
 sampl d uni que ID

type: string (str10)
 uni que val ues: 987 mi ssi ng "": 0/987
 exampl es: "7005550020"
 "7011940010"
 "7018260010"
 "7032170010"

 chhi d househol d ID

type: string (str6)
 uni que val ues: 752 mi ssi ng "": 0/987
 exampl es: "700555"
 "701194"
 "701826"
 "703217"

 cpn person number ID

type: string (str3)
 uni que val ues: 2 mi ssi ng "": 0/987
 tabul ati on:

| Freq. | Val ue |
|-------|--------|
| 728 | "010" |
| 259 | "020" |

 bi rthyr R YEAR BORN

type: numeric (int)
 range: [1911, 1965] uni ts: 1
 uni que val ues: 53 mi ssi ng .: 0/987
 mean: 1942.59
 std. dev: 10.6194
 percentil es:

| 10% | 25% | 50% | 75% | 90% |
|------|------|------|------|------|
| 1927 | 1935 | 1945 | 1951 | 1955 |

 gender R GENDER

type: numeric (byte)
 label: sex
 range: [1, 2] uni ts: 1
 uni que val ues: 2 mi ssi ng .: 0/987
 tabul ati on:

| Freq. | Numeri c | Label |
|-------|----------|---------|
| 441 | 1 | Mal e |
| 546 | 2 | Femal e |

 femal e femal e

```

type: numeric (byte)
label: yesno0
range: [0, 1]
unique values: 2
units: 1
missing: 0/987

tabulation:
  Freq.  Numeric  Label
    441     0     No
    546     1     Yes

```

race

race

```

type: numeric (byte)
label: race
range: [1, 3]
unique values: 3
units: 1
missing: 6/987

tabulation:
  Freq.  Numeric  Label
    894     1  White/Caucasian
     46     2  Black/African American
     41     3  Other
     6      .

```

racem1

Race-mention 1 (CONST)

```

type: numeric (byte)
label: racem
range: [1, 99]
unique values: 8
units: 1
missing: 0/987

tabulation:
  Freq.  Numeric  Label
    904     1  White/Caucasian
     45     2  Black/African American
     9      3  American Indian
     1      4  Alaska Native
    22     5  Asian
     4     97  Other/specify
     1     98  Don't Know
     1     99  Refuse

```

racem2

Race-mention 2 (CONST)

```

type: numeric (byte)
label: racem
range: [1, 3]
unique values: 3
units: 1
missing: 975/987

tabulation:
  Freq.  Numeric  Label
     1     1  White/Caucasian
     1     2  Black/African American
    10     3  American Indian
   975     .

```

hispanic

R HISPANIC/LATINO

```

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

```


codebook.txt

```

type: numeric (byte)
range: [1, 17]
unique values: 14
mean: 14.3526
std. dev: 2.29368
units: 1
missing: 0/987

percentiles: 10% 25% 50% 75% 90%
              12  12  14  16  17

```

----- wave_ce cogecon waves completed -----

```

type: numeric (byte)
label: wave_ce
range: [0, 11]
unique values: 4
units: 1
missing: 0/987

tabulation:
  Freq.  Numeric  Label
      23         0  neither c1 nor c2
       5         1   c2 only
      121        10   c1 only
      838        11  c1 and c2

```

----- c1_invite c1: invited? -----

```

type: numeric (byte)
label: idYN
range: [1, 1]
unique values: 1
units: 1
missing: 0/987

tabulation:
  Freq.  Numeric  Label
   987         1   Yes

```

----- c1_result c1: survey result -----

```

type: numeric (byte)
label: result
range: [1, 5]
unique values: 3
units: 1
missing: 0/987

tabulation:
  Freq.  Numeric  Label
   959         1  completed
    26         2  partial
     2         5  refusal

```

----- c1_compmo c1: month completed -----

```

type: numeric (byte)
range: [2, 10]
unique values: 9
units: 1
missing: 2/987

tabulation:
  Freq.  Value
   171     2
   478     3
    99     4
     6     5

```

```

1 6
142 7
60 8
22 9
6 10
2 .

```

c1_compyr c1: year completed

```

type: numeric (int)
range: [2008, 2008]
unique values: 1
tabulation: Freq. Value
              985 2008
              2 .

uni ts: 1
mi ssi ng .: 2/987

```

c1_last0 last question answered

```

type: numeric (int)
range: [0, 160]
unique values: 25
mean: 154.464
std. dev: 17.3782
percentiles: 10% 25% 50% 75% 90%
              156 156 156 157 160

```

c1_modeassign c1: mode assigned

```

type: numeric (byte)
label: modeass
range: [0, 1]
unique values: 2
tabulation: Freq. Numeri c Label
              545 0 web
              442 1 mail

uni ts: 1
mi ssi ng .: 0/987

```

c1_modesubmit c1: mode submitted

```

type: numeric (byte)
label: mail
range: [0, 1]
unique values: 2
tabulation: Freq. Numeri c Label
              514 0 web
              471 1 mail
              2 .

uni ts: 1
mi ssi ng .: 2/987

```

c1_release release 1 or 2?

```

type: numeric (byte)

```


codebook. txt
uni que val ues: 4 mi ssi ng .: 140/987

tabul ati on: Freq. Val ue
498 5
307 6
35 7
7 8
140 .

c2_compyr c2 year completed

type: numeri c (int)
range: [2009, 2009] uni ts: 1
uni que val ues: 1 mi ssi ng .: 140/987

tabul ati on: Freq. Val ue
847 2009
140 .

c2_l ast0 c2: l ast questi on asked

type: stri ng (str36)
uni que val ues: 6 mi ssi ng "": 140/987

tabul ati on: Freq. Val ue
140 ""
408 "Q123, COMPLETE"
435 "Q123, TIMECOMP, AMPM, DATECOMP, COMPLETE"
1 "Q2"
1 "Q43"
1 "Q53"
1 "Q9_2"

c2_modeassi gn c2: mode assi gned

type: numeri c (byte)
l abel: modeass
range: [0, 1] uni ts: 1
uni que val ues: 2 mi ssi ng .: 44/987

tabul ati on: Freq. Numeri c Label
473 0 web
470 1 mai l
44 .

