459         .

-----
musicgenre_rock_7                                     like/dislike contemporary rock Q368_16
-----

type: numeric (byte)
label: A_2I_w7

```

range: [1,4] units: 1
unique values: 4 missing .: 459/722

tabulation:	Freq.	Numeric	Label
	125	1	Like
	50	2	Dislike
	72	3	Neither Like nor Dislike
	16	4	Not Familiar
	459	.	

musicgenre_indie_7 like/dislike indie/alternative Q368_17

type: numeric (byte)
label: A_2J_w7

range: [1,4] units: 1
unique values: 4 missing .: 460/722

tabulation:	Freq.	Numeric	Label
	186	1	Like
	25	2	Dislike
	37	3	Neither Like nor Dislike
	14	4	Not Familiar
	460	.	

musicgenre_electronic_7 like/dislike electronic/dance/club Q368_18

type: numeric (byte)
label: A_2K_w7

range: [1,4] units: 1
unique values: 4 missing .: 459/722

tabulation:	Freq.	Numeric	Label
	131	1	Like
	67	2	Dislike
	58	3	Neither Like nor Dislike
	7	4	Not Familiar
	459	.	

musicgenre_metal_7 like/dislike heavy metal Q368_19

type: numeric (byte)
label: A_2L_w7

range: [1,4] units: 1
unique values: 4 missing .: 460/722

tabulation:	Freq.	Numeric	Label
	16	1	Like
	202	2	Dislike
	36	3	Neither Like nor Dislike
	8	4	Not Familiar
	460	.	

musicgenre_choral_7 like/dislike choral or glee club Q368_39

type: numeric (byte)
label: A_2M_w7

range: [1,4] units: 1
unique values: 4 missing .: 459/722

tabulation:	Freq.	Numeric	Label
	62	1	Like
	93	2	Dislike
	83	3	Neither Like nor Dislike
	25	4	Not Familiar
	459	.	

musicgenre_newage_7 like/dislike new age Q368_40

type: numeric (byte)
label: A_2N_w7

range: [1,4] units: 1
unique values: 4 missing .: 460/722

tabulation:	Freq.	Numeric	Label
	28	1	Like
	59	2	Dislike
	45	3	Neither Like nor Dislike
	130	4	Not Familiar
	460	.	

musicgenre_marching_7 like/dislike parade or marching band Q368_41

type: numeric (byte)
label: A_2O_w7

range: [1,4] units: 1
unique values: 4 missing .: 460/722

tabulation:	Freq.	Numeric	Label
	35	1	Like
	105	2	Dislike
	88	3	Neither Like nor Dislike
	34	4	Not Familiar
	460	.	

musicgenre_christian_7	like/dislike contemporary christian Q368_42
------------------------	---

tabulation:	Freq.	Numeric	Label
	66	1	Like
	92	2	Dislike
	77	3	Neither Like nor Dislike
	27	4	Not Familiar
	460	.	

musicgenre_soundtrack_7	like/dislike film soundtracks Q368_44
-------------------------	---------------------------------------

tabulation:	Freq.	Numeric	Label
	173	1	Like
	16	2	Dislike
	66	3	Neither Like nor Dislike
	7	4	Not Familiar
	460	.	

musicgenre_world_7	like/dislike international/world/ethnic Q368_44
--------------------	---

tabulation:	Freq.	Numeric	Label
	65	1	Like
	39	2	Dislike
	110	3	Neither Like nor Dislike
	48	4	Not Familiar
	460	.	

majorevent_7	Experienced life changing event in last 6 months Q3_7
--------------	---

tabulation:	Freq.	Numeric	Label
	217	0	no
	50	1	yes
	455	.	

mjeset1_7	Major life event mention 1: positive, negative, neither
-----------	---

tabulation:	Freq.	Numeric	Label
	26	1	negative
	13	2	neither
	9	3	positive
	674	.	

mjesubset1_7	Major life event mention 1: type
--------------	----------------------------------

tabulation:	Freq.	Numeric	Label
	8	1	breakup
	1	2	financial change
	1	3	friend-cycle-changed
	2	4	i-sick

3	5	i-surgery
1	6	job-at-hand
1	7	kicked-out-club
1	8	lgbt-disclosure
8	9	new-relationship
3	10	relationship-changed
1	11	return-from-abroad
13	12	someone-dead
2	13	someone-sick
3	14	study-abroad
674	.	

mjeset2_7	Major life event mention 2: positive, negative, neither
-----------	---

```

type: numeric (long)
label: mjeset2_7X

range: [1,3]          units: 1
unique values: 3      missing : 708/722

tabulation: Freq.  Numeric  Label
              7           1  negative
              2           2  neither
              5           3  positive
             708           .

```

mjesubset2_7	Major life event mention 2: type
--------------	----------------------------------

```

type: numeric (long)
label: mjesubset2_7X

range: [1,12]         units: 1
unique values: 12     missing : 708/722

tabulation: Freq.  Numeric  Label
              1           1  career-change
              1           2  club-leader
              1           3  economic-pressure
              1           4  family-issues
              1           5  i-injured
              1           6  nd-leprechaun
              2           7  new-relationship
              1           8  pet-dead
              1           9  return-from-abroad
              1          10  someone-dead
              2          11  someone-sick
              1          12  vacation
             708           .

```

mjeset3_7	Major life event mention 3: positive, negative, neither
-----------	---

```

type: numeric (long)
label: mjeset3_7X

range: [1,3]          units: 1
unique values: 3      missing : 714/722

tabulation: Freq.  Numeric  Label
              3           1  negative
              2           2  neither
              3           3  positive
             714           .

```

mjesubset3_7	Major life event mention 3: type
--------------	----------------------------------

```

type: numeric (long)
label: mjesubset3_7X

range: [1,7]          units: 1
unique values: 7      missing : 714/722

tabulation: Freq.  Numeric  Label
              1           1  breakup
              1           2  family-moved
              1           3  internship
              1           4  lgbt-disclosure
              2           5  someone-dead
              1           6  someone-new-job
              1           7  someone-pregnant
             714           .

```

yourelig_7	Religious Preference Q3_17
------------	----------------------------

```

type: numeric (byte)
label: A_2K

range: [1,4]          units: 1
unique values: 4      missing : 455/722

tabulation: Freq.  Numeric  Label
             189           1  Catholic
              30           2  Protestant
               9           3  Other Religion
              39           4  No Religion
             455           .

```

relig_attend_weekend_7 Did you attend a religious service last weekend?

type: numeric (byte)
label: yn_w7
range: [0,1] units: 1
unique values: 2 missing : 455/722
tabulation: Freq. Numeric Label
141 0 no
126 1 yes
455 .

march_attend_7 Did you attend the March for Life event in January Q309

type: numeric (byte)
label: A_2Y_w7
range: [1,4] units: 1
unique values: 3 missing : 455/722
tabulation: Freq. Numeric Label
21 1 Yes, I attended
73 2 No, but I was interested
173 4 No, and I wasn't interested
455 .

polAbortion_7 opinion on abortion Q9_14

type: numeric (byte)
label: A_30_w7
range: [1,7] units: 1
unique values: 5 missing : 455/722
tabulation: Freq. Numeric Label
58 1 By law, abortion should never be permitted.
56 2 The law should permit abortion only in case of rape, incest, or when the woman's life is in danger.
43 4 The law should permit abortion for reasons other than rape, incest, or danger to the woman's life, but only after the need for the abortion has been clearly established.
77 6 By law, a woman should always be able to obtain an abortion as a matter of personal choice.
33 7 Not sure
455 .

SelfEsteem_1_7 On the whole, I am satisfied with myself. Q4_3_1

type: numeric (byte)
label: A_31_w7
range: [1,5] units: 1
unique values: 5 missing : 457/722
tabulation: Freq. Numeric Label
6 1 Strongly Disagree
14 2 Disagree
28 3 Neither Agree nor Disagree
153 4 Agree
64 5 Strongly Agree
457 .

SelfEsteem_2_7 At times I think I am no good at all. Q4_3_2

type: numeric (byte)
label: A_32_w7
range: [1,5] units: 1
unique values: 5 missing : 457/722
tabulation: Freq. Numeric Label
52 1 Strongly Disagree
93 2 Disagree
39 3 Neither Agree nor Disagree
76 4 Agree
5 5 Strongly Agree
457 .

SelfEsteem_3_7 I feel that I have a number of good qualities. Q4_3_3

type: numeric (byte)
label: A_33_w7
range: [1,5] units: 1

unique values: 5 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	2	2	Disagree
	16	3	Neither Agree nor Disagree
	152	4	Agree
	93	5	Strongly Agree
	457	.	

SelfEsteem_4_7 I am able to do things as well as most other people. Q4_3_4

type: numeric (byte)
label: A_34_w7

range: [1,5] units: 1
unique values: 5 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	8	2	Disagree
	22	3	Neither Agree nor Disagree
	151	4	Agree
	82	5	Strongly Agree
	457	.	

SelfEsteem_5_7 I feel I do not have much to be proud of. Q4_3_5

type: numeric (byte)
label: A_35_w7

range: [1,5] units: 1
unique values: 5 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	76	1	Strongly Disagree
	130	2	Disagree
	31	3	Neither Agree nor Disagree
	23	4	Agree
	5	5	Strongly Agree
	457	.	

SelfEsteem_6_7 I certainly feel useless at times. Q4_3_6

type: numeric (byte)
label: A_36_w7

range: [1,5] units: 1
unique values: 5 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	48	1	Strongly Disagree
	80	2	Disagree
	41	3	Neither Agree nor Disagree
	88	4	Agree
	8	5	Strongly Agree
	457	.	

SelfEsteem_7_7 I feel that I'm a person of worth, at least on an equal plane with others. Q4_3_

type: numeric (byte)
label: A_37_w7

range: [1,5] units: 1
unique values: 5 missing .: 458/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	7	2	Disagree
	21	3	Neither Agree nor Disagree
	141	4	Agree
	93	5	Strongly Agree
	458	.	

SelfEsteem_8_7 I wish I could have more respect for myself. Q4_3_8

type: numeric (byte)
label: A_38_w7

range: [1,5] units: 1
unique values: 5 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	35	1	Strongly Disagree
	72	2	Disagree
	52	3	Neither Agree nor Disagree
	84	4	Agree
	22	5	Strongly Agree
	457	.	

SelfEsteem_9_7 All in all, I am inclined to feel that I am a failure. Q4_3_9

type: numeric (byte)

```

label: A_39_w7
range: [1,5] units: 1
unique values: 5 missing .: 457/722

tabulation: Freq. Numeric Label
            87      1 Strongly Disagree
            118     2 Disagree
            39      3 Neither Agree nor Disagree
            19      4 Agree
            2       5 Strongly Agree
            457     .

-----
SelfEsteem_10_7 I take a positive attitude toward myself. Q4_3_10
-----

type: numeric (byte)
label: A_3A_w7
range: [1,5] units: 1
unique values: 5 missing .: 457/722

tabulation: Freq. Numeric Label
            5      1 Strongly Disagree
            21     2 Disagree
            40     3 Neither Agree nor Disagree
            139    4 Agree
            60     5 Strongly Agree
            457     .

-----
SelfEsteem_7 (unlabeled)
-----

type: numeric (float)
range: [16,50] units: 1.000e-06
unique values: 33 missing .: 457/722

mean: 38.1115
std. dev: 6.99964

percentiles: 10% 25% 50% 75% 90%
              29 34 39 43 48

-----
Happy_7 would you say that you are very happy, pretty happy or not too happy Q5_2
-----

type: numeric (byte)
label: A_3E_w7
range: [1,5] units: 1
unique values: 4 missing .: 455/722

tabulation: Freq. Numeric Label
            3      1 Not happy at all
            52     3 Happy
            153    4 Pretty happy
            59     5 Very happy
            455     .

-----
Health_7 Health Rating Q5_3
-----

type: numeric (byte)
label: A_3F_w7
range: [1,4] units: 1
unique values: 4 missing .: 455/722

tabulation: Freq. Numeric Label
            2      1 Poor
            50     2 Fair
            172    3 Good
            43     4 Excellent
            455     .

-----
HealthSatisfaction1_7 overall phys fitness Q5_4_1
-----

type: numeric (byte)
label: A_3G_w7
range: [1,7] units: 1
unique values: 7 missing .: 457/722

tabulation: Freq. Numeric Label
            18     1 Very dissatisfied
            43     2 Dissatisfied
            68     3 Somewhat dissatisfied
            13     4 Neutral
            53     5 Somewhat satisfied
            56     6 Satisfied
            14     7 Very satisfied
            457     .

-----
HealthSatisfaction2_7 leg muscle strength Q5_4_2
-----

type: numeric (byte)

```

label: A_3H_w7
range: [1,7] units: 1
unique values: 7 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	7	1	Very dissatisfied
	26	2	Dissatisfied
	33	3	Somewhat dissatisfied
	42	4	Neutral
	66	5	Somewhat satisfied
	67	6	Satisfied
	24	7	Very satisfied
	457	.	

HealthSatisfaction3_7

endurance stamina Q5_4_3

type: numeric (byte)
label: A_3I_w7
range: [1,7] units: 1
unique values: 7 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	12	1	Very dissatisfied
	44	2	Dissatisfied
	64	3	Somewhat dissatisfied
	29	4	Neutral
	49	5	Somewhat satisfied
	47	6	Satisfied
	20	7	Very satisfied
	457	.	

HealthSatisfaction4_7

muscle tone Q`5_4_4

type: numeric (byte)
label: A_3J_w7
range: [1,7] units: 1
unique values: 7 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	10	1	Very dissatisfied
	52	2	Dissatisfied
	57	3	Somewhat dissatisfied
	32	4	Neutral
	66	5	Somewhat satisfied
	34	6	Satisfied
	14	7	Very satisfied
	457	.	

HealthSatisfaction5_7

energy level Q5_4_5

type: numeric (byte)
label: A_3K_w7
range: [1,7] units: 1
unique values: 7 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	10	1	Very dissatisfied
	26	2	Dissatisfied
	59	3	Somewhat dissatisfied
	35	4	Neutral
	61	5	Somewhat satisfied
	62	6	Satisfied
	12	7	Very satisfied
	457	.	

HealthSatisfaction6_7

physical ability Q5_4_6

type: numeric (byte)
label: A_3L_w7
range: [1,7] units: 1
unique values: 7 missing .: 457/722

tabulation:	Freq.	Numeric	Label
	5	1	Very dissatisfied
	15	2	Dissatisfied
	20	3	Somewhat dissatisfied
	24	4	Neutral
	52	5	Somewhat satisfied
	111	6	Satisfied
	38	7	Very satisfied
	457	.	

HealthSatisfaction7_7

weight Q5_4_7

type: numeric (byte)
label: A_3M_w7
range: [1,7] units: 1
unique values: 7 missing .: 457/722

HealthSatisfaction8_7 shape Q5_4_8

HealthSatisfaction9_7 appearance Q5_4_9

HealthSatisfactionScale_7	Body Satisfaction Score (Average)
---------------------------	-----------------------------------

Weight_7	weight in lb Q5_5
----------	-------------------

Height_7 (unlabeled)

Height_7 (unlabeled)

Height_7 (unlabeled)

```

11 6.0833335
12 6.1666665
5 6.25
1 6.3333335
1 6.4166665
459 .

```

Dieting_7 special type of diet Q5_7

```

      type: numeric (byte)
      label: A_3S_w7

      range: [0,1]          units: 1
unique values: 2          missing.: 457/722

      tabulation: Freq.  Numeric  Label
                  240      0      No
                  25      1      Yes
                  457      .

```

vegetarian_7 follows vegetarian diet Q5_8_5

```

      type: numeric (byte)
      label: A_3T_w7

      range: [1,1]          units: 1
unique values: 1          missing.: 709/722

      tabulation: Freq.  Numeric  Label
                  13      1      Vegetarian
                  709      .

```

vegan_7 follows vegan diet Q5_8_8

```

      type: numeric (byte)
      label: A_3U_w7

      range: [1,1]          units: 1
unique values: 1          missing.: 721/722

      tabulation: Freq.  Numeric  Label
                  1      1      Vegan
                  721      .

```

glutenfree_7 follows gluten free diet Q5_8_9

```

      type: numeric (byte)
      label: A_3V_w7

      range: [1,1]          units: 1
unique values: 1          missing.: 718/722

      tabulation: Freq.  Numeric  Label
                  4      1      Gluten-Free
                  718      .

```

otherdiet_7 follows diet not listed Q5_8_6

```

      type: numeric (byte)
      label: A_3W_w7

      range: [1,1]          units: 1
unique values: 1          missing.: 712/722

      tabulation: Freq.  Numeric  Label
                  10      1      Other, please specify
                  712      .

```

activity_semester_7 Current semester, how physically active Q251_1

```

      type: numeric (byte)

      range: [0,10]         units: 1
unique values: 11         missing.: 457/722

      tabulation: Freq.  Value
                  6      0
                  5      1
                  18     2
                  22     3
                  29     4
                  41     5
                  40     6
                  37     7
                  27     8
                  17     9
                  23    10
                  457     .

```

activity_should_7 physical activity do you think would be a good level for you Q251_3

activity_friend_7	How physically active is your typical Notre Dame friend Q251_5
-------------------	--

activity_hope_7	in the Spring, how physically active do you hope you will be Q251_7
-----------------	---

activity_friend_should_7	How active do your Notre Dame friends think you should be? Q251_6
--------------------------	---

activity_want_7	if I wanted I could be more active (1-def false 7-def true) Q253
-----------------	--

sleep_semester_7	How many hours of sleep during typical day Spring 2017 Q254_1_TEXT
1	7
2	8
3	9
4	10
5	11
6	12
7	13
8	14
9	15
10	16
11	17
12	18
13	19
14	20
15	21
16	22
17	23
18	24
19	25
20	26
21	27
22	28
23	29
24	30
25	31
26	32
27	33
28	34
29	35
30	36
31	37
32	38
33	39
34	40
35	41
36	42
37	43
38	44
39	45
40	46
41	47
42	48
43	49
44	50
45	51
46	52
47	53
48	54
49	55
50	56
51	57
52	58
53	59
54	60
55	61
56	62
57	63
58	64
59	65
60	66
61	67
62	68
63	69
64	70
65	71
66	72
67	73
68	74
69	75
70	76
71	77
72	78
73	79
74	80
75	81
76	82
77	83
78	84
79	85
80	86
81	87
82	88
83	89
84	90
85	91
86	92
87	93
88	94
89	95
90	96
91	97
92	98
93	99
94	100
95	101
96	102
97	103
98	104
99	105
100	106
101	107
102	108
103	109
104	110
105	111
106	112
107	113
108	114
109	115
110	116
111	117
112	118
113	119
114	120
115	121
116	122
117	123
118	124
119	125
120	126
121	127
122	128
123	129
124	130
125	131
126	132
127	133
128	134
129	135
130	136
131	137
132	138
133	139
134	140
135	141
136	142
137	143
138	144
139	145
140	146
141	147
142	148
143	149
144	150
145	151
146	152
147	153
148	154
149	155
150	156
151	157
152	158
153	159
154	160
155	161
156	162
157	163
158	164
159	165
160	166
161	167
162	168
163	169
164	170
165	171
166	172
167	173
168	174
169	175
170	

```

type: numeric (float)
range: [2,42]
unique values: 14
units: .1
missing: 459/722

tabulation: Freq. Value
             1 2
             1 3
             4 4
             1 4.5
            31 5
             2 5.5
            85 6
             7 6.5
            87 7
             3 7.5
             3 8
             3 9
             1 10
             1 42
            459 .

```

`sleep_should_7` How many hours of sleep would you like to get during typical day Q254_3_TEXT

```

type:      numeric (float)
range:     [5,56]
unique values: 12
missing:   .1
           460/722

tabulation: Freq.  Value
              5      5
              9      6
              1     6.5
             57      7
              5     7.5
            150      8
              1     8.5
             26      9
              1     9.5
              5     10
              1     14
              1     56
            460      .

```

sleep_hope_7	How many hours of sleep you hope to get during typical day
1	7
2	8
3	9
4	10
5	11
6	12
7	13
8	14
9	15
10	16
11	17
12	18
13	19
14	20
15	21
16	22
17	23
18	24
19	25
20	26
21	27
22	28
23	29
24	30
25	31
26	32
27	33
28	34
29	35
30	36
31	37
32	38
33	39
34	40
35	41
36	42
37	43
38	44
39	45
40	46
41	47
42	48
43	49
44	50
45	51
46	52
47	53
48	54
49	55
50	56
51	57
52	58
53	59
54	60
55	61
56	62
57	63
58	64
59	65
60	66
61	67
62	68
63	69
64	70
65	71
66	72
67	73
68	74
69	75
70	76
71	77
72	78
73	79
74	80
75	81
76	82
77	83
78	84
79	85
80	86
81	87
82	88
83	89
84	90
85	91
86	92
87	93
88	94
89	95
90	96
91	97
92	98
93	99
94	100
95	101
96	102
97	103
98	104
99	105
100	106
101	107
102	108
103	109
104	110
105	111
106	112
107	113
108	114
109	115
110	116
111	117
112	118
113	119
114	120
115	121
116	122
117	123
118	124
119	125
120	126
121	127
122	128
123	129
124	130
125	131
126	132
127	133
128	134
129	135
130	136
131	137
132	138
133	139
134	140
135	141
136	142
137	143
138	144
139	145
140	146
141	147
142	148
143	149
144	150
145	151
146	152
147	153
148	154
149	155
150	156
151	157
152	158
153	159
154	160
155	161
156	162
157	163
158	164
159	165
160	166
161	167
162	168
163	169
164	170
165	171
166	172
167	173
168	174
169	175
170	176

```

type: numeric (double)
range: [0,50]
unique values: 12
units: .01
missing : 459/722

tabulation: Freq. Value
1 0
7 5
23 6
2 6.5
1 6.75
85 7
5 7.5
120 8
1 8.5
15 9
2 10
1 50
459 .

```

sleep_up2me_7	Whether or not I get enough sleep is entirely up to me.
---------------	---

```

      type: numeric (byte)
      label: A_47_w7

      range: [1,7]          units: 1
unique values: 7           missing : 458/722

tabulation: Freq.   Numeric   Label
             13      1 Strongly disagree
             35      2 Disagree
             51      3 Somewhat disagree
             14      4 Neither agree nor disagree
             93      5 Somewhat agree
             43      6 Agree
             15      7 Strongly agree
             458      .

```

newdisability_7	Diagnosed w/ new disability/issue since Apr 2017 Q246
-----------------	---

```

      type: numeric (byte)
      label: A_48_w7
      range: [0,1]
      units: 1
unique values: 2
missing : 456/722

```

	Freq.	Numeric	Label
tabulation:	259	0	No
	7	1	Yes
	456	.	

disability1rca_7

disability1RCa_7

type: numeric (byte)

label: HealthA

range: [1,1]

unique values: 1

units: 1

missing : 715/722

	Freq.	Numeric	Label
tabulation:	7	1	Chronic
	715	.	

disability1rcb_7

disability1RCb_7

type: numeric (byte)

label: HealthB

range: [1,2]

unique values: 2

units: 1

missing : 715/722

	Freq.	Numeric	Label
tabulation:	1	1	Physical/Bodily
	6	2	Mental
	715	.	

disability2rca_7

disability2RCa_7

type: numeric (byte)

label: HealthA

range: [1,1]

unique values: 1

units: 1

missing : 718/722

	Freq.	Numeric	Label
tabulation:	4	1	Chronic
	718	.	

disability2rcb_7

disability2RCb_7

type: numeric (byte)

label: HealthB

range: [2,2]

unique values: 1

units: 1

missing : 718/722

	Freq.	Numeric	Label
tabulation:	4	2	Mental
	718	.	

disability3rca_7

disability3RCa_7

type: numeric (byte)

label: HealthA

range: [1,1]

unique values: 1

units: 1

missing : 721/722

	Freq.	Numeric	Label
tabulation:	1	1	Chronic
	721	.	

disability3rcb_7

disability3RCb_7

type: numeric (byte)

label: HealthB

range: [2,2]

unique values: 1

units: 1

missing : 721/722

	Freq.	Numeric	Label
tabulation:	1	2	Mental
	721	.	

UndiagAll_7

has undiagnosed physical/learning/mental/sleep Q5_14

type: numeric (byte)

label: A_4C_w7

range: [0,1]

unique values: 2

units: 1

missing : 455/722

	Freq.	Numeric	Label
tabulation:	252	0	No
	15	1	Yes
	455	.	

undiagall1rca_7 UndiagAll1RCa_7

type: numeric (byte)
label: HealthA
range: [1,1] units: 1
unique values: 1 missing .: 707/722
tabulation: Freq. Numeric Label
15 1 Chronic
707 .

undiagall1rcb_7 UndiagAll1RCb_7

type: numeric (byte)
label: HealthB
range: [2,3] units: 1
unique values: 2 missing .: 707/722
tabulation: Freq. Numeric Label
12 2 Mental
3 3 Sleep Issue
707 .

undiagall2rca_7 UndiagAll2RCa_7

type: numeric (byte)
label: HealthA
range: [1,1] units: 1
unique values: 1 missing .: 715/722
tabulation: Freq. Numeric Label
7 1 Chronic
715 .

undiagall2rcb_7 UndiagAll2RCb_7

type: numeric (byte)
label: HealthB
range: [2,3] units: 1
unique values: 2 missing .: 715/722
tabulation: Freq. Numeric Label
5 2 Mental
2 3 Sleep Issue
715 .

undiagall3rca_7 UndiagAll3RCa_7

type: numeric (byte)
label: HealthA
range: [1,1] units: 1
unique values: 1 missing .: 721/722
tabulation: Freq. Numeric Label
1 1 Chronic
721 .

undiagall3rcb_7 UndiagAll3RCb_7

type: numeric (byte)
label: HealthB
range: [2,2] units: 1
unique values: 1 missing .: 721/722
tabulation: Freq. Numeric Label
1 2 Mental
721 .

BDI1_1_7 not sad Q6_2_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
521 0 no
201 1 yes

BDI1_2_7 sad Q6_2_6

type: numeric (byte)

```

label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.   Numeric   Label
              639         0    no
              83         1    yes

```

BDI1_3_7 sad all the time Q6_2_3

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.   Numeric   Label
              706         0    no
              16         1    yes

```

BDI1_4_7 sad painful Q6_2_4

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.   Numeric   Label
              713         0    no
              9         1    yes

```

BDI1_5_7 sad can't stand Q6_2_5

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.   Numeric   Label
              713         0    no
              9         1    yes

```

BDI2_1_7 not pessimistic Q6_3_1

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.   Numeric   Label
              512         0    no
              210        1    yes

```

BDI2_2_7 discouraged Q6_3_2

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.   Numeric   Label
              647         0    no
              75         1    yes

```

BDI2_3_7 nothing to look to Q6_3_3

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.   Numeric   Label
              711         0    no
              11         1    yes

```

BDI2_4_7 insurmountable trouble Q6_3_4

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.   Numeric   Label
              705         0    no

```

17 1 yes

BDI2_5_7 hopeless future Q6_3_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
716 0 no
6 1 yes

BDI3_1_7 not a failure Q6_4_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
491 0 no
231 1 yes

BDI3_2_7 more than average failure Q6_4_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
683 0 no
39 1 yes

BDI3_3_7 little worthwhile Q6_4_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
689 0 no
33 1 yes

BDI3_4_7 many failure Q6_4_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
714 0 no
8 1 yes

BDI3_5_7 complete failure Q6_4_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
721 0 no
1 1 yes

BDI4_1_7 not dissatisfied Q6_5_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
502 0 no
220 1 yes

BDI4_2_7 bored Q6_5_2

type: numeric (byte)

```

label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722

tabulation: Freq.  Numeric  Label
              681      0      no
              41      1      yes

```

BDI4_3_7 less enjoyment Q6_5_3

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722

tabulation: Freq.  Numeric  Label
              669      0      no
              53      1      yes

```

BDI4_4_7 no satisfaction Q6_5_4

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722

tabulation: Freq.  Numeric  Label
              708      0      no
              14      1      yes

```

BDI4_5_7 complete dissatisfaction Q6_5_5

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722

tabulation: Freq.  Numeric  Label
              717      0      no
              5       1      yes

```

BDI5_1_7 not guilty Q6_6_1

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722

tabulation: Freq.  Numeric  Label
              499      0      no
              223      1      yes

```

BDI5_2_7 unworthy frequently Q6_6_2

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722

tabulation: Freq.  Numeric  Label
              675      0      no
              47      1      yes

```

BDI5_3_7 guilty Q6_6_3

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722

tabulation: Freq.  Numeric  Label
              712      0      no
              10      1      yes

```

BDI5_4_7 unworthy all the time Q6_6_4

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722

tabulation: Freq.  Numeric  Label
              717      0      no

```

5 1 yes

BDI5_5_7 worthless Q6_6_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
715 0 no
7 1 yes

BDI6_1_7 not punished Q6_7_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
485 0 no
237 1 yes

BDI6_2_7 worry Q6_7_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
695 0 no
27 1 yes

BDI6_3_7 punished Q6_7_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
712 0 no
10 1 yes

BDI6_4_7 deserve punishment Q6_7_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
715 0 no
7 1 yes

BDI6_5_7 desire punishment Q6_7_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
717 0 no
5 1 yes

BDI7_1_7 no dissatisfaction Q6_8_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
511 0 no
211 1 yes

BDI7_2_7 dissatisfaction Q6_8_2

type: numeric (byte)

label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
642 0 no
80 1 yes

BDI7_3_7 dislike of self Q6_8_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
699 0 no
23 1 yes

BDI7_4_7 self disgust Q6_8_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
713 0 no
9 1 yes

BDI7_5_7 self hate Q6_8_5

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
717 0 no
5 1 yes

BDI8_1_7 not worse Q6_9_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
536 0 no
186 1 yes

BDI8_2_7 self critical Q6_9_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
596 0 no
126 1 yes

BDI8_3_7 self blame Q6_9_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
667 0 no
55 1 yes

BDI8_4_7 strong self blame Q6_9_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/722
tabulation: Freq. Numeric Label
710 0 no

12 1 yes

BDI10_1_7 no cry Q6_11_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
505 0 no
217 1 yes

BDI10_2_7 more cry Q6_11_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
676 0 no
46 1 yes

BDI10_3_7 cry always Q6_11_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
717 0 no
5 1 yes

BDI10_4_7 can't cry Q6_11_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
711 0 no
11 1 yes

BDI11_1_7 not irritated Q6_12_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
530 0 no
192 1 yes

BDI11_2_7 more irritated Q6_12_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
655 0 no
67 1 yes

BDI11_3_7 easily irritated Q6_12_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
713 0 no
9 1 yes

BDI11_4_7 can't get irritated Q6_12_4

type: numeric (byte)

```

label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              718      0      no
              4        1      yes

```

BDI12_1_7 interested in others Q6_13_1

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              511      0      no
              211      1      yes

```

BDI12_2_7 less interested Q6_13_2

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              662      0      no
              60       1      yes

```

BDI12_3_7 low empathy Q6_13_3

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              707      0      no
              15       1      yes

```

BDI12_4_7 no empathy Q6_13_4

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              721      0      no
              1        1      yes

```

BDI13_1_7 good decision Q6_14_1

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              517      0      no
              205      1      yes

```

BDI13_2_7 delay decision Q6_14_2

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              644      0      no
              78       1      yes

```

BDI13_3_7 hard decision Q6_14_3

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              688      0      no

```


34 1 yes

BDI13_4_7 no decision Q6_14_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
720 0 no
2 1 yes

BDI14_1_7 appear fine Q6_15_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
514 0 no
208 1 yes

BDI14_2_7 look older Q6_15_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
653 0 no
69 1 yes

BDI14_3_7 unattractive Q6_15_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
709 0 no
13 1 yes

BDI14_4_7 ugly Q6_15_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
712 0 no
10 1 yes

BDI15_1_7 work fine Q6_16_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
542 0 no
180 1 yes

BDI15_2_7 extra effort Q6_16_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
626 0 no
96 1 yes

BDI15_3_7 less work Q6_16_3

type: numeric (byte)

```

label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              683      0      no
              39       1      yes

```

BDI15_4_7 hard to work Q6_16_4

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              689      0      no
              33       1      yes

```

BDI15_5_7 can't work Q6_16_5

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              720      0      no
              2       1      yes

```

BDI16_1_7 sleep fine Q6_17_1

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              535      0      no
              187      1      yes

```

BDI16_2_7 more tired Q6_17_2

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              641      0      no
              81       1      yes

```

BDI16_3_7 less sleep Q6_17_3

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              705      0      no
              17       1      yes

```

BDI16_4_7 little sleep Q6_17_4

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              715      0      no
              7       1      yes

```

BDI17_1_7 not tired Q6_18_1

```

type: numeric (byte)
label: yn
range: [0,1]
unique values: 2
units: 1
missing.: 0/722
tabulation: Freq.  Numeric  Label
              550      0      no

```

172 1 yes

BDI17_2_7 easily tired Q6_18_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
628 0 no
94 1 yes

BDI17_3_7 repeated easily tired Q6_18_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
702 0 no
20 1 yes

BDI17_4_7 too tired Q6_18_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
716 0 no
6 1 yes

BDI18_1_7 appetite fine Q6_19_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
503 0 no
219 1 yes

BDI18_2_7 less appetite Q6_19_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
682 0 no
40 1 yes

BDI18_3_7 worse appetite Q6_19_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
715 0 no
7 1 yes

BDI18_4_7 no appetite Q6_19_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
721 0 no
1 1 yes

BDI19_1_7 no weight loss Q6_20_1

type: numeric (byte)

label: yn

range: [0,1] units: 1
unique values: 2 missing : 0/722

tabulation:	Freq.	Numeric	Label
	487	0	no
	235	1	yes

BDI19_2_7

5lb loss Q6_20_2

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing : 0/722

tabulation:	Freq.	Numeric	Label
	702	0	no
	20	1	yes

BDI19_3_7

10lb loss Q6_20_3

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing : 0/722

tabulation:	Freq.	Numeric	Label
	716	0	no
	6	1	yes

BDI19_4_7

15lb loss Q6_20_4

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing : 0/722

tabulation:	Freq.	Numeric	Label
	720	0	no
	2	1	yes

BDIWeightloss_7

lose weight Q6_21

type: numeric (byte)
label: A_60_w7

range: [1,2] units: 1
unique values: 2 missing : 460/722

tabulation:	Freq.	Numeric	Label
	87	1	Yes
	175	2	No
	460	.	

BDI20_1_7

health fine Q6_22_1

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing : 0/722

tabulation:	Freq.	Numeric	Label
	491	0	no
	231	1	yes

BDI20_2_7

minor bowel concern Q6_22_2

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing : 0/722

tabulation:	Freq.	Numeric	Label
	690	0	no
	32	1	yes

BDI20_3_7

strong thoughts of feeling Q6_22_3

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing : 0/722

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

714 0 no
8 1 yes

BDI20_4_7 self absorbed Q6_22_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
 718 0 no
 4 1 yes

BDI21_1_7 sex normal Q6_23_1

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
 484 0 no
 238 1 yes

BDI21_2_7 less sex interest Q6_23_2

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
 698 0 no
 24 1 yes

BDI21_3_7 much less sex interest Q6_23_3

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
 716 0 no
 6 1 yes

BDI21_4_7 no interest in sex Q6_23_4

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing : 0/722
tabulation: Freq. Numeric Label
 720 0 no
 2 1 yes

BDIsum_7 (unlabeled)

type: numeric (float)
range: [0,38] units: 1
unique values: 33 missing : 0/722
mean: 2.68144
std. dev: 6.02569
percentiles: 10% 25% 50% 75% 90%
 0 0 0 2 9

BDIgroup_7 0 is minimal, 1 is mild, 2 is moderate, 3 is severe

type: numeric (float)
range: [0,3] units: 1
unique values: 4 missing : 0/722
tabulation: Freq. Value
 674 0
 24 1
 16 2
 8 3

BAI1_7 numbness or tingling Q7_3_1

```

-----
      type: numeric (byte)
      label: BAI
      range: [0,3]
      unique values: 4
                        units: 1
                        missing .: 458/722

      tabulation: Freq.  Numeric  Label
                   232      0  Not at all
                   24      1  Mildly, but it didn't bother me
                        much
                   7       2  Moderately bothered me at times
                   1       3  Severely - it bothered me
                   458      .

-----
BAI2_7
-----

```

```

-----
      type: numeric (byte)
      label: BAI
      range: [0,3]
      unique values: 4
                        units: 1
                        missing .: 458/722

      tabulation: Freq.  Numeric  Label
                   186      0  Not at all
                   53      1  Mildly, but it didn't bother me
                        much
                   22      2  Moderately bothered me at times
                   3       3  Severely - it bothered me
                   458      .

-----
BAI3_7
-----

```

```

-----
      type: numeric (byte)
      label: BAI
      range: [0,2]
      unique values: 3
                        units: 1
                        missing .: 458/722

      tabulation: Freq.  Numeric  Label
                   229      0  Not at all
                   27      1  Mildly, but it didn't bother me
                        much
                   8       2  Moderately bothered me at times
                   458      .

-----
BAI4_7
-----

```

```

-----
      type: numeric (byte)
      label: BAI
      range: [0,3]
      unique values: 4
                        units: 1
                        missing .: 458/722

      tabulation: Freq.  Numeric  Label
                   147      0  Not at all
                   57      1  Mildly, but it didn't bother me
                        much
                   53      2  Moderately bothered me at times
                   7       3  Severely - it bothered me
                   458      .

-----
BAI5_7
-----

```

```

-----
      type: numeric (byte)
      label: BAI
      range: [0,3]
      unique values: 4
                        units: 1
                        missing .: 458/722

      tabulation: Freq.  Numeric  Label
                   185      0  Not at all
                   38      1  Mildly, but it didn't bother me
                        much
                   37      2  Moderately bothered me at times
                   4       3  Severely - it bothered me
                   458      .

-----
BAI6_7
-----

```

```

-----
      type: numeric (byte)
      label: BAI
      range: [0,3]
      unique values: 4
                        units: 1
                        missing .: 458/722

      tabulation: Freq.  Numeric  Label
                   199      0  Not at all
                   44      1  Mildly, but it didn't bother me
                        much
                   18      2  Moderately bothered me at times
                   3       3  Severely - it bothered me
                   458      .

-----

```

BAI7_7 heart pounding or racing Q7_3_7

```
type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722

tabulation: Freq. Numeric Label
             164      0 Not at all
             57      1 Mildly, but it didn't bother me
             38      2 Moderately bothered me at times
             5       3 Severely - it bothered me
            458      .
```

BAI8_7 unsteady Q7_3_8

```
type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722

tabulation: Freq. Numeric Label
             219      0 Not at all
             27      1 Mildly, but it didn't bother me
             16      2 Moderately bothered me at times
             2       3 Severely - it bothered me
            458      .
```

BAI9_7 terrified or afraid Q7_3_9

```
type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722

tabulation: Freq. Numeric Label
             219      0 Not at all
             25      1 Mildly, but it didn't bother me
             14      2 Moderately bothered me at times
             6       3 Severely - it bothered me
            458      .
```

BAI10_7 nervous Q7_3_10

```
type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722

tabulation: Freq. Numeric Label
             106      0 Not at all
             93      1 Mildly, but it didn't bother me
             57      2 Moderately bothered me at times
             8       3 Severely - it bothered me
            458      .
```

BAI11_7 feeling of choking Q7_3_11

```
type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722

tabulation: Freq. Numeric Label
             249      0 Not at all
             10      1 Mildly, but it didn't bother me
             4       2 Moderately bothered me at times
             1       3 Severely - it bothered me
            458      .
```

BAI12_7 hand trembling Q7_3_12

```
type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722

tabulation: Freq. Numeric Label
             217      0 Not at all
             31      1 Mildly, but it didn't bother me
             13      2 Moderately bothered me at times
```

3 3 Severely - it bothered me
458 .

BAI13_7 shaky or unsteady Q7_3_13

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722
tabulation: Freq. Numeric Label
223 0 Not at all
28 1 Mildly, but it didn't bother me
10 2 Moderately bothered me at times
3 3 Severely - it bothered me
458 .

BAI14_7 fear of losing control Q7_3_14

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722
tabulation: Freq. Numeric Label
220 0 Not at all
23 1 Mildly, but it didn't bother me
16 2 Moderately bothered me at times
5 3 Severely - it bothered me
458 .

BAI15_7 difficulty in breathing Q7_3_15

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 459/722
tabulation: Freq. Numeric Label
226 0 Not at all
22 1 Mildly, but it didn't bother me
11 2 Moderately bothered me at times
4 3 Severely - it bothered me
459 .

BAI16_7 fear of dying Q7_3_16

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722
tabulation: Freq. Numeric Label
235 0 Not at all
14 1 Mildly, but it didn't bother me
11 2 Moderately bothered me at times
4 3 Severely - it bothered me
458 .

BAI17_7 scared Q7_3_17

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722
tabulation: Freq. Numeric Label
211 0 Not at all
35 1 Mildly, but it didn't bother me
14 2 Moderately bothered me at times
4 3 Severely - it bothered me
458 .

BAI18_7 indigestion Q7_3_18

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722
tabulation: Freq. Numeric Label
206 0 Not at all

38	1	Mildly, but it didn't bother me much
17	2	Moderately bothered me at times
3	3	Severely - it bothered me
458	.	

BAI19_7 faint or lightheaded Q7_3_19

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722

tabulation: Freq. Numeric Label
              195      0 Not at all
              54      1 Mildly, but it didn't bother me
                  much
              12      2 Moderately bothered me at times
              3      3 Severely - it bothered me
              458      .

```

BAI20_7 face flushed Q7_3_20

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722

tabulation: Freq. Numeric Label
              215      0 Not at all
              38      1 Mildly, but it didn't bother me
                  much
              7      2 Moderately bothered me at times
              4      3 Severely - it bothered me
              458      .

```

BAI21_7 hot or cold sweats Q7_3_21

```

type: numeric (byte)
label: BAI
range: [0,3] units: 1
unique values: 4 missing .: 458/722

tabulation: Freq. Numeric Label
              216      0 Not at all
              32      1 Mildly, but it didn't bother me
                  much
              10      2 Moderately bothered me at times
              6      3 Severely - it bothered me
              458      .

```

BAIsum_7 (unlabeled)

```

type: numeric (float)
range: [0,48] units: 1
unique values: 35 missing .: 458/722

mean: 6.80682
std. dev: 8.50434

percentiles: 10% 25% 50% 75% 90%
              0 1 4 9 19

```

BAIgroup_7 BAI (3 category)

```

type: numeric (float)
label: BAIgroup_7
range: [0,2] units: 1
unique values: 3 missing .: 458/722

tabulation: Freq. Numeric Label
              243      0 low
              18      1 moderate
              3      2 severe
              458      .

```

StartDate_8 Wave 8 Survey Start Date & Time

```

type: numeric (double)
range: [1.871e+12,1.873e+12] units: 1000
unique values: 212 missing .: 510/722

mean: 1.9e+12
std. dev: 4.8e+08

percentiles: 10% 25% 50% 75% 90%
              1.9e+12 1.9e+12 1.9e+12 1.9e+12 1.9e+12

```

EndDate_8 Wave 8 Survey End Date & Time

type: numeric (double)
range: [1.871e+12,1.873e+12] units: 1000
unique values: 212 missing .: 510/722
mean: 1.9e+12
std. dev: 4.8e+08
percentiles: 10% 25% 50% 75% 90%
1.9e+12 1.9e+12 1.9e+12 1.9e+12 1.9e+12

OffCampus_8 Are your currently living on or off campus (Spring 2019)?

type: numeric (byte)
label: A_I_w8
range: [0,1] units: 1
unique values: 2 missing .: 511/722
tabulation: Freq. Numeric Label
102 0 On Campus
109 1 Off Campus
511 .

ResDuration_8 How long have you been living where you are currently living?

type: numeric (byte)
label: A_L_w8
range: [1,8] units: 1
unique values: 7 missing .: 512/722
tabulation: Freq. Numeric Label
3 1 just this semester (Spring 2019)
103 2 since Fall 2018 semester
1 3 since Spring 2018 semester
4 4 since Fall 2017 semester
3 5 since Spring 2017 semester
10 6 since Fall 2016 semester
86 8 since Fall 2015
512 .

USBorn_8 Were you born in the United States or one of its territories?

type: numeric (byte)
label: A_M_w8
range: [0,1] units: 1
unique values: 2 missing .: 512/722
tabulation: Freq. Numeric Label
22 0 No
188 1 Yes
512 .

LegalStatus_8 What is your legal status ? - Selected Choice

type: numeric (byte)
label: LegalStatus_w8
range: [1,6] units: 1
unique values: 4 missing .: 700/722
tabulation: Freq. Numeric Label
12 1 Naturalized US citizen
6 3 Student visa
3 5 DACA/Undocumented
1 6 US Citizen
700 .

MotherCitizen_8 Please tell us what the citizenship status is (was) of each of these relatives:

type: numeric (byte)
label: A_P_w8
range: [0,8] units: 1
unique values: 3 missing .: 514/722
tabulation: Freq. Numeric Label
14 0 Non US Citizen
192 1 US Citizen
2 8 Not Sure
514 .

FatherCitizen_8 Please tell us what the citizenship status is (was) of each of these relatives:

type: numeric (byte)
label: A_Q_w8

```

range: [0,8] units: 1
unique values: 3 missing .: 514/722

tabulation: Freq. Numeric Label
              16      0 Non US Citizen
              190     1 US Citizen
               2      8 Not Sure
              514      .

```

MomFatherCitizen_8 Please tell us what the citizenship status is (was) of each of these relatives:

```

type: numeric (byte)
label: A_R_w8

range: [0,8] units: 1
unique values: 3 missing .: 514/722

tabulation: Freq. Numeric Label
              42      0 Non US Citizen
             162     1 US Citizen
               4      8 Not Sure
             514      .

```

MomMotherCitizen_8 Please tell us what the citizenship status is (was) of each of these relatives:

```

type: numeric (byte)
label: A_S_w8

range: [0,8] units: 1
unique values: 3 missing .: 514/722

tabulation: Freq. Numeric Label
              40      0 Non US Citizen
             164     1 US Citizen
               4      8 Not Sure
             514      .

```

DadFatherCitizen_8 Please tell us what the citizenship status is (was) of each of these relatives:

```

type: numeric (byte)
label: A_T_w8

range: [0,8] units: 1
unique values: 3 missing .: 514/722

tabulation: Freq. Numeric Label
              41      0 Non US Citizen
             162     1 US Citizen
               5      8 Not Sure
             514      .

```

DadMotherCitizen_8 Please tell us what the citizenship status is (was) of each of these relatives:

```

type: numeric (byte)
label: A_U_w8

range: [0,8] units: 1
unique values: 3 missing .: 514/722

tabulation: Freq. Numeric Label
              39      0 Non US Citizen
             163     1 US Citizen
               6      8 Not Sure
             514      .

```

hourspay_8 During semester, how many hours per week worked for pay Q2_3

```

type: numeric (byte)
label: A_V_w8

range: [0,5] units: 1
unique values: 6 missing .: 513/722

tabulation: Freq. Numeric Label
              61      0 None
              32      1 0-4
              70      2 5-10
              29      3 11-15
              11      4 16-20
               6      5 21 or more
             513      .