c2_modesubmi t c2: mode submi tted

type: numeri c (byte)
l abel: modesub
range: [0, 3] uni ts: 1
uni que val ues: 4 mi ssi ng .: 140/987

tabul ati on: Freq. Numeri c Label
410 0 web
434 1 mai l
2 2 phone
1 3 web, data entry
140 .

 c2_versi on c2: versi on submi tted

type: numeri c (byte)
 range: [1, 18] uni ts: 1
 uni que val ues: 7 mi ssi ng .: 140/987

tabul ati on: Freq. Val ue
 348 1
 64 2
 22 14
 24 15
 21 16
 121 17
 247 18
 140 .

 c2_fs_random c2 fi nsoph: random versi on

type: numeri c (byte)
 range: [1, 2] uni ts: 1
 uni que val ues: 2 mi ssi ng .: 140/987

tabul ati on: Freq. Val ue
 426 1
 421 2
 140 .

 c1_age Age at C1

type: numeri c (float)
 range: [43. 104721, 97. 015739] uni ts: 1. 000e-06
 uni que val ues: 945 mi ssi ng .: 2/987

mean: 65. 1664
 std. dev: 10. 5966
 percenti les: 10% 25% 50% 75% 90%
 52. 7337 56. 7201 62. 9569 72. 8761 80. 3422

 c1_age_fl ag FLAG impute for C1 age

type: numeri c (byte)
 label: age_fl ag
 range: [1, 4] uni ts: 1
 uni que val ues: 4 mi ssi ng .: 2/987

tabul ati on: Freq. Numeri c Label
 696 1 NoImp
 6 2 ImpBi rth
 282 3 ImpComp
 1 4 ImpBoth
 2 .

 c1_age_m Age (months) at C1

```

                                codebook.txt
    type:  numeric (int)
    range:  [517, 1164]
unique values: 413
                                units: 1
                                missing.: 2/987
    mean:   781.521
    std. dev: 127.155
    percentiles:      10%      25%      50%      75%      90%
                       632      680      755      874      964

```

c1_age_y Age (years) at C1

```

    type:  numeric (byte)
    range:  [43, 97]
unique values: 51
                                units: 1
                                missing.: 2/987
    mean:   64.6538
    std. dev: 10.6022
    percentiles:      10%      25%      50%      75%      90%
                       52      56      62      72      80

```

c1_relstat c1: relationship status

```

    type:  numeric (byte)
    label:  q75_catlbl
    range:  [1, 4]
unique values: 4
unique mv codes: 3
                                units: 1
                                missing.: 2/987
                                missing.*: 30/987
    tabulation:  Freq.  Numeric  Label
                  662      1  married
                   25      2  partner w/ fin. future
                   16      3  parter w/o fin. future
                  252      4  Single
                   2      .
                   19      .r
                   11      .x

```

c1_fi nr c1: fin resp 0/1-- see fi nr_how

```

    type:  numeric (byte)
    range:  [0, 1]
unique values: 2
                                units: 1
                                missing.: 2/987
    tabulation:  Freq.  Value
                  229      0
                  756      1
                   2      .

```

c1_fi nr_al t c1: fin resp 0/1 al t-- see fi nr_al t_how

```

    type:  numeric (byte)
    range:  [0, 1]
unique values: 2
                                units: 1
                                missing.: 2/987
    tabulation:  Freq.  Value

```

229 0
756 1
2 .

c1_fi nr_al t_how c1: how fi nr_al t chosen

type: numeric (byte)
label: finral t1 a

range: [-1, 4] uni ts: 1
uni que val ues: 6 mi ssi ng . : 2/987

| tabul ati on: | Freq. | Numeri c | Label |
|---------------|-------|----------|-------------------------------------|
| | 10 | -1 | Separate fi n hh bec >=1 said no ff |
| | 517 | 0 | Only 1 resp in hh |
| | 342 | 1 | q54 |
| | 12 | 2 | q55 |
| | 36 | 3 | q147 |
| | 68 | 4 | random |
| | 2 | . | . |

c1_fi nr_how c1: how fi nr chosen

type: numeric (byte)
label: finral t1 a2

range: [-1, 6] uni ts: 1
uni que val ues: 8 mi ssi ng . : 2/987

| tabul ati on: | Freq. | Numeri c | Label |
|---------------|-------|----------|-------------------------------------|
| | 10 | -1 | Separate fi n hh bec >=1 said no ff |
| | 517 | 0 | Only 1 resp in hh |
| | 342 | 1 | q54 |
| | 12 | 2 | q55 |
| | 36 | 3 | q147 |
| | 20 | 4 | Saw count |
| | 6 | 5 | Refusal count |
| | 42 | 6 | Lower random number |
| | 2 | . | . |

c1_fs_score c1 fi nsoph: (0 1) score normalized

type: numeric (float)

range: [. 1, . 97499996] uni ts: 1.000e-08
uni que val ues: 732 mi ssi ng . : 29/987

mean: . 67734
std. dev: . 108221

| percenti les: | 10% | 25% | 50% | 75% | 90% |
|---------------|-------|-------|-------|-------|----------|
| | . 537 | . 597 | . 681 | . 758 | . 816667 |

c1_num_ans c1 fi nsoph: # Qs answered

type: numeric (byte)

range: [0, 25] uni ts: 1
uni que val ues: 23 mi ssi ng . : 0/987

codebook.txt

mean: 23.4448
 std. dev: 4.9888

| | | | | | |
|--------------|-----|-----|-----|-----|-----|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | 20 | 25 | 25 | 25 | 25 |

 c1_mean_score mean score on each fs q based on max 12 pts for each q

type: numeric (float)

| | | | |
|----------------|---------------|------------|---------|
| range: | [2.68, 11.64] | units: | .01 |
| unique values: | 134 | missing .: | 165/987 |
| mean: | 8.60779 | | |
| std. dev: | 1.20762 | | |