```

nightshift_8 Does R work a night shift? Q2_3

```

type: numeric (byte)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 574/722

tabulation: Freq. Numeric Label
              135      0 no

```

13 1 yes
574 .

studentathlete_8 Is R a student athlete? Q2_4

type: numeric (byte)
label: yn_w8
range: [0,1] units: 1
unique values: 2 missing.: 512/722
tabulation: Freq. Numeric Label
196 0 no
14 1 yes
512 .

sportteam1rc_8 sportteam1RC_8

type: numeric (int)
range: [11000,17300] units: 100
unique values: 5 missing.: 709/722
tabulation: Freq. Value
1 11000
2 11200
7 11300
2 17100
1 17300
709 .

sportteam1rc_8:
1. See Activities and Clubs Coding Schema

sportteam2rc_8 sportteam2RC_8

type: numeric (int)
range: [11200,11300] units: 100
unique values: 2 missing.: 720/722
tabulation: Freq. Value
1 11200
1 11300
720 .

sportteam2rc_8:
1. See Activities and Clubs Coding Schema

club1rc_8 club1RC_8

type: numeric (long)
range: [11100,62900] units: 100
unique values: 33 missing.: 559/722
mean: 35041.7
std. dev: 15153.9
percentiles: 10% 25% 50% 75% 90%
12200 21100 42200 44200 46300

club1rc_8:
1. See Activities and Clubs Coding Schema

club2rc_8 club2RC_8

type: numeric (long)
range: [11100,63100] units: 100
unique values: 38 missing.: 605/722
mean: 33229.1
std. dev: 15790.2
percentiles: 10% 25% 50% 75% 90%
12100 14100 42100 44200 46200

club2rc_8:
1. See Activities and Clubs Coding Schema

club3rc_8 club3RC_8

type: numeric (long)
range: [12100,91200] units: 100
unique values: 30 missing.: 638/722
mean: 35011.9
std. dev: 17789.3
percentiles: 10% 25% 50% 75% 90%
12100 14550 42200 45100 61100

club3rc_8:
1. See Activities and Clubs Coding Schema

club4rc_8 club4RC_8

type: numeric (long)
range: [12100,63100] units: 100
unique values: 18 missing .: 677/722

tabulation: Freq. Value

4	12100
3	12900
2	14200
5	21100
1	25100
1	41200
1	41400
2	42100
3	43100
4	43400
1	43600
1	43800
2	43900
8	45100
1	45200
1	45900
4	61100
1	63100
677	.

club4rc_8:
1. See Activities and Clubs Coding Schema

club5rc_8 club5RC_8

type: numeric (long)
range: [12100,63100] units: 100
unique values: 15 missing .: 700/722

tabulation: Freq. Value

2	12100
2	12900
1	14200
1	14900
2	21100
1	21300
1	42100
1	43400
1	43600
1	43800
5	45100
1	46200
1	54900
1	61100
1	63100
700	.

club5rc_8:
1. See Activities and Clubs Coding Schema

club6rc_8 club6RC_8

type: numeric (long)
range: [21300,61100] units: 100
unique values: 7 missing .: 715/722

tabulation: Freq. Value

1	21300
1	25100
1	43600
1	43700
1	43900
1	46200
1	61100
715	.

club6rc_8:
1. See Activities and Clubs Coding Schema

club7rc_8 club7RC_8

type: numeric (int)
range: [12100,21100] units: 100
unique values: 2 missing .: 720/722

tabulation: Freq. Value

1	12100
1	21100
720	.

club7rc_8:
1. See Activities and Clubs Coding Schema

club8rc_8 club8RC_8

type: numeric (int)
range: [12100,21100] units: 100
unique values: 2 missing .: 720/722
tabulation: Freq. Value
1 12100
1 21100
720 .

club8rc_8:
1. See Activities and Clubs Coding Schema

club9rc_8 club9RC_8

type: numeric (int)
range: [12900,12900] units: 1
unique values: 1 missing .: 720/722
tabulation: Freq. Value
2 12900
720 .

club9rc_8:
1. See Activities and Clubs Coding Schema

club10rc_8 club10RC_8

type: numeric (long)
range: [12100,61900] units: 100
unique values: 2 missing .: 720/722
tabulation: Freq. Value
1 12100
1 61900
720 .

club10rc_8:
1. See Activities and Clubs Coding Schema

major1rc_8 Major choice 1st mention wave 8

type: numeric (int)
range: [102,512] units: 1
unique values: 38 missing .: 518/722
mean: 351.956
std. dev: 150.306
percentiles: 10% 25% 50% 75% 90%
113 301 401 503 507

major1rc_8:
1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

major2rc_8 Major choice 2nd mention wave 8

type: numeric (int)
range: [100,510] units: 1
unique values: 27 missing .: 664/722
mean: 163.552
std. dev: 115.461
percentiles: 10% 25% 50% 75% 90%
104 111 129.5 135 403

major2rc_8:
1. To protect confidentiality, major and minor codes are withheld. Two persons with the same major (or minor) code have the same major (minor). The first digit of the major code indicates college -- 1 = Arts & Letters; 2 = Architecture; 3 = Engineering ; 4 = Business; 5 = Science; 6 = undecided

degreeintent_8 highest intended degree Q2_10

type: numeric (byte)
label: A_1D_w8
range: [1,5] units: 1
unique values: 5 missing .: 517/722
tabulation: Freq. Numeric Label
59 1 Bachelor's degree (B.A., B.S.,
etc.)
68 2 Master's Degree (M.A., M.S.,

		MBA, etc.)
23	3	Ph.D or Ed.D.
42	4	M.D., D.O., D.D.S., or D.V.M.
13	5	J.D. (Law)
517	.	

PostActivity_8	What is most likely to be your principal activity after graduation? - Selected C
----------------	--

```

type: numeric (byte)
label: A_1F_w8

range: [1,9]          units: 1
unique values: 8      missing : 516/722

tabulation: Freq.  Numeric  Label
            118      1      Work Full-Time
            59      2      Graduate School Full-Time
            5       3      Work Part-Time
            2       5      Military Service
            13      6      Volunteering
            1       7      Start a Family
            2       8      Take a year off
            6       9      Other -please specify
            516      .

```

SummerClasses2018_8	Did you take any classes at Notre Dame during the Summer of 2018?
---------------------	---

```

type: numeric (byte)
label: yn_w8

range: [0,1]          units: 1
unique values: 2      missing : 525/722

tabulation: Freq.  Numeric  Label
            181      0      no
            16       1      yes
            525      .

```

usetobacco_8	Used tobacco Q3_2_3
--------------	---------------------

```

type: numeric (byte)
label: A_17

range: [0,3]          units: 1
unique values: 4      missing : 528/722

tabulation: Freq.  Numeric  Label
            168      0      Not at all
            17       1      Less than 1-2 times a month
            8        2      1-2 times a month
            1        3      1-2 times a week
            528      .

```

usevape_8	Vaping Q3_2_4
-----------	---------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 528/722

tabulation: Freq.  Numeric  Label
            157      0      Not at all
            18       1      Less than 1-2 times a month
            8        2      1-2 times a month
            8        3      1-2 times a week
            3        4      Three times a week or more
            528      .

```

usebeer_8	Drank beer Q3_2_4
-----------	-------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 528/722

tabulation: Freq.  Numeric  Label
            32       0      Not at all
            26       1      Less than 1-2 times a month
            39       2      1-2 times a month
            68       3      1-2 times a week
            29       4      Three times a week or more
            528      .

```

usewine_8	Drank wine or liquor Q3_2_5
-----------	-----------------------------

```

type: numeric (byte)
label: A_17

range: [0,4]          units: 1
unique values: 5      missing : 528/722

```

tabulation:	Freq.	Numeric	Label
	18	0	Not at all
	16	1	Less than 1-2 times a month
	54	2	1-2 times a month
	87	3	1-2 times a week
	19	4	Three times a week or more
	528	.	

usedrugs_8 Used rec drugs like marij. or cocaine Q3_2_15

type: numeric (byte)
label: A_17

range: [0,4] units: 1
unique values: 5 missing .: 528/722

tabulation:	Freq.	Numeric	Label
	162	0	Not at all
	17	1	Less than 1-2 times a month
	9	2	1-2 times a month
	4	3	1-2 times a week
	2	4	Three times a week or more
	528	.	

usedrugs_prescr_8 Used presc. drugs not prescribed Q3_2_16

type: numeric (byte)
label: A_17

range: [0,4] units: 1
unique values: 4 missing .: 528/722

tabulation:	Freq.	Numeric	Label
	183	0	Not at all
	5	1	Less than 1-2 times a month
	5	2	1-2 times a month
	1	4	Three times a week or more
	528	.	

usecaffeine_8 Drank caffinated drinks Q3_2_18

type: numeric (byte)
label: A_17

range: [0,4] units: 1
unique values: 5 missing .: 528/722

tabulation:	Freq.	Numeric	Label
	36	0	Not at all
	18	1	Less than 1-2 times a month
	13	2	1-2 times a month
	32	3	1-2 times a week
	95	4	Three times a week or more
	528	.	

exercisalone_8 Excercise by yourself Q3_2_19

type: numeric (byte)
label: A_17

range: [0,4] units: 1
unique values: 5 missing .: 529/722

tabulation:	Freq.	Numeric	Label
	14	0	Not at all
	17	1	Less than 1-2 times a month
	22	2	1-2 times a month
	57	3	1-2 times a week
	83	4	Three times a week or more
	529	.	

exercisewithothers_8 Exercise with other people Q3_2_20

type: numeric (byte)
label: A_17

range: [0,4] units: 1
unique values: 5 missing .: 528/722

tabulation:	Freq.	Numeric	Label
	41	0	Not at all
	23	1	Less than 1-2 times a month
	53	2	1-2 times a month
	39	3	1-2 times a week
	38	4	Three times a week or more
	528	.	

clubsports_8 Play club,intramural or rec sports Q3_2_20

type: numeric (byte)
label: A_17

range: [0,4] units: 1


```

unique values: 5          missing .: 528/722

  tabulation: Freq.   Numeric   Label
                101         0   Not at all
                15         1   Less than 1-2 times a month
                34         2   1-2 times a month
                31         3   1-2 times a week
                13         4   Three times a week or more
                528         .

```

swimming_8

swimming Q3_2_39

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 528/722

  tabulation: Freq.   Numeric   Label
                171         0   Not at all
                 9         1   Less than 1-2 times a month
                 5         2   1-2 times a month
                 5         3   1-2 times a week
                 4         4   Three times a week or more
                528         .

```

discusshealth_8

R has discussed health issues with friends Q3_2_38

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 528/722

  tabulation: Freq.   Numeric   Label
                31         0   Not at all
                49         1   Less than 1-2 times a month
                62         2   1-2 times a month
                42         3   1-2 times a week
                10         4   Three times a week or more
                528         .

```

volunteer_8

Performed volunteer work Q3_2_30

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 528/722

  tabulation: Freq.   Numeric   Label
                88         0   Not at all
                42         1   Less than 1-2 times a month
                25         2   1-2 times a month
                38         3   1-2 times a week
                 1         4   Three times a week or more
                528         .

```

attendreliq_8

Attended religious services

```

  type: numeric (byte)
  label: A_17

  range: [0,4]          units: 1
unique values: 5          missing .: 528/722

  tabulation: Freq.   Numeric   Label
                45         0   Not at all
                33         1   Less than 1-2 times a month
                18         2   1-2 times a month
                86         3   1-2 times a week
                12         4   Three times a week or more
                528         .

```

tv_8

Watch TV, videos, DVDs Q3_3_1

```

  type: numeric (byte)
  label: A_2K_w8

  range: [1,8]          units: 1
unique values: 8          missing .: 529/722

  tabulation: Freq.   Numeric   Label
                23         1   Did not do
                34         2   15 minutes or less
                29         3   16-30 minutes
                43         4   31 minutes - an hour
                42         5   1-2 hours
                12         6   2-3 hours
                 6         7   3-4 hours
                 4         8   more than 4 hours
                529         .

```

computer_8

Play computer or video games Q3_3_3

```

type: numeric (byte)
label: A_2L_w8

range: [1,8] units: 1
unique values: 8 missing .: 529/722

tabulation: Freq. Numeric Label
            116      1 Did not do
            20      2 15 minutes or less
            12      3 16-30 minutes
            17      4 31 minutes - an hour
            13      5 1-2 hours
             7      6 2-3 hours
             1      7 3-4 hours
             7      8 more than 4 hours
            529      .

internet_8 Use internet, email, other leisure Q3_3_4

type: numeric (byte)
label: A_2M_w8

range: [1,8] units: 1
unique values: 8 missing .: 529/722

tabulation: Freq. Numeric Label
            2      1 Did not do
             8      2 15 minutes or less
            16      3 16-30 minutes
            34      4 31 minutes - an hour
            75      5 1-2 hours
            34      6 2-3 hours
            13      7 3-4 hours
            11      8 more than 4 hours
            529      .

homework_8 Doing homework Q3_3_5

type: numeric (byte)
label: A_2N_w8

range: [1,8] units: 1
unique values: 8 missing .: 529/722

tabulation: Freq. Numeric Label
            3      1 Did not do
             1      2 15 minutes or less
             3      3 16-30 minutes
            12      4 31 minutes - an hour
            46      5 1-2 hours
            59      6 2-3 hours
            38      7 3-4 hours
            31      8 more than 4 hours
            529      .

music_8 Sitting listening to music Q3_3_6

type: numeric (byte)
label: A_2O_w8

range: [1,8] units: 1
unique values: 8 missing .: 529/722

tabulation: Freq. Numeric Label
            42      1 Did not do
            47      2 15 minutes or less
            25      3 16-30 minutes
            20      4 31 minutes - an hour
            25      5 1-2 hours
            21      6 2-3 hours
             6      7 3-4 hours
             7      8 more than 4 hours
            529      .

phone_8 Sitting talking on phone or texting Q3_3_7

type: numeric (byte)
label: A_2P_w8

range: [1,8] units: 1
unique values: 8 missing .: 529/722

tabulation: Freq. Numeric Label
            2      1 Did not do
            30      2 15 minutes or less
            49      3 16-30 minutes
            40      4 31 minutes - an hour
            46      5 1-2 hours
            16      6 2-3 hours
             7      7 3-4 hours
             3      8 more than 4 hours
            529      .

visiting_8 Sitting/hanging out/talking with friends Q3_3_8

```

```

    type: numeric (byte)
    label: A_20_w8

    range: [1,8]                units: 1
    unique values: 8            missing .: 529/722

    tabulation: Freq.  Numeric  Label
                 3         1  Did not do
                 4         2  15 minutes or less
                 20        3  16-30 minutes
                 40        4  31 minutes - an hour
                 79        5  1-2 hours
                 28        6  2-3 hours
                 12        7  3-4 hours
                 7         8  more than 4 hours
                 529        .

```

reading_8 Reading book/magazine not for school Q3_3_9

```

    type: numeric (byte)
    label: A_2R_w8

    range: [1,7]                units: 1
    unique values: 7            missing .: 529/722

    tabulation: Freq.  Numeric  Label
                 91         1  Did not do
                 45         2  15 minutes or less
                 32         3  16-30 minutes
                 13         4  31 minutes - an hour
                 8          5  1-2 hours
                 3          6  2-3 hours
                 1          7  3-4 hours
                 529        .

```

inactive_hobby_8 Doing inactive hobbies Q3_3_10

```

    type: numeric (byte)
    label: A_2S_w8

    range: [1,8]                units: 1
    unique values: 8            missing .: 530/722

    tabulation: Freq.  Numeric  Label
                 56         1  Did not do
                 42         2  15 minutes or less
                 36         3  16-30 minutes
                 17         4  31 minutes - an hour
                 23         5  1-2 hours
                 10         6  2-3 hours
                 4          7  3-4 hours
                 4          8  more than 4 hours
                 530        .

```

sit_work_8 Sitting at work or class Q3_3_11

```

    type: numeric (byte)
    label: A_2T_w8

    range: [1,8]                units: 1
    unique values: 8            missing .: 529/722

    tabulation: Freq.  Numeric  Label
                 1         1  Did not do
                 1         2  15 minutes or less
                 2         3  16-30 minutes
                 4         4  31 minutes - an hour
                 17        5  1-2 hours
                 77        6  2-3 hours
                 59        7  3-4 hours
                 32        8  more than 4 hours
                 529        .

```

sit_car_8 Riding or driving a car Q3_3_12

```

    type: numeric (byte)
    label: A_2U_w8

    range: [1,8]                units: 1
    unique values: 6            missing .: 529/722

    tabulation: Freq.  Numeric  Label
                 25         1  Did not do
                 86         2  15 minutes or less
                 44         3  16-30 minutes
                 27         4  31 minutes - an hour
                 10         5  1-2 hours
                 1          8  more than 4 hours
                 529        .

```

sedentarytime_scale_8 Sedentary Activities Score (Average)

```

    type: numeric (float)

```

range: [1,6.6363635] units: 1.000e-07
 unique values: 39 missing .: 529/722

 mean: 3.90118
 std. dev: .816612

 percentiles: 10% 25% 50% 75% 90%
 3 3.36364 3.72727 4.36364 5.09091

physicalactivity1_8 PhysicalActivity1_8

type: numeric (long)

 range: [11300,91999] units: 1
 unique values: 22 missing .: 197/722

 mean: 16395
 std. dev: 6900.8

 percentiles: 10% 25% 50% 75% 90%
 13200 13200 14400 16900 16900

physicalactivity1_8:
 1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity2_8 PhysicalActivity2_8

type: numeric (long)

 range: [11300,39100] units: 100
 unique values: 18 missing .: 353/722

 tabulation: Freq. Value
 26 11300
 90 13200
 3 13900
 88 14300
 23 14400
 1 14500
 37 14900
 1 15200
 3 16100
 1 16200
 53 16900
 3 19900
 6 21100
 14 29100
 10 32100
 2 32200
 7 32900
 1 39100
 353 .

physicalactivity2_8:
 1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity3_8 PhysicalActivity3_8

type: numeric (long)

 range: [11300,34100] units: 100
 unique values: 18 missing .: 542/722

 tabulation: Freq. Value
 13 11300
 1 12100
 1 13100
 39 13200
 1 13900
 17 14300
 13 14400
 1 14500
 15 14900
 5 16100
 2 16200
 53 16900
 1 21100
 1 21300
 4 29100
 1 32200
 11 32900
 1 34100
 542 .

physicalactivity3_8:
 1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity4_8 PhysicalActivity4_8

type: numeric (long)

 range: [11300,36200] units: 100
 unique values: 19 missing .: 496/722

 tabulation: Freq. Value
 20 11300

```

1 13100
52 13200
1 13900
52 14300
14 14400
2 14500
13 14900
1 15200
7 16100
1 16200
44 16900
1 19900
1 21100
8 29100
2 32100
4 32900
1 34100
1 36200
496 .

```

physicalactivity4_8:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

physicalactivity5_8

PhysicalActivity5_8

```

type: numeric (long)
range: [11300,32900] units: 100
unique values: 12 missing .: 662/722

tabulation: Freq. Value
7 11300
1 12100
13 13200
3 14300
7 14400
1 14500
5 14900
3 16100
16 16900
1 19900
1 21100
2 32900
662 .

```

physicalactivity5_8:

1. Physical Activities named by respondent in corresponding Network Survey. For code meaning see Activities and Clubs Coding Schema

sexorientation_8

What do you consider yourself to be Q4_11

```

type: numeric (byte)
label: A_5U_w8
range: [1,4] units: 1
unique values: 4 missing .: 529/722

tabulation: Freq. Numeric Label
173 1 Heterosexual or straight
8 2 Gay or lesbian
11 3 Bisexual
1 4 Other
529 .

```

sexcontacttype_8

Who have you had sexual contact with Q4_12

```

type: numeric (byte)
label: A_5V_w8
range: [1,4] units: 1
unique values: 4 missing .: 529/722

tabulation: Freq. Numeric Label
75 1 Men only
57 2 Women only
12 3 Both men and women
49 4 I have not had sexual contact
529 .

```

sexattracttype_8

Which best describes you feelings (of sexual attraction) Q4_13

```

type: numeric (byte)
label: A_5W_w8
range: [1,6] units: 1
unique values: 6 missing .: 529/722

tabulation: Freq. Numeric Label
72 1 Only attracted to females
8 2 Mostly attracted to females
2 3 Equally attracted to females and
males
25 4 Mostly attracted to males
84 5 Only attracted to males
2 6 Not sure
529 .

```

musicfav1rc_8

musicfav1RC_8

```

type: numeric (byte)
label: music_lab2

range: [10,34]          units: 1
unique values: 16      missing .: 542/722

tabulation: Freq.  Numeric  Label
             5         10   Classical
             4         12   Jazz
             1         13   Broadway or Showtunes
            15         16   Classic rock/Oldies
            20         17   Country
             4         19   Folk
             1         20   Hymns or Gospel
             4         21   latin, Spanish or Salsa
            24         22   Rap/Hip-Hop
             3         23   Blues/R&B
            51         25   Top 40/Pop
            11         26   Contemporary rock
            26         27   Indie/Alternative
             5         28   Electronic/Dance/Club
             5         33   Contemporary Christian
             1         34   Film Soundtracks
           542          .

```

musicfav2rc_8

musicfav2RC_8

```

type: numeric (byte)
label: music_lab2

range: [10,34]          units: 1
unique values: 17      missing .: 551/722

tabulation: Freq.  Numeric  Label
             7         10   Classical
             4         12   Jazz
             2         13   Broadway or Showtunes
             2         15   Big Band
             4         16   Classic rock/Oldies
            19         17   Country
             8         19   Folk
             1         20   Hymns or Gospel
             4         21   latin, Spanish or Salsa
            26         22   Rap/Hip-Hop
            10         23   Blues/R&B
            36         25   Top 40/Pop
             8         26   Contemporary rock
            31         27   Indie/Alternative
             3         28   Electronic/Dance/Club
             3         33   Contemporary Christian
             3         34   Film Soundtracks
           551          .

```

musicfav3rc_8

musicfav3RC_8

```

type: numeric (byte)
label: music_lab2

range: [10,97]          units: 1
unique values: 19      missing .: 578/722

tabulation: Freq.  Numeric  Label
             9         10   Classical
             4         12   Jazz
             4         13   Broadway or Showtunes
            10         16   Classic rock/Oldies
             9         17   Country
             9         19   Folk
             1         20   Hymns or Gospel
             2         21   latin, Spanish or Salsa
            12         22   Rap/Hip-Hop
             1         23   Blues/R&B
            36         25   Top 40/Pop
             7         26   Contemporary rock
            26         27   Indie/Alternative
             4         28   Electronic/Dance/Club
             1         30   Choral or Glee Club
             3         33   Contemporary Christian
             2         34   Film Soundtracks
             3         35   Ethnic or National
             1         97   Other
           578          .

```

musicfav4rc_8

musicfav4RC_8

```

type: numeric (byte)
label: music_lab2

range: [10,35]          units: 1
unique values: 15      missing .: 637/722

tabulation: Freq.  Numeric  Label
             3         10   Classical
             1         12   Jazz
             2         13   Broadway or Showtunes
             5         16   Classic rock/Oldies

```

11	17	Country
6	19	Folk
3	21	latin, Spanish or Salsa
12	22	Rap/Hip-Hop
2	23	Blues/R&B
7	25	Top 40/Pop
5	26	Contemporary rock
16	27	Indie/Alternative
10	28	Electronic/Dance/Club
1	34	Film Soundtracks
1	35	Ethnic or National
637	.	

musicfav5rc_8	musicfav5RC_8
---------------	---------------

```

type: numeric (byte)
label: music_lab2

range: [10,97]          units: 1
unique values: 14      missing .: 684/722

tabulation: Freq.  Numeric  Label
              3          10  Classical
              3          13  Broadway or Showtunes
              1          14  Mood/Easy listening
              1          16  Classic rock/Oldies
              5          17  Country
              1          19  Folk
              3          21  latin, Spanish or Salsa
              2          22  Rap/Hip-Hop
              1          23  Blues/R&B
              3          25  Top 40/Pop
              2          26  Contemporary rock
              7          27  Indie/Alternative
              5          28  Electronic/Dance/Club
              1          97  Other
            684          .

```

musicleastfav1rc_8	musicleastfav1RC_8
--------------------	--------------------

```

type: numeric (byte)
label: music_lab2

range: [10,99]          units: 1
unique values: 15      missing .: 551/722

tabulation: Freq.  Numeric  Label
              8          10  Classical
              8          12  Jazz
              3          16  Classic rock/Oldies
             46          17  Country
              2          18  Bluegrass
              2          19  Folk
             44          22  Rap/Hip-Hop
              1          23  Blues/R&B
              1          24  Reggae
              3          25  Top 40/Pop
             18          26  Contemporary rock
              8          28  Electronic/Dance/Club
             25          29  Heavy Metal
              1          97  Other
              1          99  None
            551          .

```

musicleastfav2rc_8	musicleastfav2RC_8
--------------------	--------------------