| | | | | | |
|--------------|-----|------|------|------|-------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | 7 | 7.72 | 8.64 | 9.52 | 10.16 |

 c2_age Age at C2

type: numeric (float)

| | | | |
|----------------|-----------------------|------------|-----------|
| range: | [45.245724, 96.03833] | units: | 1.000e-06 |
| unique values: | 814 | missing .: | 140/987 |
| mean: | 66.3694 | | |
| std. dev: | 10.4854 | | |

| | | | | | |
|--------------|---------|---------|---------|---------|---------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | 53.9713 | 58.0397 | 64.2738 | 74.0616 | 81.3005 |

 c2_age_flag FLAG impute for C2 age

type: numeric (byte)

label: age_flag

| | | | |
|----------------|--------|------------|---------|
| range: | [1, 3] | units: | 1 |
| unique values: | 3 | missing .: | 140/987 |

| | | | |
|-------------|-------|---------|----------|
| tabulation: | Freq. | Numeric | Label |
| | 834 | 1 | NoImp |
| | 7 | 2 | ImpBirth |
| | 6 | 3 | ImpComp |
| | 140 | . | . |

 c2_age_m Age (in months) at C2

type: numeric (int)

| | | | |
|----------------|-------------|------------|---------|
| range: | [543, 1152] | units: | 1 |
| unique values: | 388 | missing .: | 140/987 |
| mean: | 795.96 | | |
| std. dev: | 125.819 | | |

| | | | | | |
|--------------|-----|-----|-----|-----|-----|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | 647 | 696 | 771 | 888 | 975 |

 c2_age_y Age (in years) at C2

```

                                codebook.txt
type: numeric (float)
range: [.025, .97500002]          uni ts: 1.000e-08
unique values: 390                mi ssi ng .: 152/987
mean: .675612
std. dev: .116518
percentiles:      10%      25%      50%      75%      90%
                  .529545 .602273 .675      .75      .827273

```

c2_num_ans c2 fi nsoph: # Qs answered

```

type: numeric (byte)
range: [0, 11]                    uni ts: 1
unique values: 12                 mi ssi ng .: 29/987
mean: 9.30063
std. dev: 3.79785
percentiles:      10%      25%      50%      75%      90%
                  0        11      11      11      11

```

c2_mean_score mean score on each fs q based on max 12 pts for each q

```

type: numeric (float)
range: [4.181818, 12]            uni ts: 1.000e-07
unique values: 73                mi ssi ng .: 219/987
mean: 8.59943
std. dev: 1.24658
percentiles:      10%      25%      50%      75%      90%
                  7        7.81818 8.63636 9.45455 10.2727

```

c1_q1 r has email

```

type: numeric (byte)
label: haveemail
range: [1, 5]                    uni ts: 1
unique values: 2                 mi ssi ng .: 2/987
unique mv codes: 3              mi ssi ng .*: 27/987

tabulation:  Freq.  Numeri c  Label
              686    1         yes
              272    5         no
              2      .
              22     .r
              5      .z

```

c1_q2 r has 2nd email

```

type: numeric (byte)
label: haveemail2
range: [1, 5]                    uni ts: 1
unique values: 2                 mi ssi ng .: 2/987
unique mv codes: 4              mi ssi ng .*: 312/987

```

```

codebook.txt
tabulation: Freq.  Numeric  Label
              164         1    yes
              509         5    no
                2         .
              35         .r
              272         .x
                5         .z

```

c1_q3 frequency e-mail checked

```

type: numeric (byte)
label: email use

range: [0, 5]           units: 1
unique values: 6        missing .: 2/987
unique mv codes: 4      missing .*: 298/987

```

```

tabulation: Freq.  Numeric  Label
              4         0    never
             455         1    daily
             126         2    3 to 4 times a week
              63         3    once or twice a week
              20         4    2 to 3 times a month
              19         5    once a month or less
                2         .
              21         .r
             272         .x
                5         .z

```

c1_q4 self-assess risk tolerance

```

type: numeric (byte)
label: risktol, but 9 nonmissing values are not labeled

range: [0, 10]         units: 1
unique values: 11      missing .: 2/987
unique mv codes: 3     missing .*: 7/987

examples: 3
           5
           6
           7

```

c1_q5 fin advisor recommend change?

```

type: numeric (byte)
label: rcmdchng, but 9 nonmissing values are not labeled

range: [0, 10]         units: 1
unique values: 11      missing .: 2/987
unique mv codes: 3     missing .*: 17/987

examples: 1
           3
           4
           6

```

c1_q6 social security - lump sum imagine 65

```

type: numeric (byte)
label: ss1

```

codebook. txt

| | | | |
|------------------|--------|-------------|--------|
| range: | [1, 8] | units: | 1 |
| unique values: | 8 | missing .: | 2/987 |
| unique mv codes: | 3 | missing .*: | 30/987 |

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-----------------------------|
| | 14 | 1 | \$0 - \$25,000 |
| | 23 | 2 | \$25,001 - \$50,000 |
| | 46 | 3 | \$50,001 - \$75,000 |
| | 74 | 4 | \$75,001 - \$100,000 |
| | 147 | 5 | \$100,001 - \$150,000 |
| | 146 | 6 | \$150,001 - \$200,000 |
| | 302 | 7 | more than \$200,000 |
| | 203 | 8 | would not take at any price |
| | 2 | . | |
| | 25 | .r | |
| | 5 | .z | |

c1_q7 social security - investment reason

| | | | |
|------------------|----------------|-------------|--------|
| type: | numeric (byte) | units: | 1 |
| label: | invstrsn | missing .: | 2/987 |
| range: | [1, 4] | missing .*: | 29/987 |
| unique values: | 4 | | |
| unique mv codes: | 3 | | |

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--|
| | 280 | 1 | i want control over how my money is invested. |
| | 164 | 2 | i want access to the money in case i need it. |
| | 469 | 3 | i want to be certain that i have regular monthly income ev |
| | 43 | 4 | i want to leave the money to others when i die. |
| | 2 | . | |
| | 24 | .r | |
| | 5 | .z | |

c1_q8 expected investment returns

| | | | |
|------------------|----------------|-------------|--------|
| type: | numeric (byte) | units: | 1 |
| label: | invstret | missing .: | 2/987 |
| range: | [1, 8] | missing .*: | 45/987 |
| unique values: | 8 | | |
| unique mv codes: | 4 | | |