```

type: numeric (byte)
label: music_lab2

range: [10,29]          units: 1
unique values: 12      missing .: 609/722

tabulation: Freq.  Numeric  Label
              9          10  Classical
              3          12  Jazz
              2          16  Classic rock/Oldies
             15          17  Country
              1          19  Folk
              1          21  latin, Spanish or Salsa
             25          22  Rap/Hip-Hop
              4          23  Blues/R&B
             18          26  Contemporary rock
              3          27  Indie/Alternative
              6          28  Electronic/Dance/Club
             26          29  Heavy Metal
            609          .

```

musicleastfav3rc_8	musicleastfav3RC_8
--------------------	--------------------

```

type: numeric (byte)
label: music_lab2

range: [10,33]          units: 1
unique values: 17      missing .: 671/722

tabulation: Freq.  Numeric  Label
              3          10  Classical

```

1	11	Opera
2	12	Jazz
1	13	Broadway or Showtunes
1	16	Classic rock/Oldies
3	17	Country
2	19	Folk
1	20	Hymns or Gospel
5	22	Rap/Hip-Hop
2	23	Blues/R&B
1	24	Reggae
7	25	Top 40/Pop
5	26	Contemporary rock
6	28	Electronic/Dance/Club
9	29	Heavy Metal
1	30	Choral or Glee Club
1	33	Contemporary Christian
671	.	.

musicleastfav4rc_8

musicleastfav4RC_8

```

type: numeric (byte)
label: music_lab2

range: [10,97]          units: 1
unique values: 13      missing : 702/722

tabulation: Freq.  Numeric  Label
             1       10    Classical
             1       12    Jazz
             1       13    Broadway or Showtunes
             2       17    Country
             1       19    Folk
             4       22    Rap/Hip-Hop
             1       23    Blues/R&B
             1       25    Top 40/Pop
             1       26    Contemporary rock
             1       27    Indie/Alternative
             4       28    Electronic/Dance/Club
             1       29    Heavy Metal
             1       97    Other
             702      .

```

musicleastfav5rc_8

musicleastfav5RC_8

```

type: numeric (byte)
label: music_lab2

range: [20,33]          units: 1
unique values: 6      missing : 715/722

tabulation: Freq.  Numeric  Label
             1       20    Hymns or Gospel
             2       22    Rap/Hip-Hop
             1       26    Contemporary rock
             1       27    Indie/Alternative
             1       28    Electronic/Dance/Club
             1       33    Contemporary Christian
             715      .

```

cultactivity1rc_8

cultactivity1RC_8

```

type: numeric (long)

range: [26100,52900]    units: 100
unique values: 10      missing : 584/722

tabulation: Freq.  Value
             16    26100
             2     26200
            95    26300
             3     26400
             1    33100
             2    39200
             2    51100
             1    51900
            12    52100
             4    52900
            584      .

```

cultactivity1rc_8:
1. See Activities and Clubs Coding Schema

cultactivity2rc_8

cultactivity2RC_8

```

type: numeric (long)

range: [14200,59100]    units: 100
unique values: 13      missing : 601/722

tabulation: Freq.  Value
             1    14200
             8    26100
             5    26200
            76    26300
             6    26400
             1    33100
             1    36100

```



```

7 39200
1 51100
8 52100
3 52200
3 52900
1 59100
601 .

```

cultactivity2rc_8:

1. See Activities and Clubs Coding Schema

cultactivity3rc_8 cultactivity3RC_8

```

type: numeric (long)
range: [26100,91300]          units: 100
unique values: 12             missing .: 633/722

tabulation: Freq. Value
13 26100
2 26200
52 26300
4 26400
1 35300
5 39200
1 39300
6 52100
1 52900
1 54900
2 91200
1 91300
633 .

```

cultactivity3rc_8:

1. See Activities and Clubs Coding Schema

cultactivity4rc_8 cultactivity4RC_8

```

type: numeric (long)
range: [26100,54100]          units: 100
unique values: 14             missing .: 668/722

tabulation: Freq. Value
8 26100
2 26200
22 26300
2 26400
1 32900
1 33100
1 33900
1 35100
7 39200
1 51100
1 51200
5 52100
1 52900
1 54100
668 .

```

cultactivity4rc_8:

1. See Activities and Clubs Coding Schema

cultactivity5rc_8 cultactivity5RC_8

```

type: numeric (long)
range: [26100,52100]          units: 100
unique values: 7              missing .: 698/722

tabulation: Freq. Value
1 26100
1 26200
15 26300
1 26400
2 33100
1 39200
3 52100
698 .

```

cultactivity5rc_8:

1. See Activities and Clubs Coding Schema

yourelig_8 Religious Preference Q3_17

```

type: numeric (byte)
label: A_3A_w8

range: [1,4]          units: 1
unique values: 4      missing .: 527/722

tabulation: Freq. Numeric Label
141      1 Catholic
24       2 Protestant
7        3 Other Religion
23       4 No Religion
527      .

```

majorevent_8 Experienced life changing event in last 6 months Q3_7

type: numeric (byte)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 526/722
tabulation: Freq. Numeric Label
153 0 no
43 1 yes
526 .

mjeset1_8 Major life event mention 1: positive, negative, neither

type: numeric (long)
label: mjeset1_8X
range: [1,3] units: 1
unique values: 3 missing .: 681/722
tabulation: Freq. Numeric Label
27 1 negative
3 2 neither
11 3 positive
681 .

mjesubset1_8 Major life event mention 1: type

type: numeric (long)
label: mjesubset1_8X
range: [1,11] units: 1
unique values: 11 missing .: 681/722
tabulation: Freq. Numeric Label
8 1 breakup
1 2 end-friendships
4 3 engaged
2 4 graduate-school-going
2 5 i-sick
1 6 i-surgery
1 7 job-at-hand
1 8 new-club
5 9 new-relationship
14 10 someone-dead
2 11 someone-sick
681 .

mjeset2_8 Major life event mention 2: positive, negative, neither

type: numeric (long)
label: mjeset2_8X
range: [1,3] units: 1
unique values: 3 missing .: 710/722
tabulation: Freq. Numeric Label
8 1 negative
3 2 neither
1 3 positive
710 .

mjesubset2_8 Major life event mention 2: type

type: numeric (long)
label: mjesubset2_8X
range: [1,8] units: 1
unique values: 8 missing .: 710/722
tabulation: Freq. Numeric Label
1 1 breakup
1 2 economic-pressure
2 3 end-friendships
1 4 graduate-school-going
2 5 i-sick
1 6 job-at-hand
2 7 relationship-changed
2 8 someone-dead
710 .

mjeset3_8 Major life event mention 3: positive, negative, neither

type: numeric (long)
label: mjeset3_8X
range: [1,3] units: 1
unique values: 3 missing .: 719/722
tabulation: Freq. Numeric Label
1 1 negative

1	2	neither
1	3	positive
719	.	

mjesubset3_8	Major life event mention 3: type
--------------	----------------------------------

```

type: numeric (long)
label: mjesubset3_8X

range: [1,3]          units: 1
unique values: 3      missing : 719/722

tabulation: Freq.  Numeric  Label
              1          1  family-moved
              1          2  new-relationship
              1          3  someone-dead
              719          .

```

SelfEsteem_1_8	On the whole, I am satisfied with myself. Q4_3_1
----------------	--

```

type: numeric (byte)
label: A_3F_w8

range: [1,5]          units: 1
unique values: 5      missing : 530/722

tabulation: Freq.  Numeric  Label
              2          1  Strongly Disagree
              6          2  Disagree
              21         3  Neither Agree nor Disagree
              103         4  Agree
              60          5  Strongly Agree
              530          .

```

SelfEsteem_2_8	At times I think I am no good at all. Q4_3_2
----------------	--

```

type: numeric (byte)
label: A_3G_w8

range: [1,5]          units: 1
unique values: 5      missing : 530/722

tabulation: Freq.  Numeric  Label
              50          1  Strongly Disagree
              61          2  Disagree
              29          3  Neither Agree nor Disagree
              48          4  Agree
              4           5  Strongly Agree
              530          .

```

SelfEsteem_3_8	I feel that I have a number of good qualities. Q4_3_3
----------------	---

```

type: numeric (byte)
label: A_3H_w8

range: [1,5]          units: 1
unique values: 5      missing : 530/722

tabulation: Freq.  Numeric  Label
              1          1  Strongly Disagree
              1          2  Disagree
              10         3  Neither Agree nor Disagree
              111         4  Agree
              69          5  Strongly Agree
              530          .

```

SelfEsteem_4_8	I am able to do things as well as most other people. Q4_3_4
----------------	---

```

type: numeric (byte)
label: A_3I_w8

range: [1,5]          units: 1
unique values: 5      missing : 530/722

tabulation: Freq.  Numeric  Label
              1          1  Strongly Disagree
              5          2  Disagree
              20         3  Neither Agree nor Disagree
              101         4  Agree
              65          5  Strongly Agree
              530          .

```

SelfEsteem_5_8	I feel I do not have much to be proud of. Q4_3_5
----------------	--

```

type: numeric (byte)
label: A_3J_w8

range: [1,5]          units: 1
unique values: 5      missing : 530/722

tabulation: Freq.  Numeric  Label
              66          1  Strongly Disagree
              89          2  Disagree

```

21	3	Neither Agree nor Disagree
14	4	Agree
2	5	Strongly Agree
530	.	

SelfEsteem_6_8	I certainly feel useless at times. Q4_3_6
----------------	---

```

type: numeric (byte)
label: A_3K_w8

range: [1,5]          units: 1
unique values: 5      missing .: 530/722

tabulation: Freq.  Numeric  Label
              47          1  Strongly Disagree
              49          2  Disagree
              29          3  Neither Agree nor Disagree
              64          4  Agree
              3           5  Strongly Agree
              530          .

```

SelfEsteem_7_8	I feel that I'm a person of worth, at least on an equal plane with others. Q4_3_
----------------	--

```

type: numeric (byte)
label: A_3L_w8

range: [1,5]          units: 1
unique values: 5      missing .: 530/722

tabulation: Freq.  Numeric  Label
              1          1  Strongly Disagree
              3          2  Disagree
              17         3  Neither Agree nor Disagree
              88          4  Agree
              83          5  Strongly Agree
              530          .

```

SelfEsteem_8_8	I wish I could have more respect for myself. Q4_3_8
----------------	---

```

type: numeric (byte)
label: A_3M_w8

range: [1,5]          units: 1
unique values: 5      missing .: 530/722

tabulation: Freq.  Numeric  Label
              30          1  Strongly Disagree
              44          2  Disagree
              33          3  Neither Agree nor Disagree
              58          4  Agree
              27          5  Strongly Agree
              530          .

```

SelfEsteem_9_8	All in all, I am inclined to feel that I am a failure. Q4_3_9
----------------	---

```

type: numeric (byte)
label: A_3N_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
              66          1  Strongly Disagree
              84          2  Disagree
              28          3  Neither Agree nor Disagree
              12          4  Agree
              1           5  Strongly Agree
              531          .

```

SelfEsteem_10_8	I take a positive attitude toward myself. Q4_3_10
-----------------	---

```

type: numeric (byte)
label: A_3O_w8

range: [1,5]          units: 1
unique values: 5      missing .: 530/722

tabulation: Freq.  Numeric  Label
              2          1  Strongly Disagree
              9          2  Disagree
              41          3  Neither Agree nor Disagree
              91          4  Agree
              49          5  Strongly Agree
              530          .

```

SelfEsteem_8	.
--------------	---

```

type: numeric (float)

range: [19,50]        units: 1
unique values: 29      missing .: 531/722

mean: 38.7435

```

std. dev: 7.13274
percentiles: 10% 25% 50% 75% 90%
30 33 39 45 49

Stress_1_8 Been upset because of something that happened unexpectedly Q180_1

type: numeric (byte)
label: A_6N
range: [0,4] units: 1
unique values: 5 missing .: 534/722
tabulation: Freq. Numeric Label
13 0 Never
45 1 Almost Never
103 2 Sometimes
23 3 Fairly Often
4 4 Very Often
534 .

Stress_2_8 Felt unable to control the important things in my life Q180_2

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 536/722
tabulation: Freq. Numeric Label
20 0 Never
65 1 Almost Never
63 2 Sometimes
29 3 Fairly Often
9 4 Very Often
536 .

Stress_3_8 Felt nervous and stressed Q180_3

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 535/722
tabulation: Freq. Numeric Label
7 0 Never
17 1 Almost Never
84 2 Sometimes
57 3 Fairly Often
22 4 Very Often
535 .

Stress_4_8 Felt confident about my ability to handle personal problems Q180_4

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 536/722
tabulation: Freq. Numeric Label
1 0 Never
10 1 Almost Never
62 2 Sometimes
83 3 Fairly Often
30 4 Very Often
536 .

Stress_5_8 Felt that things were going my way Q180_5

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 536/722
tabulation: Freq. Numeric Label
2 0 Never
7 1 Almost Never
66 2 Sometimes
90 3 Fairly Often
21 4 Very Often
536 .

Stress_6_8 Found that I couldn't cope with all the things I had to do Q180_6

type: numeric (byte)
label: A_60
range: [0,4] units: 1
unique values: 5 missing .: 535/722

tabulation:	Freq.	Numeric	Label
	27	0	Never
	78	1	Almost Never
	60	2	Sometimes
	16	3	Fairly Often
	6	4	Very Often
	535	.	

Stress_7_8 Been able to control irritations in my life Q180_7

type: numeric (byte)	
label: A_60	
range:	units: 1
unique values:	missing .:
[0,4]	537/722
5	

tabulation:	Freq.	Numeric	Label
	4	0	Never
	12	1	Almost Never
	69	2	Sometimes
	71	3	Fairly Often
	29	4	Very Often
	537	.	

Stress_8_8 Felt that I was on top of things Q180_8

type: numeric (byte)	
label: A_60	
range:	units: 1
unique values:	missing .:
[0,4]	537/722
5	

tabulation:	Freq.	Numeric	Label
	4	0	Never
	16	1	Almost Never
	70	2	Sometimes
	73	3	Fairly Often
	22	4	Very Often
	537	.	

Stress_9_8 Been angered because of things outside my control Q180_9

type: numeric (byte)	
label: A_60	
range:	units: 1
unique values:	missing .:
[0,4]	536/722
5	

tabulation:	Freq.	Numeric	Label
	18	0	Never
	65	1	Almost Never
	70	2	Sometimes
	29	3	Fairly Often
	4	4	Very Often
	536	.	

Stress_10_8 Felt difficulties were piling up so high that I couldn't overcome them Q180_10

type: numeric (byte)	
label: A_60	
range:	units: 1
unique values:	missing .:
[0,4]	536/722
5	

tabulation:	Freq.	Numeric	Label
	45	0	Never
	60	1	Almost Never
	58	2	Sometimes
	16	3	Fairly Often
	7	4	Very Often
	536	.	

Stress_8 Stress Score (Average)

type: numeric (float)	
range:	
unique values:	
mean:	
std. dev:	
percentiles:	
[0,4]	units: 1.000e-07
35	missing .: 534/722
1.59699	
.627445	
10%	25%
.9	1.2
50%	75%
1.6	2
90%	2.4

lonely_1_8 I have a romantic partner with whom I can share my most intimate thoughts and fe

type: numeric (byte)	
label: A_3P_w8	
range:	units: 1
unique values:	missing .:
[1,7]	530/722
7	

tabulation:	Freq.	Numeric	Label
	69	1	Strongly Disagree
	23	2	Disagree
	2	3	Somewhat Disagree
	8	4	Neither Agree nor Disagree
	11	5	Somewhat Agree
	24	6	Agree
	55	7	Strongly Agree
	530	.	

lonely_2_8 I have a romantic or marital partner who gives me the support I need Q4_6_2

tabulation:	Freq.	Numeric	Label
	75	1	Strongly Disagree
	20	2	Disagree
	1	3	Somewhat Disagree
	8	4	Neither Agree nor Disagree
	12	5	Somewhat Agree
	24	6	Agree
	52	7	Strongly Agree
	530	.	

lonely_3_8 I have an unmet need for a close romantic relationship Q4_6_3

tabulation:	Freq.	Numeric	Label
	54	1	Strongly Disagree
	41	2	Disagree
	13	3	Somewhat Disagree
	15	4	Neither Agree nor Disagree
	40	5	Somewhat Agree
	15	6	Agree
	14	7	Strongly Agree
	530	.	

lonely_4_8 I really belong in my family Q4_6_4

tabulation:	Freq.	Numeric	Label
	2	2	Disagree
	5	3	Somewhat Disagree
	11	4	Neither Agree nor Disagree
	24	5	Somewhat Agree
	62	6	Agree
	88	7	Strongly Agree
	530	.	

lonely_5_8 I have friends that I can turn to for information Q4_6_5

tabulation:	Freq.	Numeric	Label
	1	1	Strongly Disagree
	1	2	Disagree
	2	3	Somewhat Disagree
	7	4	Neither Agree nor Disagree
	21	5	Somewhat Agree
	67	6	Agree
	93	7	Strongly Agree
	530	.	

lonely_6_8 I am in love wiht someone who is in love with me Q4_6_6

tabulation:	Freq.	Numeric	Label
	60	1	Strongly Disagree
	20	2	Disagree
	4	3	Somewhat Disagree
	22	4	Neither Agree nor Disagree
	8	5	Somewhat Agree

16 6 Agree
62 7 Strongly Agree
530 .

lonely_7_8

I feel part of my family Q4_6_7

type: numeric (byte)
label: A_3V_w8
range: [2,7] units: 1
unique values: 6 missing .: 530/722
tabulation: Freq. Numeric Label
3 2 Disagree
2 3 Somewhat Disagree
7 4 Neither Agree nor Disagree
22 5 Somewhat Agree
56 6 Agree
102 7 Strongly Agree
530 .

lonely_8_8

I can depend upon my friends for help Q4_6_8

type: numeric (byte)
label: A_3W_w8
range: [1,7] units: 1
unique values: 7 missing .: 530/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
3 2 Disagree
2 3 Somewhat Disagree
5 4 Neither Agree nor Disagree
30 5 Somewhat Agree
70 6 Agree
81 7 Strongly Agree
530 .

lonely_9_8

My family really cares about me Q4_6_9

type: numeric (byte)
label: A_3X_w8
range: [2,7] units: 1
unique values: 6 missing .: 531/722
tabulation: Freq. Numeric Label
1 2 Disagree
1 3 Somewhat Disagree
4 4 Neither Agree nor Disagree
9 5 Somewhat Agree
47 6 Agree
129 7 Strongly Agree
531 .

lonely_10_8

I have friends to whom I can talk about the pressures in my life Q4_6_10

type: numeric (byte)
label: A_3Y_w8
range: [1,7] units: 1
unique values: 7 missing .: 530/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
2 2 Disagree
4 3 Somewhat Disagree
8 4 Neither Agree nor Disagree
25 5 Somewhat Agree
66 6 Agree
86 7 Strongly Agree
530 .

lonely_11_8

I have someone who fufills my need for intimacy Q4_6_11

type: numeric (byte)
label: A_3Z_w8
range: [1,7] units: 1
unique values: 7 missing .: 530/722
tabulation: Freq. Numeric Label
35 1 Strongly Disagree
26 2 Disagree
20 3 Somewhat Disagree
14 4 Neither Agree nor Disagree
10 5 Somewhat Agree
31 6 Agree
56 7 Strongly Agree
530 .

lonely_12_8

My family is important to me Q4_6_12

type: numeric (byte)
label: A_40_w8
range: [3,7] units: 1
unique values: 5 missing.: 530/722

tabulation:	Freq.	Numeric	Label
	3	3	Somewhat Disagree
	4	4	Neither Agree nor Disagree
	10	5	Somewhat Agree
	51	6	Agree
	124	7	Strongly Agree
	530	.	

lonely_13_8 I have a romantic partner to whose happiness I contribute Q4_6_13

type: numeric (byte)
label: A_41_w8
range: [1,7] units: 1
unique values: 7 missing.: 530/722

tabulation:	Freq.	Numeric	Label
	64	1	Strongly Disagree
	18	2	Disagree
	6	3	Somewhat Disagree
	14	4	Neither Agree nor Disagree
	5	5	Somewhat Agree
	26	6	Agree
	59	7	Strongly Agree
	530	.	

lonely_14_8 I feel close to my family Q4_6_14

type: numeric (byte)
label: A_42_w8
range: [1,7] units: 1
unique values: 7 missing.: 530/722

tabulation:	Freq.	Numeric	Label
	1	1	Strongly Disagree
	2	2	Disagree
	5	3	Somewhat Disagree
	6	4	Neither Agree nor Disagree
	32	5	Somewhat Agree
	56	6	Agree
	90	7	Strongly Agree
	530	.	

lonely_15_8 I have friend(s) with whom I can share my views Q4_6_15

type: numeric (byte)
label: A_43_w8
range: [1,7] units: 1
unique values: 6 missing.: 530/722

tabulation:	Freq.	Numeric	Label
	2	1	Strongly Disagree
	2	3	Somewhat Disagree
	8	4	Neither Agree nor Disagree
	12	5	Somewhat Agree
	82	6	Agree
	86	7	Strongly Agree
	530	.	

selsa_rom_8 romantic lonlieness Wave 8

type: numeric (float)
range: [-1.3512527,1.417258] units: 1.000e-09
unique values: 167 missing.: 531/722
mean: -9.8e-10
std. dev: 1
percentiles: 10% 25% 50% 75% 90%
-1.2331 -1.09637 .211052 .961246 1.21451

selsa_fam_8 family lonlieness Wave 8

type: numeric (float)
range: [-2.4844866,3.7667589] units: 1.000e-09
unique values: 167 missing.: 531/722
mean: 3.7e-10
std. dev: 1
percentiles: 10% 25% 50% 75% 90%
-.85705 -.624244 -.360582 .394635 1.16578

```

type: numeric (float)
range: [-1.6826752,6.1392579]      units: 1.000e-11
unique values: 167                  missing : 531/722

mean: 1.4e-09
std. dev: 1

percentiles:      10%      25%      50%      75%      90%
                  -1.810583 -1.65656 -1.134605 .330111 .969372

```

Trust_1_8

Most people can be trusted Q4_4_1

```

type: numeric (byte)
label: Trust_w8

range: [1,5]      units: 1
unique values: 5   missing : 530/722

tabulation: Freq.  Numeric  Label
              7           1  Strongly disagree
              22          2  Disagree
              18          3  Neither Agree or Disagree
              133         4  Agree
              12          5  Strongly Disagree
              530         .

```

Trust_2_8

You can never be too careful Q4_4_2

```

type: numeric (byte)
label: Trust_w8

range: [1,5]      units: 1
unique values: 5   missing : 530/722

tabulation: Freq.  Numeric  Label
              3           1  Strongly disagree
              39          2  Disagree
              48          3  Neither Agree or Disagree
              92          4  Agree
              10          5  Strongly Disagree
              530         .

```

Trust_3_8

Most people would try to take advantage of you Q4_4_3

```

type: numeric (byte)
label: Trust_w8

range: [1,5]      units: 1
unique values: 5   missing : 530/722

tabulation: Freq.  Numeric  Label
              9           1  Strongly disagree
             122          2  Disagree
              31          3  Neither Agree or Disagree
              24          4  Agree
               6          5  Strongly Disagree
             530         .

```

Trust_4_8

Most people would treat you fairly Q4_4_4

```

type: numeric (byte)
label: Trust_w8

range: [1,5]      units: 1
unique values: 5   missing : 530/722

tabulation: Freq.  Numeric  Label
              2           1  Strongly disagree
              18          2  Disagree
              40          3  Neither Agree or Disagree
              122         4  Agree
              10          5  Strongly Disagree
             530         .

```

Trust_5_8

Most people are looking out for themselves Q4_4_5