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---------------------|
| | 11 | 1 | less than inflation |
| | 127 | 2 | 0 - 3% |
| | 394 | 3 | 4 - 6% |
| | 245 | 4 | 7 - 9% |
| | 109 | 5 | 10 -12% |
| | 21 | 6 | 13 - 15% |
| | 19 | 7 | 16 - 20% |
| | 14 | 8 | over 20% |
| | 2 | . | |
| | 4 | .d | |
| | 36 | .r | |
| | 5 | .z | |

c1_q9 investment skills of typical individual

codebook.txt

type: numeric (byte)
 label: invstskill
 range: [1,8]
 unique values: 8
 unique mv codes: 4
 units: 1
 missing .: 2/987
 missing .*: 47/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---------------------|
| | 12 | 1 | less than inflation |
| | 188 | 2 | 0 - 3% |
| | 379 | 3 | 4 - 6% |
| | 218 | 4 | 7 - 9% |
| | 92 | 5 | 10 - 12% |
| | 18 | 6 | 13 - 15% |
| | 21 | 7 | 16 - 20% |
| | 10 | 8 | over 20% |
| | 2 | . | |
| | 4 | .d | |
| | 38 | .r | |
| | 5 | .z | |

 c1_q10 self-assess stck mrkt understand

type: numeric (byte)
 label: undrsntdsm
 range: [1,6]
 unique values: 6
 unique mv codes: 3
 units: 1
 missing .: 2/987
 missing .*: 28/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------------|
| | 31 | 1 | strongly agree |
| | 197 | 2 | agree |
| | 252 | 3 | slightly agree |
| | 102 | 4 | slightly disagree |
| | 238 | 5 | disagree |
| | 137 | 6 | strongly disagree |
| | 2 | . | |
| | 23 | .r | |
| | 5 | .z | |

 c1_q11 self-assess math skills

type: numeric (byte)
 label: goodmath
 range: [1,6]
 unique values: 6
 unique mv codes: 3
 units: 1
 missing .: 2/987
 missing .*: 14/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------------|
| | 138 | 1 | strongly agree |
| | 385 | 2 | agree |
| | 216 | 3 | slightly agree |
| | 93 | 4 | slightly disagree |
| | 100 | 5 | disagree |
| | 39 | 6 | strongly disagree |
| | 2 | . | |
| | 9 | .r | |
| | 5 | .z | |

 c1_q12 self-assess financi al skills

type: numeric (byte)

codebook.txt

Label: goodfin
 range: [1, 6] units: 1
 unique values: 6 missing: 2/987
 unique mv codes: 3 missing: 14/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------------------|
| | 364 | 1 | strongly agree |
| | 427 | 2 | agree |
| | 112 | 3 | slightly agree |
| | 32 | 4 | slightly disagree |
| | 26 | 5 | disagree |
| | 10 | 6 | strongly disagree |
| | 2 | . | . |
| | 9 | .r | . |
| | 5 | .z | . |

c1_q13

all money in a safe investment

type: numerical (byte)
 Label: safeinvst
 range: [1, 6] units: 1
 unique values: 6 missing: 2/987
 unique mv codes: 3 missing: 15/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------------------|
| | 20 | 1 | strongly agree |
| | 104 | 2 | agree |
| | 179 | 3 | slightly agree |
| | 171 | 4 | slightly disagree |
| | 347 | 5 | disagree |
| | 149 | 6 | strongly disagree |
| | 2 | . | . |
| | 9 | .r | . |
| | 6 | .z | . |

c1_q14

1 stock safer than mutual fund

type: numerical (byte)
 Label: mutfund
 range: [1, 2] units: 1
 unique values: 2 missing: 2/987
 unique mv codes: 4 missing: 35/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 72 | 1 | true |
| | 878 | 2 | false |
| | 2 | . | . |
| | 5 | .d | . |
| | 24 | .r | . |
| | 6 | .z | . |

c1_q15

\$100 dollars at 2 % for 5 yrs

type: numerical (byte)
 Label: saveacct
 range: [1, 3] units: 1
 unique values: 3 missing: 2/987
 unique mv codes: 3 missing: 18/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
|-------------|-------|-----------|-------|

```

codebook.txt
852      1 more than $102
33       2 exactly $102
82       3 less than $102
2        .
12       .r
6        .z

```

c1_q16 inflation > interest

```

type: numeric (byte)
label: inflation

range: [1, 3]
unique values: 3
unique mv codes: 4

units: 1
missing : 2/987
missing .*: 28/987

tabulation:
Freq.  Numeric  Label
28     1        more than today
37     2        exactly the same as today
892    3        less than today
2      .
1      .d
21     .r
6      .z

```

c1_q17 finsoph (0,1) prob true

```

type: numeric (double)

range: [.025, .975]
unique values: 12
unique mv codes: 3

units: .001
missing : 2/987
missing .*: 55/987

mean: .742634
std. dev: .306973

percentiles:      10%      25%      50%      75%      90%
                  .2      .525    .9      .975    .975

```

c1_q18 finsoph (0,1) prob true

```

type: numeric (double)

range: [.025, .975]
unique values: 12
unique mv codes: 3

units: .001
missing : 2/987
missing .*: 47/987

mean: .841071
std. dev: .23048

percentiles:      10%      25%      50%      75%      90%
                  .525    .8      .975    .975    .975

```

c1_q19 finsoph (0,1) prob true

```

type: numeric (double)

range: [.025, .975]
unique values: 12
unique mv codes: 3

units: .001
missing : 2/987
missing .*: 51/987

mean: .741167

```

std. dev: .268759

| | | | | | |
|--------------|-----|-----|-----|------|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .3 | .6 | .8 | .975 | .975 |

c1_q20

finsoph (0,1) prob true

type: numeric (double)

| | | | |
|------------------|--------------|-------------|--------|
| range: | [.025, .975] | units: | .001 |
| unique values: | 12 | missing : | 2/987 |
| unique mv codes: | 3 | missing .*: | 56/987 |

| | |
|-----------|---------|
| mean: | .619968 |
| std. dev: | .37778 |

| | | | | | |
|--------------|------|-----|-----|------|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .025 | .2 | .8 | .975 | .975 |

c1_q21

finsoph (0,1) prob true

type: numeric (double)

| | | | |
|------------------|--------------|-------------|--------|
| range: | [.025, .975] | units: | .001 |
| unique values: | 12 | missing : | 2/987 |
| unique mv codes: | 3 | missing .*: | 76/987 |

| | |
|-----------|--------|
| mean: | .57159 |
| std. dev: | .31689 |

| | | | | | |
|--------------|------|-----|------|-----|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .025 | .4 | .525 | .9 | .975 |

c1_q22

finsoph (0,1) prob true

type: numeric (double)

| | | | |
|------------------|--------------|-------------|--------|
| range: | [.025, .975] | units: | .001 |
| unique values: | 12 | missing : | 2/987 |
| unique mv codes: | 3 | missing .*: | 63/987 |

| | |
|-----------|---------|
| mean: | .707511 |
| std. dev: | .31421 |

| | | | | | |
|--------------|-----|------|-----|------|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .2 | .475 | .9 | .975 | .975 |

c1_q23

finsoph (0,1) prob true

type: numeric (double)

| | | | |
|------------------|--------------|-------------|--------|
| range: | [.025, .975] | units: | .001 |
| unique values: | 12 | missing : | 2/987 |
| unique mv codes: | 3 | missing .*: | 58/987 |

| | |
|-----------|---------|
| mean: | .763835 |
| std. dev: | .290638 |

| | | | | | |
|--------------|-----|-----|-----|------|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .2 | .6 | .9 | .975 | .975 |

c1_q24

fi nsoph (0,1) prob true

```

-----
type:   numeri c (doubl e)
range:  [. 025, . 975]
uni que val ues: 12
uni que mv codes: 3
mean:   . 534866
std. dev: . 268252
percenti les:      10%      25%      50%      75%      90%
                  . 1       . 4       . 525     . 7       . 975

```

c1_q25

fi nsoph (0,1) prob true

```

-----
type:   numeri c (doubl e)
range:  [. 025, . 975]
uni que val ues: 12
uni que mv codes: 3
mean:   . 58969
std. dev: . 282694
percenti les:      10%      25%      50%      75%      90%
                  . 2       . 4       . 6       . 8       . 975

```

c1_q26

fi nsoph (0,1) prob true

```

-----
type:   numeri c (doubl e)
range:  [. 025, . 975]
uni que val ues: 12
uni que mv codes: 3
mean:   . 686697
std. dev: . 337735
percenti les:      10%      25%      50%      75%      90%
                  . 1       . 475     . 9       . 975     . 975

```

c1_q27

fi nsoph (0,1) prob true

```

-----
type:   numeri c (doubl e)
range:  [. 025, . 975]
uni que val ues: 12
uni que mv codes: 3
mean:   . 844855
std. dev: . 259447
percenti les:      10%      25%      50%      75%      90%
                  . 525     . 9       . 975     . 975     . 975

```

c1_q28

fi nsoph (0,1) prob true

```

-----
type:   numeri c (doubl e)
range:  [. 025, . 975]
uni ts: . 001

```

codebook. txt
uni que val ues: 12 mi ssi ng . : 2/987
uni que mv codes: 3 mi ssi ng . *: 63/987

 mean: . 692245
 std. dev: . 276676

percenti les: 10% 25% 50% 75% 90%
 . 3 . 525 . 8 . 975 . 975

c1_q29 fi nsoph (0,1) prob true

 type: numeri c (doubl e)

 range: [. 025, . 975]
 uni que val ues: 12 uni ts: . 001
 uni que mv codes: 3 mi ssi ng . : 2/987
 mi ssi ng . *: 65/987

 mean: . 569076
 std. dev: . 298079

percenti les: 10% 25% 50% 75% 90%
 . 1 . 4 . 525 . 9 . 975

c1_q30 fi nsoph (0,1) prob true

 type: numeri c (doubl e)

 range: [. 025, . 975]
 uni que val ues: 12 uni ts: . 001
 uni que mv codes: 3 mi ssi ng . : 2/987
 mi ssi ng . *: 56/987

 mean: . 711841
 std. dev: . 290116

percenti les: 10% 25% 50% 75% 90%
 . 2 . 525 . 8 . 975 . 975

c1_q31 fi nsoph (0,1) prob true

 type: numeri c (doubl e)

 range: [. 025, . 975]
 uni que val ues: 12 uni ts: . 001
 uni que mv codes: 3 mi ssi ng . : 2/987
 mi ssi ng . *: 59/987

 mean: . 526134
 std. dev: . 310508

percenti les: 10% 25% 50% 75% 90%
 . 025 . 3 . 525 . 8 . 975

c1_q32 fi nsoph (0,1) prob true

 type: numeri c (doubl e)

 range: [. 025, . 975]
 uni que val ues: 12 uni ts: . 001
 uni que mv codes: 3 mi ssi ng . : 2/987
 mi ssi ng . *: 52/987

 mean: . 752358
 std. dev: . 260984

| | | | | | |
|--------------|-----|-----|-----|------|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .4 | .6 | .8 | .975 | .975 |

c1_q33 finsoph (0,1) prob true

| | | | | | |
|------------------|------------------|------|-----|-------------|--------|
| type: | numeric (double) | | | | |
| range: | [.025, .975] | | | | |
| unique values: | 12 | | | units: | .001 |
| unique mv codes: | 3 | | | missing .: | 2/987 |
| | | | | missing .*: | 58/987 |
| mean: | .633603 | | | | |
| std. dev: | .267701 | | | | |
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .2 | .475 | .6 | .9 | .975 |