```

type: numeric (byte)
label: Trust_w8

range: [1,5]      units: 1
unique values: 5   missing : 530/722

tabulation: Freq.  Numeric  Label
              1           1  Strongly disagree
              16          2  Disagree
              49          3  Neither Agree or Disagree
             102         4  Agree
              24          5  Strongly Disagree
             530         .

```

Trust_6_8

Most people would try to be helpful Q4_4_6

```

type: numeric (byte)
label: Trust_w8

range: [1,5]          units: 1
unique values: 5      missing .: 530/722

tabulation: Freq.  Numeric  Label
             1          1  Strongly disagree
             9          2  Disagree
            41          3  Neither Agree or Disagree
           131          4  Agree
             10          5  Strongly Disagree
           530          .

```

Trust_8

(unlabeled)

```

type: numeric (float)

range: [1,4.5]        units: 1.000e-07
unique values: 20      missing .: 530/722

tabulation: Freq.  Value
             1      1
             1  1.3333334
             4  1.6666666
             1  1.8333334
             3      2
             5  2.1666667
             2  2.3333333
             4  2.5
             9  2.6666667
            14  2.8333333
            18      3
            17  3.1666667
            24  3.3333333
            34  3.5
            23  3.6666667
            20  3.8333333
             5      4
             4  4.1666665
             2  4.3333335
             1  4.5
           530      .

```

SelfReg_1_8

i have trouble making plans to help me reach my goals Q4_10_8

```

type: numeric (byte)
label: A_4H_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
             29          1  Strongly Disagree
            100          2  Disagree
             27          3  Neither Agree nor Disagree
             27          4  Agree
              8          5  Strongly Agree
           531          .

```

SelfReg_3_8

i have a hard time setting goals for myself Q4_10_5

```

type: numeric (byte)
label: A_4E_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
             28          1  Strongly Disagree
            100          2  Disagree
             26          3  Neither Agree nor Disagree
             33          4  Agree
              4          5  Strongly Agree
           531          .

```

SelfReg_4_8

once i have a goal, I can usually plan how to reach it Q4_10_11

```

type: numeric (byte)
label: A_4K_w8

range: [1,5]          units: 1
unique values: 5      missing .: 532/722

tabulation: Freq.  Numeric  Label
             1          1  Strongly Disagree
            10          2  Disagree
            34          3  Neither Agree nor Disagree
            120          4  Agree
             25          5  Strongly Agree
           532          .

```

SelfReg_5_8

i give up quickly Q4_10_12

```

type: numeric (byte)
label: A_4L_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
              47          1  Strongly Disagree
              86          2  Disagree
              46          3  Neither Agree nor Disagree
              10          4  Agree
               2          5  Strongly Agree
             531          .

```

SelfReg_6_8 i set goals for myself and keep track of my progress Q4_10_9

```

type: numeric (byte)
label: A_4I_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
              3          1  Strongly Disagree
             29          2  Disagree
             51          3  Neither Agree nor Disagree
             91          4  Agree
             17          5  Strongly Agree
            531          .

```

SelfReg_7_8 when trying to change something, i pay a lot of attention to how i'm doing Q4_10_2

```

type: numeric (byte)
label: A_4G_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
              1          1  Strongly Disagree
             10          2  Disagree
             46          3  Neither Agree nor Disagree
            109          4  Agree
             25          5  Strongly Agree
            531          .

```

SelfReg_8_8 i don't notice the effects of my actions until it's too late Q4_10_2

```

type: numeric (byte)
label: A_4B_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
              23          1  Strongly Disagree
             107          2  Disagree
              37          3  Neither Agree nor Disagree
              22          4  Agree
               2          5  Strongly Agree
            531          .

```

SelfReg_9_8 i tend to keep doing the same thing, even when it doesn't work Q4_10_2

```

type: numeric (byte)
label: A_4J_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
              12          1  Strongly Disagree
              92          2  Disagree
              43          3  Neither Agree nor Disagree
              42          4  Agree
               2          5  Strongly Agree
            531          .

```

SelfReg_10_8 i have personal standards, and try to live up to them Q4_10_4

```

type: numeric (byte)
label: A_4D_w8

range: [2,5]          units: 1
unique values: 4      missing .: 531/722

tabulation: Freq.  Numeric  Label
              3          2  Disagree
             11          3  Neither Agree nor Disagree
             98          4  Agree
             79          5  Strongly Agree
            531          .

```

SelfReg_11_8 i get easily distracted from my plans Q4_10_1

type: numeric (byte)
label: A_4A_w8
range: [1,5] units: 1
unique values: 5 missing .: 532/722
tabulation: Freq. Numeric Label
13 1 Strongly Disagree
73 2 Disagree
36 3 Neither Agree nor Disagree
55 4 Agree
13 5 Strongly Agree
532 .

SelfReg_12_8 i have trouble following through with things once i've made up my mind to do som

type: numeric (byte)
label: A_4C_w8
range: [1,5] units: 1
unique values: 5 missing .: 531/722
tabulation: Freq. Numeric Label
38 1 Strongly Disagree
89 2 Disagree
40 3 Neither Agree nor Disagree
22 4 Agree
2 5 Strongly Agree
531 .

SelfReg_13_8 i have a lot of willpower Q4_10_6

type: numeric (byte)
label: A_4F_w8
range: [1,5] units: 1
unique values: 5 missing .: 531/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
26 2 Disagree
48 3 Neither Agree nor Disagree
83 4 Agree
33 5 Strongly Agree
531 .

selfreg_scale_8 Self-regulation Score (Average)

type: numeric (float)
range: [1.0833334,4] units: 1.000e-07
unique values: 35 missing .: 531/722
mean: 2.33694
std. dev: .600761
percentiles: 10% 25% 50% 75% 90%
1.66667 1.91667 2.25 2.75 3.16667

BigFive_1_8 Is talkative Q4_2_1

type: numeric (byte)
label: A_4M_w8
range: [1,5] units: 1
unique values: 5 missing .: 530/722
tabulation: Freq. Numeric Label
9 1 Strongly Disagree
47 2 Disagree
36 3 Neither Agree nor Disagree
64 4 Agree
36 5 Strongly Agree
530 .

BigFive_2_8 Tends to find fault with others Q4_2_2

type: numeric (byte)
label: A_4N_w8
range: [1,5] units: 1
unique values: 5 missing .: 531/722
tabulation: Freq. Numeric Label
9 1 Strongly Disagree
69 2 Disagree
46 3 Neither Agree nor Disagree
59 4 Agree
8 5 Strongly Agree
531 .

BigFive_3_8 Does a thorough job 04_2_3

type: numeric (byte)
label: A_40_w8
range: [2,5] units: 1
unique values: 4 missing .: 531/722
tabulation: Freq. Numeric Label
4 2 Disagree
24 3 Neither Agree nor Disagree
113 4 Agree
50 5 Strongly Agree
531 .

BigFive_4_8 Is depressed, blue 04_2_4

type: numeric (byte)
label: A_4P_w8
range: [1,5] units: 1
unique values: 5 missing .: 530/722
tabulation: Freq. Numeric Label
49 1 Strongly Disagree
85 2 Disagree
31 3 Neither Agree nor Disagree
24 4 Agree
3 5 Strongly Agree
530 .

BigFive_5_8 Is original, comes up with new ideas 04_2_5

type: numeric (byte)
label: A_4Q_w8
range: [1,5] units: 1
unique values: 5 missing .: 530/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
25 2 Disagree
53 3 Neither Agree nor Disagree
93 4 Agree
20 5 Strongly Agree
530 .

BigFive_6_8 Is reserved 04_2_6

type: numeric (byte)
label: A_4R_w8
range: [1,5] units: 1
unique values: 5 missing .: 531/722
tabulation: Freq. Numeric Label
16 1 Strongly Disagree
44 2 Disagree
32 3 Neither Agree nor Disagree
80 4 Agree
19 5 Strongly Agree
531 .

BigFive_7_8 Is helpful and unselfish with others 04_2_7

type: numeric (byte)
label: A_4S_w8
range: [1,5] units: 1
unique values: 5 missing .: 531/722
tabulation: Freq. Numeric Label
2 1 Strongly Disagree
6 2 Disagree
24 3 Neither Agree nor Disagree
129 4 Agree
30 5 Strongly Agree
531 .

BigFive_8_8 Can be somewhat careless 04_2_8

type: numeric (byte)
label: A_4T_w8
range: [1,5] units: 1
unique values: 5 missing .: 531/722
tabulation: Freq. Numeric Label
18 1 Strongly Disagree
69 2 Disagree
39 3 Neither Agree nor Disagree
63 4 Agree
2 5 Strongly Agree

531 .

BigFive_9_8 Is relaxed, handles stress well Q4_2_9

```
type: numeric (byte)
label: A_4U_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
             10         1  Strongly Disagree
             41         2  Disagree
             40         3  Neither Agree nor Disagree
             76         4  Agree
             24         5  Strongly Agree
             531         .
```

BigFive_10_8 Is curious about many different things Q4_2_10

```
type: numeric (byte)
label: A_4V_w8

range: [2,5]          units: 1
unique values: 4      missing .: 531/722

tabulation: Freq.  Numeric  Label
             6         2  Disagree
             18         3  Neither Agree nor Disagree
             110        4  Agree
             57         5  Strongly Agree
             531         .
```

BigFive_11_8 Is full of energy Q4_2_11

```
type: numeric (byte)
label: A_4W_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
             1         1  Strongly Disagree
             36         2  Disagree
             56         3  Neither Agree nor Disagree
             70         4  Agree
             28         5  Strongly Agree
             531         .
```

BigFive_12_8 Starts quarrels with others Q4_2_12

```
type: numeric (byte)
label: A_4X_w8

range: [1,5]          units: 1
unique values: 5      missing .: 532/722

tabulation: Freq.  Numeric  Label
             61         1  Strongly Disagree
             93         2  Disagree
             25         3  Neither Agree nor Disagree
             10         4  Agree
             1         5  Strongly Agree
             532         .
```

BigFive_13_8 Is a reliable worker Q4_2_13

```
type: numeric (byte)
label: A_4Y_w8

range: [2,5]          units: 1
unique values: 4      missing .: 532/722

tabulation: Freq.  Numeric  Label
             2         2  Disagree
             12         3  Neither Agree nor Disagree
             98         4  Agree
             78         5  Strongly Agree
             532         .
```

BigFive_14_8 Can be tense Q4_2_14

```
type: numeric (byte)
label: A_4Z_w8

range: [1,5]          units: 1
unique values: 5      missing .: 532/722

tabulation: Freq.  Numeric  Label
             5         1  Strongly Disagree
             31         2  Disagree
             41         3  Neither Agree nor Disagree
             97         4  Agree
```

16 5 Strongly Agree
532 .

BigFive_15_8 Is ingenious, a deep thinker Q4_2_15

type: numeric (byte)
label: A_50_w8
range: [2,5] units: 1
unique values: 4 missing .: 532/722
tabulation: Freq. Numeric Label
25 2 Disagree
43 3 Neither Agree nor Disagree
97 4 Agree
25 5 Strongly Agree
532 .

BigFive_16_8 Generates a lot of enthusiasm Q4_2_16

type: numeric (byte)
label: A_51_w8
range: [1,5] units: 1
unique values: 5 missing .: 532/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
34 2 Disagree
45 3 Neither Agree nor Disagree
75 4 Agree
35 5 Strongly Agree
532 .

BigFive_17_8 Has a forgiving nature Q4_2_17

type: numeric (byte)
label: A_52_w8
range: [1,5] units: 1
unique values: 5 missing .: 532/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
16 2 Disagree
28 3 Neither Agree nor Disagree
103 4 Agree
42 5 Strongly Agree
532 .

BigFive_18_8 Tends to be disorganized Q4_2_18

type: numeric (byte)
label: A_53_w8
range: [1,5] units: 1
unique values: 5 missing .: 532/722
tabulation: Freq. Numeric Label
34 1 Strongly Disagree
76 2 Disagree
28 3 Neither Agree nor Disagree
41 4 Agree
11 5 Strongly Agree
532 .

BigFive_19_8 Worries a lot Q4_2_19

type: numeric (byte)
label: A_54_w8
range: [1,5] units: 1
unique values: 5 missing .: 532/722
tabulation: Freq. Numeric Label
6 1 Strongly Disagree
48 2 Disagree
31 3 Neither Agree nor Disagree
78 4 Agree
27 5 Strongly Agree
532 .

BigFive_20_8 Has an active imagination Q4_2_20

type: numeric (byte)
label: A_55_w8
range: [1,5] units: 1
unique values: 5 missing .: 532/722
tabulation: Freq. Numeric Label
1 1 Strongly Disagree
22 2 Disagree

39	3	Neither Agree nor Disagree
100	4	Agree
28	5	Strongly Agree
532	.	

BigFive_21_8 Tends to be quiet Q4_2_21

```

type: numeric (byte)
label: A_56_w8

range: [1,5]          units: 1
unique values: 5      missing : 532/722

tabulation: Freq.  Numeric  Label
              16          1  Strongly Disagree
              54          2  Disagree
              35          3  Neither Agree nor Disagree
              66          4  Agree
              19          5  Strongly Agree
              532          .

```

BigFive_22_8 Is generally trusting Q4_2_22

```

type: numeric (byte)
label: A_57_w8

range: [1,5]          units: 1
unique values: 5      missing : 532/722

tabulation: Freq.  Numeric  Label
              2          1  Strongly Disagree
              14         2  Disagree
              22         3  Neither Agree nor Disagree
              119        4  Agree
              33         5  Strongly Agree
              532          .

```

BigFive_23_8 Tends to be lazy Q4_2_23

```

type: numeric (byte)
label: A_58_w8

range: [1,5]          units: 1
unique values: 5      missing : 532/722

tabulation: Freq.  Numeric  Label
              27         1  Strongly Disagree
              80         2  Disagree
              38         3  Neither Agree nor Disagree
              41         4  Agree
              4         5  Strongly Agree
              532          .

```

BigFive_24_8 Is emotionally stable, not easily upset Q4_2_24

```

type: numeric (byte)
label: A_59_w8

range: [1,5]          units: 1
unique values: 5      missing : 531/722

tabulation: Freq.  Numeric  Label
              4          1  Strongly Disagree
              30         2  Disagree
              52         3  Neither Agree nor Disagree
              80         4  Agree
              25         5  Strongly Agree
              531          .

```

BigFive_25_8 Is inventive Q4_2_25

```

type: numeric (byte)
label: A_5A_w8

range: [1,5]          units: 1
unique values: 5      missing : 532/722

tabulation: Freq.  Numeric  Label
              2          1  Strongly Disagree
              47         2  Disagree
              42         3  Neither Agree nor Disagree
              82         4  Agree
              17         5  Strongly Agree
              532          .

```

BigFive_26_8 Has an assertive personality Q4_2_26

```

type: numeric (byte)
label: A_5B_w8

range: [1,5]          units: 1
unique values: 5      missing : 532/722

```

tabulation:	Freq.	Numeric	Label
	8	1	Strongly Disagree
	59	2	Disagree
	31	3	Neither Agree nor Disagree
	70	4	Agree
	22	5	Strongly Agree
	532	.	

BigFive_27_8

Can be cold and aloof Q4_2_27

type:	numeric (byte)
label:	A_5C_w8
range:	[1,5]
unique values:	5
units:	1
missing .:	531/722

tabulation:	Freq.	Numeric	Label
	28	1	Strongly Disagree
	77	2	Disagree
	38	3	Neither Agree nor Disagree
	42	4	Agree
	6	5	Strongly Agree
	531	.	

BigFive_28_8

Perseveres until the task is finished Q4_2_28

type:	numeric (byte)
label:	A_5D_w8
range:	[2,5]
unique values:	4
units:	1
missing .:	532/722

tabulation:	Freq.	Numeric	Label
	9	2	Disagree
	24	3	Neither Agree nor Disagree
	110	4	Agree
	47	5	Strongly Agree
	532	.	

BigFive_29_8

Can be moody Q4_2_29

type:	numeric (byte)
label:	A_5E_w8
range:	[1,5]
unique values:	5
units:	1
missing .:	533/722

tabulation:	Freq.	Numeric	Label
	9	1	Strongly Disagree
	47	2	Disagree
	41	3	Neither Agree nor Disagree
	73	4	Agree
	19	5	Strongly Agree
	533	.	

BigFive_30_8

Values artistic, aesthetic experiences Q4_2_30

type:	numeric (byte)
label:	A_5F_w8
range:	[1,5]
unique values:	5
units:	1
missing .:	532/722

tabulation:	Freq.	Numeric	Label
	4	1	Strongly Disagree
	26	2	Disagree
	34	3	Neither Agree nor Disagree
	88	4	Agree
	38	5	Strongly Agree
	532	.	

BigFive_31_8

Is sometimes shy, inhibited Q4_2_31

type:	numeric (byte)
label:	A_5G_w8
range:	[1,5]
unique values:	5
units:	1
missing .:	532/722

tabulation:	Freq.	Numeric	Label
	14	1	Strongly Disagree
	25	2	Disagree
	37	3	Neither Agree nor Disagree
	95	4	Agree
	19	5	Strongly Agree
	532	.	

BigFive_32_8

Is considerate and kind to almost everyone Q4_2_32

type:	numeric (byte)
label:	A_5H_w8
range:	[2,5]
units:	1

```

unique values: 4          missing .: 532/722

  tabulation: Freq.  Numeric  Label
                2          2  Disagree
                15          3  Neither Agree nor Disagree
                123          4  Agree
                50          5  Strongly Agree
                532          .

```

BigFive_33_8 Does things efficiently Q4_2_33

```

type: numeric (byte)
label: A_5I_w8

range: [2,5]          units: 1
unique values: 4      missing .: 532/722

  tabulation: Freq.  Numeric  Label
                21          2  Disagree
                24          3  Neither Agree nor Disagree
               108          4  Agree
                37          5  Strongly Agree
               532          .

```

BigFive_34_8 Remains calm in tense situations Q4_2_34

```

type: numeric (byte)
label: A_5J_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

  tabulation: Freq.  Numeric  Label
                4          1  Strongly Disagree
               16          2  Disagree
               40          3  Neither Agree nor Disagree
              100          4  Agree
               31          5  Strongly Agree
              531          .

```

BigFive_35_8 Prefers work that is routine Q4_2_35

```

type: numeric (byte)
label: A_5K_w8

range: [1,5]          units: 1
unique values: 5      missing .: 532/722

  tabulation: Freq.  Numeric  Label
                6          1  Strongly Disagree
               39          2  Disagree
               48          3  Neither Agree nor Disagree
               79          4  Agree
               18          5  Strongly Agree
              532          .

```

BigFive_36_8 Is outgoing, sociable Q4_2_36

```

type: numeric (byte)
label: A_5L_w8

range: [1,5]          units: 1
unique values: 5      missing .: 532/722

  tabulation: Freq.  Numeric  Label
                4          1  Strongly Disagree
               42          2  Disagree
               35          3  Neither Agree nor Disagree
               78          4  Agree
               31          5  Strongly Agree
              532          .

```

BigFive_37_8 Is sometimes rude to others Q4_2_37

```

type: numeric (byte)
label: A_5M_w8

range: [1,5]          units: 1
unique values: 5      missing .: 532/722

  tabulation: Freq.  Numeric  Label
                21          1  Strongly Disagree
               88          2  Disagree
               38          3  Neither Agree nor Disagree
               41          4  Agree
                2          5  Strongly Agree
              532          .

```

BigFive_38_8 Makes plans and follows through with them Q4_2_38

```

type: numeric (byte)
label: A_5N_w8

```

```

range: [2,5]          units: 1
unique values: 4      missing .: 532/722

tabulation: Freq.  Numeric  Label
              9          2  Disagree
              30         3  Neither Agree nor Disagree
              118        4  Agree
              33         5  Strongly Agree
              532        .

```

BigFive_39_8 Gets nervous easily Q4_2_39

```

type: numeric (byte)
label: A_50_w8

range: [1,5]          units: 1
unique values: 5      missing .: 532/722

tabulation: Freq.  Numeric  Label
              10         1  Strongly Disagree
              56         2  Disagree
              36         3  Neither Agree nor Disagree
              75         4  Agree
              13         5  Strongly Agree
              532        .

```

BigFive_40_8 Likes to reflect, play with ideas Q4_2_40

```

type: numeric (byte)
label: A_5P_w8

range: [2,5]          units: 1
unique values: 4      missing .: 532/722

tabulation: Freq.  Numeric  Label
              21         2  Disagree
              37         3  Neither Agree nor Disagree
              96         4  Agree
              36         5  Strongly Agree
              532        .

```

BigFive_41_8 Has few artistic interests Q4_2_41

```

type: numeric (byte)
label: A_5Q_w8

range: [1,5]          units: 1
unique values: 5      missing .: 532/722

tabulation: Freq.  Numeric  Label
              32         1  Strongly Disagree
              66         2  Disagree
              31         3  Neither Agree nor Disagree
              53         4  Agree
              8          5  Strongly Agree
              532        .

```

BigFive_42_8 Likes to cooperate with others Q4_2_42

```

type: numeric (byte)
label: A_5R_w8

range: [2,5]          units: 1
unique values: 4      missing .: 532/722

tabulation: Freq.  Numeric  Label
              6          2  Disagree
              28         3  Neither Agree nor Disagree
              120        4  Agree
              36         5  Strongly Agree
              532        .

```

BigFive_43_8 Is easily distracted Q4_2_43

```

type: numeric (byte)
label: A_5S_w8

range: [1,5]          units: 1
unique values: 5      missing .: 531/722

tabulation: Freq.  Numeric  Label
              15         1  Strongly Disagree
              57         2  Disagree
              45         3  Neither Agree nor Disagree
              62         4  Agree
              12         5  Strongly Agree
              531        .

```

BigFive_44_8 Is sophisticated in art, music, or literature Q4_2_44

```

type: numeric (byte)
label: A_5T_w8

```

```

range: [1,5] units: 1
unique values: 5 missing : 532/722

tabulation: Freq. Numeric Label
             20      1 Strongly Disagree
             45      2 Disagree
             47      3 Neither Agree nor Disagree
             54      4 Agree
             24      5 Strongly Agree
             532      .