c1_q34 finsoph (0,1) prob true

| | | | | | |
|------------------|------------------|-----|-----|-------------|--------|
| type: | numeric (double) | | | | |
| range: | [.025, .975] | | | | |
| unique values: | 12 | | | units: | .001 |
| unique mv codes: | 3 | | | missing .: | 2/987 |
| | | | | missing .*: | 52/987 |
| mean: | .766452 | | | | |
| std. dev: | .216271 | | | | |
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .525 | .6 | .8 | .975 | .975 |

c1_q35 finsoph (0,1) prob true

| | | | | | |
|------------------|------------------|------|-----|-------------|--------|
| type: | numeric (double) | | | | |
| range: | [.025, .975] | | | | |
| unique values: | 12 | | | units: | .001 |
| unique mv codes: | 3 | | | missing .: | 2/987 |
| | | | | missing .*: | 55/987 |
| mean: | .683925 | | | | |
| std. dev: | .276138 | | | | |
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .2 | .525 | .8 | .975 | .975 |

c1_q36 finsoph (0,1) prob true

| | | | | | |
|------------------|------------------|------|-----|-------------|--------|
| type: | numeric (double) | | | | |
| range: | [.025, .975] | | | | |
| unique values: | 12 | | | units: | .001 |
| unique mv codes: | 3 | | | missing .: | 2/987 |
| | | | | missing .*: | 55/987 |
| mean: | .655914 | | | | |
| std. dev: | .285176 | | | | |
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .2 | .475 | .7 | .9 | .975 |

c1_q37 finsoph (0,1) prob true

codebook.txt

```

type: numeric (double)
range: [.025, .975]
unique values: 12
unique mv codes: 3
mean: .437742
std. dev: .30554
percentiles:      10%      25%      50%      75%      90%
                  .025      .2       .475      .6       .9

```

c1_q38 finsoph (0,1) prob true

```

type: numeric (double)
range: [.025, .975]
unique values: 12
unique mv codes: 3
mean: .837017
std. dev: .210494
percentiles:      10%      25%      50%      75%      90%
                  .525      .8       .975      .975      .975

```

c1_q39 finsoph (0,1) prob true

```

type: numeric (double)
range: [.025, .975]
unique values: 12
unique mv codes: 3
mean: .591639
std. dev: .276788
percentiles:      10%      25%      50%      75%      90%
                  .2       .475      .525      .8       .975

```

c1_q40 finsoph (0,1) prob true

```

type: numeric (double)
range: [.025, .975]
unique values: 12
unique mv codes: 3
mean: .694227
std. dev: .266514
percentiles:      10%      25%      50%      75%      90%
                  .3       .525      .8       .975      .975

```

c1_q41 finsoph (0,1) prob true

```

type: numeric (double)
range: [.025, .975]
unique values: 12
unique mv codes: 3
mean: .694227
std. dev: .266514
percentiles:      10%      25%      50%      75%      90%
                  .3       .525      .8       .975      .975

```


codebook. txt

mean: .746231
std. dev: .223786

percentiles: 10% 25% 50% 75% 90%
 .475 .525 .8 .975 .975

c1_q42_val val fam income (past 12 mo)

type: numeric (double)
range: [0, 2.000e+09] units: .01
unique values: 176 missing: 90/987
mean: 2.3e+06
std. dev: 6.7e+07
percentiles: 10% 25% 50% 75% 90%
 17500.5 37500.5 75000.5 110000 175001

c1_q42_val_flag ExtVal /Rng/Miss FLAG

type: numeric (byte)
label: assetsflag08
range: [1, 3] units: 1
unique values: 3 missing: 2/987
tabulation: Freq. Numeric Label
 511 1 ExactVal
 386 2 Range
 88 3 Missing
 2 .

c1_q43 marital status

type: numeric (byte)
label: married
range: [1, 5] units: 1
unique values: 2 missing: 2/987
unique mv codes: 3 missing*: 23/987
tabulation: Freq. Numeric Label
 662 1 yes
 300 5 no
 2 .
 10 .r
 13 .z

c1_q44 this first marriage?

type: numeric (byte)
label: firstmarriage
range: [1, 5] units: 1
unique values: 2 missing: 2/987
unique mv codes: 4 missing*: 325/987
tabulation: Freq. Numeric Label
 496 1 yes
 164 5 no

codebook.txt

2
12 .r
300 .x
13 .z

c1_q45 how last marriage end?

type: numeric (byte)
label: marriageend
range: [1, 2] uni ts: 1
unique values: 2 mi ssi ng . : 2/987
unique mv codes: 4 mi ssi ng . *: 824/987

tabul ation: Freq. Numeri c Label
 145 1 di vorced
 16 2 wi dowed
 2 .
 15 .r
 796 .x
 13 .z

c1_q46 ever been married?

type: numeric (byte)
label: evermarried
range: [1, 5] uni ts: 1
unique values: 2 mi ssi ng . : 2/987
unique mv codes: 4 mi ssi ng . *: 689/987

tabul ation: Freq. Numeri c Label
 237 1 yes
 59 5 no
 2 .
 35 .r
 641 .x
 13 .z

c1_q47 how did marriage end?

type: numeric (byte)
label: evrmarri edend
range: [1, 3] uni ts: 1
unique values: 3 mi ssi ng . : 2/987
unique mv codes: 4 mi ssi ng . *: 749/987

tabul ation: Freq. Numeri c Label
 123 1 di vorced
 108 2 wi dowed
 5 3 separated
 2 .
 37 .r
 699 .x
 13 .z

c1_q48 live in marriage-like relationship?

type: numeric (byte)
label: mrgl kerl tshp

codebook.txt
 range: [1, 5] units: 1
 unique values: 2 missing : 2/987
 unique mv codes: 4 missing .*: 689/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 41 | 1 | yes |
| | 255 | 5 | no |
| | 2 | . | . |
| | 35 | .r | . |
| | 641 | .x | . |
| | 13 | .z | . |

c1_q49 plan financial future together?

type: numeric (byte)
 label: finfuttgthr

range: [1, 5] units: 1
 unique values: 2 missing : 2/987
 unique mv codes: 4 missing .*: 944/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 25 | 1 | yes |
| | 16 | 5 | no |
| | 2 | . | . |
| | 35 | .r | . |
| | 896 | .x | . |
| | 13 | .z | . |

c1_q50 # of living children

type: numeric (byte)

range: [0, 10] units: 1
 unique values: 11 missing : 2/987
 unique mv codes: 3 missing .*: 30/987

mean: 2.56545
 std. dev: 1.70296

percentiles: 10% 25% 50% 75% 90%
 0 2 2 3 5

c1_q51 who pays bills?

type: numeric (byte)
 label: billswho

range: [1, 6] units: 1
 unique values: 6 missing : 2/987
 unique mv codes: 3 missing .*: 21/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|------------------------|
| | 521 | 1 | me |
| | 172 | 2 | my spouse |
| | 246 | 3 | both me and my spouse |
| | 6 | 4 | my partner |
| | 15 | 5 | both me and my partner |
| | 4 | 6 | someone else |
| | 2 | . | . |
| | 8 | .r | . |
| | 13 | .z | . |

c1_q52_val

food at home (weekly)

```

-----
                type:  numer ic (fl oat)
                range:  [0, 10000]
unique values:  61                uni ts:  .1
                                mi ssi ng .:  37/987

                mean:   128.195
                std. dev: 354.848

percentiles:      10%      25%      50%      75%      90%
                  38       75      100     125.5   200.5

```

c1_q52_val_flg

ExtVal /Rng/Mi ss FLAG

```

-----
                type:  numer ic (byte)
                label:  assetsfl ag08

                range:  [1, 3]
unique values:  3                uni ts:  1
                                mi ssi ng .:  2/987

tabulation:  Freq.  Numer ic  Label
              547    1        ExactVal
              403    2        Range
               35    3        Mi ssi ng
               2     .

```

c1_q53_val

food eating out (weekly)

```

-----
                type:  numer ic (fl oat)
                range:  [0, 6000]
unique values:  47                uni ts:  .1
                                mi ssi ng .:  46/987

                mean:   59.0739
                std. dev: 205.344

percentiles:      10%      25%      50%      75%      90%
                  12       15       38       75      100

```

c1_q53_val_flg

ExtVal /Rng/Mi ss FLAG

```

-----
                type:  numer ic (byte)
                label:  assetsfl ag08

                range:  [1, 3]
unique values:  3                uni ts:  1
                                mi ssi ng .:  2/987

tabulation:  Freq.  Numer ic  Label
              534    1        ExactVal
              407    2        Range
               44    3        Mi ssi ng
               2     .

```

c1_q54

most knowl edgeabl e person

```

-----
                type:  numer ic (byte)
                label:  knowswho

                range:  [1, 6]
unique values:  6                uni ts:  1
                                mi ssi ng .:  2/987

```

codebook.txt
unique mv codes: 3 missing .*: 32/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---|
| | 500 | 1 | me |
| | 176 | 2 | my spouse |
| | 213 | 3 | both me and my spouse are equally knowledgeable |
| | 7 | 4 | my partner |
| | 12 | 5 | both me and my partner |
| | 45 | 6 | someone else in the family |
| | 2 | . | . |
| | 19 | .r | .r |
| | 13 | .z | .z |

c1_q55 (retirewwho) who retirement saving decision

type: numeric (byte)
label: retirewwho
range: [1, 6] units: 1
unique values: 6 missing .: 2/987
unique mv codes: 3 missing .*: 33/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--------------------------------|
| | 404 | 1 | me |
| | 78 | 2 | my spouse |
| | 434 | 3 | my spouse and i decide equally |
| | 7 | 4 | my partner |
| | 15 | 5 | both me and my partner |
| | 14 | 6 | someone else |
| | 2 | . | . |
| | 20 | .r | .r |
| | 13 | .z | .z |

c1_q56 any econ classes

type: numeric (byte)
label: econ1
range: [1, 5] units: 1
unique values: 2 missing .: 2/987
unique mv codes: 3 missing .*: 33/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 384 | 1 | yes |
| | 568 | 5 | no |
| | 2 | . | . |
| | 20 | .r | .r |
| | 13 | .z | .z |

c1_q57 how many econ classes

type: numeric (byte)
label: econ2
range: [1, 5] units: 1
unique values: 5 missing .: 2/987
unique mv codes: 4 missing .*: 602/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---------------|
| | 121 | 1 | one |
| | 92 | 2 | two |
| | 69 | 3 | three |
| | 73 | 4 | four to eight |

```

codebook.txt
28      5 more than eight
 2      .
21      .r
568     .x
13      .z

```

c1_q58 parents talking about investing

```

type: numeric (byte)
label: parents

range: [1, 5]           units: 1
unique values: 2       missing.: 2/987
unique mv codes: 3     missing.*: 18/987

```

```

tabulation:
  Freq.  Numeric  Label
    319      1     yes
    648      5     no
     2      .
     5      .r
    13      .z

```

c1_q59 receive montly social security checks

```

type: numeric (byte)
label: sschcks

range: [1, 5]           units: 1
unique values: 2       missing.: 2/987
unique mv codes: 3     missing.*: 22/987

```

```

tabulation:
  Freq.  Numeric  Label
    516      1     yes
    447      5     no
     2      .
     9      .r
    13      .z

```

c1_q60_val monthly social security benefit

```

type: numeric (float)

range: [0, 50000]      units: .1
unique values: 180    missing.: 499/987

mean: 2209.56
std. dev: 3894.72

percentiles:
  10%    25%    50%    75%    90%
  750.5  1133.5  1500   2000.5  3000.5

```

c1_q60_val_flag ExtVal/Rng/Miss FLAG

```

type: numeric (byte)
label: assetsflag08

range: [1, 9]         units: 1
unique values: 5      missing.: 2/987

```

```

tabulation:
  Freq.  Numeric  Label
    313      1  ExactVal
    175      2  Range

```

```

codebook.txt
28      3  Missing
447     5  ImpliedZero
22      9  RespSkip
2       .