-----
Extraversion_8
-----

type: numeric (float)
range: [1.375,5] units: .001
unique values: 30 missing : 530/722

mean: 3.16536
std. dev: .84779

percentiles:      10%      25%      50%      75%      90%
                  2.125      2.5      3.125      3.75      4.375

-----
Agreeableness_8
-----

type: numeric (float)
range: [2,4.8888888] units: 1.000e-07
unique values: 26 missing : 530/722

mean: 3.75087
std. dev: .549766

percentiles:      10%      25%      50%      75%      90%
                  3      3.44444      3.77778      4.11111      4.44444

-----
Conscientiousness_8
-----

type: numeric (float)
range: [2,5] units: 1.000e-07
unique values: 27 missing : 530/722

mean: 3.69271
std. dev: .618612

percentiles:      10%      25%      50%      75%      90%
                  3      3.22222      3.66667      4.11111      4.66667

-----
Neuroticism_8
-----

type: numeric (float)
range: [1,4.875] units: 1.000e-07
unique values: 29 missing : 530/722

mean: 2.85584
std. dev: .713529

percentiles:      10%      25%      50%      75%      90%
                  2      2.375      2.875      3.375      3.625

-----
Openness_8
-----

type: numeric (float)
range: [1.8888888,4.8888888] units: 1.000e-07
unique values: 27 missing : 530/722

mean: 3.46875
std. dev: .625075

percentiles:      10%      25%      50%      75%      90%
                  2.66667      3      3.44444      3.88889      4.22222

-----
Happy_8
-----
would you say that you are very happy, pretty happy or not too happy Q5_2

type: numeric (byte)
label: Happy
range: [1,5] units: 1
unique values: 5 missing : 529/722

tabulation: Freq. Numeric Label
             2      1 not happy at all
             15      2 not so happy
             37      3 happy
             84      4 pretty happy
             55      5 very happy
             529      .

```

Health_8 Health Rating Q5_3

type: numeric (byte)
label: A_3F_w7
range: [2,4] units: 1
unique values: 3 missing .: 529/722
tabulation: Freq. Numeric Label
20 2 Fair
131 3 Good
42 4 Excellent
529 .

Weight_8 weight in lb Q5_5

type: numeric (int)
range: [95,250] units: 1
unique values: 63 missing .: 531/722
mean: 152.717
std. dev: 28.2657
percentiles: 10% 25% 50% 75% 90%
120 130 150 170 190

Height_8 (unlabeled)

type: numeric (float)
range: [4.9166665,6.3333335] units: 1.000e-07
unique values: 18 missing .: 529/722
tabulation: Freq. Value
1 4.9166665
4 5
4 5.0833335
10 5.1666665
13 5.25
14 5.3333335
14 5.4166665
15 5.5
14 5.5833335
15 5.6666665
18 5.75
19 5.8333335
9 5.9166665
21 6
10 6.0833335
7 6.1666665
3 6.25
2 6.3333335
529 .

Dieting_8 special type of diet Q5_7

type: numeric (byte)
label: A_62_w8
range: [1,2] units: 1
unique values: 2 missing .: 529/722
tabulation: Freq. Numeric Label
19 1 Yes
174 2 No
529 .

vegetarian_8 follows vegetarian diet Q5_8_1

type: numeric (byte)
label: A_63_w8
range: [1,1] units: 1
unique values: 1 missing .: 709/722
tabulation: Freq. Numeric Label
13 1 Vegetarian
709 .

vegan_8 follows vegan diet Q5_8_2

type: numeric (byte)
label: A_64_w8
range: [.,.] units: .
unique values: 0 missing .: 722/722
tabulation: Freq. Numeric Label
722 .

glutenfree_8 follows gluter diet Q5_8_3

```

      type: numeric (byte)
      label: A_65_w8

      range: [1,1]          units: 1
      unique values: 1      missing : 718/722

      tabulation: Freq.   Numeric   Label
                  4       1       Gluten-Free
                  718       .

```

dairyfree_8 follows dairy free Q5_8_4

```

      type: numeric (byte)
      label: A_66_w8

      range: [1,1]          units: 1
      unique values: 1      missing : 719/722

      tabulation: Freq.   Numeric   Label
                  3       1       Dairy-Free
                  719       .

```

sugarfree_8 follows sugar-free diet Q5_8_5

```

      type: numeric (byte)
      label: A_67_w8

      range: [.,.]          units: .
      unique values: 0      missing : 722/722

      tabulation: Freq.   Numeric   Label
                  722       .

```

otherdiet_8 follows other diet Q5_8_6

```

      type: numeric (byte)
      label: A_68_w8

      range: [1,1]          units: 1
      unique values: 1      missing : 719/722

      tabulation: Freq.   Numeric   Label
                  3       1       Other, please specify
                  719       .

```

activity_semester_8 Last Month, how physically active Q251_1

```

      type: numeric (byte)

      range: [0,10]         units: 1
      unique values: 11      missing : 531/722

      tabulation: Freq.   Value
                  4       0
                  5       1
                  9       2
                  10      3
                  15      4
                  25      5
                  17      6
                  32      7
                  33      8
                  19      9
                  22     10
                  531      .

```

activity_should_8 physical activity do you think would be a good level for you Q251_3

```

      type: numeric (byte)

      range: [3,10]         units: 1
      unique values: 8       missing : 529/722

      tabulation: Freq.   Value
                  2       3
                  2       4
                  6       5
                  15      6
                  46      7
                  56      8
                  41      9
                  25     10
                  529      .

```

activity_friend_8 How physically active is your typical Notre Dame friend Q251_5

```

      type: numeric (byte)

      range: [2,10]         units: 1
      unique values: 9       missing : 530/722

      tabulation: Freq.   Value

```

```

2 2
7 3
17 4
34 5
42 6
56 7
27 8
5 9
2 10
530 .

```

activity_hope_8 after graduation, how physically active do you hope you will be Q251_7

```

type: numeric (byte)
range: [0,10] units: 1
unique values: 10 missing .: 530/722

tabulation: Freq. Value
1 0
1 2
6 3
7 4
19 5
30 6
53 7
43 8
21 9
11 10
530 .

```

activity_friend_should_8 How active do your Notre Dame friends think you should be? Q251_6

```

type: numeric (byte)
range: [0,10] units: 1
unique values: 10 missing .: 531/722

tabulation: Freq. Value
1 0
1 2
5 3
7 4
32 5
37 6
55 7
42 8
4 9
7 10
531 .

```

activity_up2me_8 how much activity is up to me Q252

```

type: numeric (byte)
label: A_6F_w8
range: [1,7] units: 1
unique values: 7 missing .: 529/722

tabulation: Freq. Numeric Label
3 1 Strongly disagree
6 2 Disagree
11 3 Somewhat disagree
6 4 Neither agree nor disagree
54 5 Somewhat agree
77 6 Agree
36 7 Strongly agree
529 .

```

activity_want_8 if I wanted I could be more active (1-def false 7-def true) Q253

```

type: numeric (byte)
label: A_6G_w8, but 5 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 529/722

tabulation: Freq. Numeric Label
3 1 Definitely false
9 2
10 3
11 4
39 5
60 6
61 7 Definitely true
529 .

```

sleep_semester_8 How many hours of sleep during typical weekday last month A254_2

```

type: numeric (float)
range: [4,9] units: .1
unique values: 10 missing .: 532/722

tabulation: Freq. Value

```


sleep_should_8	How many hours of sleep would you like to get during typical weekday	A254_3
----------------	--	--------

```

      type: numeric (float)
      range: [5,10]
unique values: 8
      units: .1
      missing: 530/722

      tabulation: Freq. Value
                  1 5
                  8 6
                  2 6.5
                 35 7
                  5 7.5
                 114 8
                 23 9
                  4 10
                 530 .

```

sleep_want_8	If I wanted I could get enough sleep 1 - def false, 7- true Q256
--------------	--

```

type: numeric (byte)
label: A_6M_w8, but 5 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7        missing.: 529/722

tabulation: Freq.    Numeric    Label
              2         1    Definitely false
              11         2
              33         3
              28         4
              44         5
              37         6
              38         7    Definitely true
              529         .

```

sleep_friend_8	How many hours of sleep do your friends get during typical weekday	A254_5
----------------	--	--------

```

type: numeric (float)
range: [5,9]
unique values: 8
units: .01
missing : 531/722

tabulation: Freq. Value
             11 5
             72 6
             6 6.5
            76 7
             1 7.5
             1 7.75
            22 8
             2 9
            531 .

```

sleep_friend_should_8	How many hours of sleep do your friends think you should get A254_6
-----------------------	---

```

type: numeric (float)
range: [4,9]
unique values: 8
units: .1
missing : 533/722

tabulation: Freq. Value
1 4
2 5
15 6
2 6.5
69 7
2 7.5
91 8
7 9
533 .

```

sleep_up2me_8 Whether I get enough sleep is entirely up to me Q255

```

      type:  numeric (byte)
      label:  A_6L_w8

      range:  [1,7]
unique values: 7          units: 1
                                missing : 529/722

      tabulation:  Freq.   Numeric   Label
                   7         1   Strongly disagree
                   17        2   Disagree

```

43	3	Somewhat disagree
13	4	Neither agree nor disagree
61	5	Somewhat agree
33	6	Agree
19	7	Strongly agree
529	.	

STAISState1_8	I feel pleasant Q7_1_1
---------------	------------------------

```

type: numeric (byte)
label: A_6X_w8

range: [1,4]          units: 1
unique values: 4      missing .: 536/722

tabulation: Freq.  Numeric  Label
              2          1  Almost never
              33         2  Sometimes
              89         3  Often
              62         4  Almost always
              536         .

```

STAISState2_8	nervous and restless Q7_1_2
---------------	-----------------------------

```

type: numeric (byte)
label: A_6Y_w8

range: [1,4]          units: 1
unique values: 4      missing .: 537/722

tabulation: Freq.  Numeric  Label
              35         1  Almost never
             105         2  Sometimes
              41         3  Often
               4         4  Almost always
             537         .

```

STAISState3_8	satisfied with self Q7_1_3
---------------	----------------------------

```

type: numeric (byte)
label: A_6Z_w8

range: [1,4]          units: 1
unique values: 4      missing .: 537/722

tabulation: Freq.  Numeric  Label
              4         1  Almost never
             44         2  Sometimes
             89         3  Often
             48         4  Almost always
             537         .

```

STAISState4_8	relative happiness Q7_1_8
---------------	---------------------------

```

type: numeric (byte)
label: A_70_w8

range: [1,4]          units: 1
unique values: 4      missing .: 537/722

tabulation: Freq.  Numeric  Label
              63         1  Almost never
              77         2  Sometimes
              37         3  Often
               8         4  Almost always
             537         .

```

STAISState5_8	failure Q7_1_9
---------------	----------------

```

type: numeric (byte)
label: A_71_w8

range: [1,4]          units: 1
unique values: 4      missing .: 537/722

tabulation: Freq.  Numeric  Label
            108         1  Almost never
             67         2  Sometimes
               9         3  Often
               1         4  Almost always
             537         .

```

STAISState6_8	rested Q7_1_10
---------------	----------------

```

type: numeric (byte)
label: A_72_w8

range: [1,4]          units: 1
unique values: 4      missing .: 537/722

tabulation: Freq.  Numeric  Label
              17         1  Almost never
              94         2  Sometimes

```

64	3	Often
10	4	Almost always
537	.	

STAISate7_8	calm cool collected Q7_1_11
-------------	-----------------------------

```

type: numeric (byte)
label: A_73_w8
range: [1,4] units: 1
unique values: 4 missing .: 537/722

tabulation: Freq. Numeric Label
              6         1 Almost never
              62        2 Sometimes
              84        3 Often
              33        4 Almost always
              537        .

```

STAISate8_8	difficulties overwhelm Q7_1_25
-------------	--------------------------------

```

type: numeric (byte)
label: A_74_w8
range: [1,4] units: 1
unique values: 4 missing .: 537/722

tabulation: Freq. Numeric Label
              93        1 Almost never
              78        2 Sometimes
               8        3 Often
               6        4 Almost always
              537        .

```

STAISate9_8	meaningless worry Q7_1_12
-------------	---------------------------

```

type: numeric (byte)
label: A_75_w8
range: [1,4] units: 1
unique values: 4 missing .: 538/722

tabulation: Freq. Numeric Label
              48        1 Almost never
              82        2 Sometimes
              45        3 Often
               9        4 Almost always
              538        .

```

STAISate10_8	happy Q7_1_13
--------------	---------------

```

type: numeric (byte)
label: A_76_w8
range: [1,4] units: 1
unique values: 4 missing .: 538/722

tabulation: Freq. Numeric Label
               2        1 Almost never
              33        2 Sometimes
              88        3 Often
              61        4 Almost always
              538        .

```

STAISate11_8	disturbing thoughts Q7_1_14
--------------	-----------------------------

```

type: numeric (byte)
label: A_77_w8
range: [1,4] units: 1
unique values: 4 missing .: 538/722

tabulation: Freq. Numeric Label
              117        1 Almost never
               54        2 Sometimes
               11        3 Often
               2         4 Almost always
              538        .

```

STAISate12_8	lack self confidence Q7_1_15
--------------	------------------------------

```

type: numeric (byte)
label: A_78_w8
range: [1,4] units: 1
unique values: 4 missing .: 538/722

tabulation: Freq. Numeric Label
              51        1 Almost never
              90        2 Sometimes
              33        3 Often
              10        4 Almost always
              538        .

```

STAISate13_8 secure Q7_1_16

type: numeric (byte)
label: A_79_w8
range: [1,4] units: 1
unique values: 4 missing : 538/722
tabulation: Freq. Numeric Label
5 1 Almost never
55 2 Sometimes
89 3 Often
35 4 Almost always
538 .

STAISate14_8 decision making Q7_1_17

type: numeric (byte)
label: A_7A_w8
range: [1,4] units: 1
unique values: 4 missing : 538/722
tabulation: Freq. Numeric Label
25 1 Almost never
76 2 Sometimes
69 3 Often
14 4 Almost always
538 .

STAISate15_8 inadequate Q7_1_18

type: numeric (byte)
label: A_7B_w8
range: [1,4] units: 1
unique values: 4 missing : 538/722
tabulation: Freq. Numeric Label
74 1 Almost never
82 2 Sometimes
20 3 Often
8 4 Almost always
538 .

STAISate16_8 content Q7_1_19

type: numeric (byte)
label: A_7C_w8
range: [1,4] units: 1
unique values: 4 missing : 538/722
tabulation: Freq. Numeric Label
5 1 Almost never
36 2 Sometimes
85 3 Often
58 4 Almost always
538 .

STAISate17_8 bothersome mental intrusion Q7_1_20

type: numeric (byte)
label: A_7D_w8
range: [1,4] units: 1
unique values: 4 missing : 538/722
tabulation: Freq. Numeric Label
59 1 Almost never
83 2 Sometimes
36 3 Often
6 4 Almost always
538 .

STAISate18_8 disappointment thought persistence Q7_1_21

type: numeric (byte)
label: A_7E_w8
range: [1,4] units: 1
unique values: 4 missing : 538/722
tabulation: Freq. Numeric Label
74 1 Almost never
81 2 Sometimes
25 3 Often
4 4 Almost always
538 .

STAISate19_8 steady Q7_1_22

type: numeric (byte)		
label: A_7F_w8		
range: [1,4]	units: 1	
unique values: 4	missing .: 538/722	
tabulation:		
Freq.	Numeric	Label
5	1	Almost never
47	2	Sometimes
92	3	Often
40	4	Almost always
538	.	

STAIState20_8	state of tesnion Q7_1_23	

type: numeric (byte)		
label: A_7G_w8		
range: [1,4]	units: 1	
unique values: 4	missing .: 538/722	
tabulation:		
Freq.	Numeric	Label
81	1	Almost never
64	2	Sometimes
35	3	Often
4	4	Almost always
538	.	

STAITraitTotal_8	State_Trait Anxiety Score	

type: numeric (float)		
range: [2,69]	units: 1	
unique values: 44	missing .: 536/722	
mean: 39.0323		
std. dev: 10.2624		
percentiles:	10% 25% 50% 75% 90%	
	28 32 38 46 52	

STAITraitGroup_8	State_Trait Anxiety 2 category	

type: numeric (float)		
label: STAITraitGroup_w8		
range: [0,1]	units: 1	
unique values: 2	missing .: 536/722	
tabulation:		
Freq.	Numeric	Label
98	0	not anxious
88	1	anxious
536	.	

CESD1_8	I was bothered by things that usually don't bother me Q7_2_1	

type: numeric (byte)		
label: A_7H_w8		
range: [1,4]	units: 1	
unique values: 4	missing .: 538/722	
tabulation:		
Freq.	Numeric	Label
129	1	Rarely or none of the time (less than 1 day)
43	2	Some or a little of the time (1-2 days)
10	3	Occasionally or a moderate amount of time (3-4 days)
2	4	All of the time (5-7 days)
538	.	

CESD2_8	poor appetite Q7_2_2	

type: numeric (byte)		
label: A_7I_w8		
range: [1,4]	units: 1	
unique values: 4	missing .: 538/722	
tabulation:		
Freq.	Numeric	Label
130	1	Rarely or none of the time (less than 1 day)
36	2	Some or a little of the time (1-2 days)
17	3	Occasionally or a moderate amount of time (3-4 days)
1	4	All of the time (5-7 days)
538	.	

CESD3_8	feeling blue Q7_2_3	

```

type: numeric (byte)
label: A_7J_w8

range: [1,4]          units: 1
unique values: 4      missing .: 538/722

tabulation: Freq.  Numeric  Label
             134         1  Rarely or none of the time (less
             34          2  Some or a little of the time
             14          3  Occasionally or a moderate
             2           4  All of the time (5-7 days)
             538          .

```

CESD4_8 as good as other people Q7_2_4

```

type: numeric (byte)
label: A_7K_w8

range: [1,4]          units: 1
unique values: 4      missing .: 538/722

tabulation: Freq.  Numeric  Label
             8         1  Rarely or none of the time (less
             30         2  Some or a little of the time
             50         3  Occasionally or a moderate
             96         4  All of the time (5-7 days)
             538          .

```

CESD5_8 mind wandering Q7_2_5

```

type: numeric (byte)
label: A_7L_w8

range: [1,4]          units: 1
unique values: 4      missing .: 538/722

tabulation: Freq.  Numeric  Label
             62         1  Rarely or none of the time (less
             83         2  Some or a little of the time
             33         3  Occasionally or a moderate
             6          4  All of the time (5-7 days)
             538          .

```

CESD6_8 depressed Q7_2_6

```

type: numeric (byte)
label: A_7M_w8

range: [1,4]          units: 1
unique values: 4      missing .: 538/722

tabulation: Freq.  Numeric  Label
             128         1  Rarely or none of the time (less
             37          2  Some or a little of the time
             16          3  Occasionally or a moderate
             3           4  All of the time (5-7 days)
             538          .

```

CESD7_8 everything is effortful Q7_2_7

```

type: numeric (byte)
label: A_7N_w8

range: [1,4]          units: 1
unique values: 4      missing .: 538/722

tabulation: Freq.  Numeric  Label
             95         1  Rarely or none of the time (less
             65          2  Some or a little of the time
             23          3  Occasionally or a moderate
             1           4  All of the time (5-7 days)
             538          .

```

CESD8_8 hopeful Q7_2_8

```

type: numeric (byte)
label: A_7O_w8

range: [1,4]          units: 1

```

unique values: 4 missing .: 538/722

tabulation:	Freq.	Numeric	Label
	7	1	Rarely or none of the time (less than 1 day)
	30	2	Some or a little of the time (1-2 days)
	71	3	Occasionally or a moderate amount of time (3-4 days)
	76	4	All of the time (5-7 days)
	538	.	

CESD9_8 failure Q7_2_9

type: numeric (byte)
label: A_7P_w8

range: [1,3] units: 1
unique values: 3 missing .: 538/722

tabulation:	Freq.	Numeric	Label
	155	1	Rarely or none of the time (less than 1 day)
	18	2	Some or a little of the time (1-2 days)
	11	3	Occasionally or a moderate amount of time (3-4 days)
	538	.	

CESD10_8 fearful Q7_2_10

type: numeric (byte)
label: A_7Q_w8

range: [1,4] units: 1
unique values: 4 missing .: 538/722

tabulation:	Freq.	Numeric	Label
	115	1	Rarely or none of the time (less than 1 day)
	50	2	Some or a little of the time (1-2 days)
	16	3	Occasionally or a moderate amount of time (3-4 days)
	3	4	All of the time (5-7 days)
	538	.	

CESD11_8 restless sleep Q7_2_11

type: numeric (byte)
label: A_7R_w8

range: [1,4] units: 1
unique values: 4 missing .: 538/722

tabulation:	Freq.	Numeric	Label
	62	1	Rarely or none of the time (less than 1 day)
	85	2	Some or a little of the time (1-2 days)
	28	3	Occasionally or a moderate amount of time (3-4 days)
	9	4	All of the time (5-7 days)
	538	.	

CESD12_8 happy Q7_2_12

type: numeric (byte)
label: A_7S_w8

range: [1,4] units: 1
unique values: 4 missing .: 538/722

tabulation:	Freq.	Numeric	Label
	3	1	Rarely or none of the time (less than 1 day)
	23	2	Some or a little of the time (1-2 days)
	69	3	Occasionally or a moderate amount of time (3-4 days)
	89	4	All of the time (5-7 days)
	538	.	

CESD13_8 less talkative Q7_2_13

type: numeric (byte)
label: A_7T_w8

range: [1,4] units: 1
unique values: 4 missing .: 538/722

tabulation:	Freq.	Numeric	Label
	93	1	Rarely or none of the time (less than 1 day)
	77	2	Some or a little of the time

CESD14_8 lonely Q7_2_14

CESD15_8	others unfriendly Q7_2_15
----------	---------------------------

CESD16_8
enjoyed life Q7_2_16

----- crying spells Q7_2_17

CESD18_8 sad Q7_2_18

```

      type: numeric (byte)
      label: A_7Y_w8

      range: [1,4]          units: 1
unique values: 4           missing : 539/722

      tabulation: Freq.   Numeric   Label
                  78      1   Rarely or none of the time (less
                        than 1 day)
                  80      2   Some or a little of the time
                        (1-2 days)
                  22      3   Occasionally or a moderate
                        amount of time (3-4 days)
                  3       4   All of the time (5-7 days)
                  539      .

```

CESD19_8 others dislike me Q7_2_19

type: numeric (byte)
label: A_7Z_w8
range: [1,4] units: 1
unique values: 4 missing :. 539/722
tabulation:

Freq.	Numeric	Label
111	1	Rarely or none of the time (less than 1 day)
47	2	Some or a little of the time (1-2 days)
19	3	Occasionally or a moderate amount of time (3-4 days)
6	4	All of the time (5-7 days)
539	.	

CESD20_8 could not get going Q7_2_20

type: numeric (byte)
label: A_80_w8
range: [1,4] units: 1
unique values: 4 missing :. 539/722
tabulation:

Freq.	Numeric	Label
99	1	Rarely or none of the time (less than 1 day)
63	2	Some or a little of the time (1-2 days)
18	3	Occasionally or a moderate amount of time (3-4 days)
3	4	All of the time (5-7 days)
539	.	

CESDOverall_8 CES Depression Score

type: numeric (float)
range: [0,43] units: 1
unique values: 33 missing :. 538/722
mean: 11.4511
std. dev: 9.03048
percentiles:

10%	25%	50%	75%	90%
2	5	9	15	24

CESDGroup_8 CES Depression - 2 categories

type: numeric (float)
label: CESlabelx_w8
range: [0,1] units: 1
unique values: 2 missing :. 538/722
tabulation:

Freq.	Numeric	Label
139	0	Not depressed
45	1	Depressed
538	.	

PSQI1_8 Usual bed time Wave 8

type: string (str5)
unique values: 19 missing "" : 526/722
tabulation:

Freq.	Value
526	""
3	"01:00"
1	"01:30"
1	"02:00"
1	"03:00"
4	"10:00"
1	"10:30"
9	"11:00"
11	"11:30"
44	"12:00"
1	"12:11"
1	"12:15"
28	"12:30"
2	"12:45"
37	"1:00"
16	"1:30"
25	"2:00"
5	"2:30"
5	"3:00"
1	"9:30"

PSQI1AMP_8 AM/PM Wave 8

	type: numeric (float)				
	range: [1,2]		units: 1		
	unique values: 2		missing .: 526/722		
	tabulation:	Freq.	Value		
		166	1		
		30	2		
		526	.		
<hr/>					
PSQI3_8				Usual wakeup time Wave 8	
<hr/>					
	type: string (str5)				
	unique values: 35		missing "": 526/722		
	examples:	""			
		""			
		""			
		"7:00"			
<hr/>					
PSQI3AMPM_8				AM/PM Wave 8	
<hr/>					
	type: numeric (float)				
	range: [1,1]		units: 1		
	unique values: 1		missing .: 526/722		
	tabulation:	Freq.	Value		
		196	1		
		526	.		
<hr/>					
PSQI2_8				sleep latency Q8_3_1	
<hr/>					
	type: numeric (float)				
	range: [0,120]		units: 1		
	unique values: 20		missing .: 526/722		
	tabulation:	Freq.	Value		
		1	0		
		2	1		
		2	2		
		3	4		
		21	5		
		1	6		
		3	7		
		40	10		
		1	12		
		34	15		
		31	20		
		5	25		
		34	30		
		1	35		
		4	40		
		7	45		
		1	50		
		3	60		
		1	90		
		1	120		
		526	.		
<hr/>					
PSQI4_8				average night sleep Q8_5_1_0	
<hr/>					
	type: numeric (float)				
	range: [4,9]		units: 1		
	unique values: 6		missing .: 526/722		
	tabulation:	Freq.	Value		
		6	4		
		13	5		
		50	6		
		79	7		
		45	8		
		3	9		
		526	.		
<hr/>					
PSQI_duration_8				Computed time in bed Wave 8	
<hr/>					
	type: numeric (float)				
	range: [4.25,20]		units: 1.000e-07		
	unique values: 33		missing .: 526/722		
	mean:	8.02134			
	std. dev:	1.57163			
	percentiles:	10%	25%	50%	75%
		6.5	7.25	8	8.5
					90%
					9
<hr/>					
nap_8				do you nap Q8_8	

```

        type: numeric (byte)
        label: A_8K_w8

        range: [1,5]
        unique values: 5
        units: 1
        missing .: 528/722

        tabulation: Freq.   Numeric   Label
                     82         1   Never
                     72         2   Once per week
                     33         3   2-3 times per week
                      6         4   4-5 times per week
                      1         5   Every day or almost every day
                     528         .

nap_length_8
-----
        type: numeric (float)

        range: [10,200]
        unique values: 20
        units: 1
        missing .: 610/722

        tabulation: Freq.   Value
                     1      10
                     1      12
                     2      15
                    15      20
                     1      21
                     1      23
                     6      25
                    23      30
                     1      35
                     6      40
                     9      45
                     1      50
                    23      60
                     1      70
                     2      80
                     6      90
                     9     120
                     1     150
                     2     180
                     1     200
                    610      .

sleeprate_8
-----
        type: numeric (byte)
        label: A_8M_w8

        range: [1,4]
        unique values: 4
        units: 1
        missing .: 528/722

        tabulation: Freq.   Numeric   Label
                     2         1   Very bad
                    33         2   Fairly bad
                   136         3   Fairly good
                     23         4   Very good
                    528         .

snooze_8
-----
        type: numeric (byte)
        label: A_87_w8

        range: [1,2]
        unique values: 2
        units: 1
        missing .: 527/722

        tabulation: Freq.   Numeric   Label
                    124         1   Yes
                     71         2   No
                     527         .

pleasantnow_8
-----
        type: numeric (byte)
        label: A_88_w8

        range: [1,1]
        unique values: 1
        units: 1
        missing .: 663/722

        tabulation: Freq.   Numeric   Label
                     59         1   it makes me feel more pleasant
                     663         .   in the moment

environment_8
-----
        type: numeric (byte)
        label: A_89_w8

        range: [1,1]
        unique values: 1
        units: 1
        missing .: 707/722

        tabulation: Freq.   Numeric   Label
                    15         1   of my bedroom environment

```

outbed_8 snooze because Q401_3

```

      type: numeric (byte)
      label: A_8A_w8
      range: [1,1]          units: 1
      unique values: 1      missing .: 686/722
      tabulation: Freq.   Numeric   Label
                   36         1      it helps me get out of bed on
                   686         .      schedule of a typical day

```

pleasantlater_8 snooze because Q401_4

```

      type: numeric (byte)
      label: A_8B_w8
      range: [1,1]          units: 1
      unique values: 1      missing .: 709/722
      tabulation: Freq.   Numeric   Label
                   13         1      it will make me feel more
                   709         .      pleasant later

```

notalarm_8 snooze because Q401_5

```

      type: numeric (byte)
      label: A_8C_w8
      range: [1,1]          units: 1
      unique values: 1      missing .: 656/722
      tabulation: Freq.   Numeric   Label
                   66         1      I cannot get out of bed on my
                   656         .      first alarm

```

lesstired_8 snooze because Q401_6

```

      type: numeric (byte)
      label: A_8D_w8
      range: [1,1]          units: 1
      unique values: 1      missing .: 681/722
      tabulation: Freq.   Numeric   Label
                   41         1      it allows me to feel less tired
                   681         .      when I do get out of bed

```

routine_8 snooze because Q401_7

```

      type: numeric (byte)
      label: A_8E_w8
      range: [1,1]          units: 1
      unique values: 1      missing .: 676/722
      tabulation: Freq.   Numeric   Label
                   46         1      it is part of my structured
                   676         .      routine

```

control_8 snooze because Q401_8

```

      type: numeric (byte)
      label: A_8F_w8
      range: [1,1]          units: 1
      unique values: 1      missing .: 701/722
      tabulation: Freq.   Numeric   Label
                   21         1      it allows me to feel more in
                   701         .      control

```

confortbed_8 snooze because Q401_9

```

      type: numeric (byte)
      label: A_8G_w8
      range: [1,1]          units: 1
      unique values: 1      missing .: 629/722
      tabulation: Freq.   Numeric   Label
                   93         1      I feel comfortable in bed
                   629         .

```

workperform_8 snooze because Q401_10

type: numeric (byte)
label: A_8H_w8
range: [1,1] units: 1
unique values: 1 missing .: 717/722
tabulation: Freq. Numeric Label
5 1 I think it will improve my work
717 . performance

othersnooze_8 snooze because Q401_11

type: numeric (byte)
label: A_8I_w8
range: [1,1] units: 1
unique values: 1 missing .: 716/722
tabulation: Freq. Numeric Label
6 1 other reason (please specify)
716 .

polorientation_8 how does R place self on lib-cons scale? Q9_2

type: numeric (byte)
label: A_8N_w8
range: [1,8] units: 1
unique values: 8 missing .: 532/722
tabulation: Freq. Numeric Label
8 1 Extremely liberal
46 2 Liberal
27 3 Slightly Liberal
34 4 Moderate
35 5 Slightly Conservative
27 6 Conservative
3 7 Extremely Conservative
10 8 Not Sure
532 .

polparty_8 Political party affiliation Q=9_3

type: numeric (byte)
label: A_8O_w8
range: [1,5] units: 1
unique values: 5 missing .: 531/722
tabulation: Freq. Numeric Label
48 1 Republican
64 2 Democrat
52 3 Independent
2 4 Other
25 5 No preference
531 .

polparty_2_8 Closer to Repub or Dem Party Q9_4. Asked if polparty_1 is Ind, Other or No Pref

type: numeric (byte)
label: A_8P_w8
range: [1,2] units: 1
unique values: 2 missing .: 645/722
tabulation: Freq. Numeric Label
45 1 Democratic party
32 2 Republican party
645 .

economyfair_8 everyone or just a few at top can get ahead? Q9_10

type: numeric (byte)
label: A_8Q_w8
range: [1,3] units: 1
unique values: 3 missing .: 533/722
tabulation: Freq. Numeric Label
56 1 Anyone can get ahead
98 2 Just a few people at the top
35 3 Not sure
533 . have a chance to get ahead

wealthdistr_8 is distribution of money/wealth fair? Q9_11

```

    type: numeric (byte)
    label: A_8R_w8

    range: [1,3]
    unique values: 3
    units: 1
    missing : 534/722

    tabulation: Freq.   Numeric   Label
                29         1   Fair
                138        2   Should be more even
                21         3   Not sure
                534         .

-----
richpoorgap_8                                     is the rich-poor gap getting larger, smaller, or same? Q9_12
-----

    type: numeric (byte)
    label: A_8S_w8

    range: [1,4]
    unique values: 4
    units: 1
    missing : 535/722

    tabulation: Freq.   Numeric   Label
                151        1   Getting larger
                 3         2   Getting smaller
                 13         3   Stayed the same
                 20         4   Not sure
                535         .

-----
polAbortion_8                                     opinion on abortion Q9_14
-----

    type: numeric (byte)
    label: A_8T_w8

    range: [1,7]
    unique values: 5
    units: 1
    missing : 534/722

    tabulation: Freq.   Numeric   Label
                47        1   By law, abortion should never be
                                permitted.
                44        2   The law should permit abortion
                                only in case of rape, incest, or
                                when the woman's life is in
                                danger.
                24        4   The law should permit abortion
                                for reasons other than rape,
                                incest, or danger to the woman's
                                life, but only after the need
                                for the abortion has been
                                clearly established.
                60        6   By law, a woman should always be
                                able to obtain an abortion as a
                                matter of personal choice.
                13        7   Not sure
                534         .

-----
delete_message_8                                 Frequency of text message/thread deletion
-----

    type: numeric (byte)
    label: A_8U_w8

    range: [1,4]
    unique values: 4
    units: 1
    missing : 532/722

    tabulation: Freq.   Numeric   Label
                85        1   I have not deleted a text
                                message or text message thread.
                52        2   I have deleted an individual
                                text message on a few occasions,
                                but not very often.
                36        3   I have deleted a whole set of
                                text messages (e.g., a text
                                message thread or all texts to
                                or from a specific person).
                17        4   I often look over my text
                                message history and purge text
                                messages or entire threads.
                532         .

-----
PhoneType_8                                       Phone Type Wave 8
-----

    type: numeric (byte)
    label: A_94_w8

    range: [1,2]
    unique values: 2
    units: 1
    missing : 530/722

    tabulation: Freq.   Numeric   Label
                168        1   iPhone
                 24        2   Android
                530         .

-----
freq_checkfb_8                                   during typical day, how often does R check fitbit? Q11_13
-----

    type: numeric (byte)
    label: A_96_w8

```

range: [1,5] units: 1
unique values: 5 missing .: 536/722

tabulation:	Freq.	Numeric	Label
	50	1	never
	91	2	1-2 times a day
	34	3	every hour or so
	5	4	more than once an hour
	6	5	all the time
	536	.	

data_steps_8 how often look at fitbit data: steps Q289_1

type: numeric (byte)
label: A_97_w8

range: [0,4] units: 1
unique values: 5 missing .: 543/722

tabulation:	Freq.	Numeric	Label
	38	0	Never
	31	1	1-2 times a week
	19	2	3-5 times a week
	40	3	usually every day
	51	4	more than once a day
	543	.	

data_hr_8 how often look at fitbit data: heart rate Q289_2

type: numeric (byte)
label: A_98_w8

range: [0,4] units: 1
unique values: 5 missing .: 543/722

tabulation:	Freq.	Numeric	Label
	55	0	Never
	48	1	1-2 times a week
	21	2	3-5 times a week
	37	3	usually every day
	18	4	more than once a day
	543	.	

data_calories_8 how often look at fitbit data: calories Q289_3

type: numeric (byte)
label: A_99_w8

range: [0,4] units: 1
unique values: 5 missing .: 543/722

tabulation:	Freq.	Numeric	Label
	98	0	Never
	38	1	1-2 times a week
	14	2	3-5 times a week
	18	3	usually every day
	11	4	more than once a day
	543	.	

data_miles_8 how often look at fitbit data: distance (miles) Q289_4

type: numeric (byte)
label: A_9A_w8

range: [0,4] units: 1
unique values: 5 missing .: 543/722

tabulation:	Freq.	Numeric	Label
	72	0	Never
	52	1	1-2 times a week
	19	2	3-5 times a week
	23	3	usually every day
	13	4	more than once a day
	543	.	

data_floors_8 how often look at fitbit data: floors (stairs) Q289_5

type: numeric (byte)
label: A_9B_w8

range: [0,4] units: 1
unique values: 5 missing .: 544/722

tabulation:	Freq.	Numeric	Label
	88	0	Never
	54	1	1-2 times a week
	15	2	3-5 times a week
	12	3	usually every day
	9	4	more than once a day
	544	.	

data_active_8 how often look at fitbit data: active minutes Q289_6

```

    type: numeric (byte)
    label: A_9C_w8

    range: [0,4]
    unique values: 5
    units: 1
    missing .: 544/722

    tabulation: Freq.   Numeric   Label
                 81         0   Never
                 51         1   1-2 times a week
                 20         2   3-5 times a week
                 17         3   usually every day
                 9          4   more than once a day
                 544         .

-----
fbaccuracy_8                                     how accurate R thinks fitbit data is Q11_5
-----

    type: numeric (byte)
    label: A_9D_w8

    range: [1,5]
    unique values: 5
    units: 1
    missing .: 542/722

    tabulation: Freq.   Numeric   Label
                 12         1   Very accurate
                 124        2   Most of the time pretty accurate
                 29         3   Sometimes not too accurate
                 4          4   Not accurate at all
                 11         5   Not sure
                 542         .

-----
checksleep_8                                    during typical week, does R check sleep data?
-----

    type: numeric (byte)
    label: A_9E_w8

    range: [1,2]
    unique values: 2
    units: 1
    missing .: 536/722

    tabulation: Freq.   Numeric   Label
                 135        1   Yes
                 51         2   No
                 536         .

-----
sleep_perceivedaccuracy_8                       how accurate does R think fitbit sleep data is?
-----

    type: numeric (byte)
    label: A_9F_w8

    range: [1,5]
    unique values: 5
    units: 1
    missing .: 536/722

    tabulation: Freq.   Numeric   Label
                 23         1   Very accurate
                 99         2   Most of the time pretty accurate
                 36         3   Sometimes not too accurate
                 9          4   Not accurate at all
                 19         5   Not sure
                 536         .

-----
fb_unused_8                                     are there times when couldn't/didn't wear fitbit Q11_20
-----

    type: numeric (byte)
    label: A_9G_w8

    range: [1,2]
    unique values: 2
    units: 1
    missing .: 535/722

    tabulation: Freq.   Numeric   Label
                 108        1   Yes
                 79         2   No
                 535         .

-----
fbunused1rc_8                                   why not use Fitbit
-----

    type: numeric (byte)
    label: fbunused

    range: [1,6]
    unique values: 6
    units: 1
    missing .: 621/722

    tabulation: Freq.   Numeric   Label
                 28         1   Shower
                 8          2   Swimming
                 8          3   Fancy/Formal Events
                 16         4   Fitbit Not Charged
                 11         5   Playing Sports
                 30         6   Other
                 621         .

-----
fbunused2rc_8                                   why not use Fitbit
-----

    type: numeric (byte)
    label: fbunused

```


range: [1,6] units: 1
unique values: 6 missing .: 665/722

tabulation:	Freq.	Numeric	Label
	10	1	Shower
	4	2	Swimming
	10	3	Fancy/Formal Events
	8	4	Fitbit Not Charged
	4	5	Playing Sports
	21	6	Other
	665	.	

whystayrc_8

Why stay or leave NetHealth Study?

type: numeric (byte)
label: Stay

range: [1,9] units: 1
unique values: 9 missing .: 565/722

tabulation:	Freq.	Numeric	Label
	59	1	Financial
	14	2	Fitbit
	5	3	Research
	51	4	Financial & Fitbit
	1	5	Fitbit & Research
	9	6	Financial & Research
	7	7	Financial, Fitbit, Research
	8	8	Other
	3	9	Not In Study
	565	.	

whatimproverc_8

(unlabeled)

type: numeric (byte)
label: impr

range: [1,20] units: 1
unique values: 13 missing .: 595/722

tabulation:	Freq.	Numeric	Label
	48	1	Technology
	12	2	Payments
	19	3	Communication
	10	4	Surveys
	2	5	Office Hours
	6	6	No Improvements
	3	10	Surveys & Communication
	7	11	Communication & Payments
	4	12	Technology & Payments
	5	13	Communication & Technology
	8	14	Surveys & Technology
	1	15	Office Hours & Communication
	2	20	Communication, Technology & Surveys
	595	.	

crn1_fa2015

1 crnid

type: numeric (double)

range: [1.501e+09,1.501e+09] units: 1
unique values: 136 missing .: 131/722

mean: 1.5e+09
std. dev: 23293.4

percentiles:	10%	25%	50%	75%	90%
	1.5e+09	1.5e+09	1.5e+09	1.5e+09	1.5e+09

crn1_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_fa2015

2 crnid

type: numeric (double)

range: [1.501e+09,1.501e+09] units: 1
unique values: 236 missing .: 133/722

mean: 1.5e+09
std. dev: 28413.3

percentiles:	10%	25%	50%	75%	90%
	1.5e+09	1.5e+09	1.5e+09	1.5e+09	1.5e+09

crn2_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but

so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_fa2015 3 crnid

```

type: numeric (double)
range: [1.501e+09,1.501e+09]      units: 1
unique values: 310                missing .: 131/722

mean: 1.5e+09
std. dev: 28697.2

percentiles:      10%      25%      50%      75%      90%
                  1.5e+09  1.5e+09  1.5e+09  1.5e+09  1.5e+09

```

crn3_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn4_fa2015 4 crnid

```

type: numeric (double)
range: [1.501e+09,1.501e+09]      units: 1
unique values: 300                missing .: 131/722

mean: 1.5e+09
std. dev: 27046.8

percentiles:      10%      25%      50%      75%      90%
                  1.5e+09  1.5e+09  1.5e+09  1.5e+09  1.5e+09

```

crn4_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn5_fa2015 5 crnid

```

type: numeric (double)
range: [1.501e+09,1.501e+09]      units: 1
unique values: 312                missing .: 130/722

mean: 1.5e+09
std. dev: 29577

percentiles:      10%      25%      50%      75%      90%
                  1.5e+09  1.5e+09  1.5e+09  1.5e+09  1.5e+09

```

crn5_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn6_fa2015 6 crnid

```

type: numeric (double)
range: [1.501e+09,1.501e+09]      units: 1
unique values: 275                missing .: 156/722

mean: 1.5e+09
std. dev: 30516.5

percentiles:      10%      25%      50%      75%      90%
                  1.5e+09  1.5e+09  1.5e+09  1.5e+09  1.5e+09

```

crn6_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn7_fa2015 7 crnid

```

type: numeric (double)
range: [1.501e+09,1.501e+09]      units: 1
unique values: 215                missing .: 382/722

mean: 1.5e+09

```

std. dev: 39894

percentiles:	10%	25%	50%	75%	90%
	1.5e+09	1.5e+09	1.5e+09	1.5e+09	1.5e+09

crn7_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn8_fa2015

8 crnid

type: numeric (double)

range: [1.501e+09,1.501e+09] units: 10
unique values: 6 missing : 716/722

tabulation:	Freq.	Value
	1	1.501e+09
	1	1.501e+09
	1	1.501e+09
	1	1.501e+09
	1	1.501e+09
	1	1.501e+09
	716	.

crn8_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn9_fa2015

9 crnid

type: numeric (double)

range: [1.501e+09,1.501e+09] units: 100
unique values: 4 missing : 718/722

tabulation:	Freq.	Value
	1	1.501e+09
	1	1.501e+09
	1	1.501e+09
	1	1.501e+09
	718	.

crn9_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn10_fa2015

10 crnid

type: numeric (double)

range: [1.501e+09,1.501e+09] units: 100
unique values: 3 missing : 719/722

tabulation:	Freq.	Value
	1	1.501e+09
	1	1.501e+09
	1	1.501e+09
	719	.

crn10_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn11_fa2015

11 crnid

type: numeric (double)

range: [1.501e+09,1.501e+09] units: 100
unique values: 3 missing : 719/722

tabulation:	Freq.	Value
	1	1.501e+09
	1	1.501e+09
	1	1.501e+09
	719	.

crn11_fa2015:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer

semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_sp2016 1 crnid

```

type: numeric (double)
range: [1.502e+09,1.502e+09]      units: 10
unique values: 123                missing.: 356/722

mean: 1.5e+09
std. dev: 28094.3

percentiles:    10%    25%    50%    75%    90%
                1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09

```

crn1_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY–20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015–2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_sp2016 2 crnid

```

type: numeric (double)
range: [1.502e+09,1.502e+09]      units: 1
unique values: 185                missing.: 355/722

mean: 1.5e+09
std. dev: 28278.2

percentiles:    10%    25%    50%    75%    90%
                1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09

```

crn2_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY–20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015–2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_sp2016 3 crnid

```

type: numeric (double)
range: [1.502e+09,1.502e+09]      units: 1
unique values: 223                missing.: 359/722

mean: 1.5e+09
std. dev: 28668.7

percentiles:    10%    25%    50%    75%    90%
                1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09

```

crn3_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY–20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015–2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn4_sp2016 4 crnid

```

type: numeric (double)
range: [1.502e+09,1.502e+09]      units: 1
unique values: 226                missing.: 357/722

mean: 1.5e+09
std. dev: 28094.7

percentiles:    10%    25%    50%    75%    90%
                1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09

```

crn4_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY–20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015–2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn5_sp2016 5 crnid

```

type: numeric (double)
range: [1.502e+09,1.502e+09]      units: 1
unique values: 221                missing.: 356/722

```

```

      mean: 1.5e+09
      std. dev: 30419.6

      percentiles:      10%      25%      50%      75%      90%
                      1.5e+09  1.5e+09  1.5e+09  1.5e+09  1.5e+09

```

crn5_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn6_sp2016

6 crnid

```

      type: numeric (double)

      range: [1.502e+09,1.502e+09]      units: 1
      unique values: 216                  missing .: 366/722

      mean: 1.5e+09
      std. dev: 32696.4

      percentiles:      10%      25%      50%      75%      90%
                      1.5e+09  1.5e+09  1.5e+09  1.5e+09  1.5e+09

```

crn6_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn7_sp2016

7 crnid

```

      type: numeric (double)

      range: [1.502e+09,1.502e+09]      units: 1
      unique values: 178                  missing .: 483/722

      mean: 1.5e+09
      std. dev: 38323.9

      percentiles:      10%      25%      50%      75%      90%
                      1.5e+09  1.5e+09  1.5e+09  1.5e+09  1.5e+09

```

crn7_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn8_sp2016

8 crnid

```

      type: numeric (double)

      range: [1.502e+09,1.502e+09]      units: 100
      unique values: 2                    missing .: 720/722

      tabulation: Freq. Value
                  1 1.502e+09
                  1 1.502e+09
                  720 .

```

crn8_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn9_sp2016

9 crnid

```

      type: numeric (double)

      range: [1.502e+09,1.502e+09]      units: 100
      unique values: 2                    missing .: 720/722

      tabulation: Freq. Value
                  1 1.502e+09
                  1 1.502e+09
                  720 .

```

crn9_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn10_sp2016 10 crnid

```
type: numeric (double)
range: [1.502e+09,1.502e+09] units: 100
unique values: 1 missing : 721/722
tabulation: Freq. Value
              1 1.502e+09
              721 .
```

crn10_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn11_sp2016 11 crnid

```
type: numeric (double)
range: [1.502e+09,1.502e+09] units: 10
unique values: 1 missing : 721/722
tabulation: Freq. Value
              1 1.502e+09
              721 .
```

crn11_sp2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_su2016 1 crnid

```
type: numeric (double)
range: [1.503e+09,1.503e+09] units: 10
unique values: 13 missing : 699/722
tabulation: Freq. Value
              2 1.503e+09
              1 1.503e+09
              2 1.503e+09
              2 1.503e+09
              1 1.503e+09
              3 1.503e+09
              1 1.503e+09
              1 1.503e+09
              1 1.503e+09
              3 1.503e+09
              2 1.503e+09
              3 1.503e+09
              1 1.503e+09
              699 .
```

crn1_su2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_su2016 2 crnid

```
type: numeric (double)
range: [1.503e+09,1.503e+09] units: 10
unique values: 12 missing : 706/722
tabulation: Freq. Value
              1 1.503e+09
              2 1.503e+09
              1 1.503e+09
              2 1.503e+09
              1 1.503e+09
              1 1.503e+09
              1 1.503e+09
              1 1.503e+09
              1 1.503e+09
              3 1.503e+09
              1 1.503e+09
              706 .
```

crn2_su2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_su2016 3 crnid

type: numeric (double)

range: [1.503e+09,1.503e+09] units: 1000
unique values: 1 missing .: 721/722

tabulation: Freq. Value
1 1.503e+09
721 .

crn3_su2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_fa2016 1 crnid

type: numeric (double)

range: [1.601e+09,1.601e+09] units: 1
unique values: 145 missing .: 361/722

mean: 1.6e+09
std. dev: 36535

percentiles: 10% 25% 50% 75% 90%
1.6e+09 1.6e+09 1.6e+09 1.6e+09 1.6e+09

crn1_fa2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_fa2016 2 crnid

type: numeric (double)

range: [1.601e+09,1.601e+09] units: 1
unique values: 191 missing .: 360/722

mean: 1.6e+09
std. dev: 37147.4

percentiles: 10% 25% 50% 75% 90%
1.6e+09 1.6e+09 1.6e+09 1.6e+09 1.6e+09

crn2_fa2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_fa2016 3 crnid

type: numeric (double)

range: [1.601e+09,1.601e+09] units: 1
unique values: 211 missing .: 362/722

mean: 1.6e+09
std. dev: 39451.5

percentiles: 10% 25% 50% 75% 90%
1.6e+09 1.6e+09 1.6e+09 1.6e+09 1.6e+09

crn3_fa2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn4_fa2016 4 crnid

type: numeric (double)

range: [1.601e+09,1.601e+09] units: 1
unique values: 224 missing .: 361/722

mean: 1.6e+09
std. dev: 39558.2

percentiles: 10% 25% 50% 75% 90%
1.6e+09 1.6e+09 1.6e+09 1.6e+09 1.6e+09

crn4_fa2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn5_fa2016

5 crnid

```
type: numeric (double)
range: [1.601e+09,1.601e+09]      units: 1
unique values: 214                missing.: 368/722
mean: 1.6e+09
std. dev: 40650.4
percentiles:      10%      25%      50%      75%      90%
                  1.6e+09  1.6e+09  1.6e+09  1.6e+09  1.6e+09
```

crn5_fa2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn6_fa2016

6 crnid

```
type: numeric (double)
range: [1.601e+09,1.601e+09]      units: 1
unique values: 208                missing.: 427/722
mean: 1.6e+09
std. dev: 40674.5
percentiles:      10%      25%      50%      75%      90%
                  1.6e+09  1.6e+09  1.6e+09  1.6e+09  1.6e+09
```

crn6_fa2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn7_fa2016

7 crnid

```
type: numeric (double)
range: [1.601e+09,1.601e+09]      units: 1
unique values: 129                missing.: 546/722
mean: 1.6e+09
std. dev: 43125.6
percentiles:      10%      25%      50%      75%      90%
                  1.6e+09  1.6e+09  1.6e+09  1.6e+09  1.6e+09
```

crn7_fa2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn8_fa2016

8 crnid

```
type: numeric (double)
range: [1.601e+09,1.601e+09]      units: 100
unique values: 2                  missing.: 720/722
tabulation:  Freq.  Value
              1    1.601e+09
              1    1.601e+09
              720    .
```

crn8_fa2016:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_sp2017

1 crnid

```
type: numeric (double)
```



```

range: [1.602e+09,1.602e+09]      units: 1
unique values: 155                  missing .: 388/722

mean: 1.6e+09
std. dev: 33816.6

percentiles:      10%      25%      50%      75%      90%
                  1.6e+09  1.6e+09  1.6e+09  1.6e+09  1.6e+09

```

crn1_sp2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_sp2017 2 crnid

```

type: numeric (double)

range: [1.602e+09,1.602e+09]      units: 1
unique values: 184                  missing .: 387/722

mean: 1.6e+09
std. dev: 33323.2

percentiles:      10%      25%      50%      75%      90%
                  1.6e+09  1.6e+09  1.6e+09  1.6e+09  1.6e+09

```

crn2_sp2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_sp2017 3 crnid

```

type: numeric (double)

range: [1.602e+09,1.602e+09]      units: 1
unique values: 204                  missing .: 388/722

mean: 1.6e+09
std. dev: 36820.4

percentiles:      10%      25%      50%      75%      90%
                  1.6e+09  1.6e+09  1.6e+09  1.6e+09  1.6e+09

```

crn3_sp2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn4_sp2017 4 crnid

```

type: numeric (double)

range: [1.602e+09,1.602e+09]      units: 1
unique values: 243                  missing .: 387/722

mean: 1.6e+09
std. dev: 40194.6

percentiles:      10%      25%      50%      75%      90%
                  1.6e+09  1.6e+09  1.6e+09  1.6e+09  1.6e+09

```

crn4_sp2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn5_sp2017 5 crnid

```

type: numeric (double)

range: [1.602e+09,1.602e+09]      units: 1
unique values: 237                  missing .: 400/722

mean: 1.6e+09
std. dev: 43347.3

percentiles:      10%      25%      50%      75%      90%
                  1.6e+09  1.6e+09  1.6e+09  1.6e+09  1.6e+09

```

crn5_sp2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer.

summer. So 1502AANN is Spring semester of academic year from 2015–2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn6_sp2017 6 crnid

```

type: numeric (double)
range: [1.602e+09,1.602e+09] units: 1
unique values: 178 missing.: 472/722

mean: 1.6e+09
std. dev: 44063.2

percentiles:    10%    25%    50%    75%    90%
               1.6e+09 1.6e+09 1.6e+09 1.6e+09 1.6e+09

```

crn6_sp2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY–20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015–2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn7_sp2017 7 crnid

```

type: numeric (double)
range: [1.602e+09,1.602e+09] units: 1
unique values: 123 missing.: 565/722

mean: 1.6e+09
std. dev: 47210.7

percentiles:    10%    25%    50%    75%    90%
               1.6e+09 1.6e+09 1.6e+09 1.6e+09 1.6e+09

```

crn7_sp2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY–20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015–2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn8_sp2017 8 crnid

```

type: numeric (double)
range: [1.602e+09,1.602e+09] units: 100
unique values: 3 missing.: 719/722

tabulation: Freq. Value
              1 1.602e+09
              1 1.602e+09
              1 1.602e+09
              719 .

```

crn8_sp2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY–20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015–2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn9_sp2017 9 crnid

```

type: numeric (double)
range: [1.602e+09,1.602e+09] units: 1000
unique values: 2 missing.: 720/722

tabulation: Freq. Value
              1 1.602e+09
              1 1.602e+09
              720 .

```

crn9_sp2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY–20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015–2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015–2016, i.e Summer 2016. AA is a 2–digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_su2017 1 crnid

```

type: numeric (double)
range: [1.603e+09,1.603e+09] units: 10
unique values: 8 missing.: 708/722

```

```

tabulation: Freq. Value
              1 1.603e+09
              2 1.603e+09
              1 1.603e+09
              1 1.603e+09
              2 1.603e+09
              2 1.603e+09
              1 1.603e+09
              4 1.603e+09
              708 .

```

crn1_su2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_su2017

2 crnid

```

type: numeric (double)
range: [1.603e+09,1.603e+09] units: 10
unique values: 8 missing .: 711/722

tabulation: Freq. Value
              1 1.603e+09
              1 1.603e+09
              1 1.603e+09
              1 1.603e+09
              1 1.603e+09
              1 1.603e+09
              4 1.603e+09
              1 1.603e+09
              711 .

```

crn2_su2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_su2017

3 crnid

```

type: numeric (double)
range: [1.603e+09,1.603e+09] units: 1000
unique values: 4 missing .: 718/722

tabulation: Freq. Value
              1 1.603e+09
              1 1.603e+09
              1 1.603e+09
              1 1.603e+09
              718 .

```

crn3_su2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_fa2017

1 crnid

```

type: numeric (double)
range: [1.701e+09,1.701e+09] units: 1
unique values: 148 missing .: 477/722

mean: 1.7e+09
std. dev: 36547.2

percentiles:    10%    25%    50%    75%    90%
               1.7e+09 1.7e+09 1.7e+09 1.7e+09 1.7e+09

```

crn1_fa2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_fa2017

2 crnid

```

type: numeric (double)
range: [1.701e+09,1.701e+09] units: 1
unique values: 170 missing .: 481/722

mean: 1.7e+09
std. dev: 39348

```

```
percentiles:      10%      25%      50%      75%      90%
                 1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09
```

crn2_fa2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_fa2017

3 crnid

```
type: numeric (double)
range: [1.701e+09,1.701e+09]      units: 1
unique values: 169                missing : 482/722
mean: 1.7e+09
std. dev: 37732.5
percentiles:      10%      25%      50%      75%      90%
                 1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09
```

crn3_fa2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn4_fa2017

4 crnid

```
type: numeric (double)
range: [1.701e+09,1.701e+09]      units: 1
unique values: 175                missing : 483/722
mean: 1.7e+09
std. dev: 40776.1
percentiles:      10%      25%      50%      75%      90%
                 1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09
```

crn4_fa2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn5_fa2017

5 crnid

```
type: numeric (double)
range: [1.701e+09,1.701e+09]      units: 1
unique values: 189                missing : 485/722
mean: 1.7e+09
std. dev: 42489.3
percentiles:      10%      25%      50%      75%      90%
                 1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09
```

crn5_fa2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn6_fa2017

6 crnid

```
type: numeric (double)
range: [1.701e+09,1.701e+09]      units: 1
unique values: 157                missing : 541/722
mean: 1.7e+09
std. dev: 43720.8
percentiles:      10%      25%      50%      75%      90%
                 1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09
```

crn6_fa2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.
-

crn7_fa2017

7 crnid

```

type: numeric (double)
range: [1.701e+09,1.701e+09]      units: 1
unique values: 76                  missing .: 627/722
mean: 1.7e+09
std. dev: 45020.1
percentiles:      10%      25%      50%      75%      90%
                  1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09

```

crn7_fa2017:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_sp2018

1 crnid

```

type: numeric (double)
range: [1.702e+09,1.702e+09]      units: 1
unique values: 120                  missing .: 524/722
mean: 1.7e+09
std. dev: 31789.9
percentiles:      10%      25%      50%      75%      90%
                  1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09

```

crn1_sp2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_sp2018

2 crnid

```

type: numeric (double)
range: [1.702e+09,1.702e+09]      units: 1
unique values: 133                  missing .: 526/722
mean: 1.7e+09
std. dev: 36234.4
percentiles:      10%      25%      50%      75%      90%
                  1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09

```

crn2_sp2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_sp2018

3 crnid

```

type: numeric (double)
range: [1.702e+09,1.702e+09]      units: 1
unique values: 145                  missing .: 523/722
mean: 1.7e+09
std. dev: 38326.4
percentiles:      10%      25%      50%      75%      90%
                  1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09

```

crn3_sp2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn4_sp2018

4 crnid

```

type: numeric (double)
range: [1.702e+09,1.702e+09]      units: 1
unique values: 147                  missing .: 526/722
mean: 1.7e+09
std. dev: 41291.1
percentiles:      10%      25%      50%      75%      90%
                  1.7e+09  1.7e+09  1.7e+09  1.7e+09  1.7e+09

```

crn4_sp2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn5_sp2018

5 crnid

```
type: numeric (double)
range: [1.702e+09,1.702e+09]      units: 1
unique values: 135                missing.: 535/722
mean: 1.7e+09
std. dev: 42068.2
percentiles:    10%    25%    50%    75%    90%
                1.7e+09 1.7e+09 1.7e+09 1.7e+09 1.7e+09
```

crn5_sp2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn6_sp2018

6 crnid

```
type: numeric (double)
range: [1.702e+09,1.702e+09]      units: 1
unique values: 113                missing.: 576/722
mean: 1.7e+09
std. dev: 41479.4
percentiles:    10%    25%    50%    75%    90%
                1.7e+09 1.7e+09 1.7e+09 1.7e+09 1.7e+09
```

crn6_sp2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn7_sp2018

7 crnid

```
type: numeric (double)
range: [1.702e+09,1.702e+09]      units: 1
unique values: 81                 missing.: 629/722
mean: 1.7e+09
std. dev: 39204
percentiles:    10%    25%    50%    75%    90%
                1.7e+09 1.7e+09 1.7e+09 1.7e+09 1.7e+09
```

crn7_sp2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_su2018

1 crnid

```
type: numeric (double)
range: [1.703e+09,1.703e+09]      units: 10
unique values: 8                 missing.: 711/722
tabulation:  Freq.  Value
              2     1.703e+09
              1     1.703e+09
              2     1.703e+09
              1     1.703e+09
              2     1.703e+09
              1     1.703e+09
              1     1.703e+09
              1     1.703e+09
              1     1.703e+09
              711 .
```

crn1_su2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_su2018 2 crnid

type: numeric (double)

range: [1.703e+09,1.703e+09] units: 10
unique values: 9 missing : 712/722

tabulation: Freq. Value

1	1.703e+09
1	1.703e+09
2	1.703e+09
1	1.703e+09
1	1.703e+09
1	1.703e+09
1	1.703e+09
1	1.703e+09
1	1.703e+09
712	.

crn2_su2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_su2018 3 crnid

type: numeric (double)

range: [1.703e+09,1.703e+09] units: 100
unique values: 1 missing : 721/722

tabulation: Freq. Value

1	1.703e+09
721	.

crn3_su2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_fa2018 1 crnid

type: numeric (double)

range: [1.801e+09,1.801e+09] units: 1
unique values: 129 missing : 550/722

mean: 1.8e+09
std. dev: 30941.5

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

1.8e+09	1.8e+09	1.8e+09	1.8e+09	1.8e+09
---------	---------	---------	---------	---------

crn1_fa2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_fa2018 2 crnid

type: numeric (double)

range: [1.801e+09,1.801e+09] units: 1
unique values: 131 missing : 554/722

mean: 1.8e+09
std. dev: 33092.6

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

1.8e+09	1.8e+09	1.8e+09	1.8e+09	1.8e+09
---------	---------	---------	---------	---------

crn2_fa2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_fa2018 3 crnid

type: numeric (double)

range: [1.801e+09,1.801e+09] units: 1
unique values: 135 missing : 553/722

```

        mean: 1.8e+09
        std. dev: 38689.9

        percentiles:      10%      25%      50%      75%      90%
                        1.8e+09  1.8e+09  1.8e+09  1.8e+09  1.8e+09

crn3_fa2018:
1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are
   formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for
   summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer
   semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but
   so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area
   in a specific semester.

-----
crn4_fa2018                                                    4 crnid
-----

        type: numeric (double)

        range: [1.801e+09,1.801e+09]      units: 1
        unique values: 154                missing .: 554/722

        mean: 1.8e+09
        std. dev: 42560.2

        percentiles:      10%      25%      50%      75%      90%
                        1.8e+09  1.8e+09  1.8e+09  1.8e+09  1.8e+09

crn4_fa2018:
1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are
   formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for
   summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer
   semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but
   so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area
   in a specific semester.

-----
crn5_fa2018                                                    5 crnid
-----

        type: numeric (double)

        range: [1.801e+09,1.801e+09]      units: 1
        unique values: 140                missing .: 568/722

        mean: 1.8e+09
        std. dev: 42473

        percentiles:      10%      25%      50%      75%      90%
                        1.8e+09  1.8e+09  1.8e+09  1.8e+09  1.8e+09

crn5_fa2018:
1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are
   formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for
   summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer
   semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but
   so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area
   in a specific semester.

-----
crn6_fa2018                                                    6 crnid
-----

        type: numeric (double)

        range: [1.801e+09,1.801e+09]      units: 1
        unique values: 95                 missing .: 611/722

        mean: 1.8e+09
        std. dev: 41722.2

        percentiles:      10%      25%      50%      75%      90%
                        1.8e+09  1.8e+09  1.8e+09  1.8e+09  1.8e+09

crn6_fa2018:
1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are
   formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for
   summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer
   semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but
   so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area
   in a specific semester.

-----
crn7_fa2018                                                    7 crnid
-----

        type: numeric (double)

        range: [1.801e+09,1.801e+09]      units: 10
        unique values: 51                 missing .: 667/722

        mean: 1.8e+09
        std. dev: 45143.2

        percentiles:      10%      25%      50%      75%      90%
                        1.8e+09  1.8e+09  1.8e+09  1.8e+09  1.8e+09

crn7_fa2018:
1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are
   formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for
   summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer
   semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but
   so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area

```


in a specific semester.

crn8_fa2018 8 crnid

type: numeric (double)

range: [1.801e+09,1.801e+09] units: 10
unique values: 1 missing.: 721/722

tabulation: Freq. Value
1 1.801e+09
721 .

crn8_fa2018:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn1_sp2019 1 crnid

type: numeric (double)

range: [1.802e+09,1.802e+09] units: 1
unique values: 134 missing.: 547/722

mean: 1.8e+09
std. dev: 29387.9

percentiles: 10% 25% 50% 75% 90%
1.8e+09 1.8e+09 1.8e+09 1.8e+09 1.8e+09

crn1_sp2019:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn2_sp2019 2 crnid

type: numeric (double)

range: [1.802e+09,1.802e+09] units: 1
unique values: 134 missing.: 549/722

mean: 1.8e+09
std. dev: 34469.8

percentiles: 10% 25% 50% 75% 90%
1.8e+09 1.8e+09 1.8e+09 1.8e+09 1.8e+09

crn2_sp2019:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn3_sp2019 3 crnid

type: numeric (double)

range: [1.802e+09,1.802e+09] units: 1
unique values: 139 missing.: 556/722

mean: 1.8e+09
std. dev: 38473.2

percentiles: 10% 25% 50% 75% 90%
1.8e+09 1.8e+09 1.8e+09 1.8e+09 1.8e+09

crn3_sp2019:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn4_sp2019 4 crnid

type: numeric (double)

range: [1.802e+09,1.802e+09] units: 1
unique values: 147 missing.: 563/722

mean: 1.8e+09
std. dev: 41699.9

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

1.8e+09 1.8e+09 1.8e+09 1.8e+09 1.8e+09

crn4_sp2019:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn5_sp2019

5 crnid

type: numeric (double)
range: [1.802e+09,1.802e+09] units: 1
unique values: 115 missing.: 591/722
mean: 1.8e+09
std. dev: 40385.1
percentiles: 10% 25% 50% 75% 90%
1.8e+09 1.8e+09 1.8e+09 1.8e+09 1.8e+09

crn5_sp2019:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn6_sp2019

6 crnid

type: numeric (double)
range: [1.802e+09,1.802e+09] units: 1
unique values: 64 missing.: 647/722
mean: 1.8e+09
std. dev: 34353.4
percentiles: 10% 25% 50% 75% 90%
1.8e+09 1.8e+09 1.8e+09 1.8e+09 1.8e+09

crn6_sp2019:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

crn7_sp2019

7 crnid

type: numeric (double)
range: [1.802e+09,1.802e+09] units: 10
unique values: 22 missing.: 698/722
mean: 1.8e+09
std. dev: 24677.9
percentiles: 10% 25% 50% 75% 90%
1.8e+09 1.8e+09 1.8e+09 1.8e+09 1.8e+09

crn7_sp2019:

1. Course Record Numbers (CRNs) have been anonymized. The same CRN in the same semester indicates the same course. CRN numbers are formatted as YYSSAANNNN, where YY is academic year from 20YY-20(YY+1), and SS is either 01 for Fall, 02 for Spring and 03 for summer. So 1502AANN is Spring semester of academic year from 2015-2016 which is really Spring of 2016, and 1503AANN is Summer semester of AY 2015-2016, i.e Summer 2016. AA is a 2-digit code for the department or area the course is in, again anonymized but so that two CRNs with the same AA are courses in the same area. NNNN is the anonymized CRN number for a course in a specific area in a specific semester.

gpa_fa2015

GPA Fall 2015 (obtained in Wave 2)

type: numeric (double)
range: [.75,4] units: .001
unique values: 224 missing.: 314/722
mean: 3.49889
std. dev: .392636
percentiles: 10% 25% 50% 75% 90%
3 3.3 3.563 3.79 3.928

gpa_sp2016

GPA Spring 2016 (obtained in Wave 3)

type: numeric (double)
range: [1.1,4] units: .001
unique values: 231 missing.: 310/722
mean: 3.51048
std. dev: .380588

percentiles:	10%	25%	50%	75%	90%
	3	3.281	3.584	3.8185	3.937

gpa_fa2016 GPA Fall 2016 (obtained in Wave 5)

```

type: numeric (double)
range: [1.7,4]          units: .0001
unique values: 183      missing.: 344/722
mean: 3.46014
std. dev: .438712
percentiles: 10%    25%    50%    75%    90%
              2.9    3.2    3.5335  3.807  3.94

```

gpa_fa2016:
 1. What was your numerical GPA for the Fall 2016 semester? This is not your cumulative GPA, just the GPA for the Fall semester.

gpa_sp2017 GPA Spring 2017 (obtained in Wave 6)

```

type: numeric (double)
range: [1.167,4]       units: .001
unique values: 164      missing.: 412/722
mean: 3.54647
std. dev: .380331
percentiles: 10%    25%    50%    75%    90%
              3.0525  3.3    3.6585  3.822  3.9385

```

gpa_sp2017:
 1. What was your numerical GPA for the Spring 2017 semester? This is not your cumulative GPA, just the GPA for the last Spring's semester.

gpa_fa2017 GPA Fall 2017 (obtained in Wave 7)

```

type: numeric (double)
range: [2,4]           units: .001
unique values: 124      missing.: 455/722
mean: 3.61708
std. dev: .365476
percentiles: 10%    25%    50%    75%    90%
              3.1    3.4    3.714  3.923  4

```

gpa_fa2017:
 1. What was your numerical GPA for the Fall 2017 semester? This is not your cumulative GPA, just the GPA for the last Fall semester.

gpa_fa2018 GPA Fall 2018 (obtained in Wave 8)

```

type: numeric (double)
range: [2.8,4]         units: .001
unique values: 91       missing.: 537/722
mean: 3.70933
std. dev: .301922
percentiles: 10%    25%    50%    75%    90%
              3.25   3.55   3.8    3.94   4

```

gpa_sp2019 GPA Spring 2019 (obtained in Wave 8)

```

type: numeric (double)
range: [2.5,4]         units: .001
unique values: 48       missing.: 539/722
mean: 3.65495
std. dev: .298345
percentiles: 10%    25%    50%    75%    90%
              3.3    3.5    3.7    3.9    4

```

gpa_sp2019:
 1. What do you expect your overall numerical GPA will be for the Spring 2019 semester?

gpa_su2019 GPA Summer 2019 (obtained in Wave 8)

```

type: numeric (double)
range: [3,4]           units: .001
unique values: 8        missing.: 706/722
tabulation: Freq. Value
              2 3
              1 3.33
              1 3.5

```

```

1 3.667
1 3.713
1 3.834
1 3.86
8 4
706 .

```

```
reshallyear1
```

```
Residence Hall AY 2015-16
```

```

type: numeric (float)
range: [104,299]          units: 1
unique values: 29          missing .: 31/722
mean: 194.113
std. dev: 65.3688
percentiles:      10%    25%    50%    75%    90%
                  108    139    209    245    283

```

```
reshallyear1:
1. Residence Hall codes hashed to preserve anonymity. Same code indicates that students reside in the same dorm. First digit of code indicates gender of dorm (1=Male, 2=Female)
```

```
reshallyear2
```

```
Residence Hall AY 2016-17
```

```

type: numeric (float)
range: [104,299]          units: 1
unique values: 31          missing .: 194/722
mean: 198.528
std. dev: 66.1767
percentiles:      10%    25%    50%    75%    90%
                  108    139    209    260    283

```

```
reshallyear2:
1. Residence Hall codes hashed to preserve anonymity. Same code indicates that students reside in the same dorm. First digit of code indicates gender of dorm (1=Male, 2=Female)
```

```
liveoffcampusyear3
```

```
Do you currently live on or off campus? (Fall 2017)
```

```

type: numeric (byte)
label: oncampus
range: [0,1]              units: 1
unique values: 2          missing .: 348/722
tabulation: Freq.   Numeric   Label
              344         0   On Campus
              30         1   Off Campus
              348         .

```

```
reshallyear3
```

```
Residence Hall AY 2017-18
```

```

type: numeric (float)
range: [104,299]          units: 1
unique values: 30          missing .: 383/722
mean: 198.723
std. dev: 67.9376
percentiles:      10%    25%    50%    75%    90%
                  108    139    209    262    283

```

```
reshallyear3:
1. Residence Hall codes hashed to preserve anonymity. Same code indicates that students reside in the same dorm. First digit of code indicates gender of dorm (1=Male, 2=Female)
```

```
liveoffcampusyear4
```

```
Are your currently living on or off campus (Spring 2019)?
```

```

type: numeric (double)
label: Q13_1
range: [0,1]              units: 1
unique values: 2          missing .: 511/722
tabulation: Freq.   Numeric   Label
              102         0   On Campus
              109         1   Off Campus
              511         .

```

```
reshallyear4
```

```
Residence Hall AY 2018-19
```

```

type: numeric (float)
range: [104,299]          units: 1
unique values: 27          missing .: 621/722
mean: 196.218
std. dev: 66.9626

```

percentiles:	10%	25%	50%	75%	90%
	104	121	212	258	281

reshallyear4:

1. Residence Hall codes hashed to preserve anonymity. Same code indicates that students reside in the same dorm. First digit of code indicates gender of dorm (1=Male, 2=Female)
-