```

c1_q61 have DB pensi on?

```

type:   numeric (byte)
label:  retplan1

range:  [1, 5]
unique values: 2
unique mv codes: 3

units:  1
missing.: 2/987
missing.*: 26/987

```

```

tabulation:  Freq.  Numeri c  Label
              603      1      yes
              356      5      no
              2         .
              13        .r
              13        .z

```

c1_q62 recei ve pensi on checks?

```

type:   numeric (byte)
label:  pensi onchcks

range:  [1, 5]
unique values: 2
unique mv codes: 4

units:  1
missing.: 2/987
missing.*: 380/987

```

```

tabulation:  Freq.  Numeri c  Label
              369      1      yes
              236      5      no
              2         .
              11        .r
              356        .x
              13        .z

```

c1_q63_val pensi on amt per month

```

type:   numeric (float)

range:  [0, 50000]
unique values: 166

units:  .01
missing.: 631/987

mean:   2405.34
std. dev: 4056.07

percentiles:  10%    25%    50%    75%    90%
              180    700    1500   3000.5 5000

```

c1_q63_val_flag ExtVal /Rng/Mi ss FLAG

```

type:   numeric (byte)
label:  assetsfl ag08

range:  [1, 9]
unique values: 5

units:  1
missing.: 2/987

```

```

tabulation:  Freq.  Numeri c  Label
              235      1  ExactVal
              121      2  Range

```

```

codebook.txt
13      3  Missing
592     5  ImpliedZero
24      9  RespSkip
2       .

```

c1_q64 employer offer DC ret plan?

```

type: numeric (byte)
label: retplan2

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 29/987

```

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 708 | 1 | yes |
| | 248 | 5 | no |
| | 2 | . | . |
| | 1 | .d | .d |
| | 15 | .r | .r |
| | 13 | .z | .z |

c1_q65 empl offer ret sem?

```

type: numeric (byte)
label: retplan3

range: [1, 5]
unique values: 2
unique mv codes: 3

units: 1
missing .: 2/987
missing .*: 30/987

```

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 478 | 1 | yes |
| | 477 | 5 | no |
| | 2 | . | . |
| | 16 | .r | .r |
| | 14 | .z | .z |

c1_q66 r/sp attend empl ret sem?

```

type: numeric (byte)
label: seminar

range: [1, 5]
unique values: 5
unique mv codes: 5

units: 1
missing .: 2/987
missing .*: 513/987

```

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|----------------------------|
| | 149 | 1 | Both have attended |
| | 179 | 2 | I have attended |
| | 49 | 3 | Spouse has attended |
| | 1 | 4 | Partner has attended |
| | 94 | 5 | Neither of us has attended |
| | 2 | . | . |
| | 1 | .d | .d |
| | 20 | .r | .r |
| | 477 | .x | .x |
| | 15 | .z | .z |

c1_q67 r job last year

```

type: numeric (byte)

```



```

                                codebook. txt
Label :   j obyou
range:    [1, 5]
unique values: 2
unique mv codes: 3
                                uni ts: 1
                                mi ssi ng . : 2/987
                                mi ssi ng . * : 34/987

```

```

tabulation:  Freq.  Numeri c  Label
              506      1      yes
              445      5      no
              2         .
              19      .r
              15      .z

```

```
-----
c1_q68                                          r hours per week last year
-----
```

```

type:   numeri c (byte)
range:  [0, 90]
unique values: 52
unique mv codes: 4
                                uni ts: 1
                                mi ssi ng . : 2/987
                                mi ssi ng . * : 484/987
mean:   36. 7525
std. dev: 14. 8664
percentiles: 10%    25%    50%    75%    90%
              15    30     40     45     50

```

```
-----
c1_q69                                          r # of work weeks last year
-----
```

```

type:   numeri c (byte)
range:  [0, 52]
unique values: 41
unique mv codes: 4
                                uni ts: 1
                                mi ssi ng . : 2/987
                                mi ssi ng . * : 490/987
mean:   42. 6626
std. dev: 13. 2498
percentiles: 10%    25%    50%    75%    90%
              20    40     49     51     52

```

```
-----
c1_q70_val                                          r earnings last year
-----
```

```

type:   numeri c (double)
range:  [0, 7885452]
unique values: 180
                                uni ts: .01
                                mi ssi ng . : 502/987
mean:   76382. 1
std. dev: 365114
percentiles: 10%    25%    50%    75%    90%
              5000  17500. 5  40000  75000. 5  120000

```

```
-----
c1_q70_val_flg ExtVal /Rng/Mi ss FLAG
-----
```

```

type:   numeri c (byte)
Label :  assetsflag08
range:  [1, 9]
unique values: 5
                                uni ts: 1
                                mi ssi ng . : 2/987

```

```

codebook.txt
tabulation: Freq. Numeri c Label
              334          1 ExactVal
              151          2 Range
               21          3 Mi ssi ng
              445          5 Impl i edZero
               34          9 RespSki p
               2          .

```

c1_q71 sp/p job last year

```

type: numeric (byte)
label: jobspouse

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 305/987

```

```

tabulation: Freq. Numeri c Label
              375          1 yes
              305          5 no
               2          .
               37          .r
              252          .x
               16          .z

```

c1_q72 sp/p hours per week last year

```

type: numeric (byte)

range: [0, 80]
unique values: 42
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 614/987

```

```

mean: 36.4825
std. dev: 14.7073

percentiles:      10%      25%      50%      75%      90%
                  15       28       40       45       50

```

c1_q73 sp/p # of work weeks last year

```

type: numeric (byte)

range: [0, 52]
unique values: 41
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 617/987

```

```

mean: 43.5408
std. dev: 12.2527

percentiles:      10%      25%      50%      75%      90%
                  25       40       49       52       52

```

c1_q74_val sp/p earnings last year

```

type: numeric (double)

range: [0, 375000.5]
unique values: 124

units: .01
missing .: 640/987

mean: 57083.9
std. dev: 58194.2

```

codebook.txt

| | | | | | |
|--------------|--------|---------|---------|---------|--------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | 7500.5 | 17500.5 | 37500.5 | 75000.5 | 125000 |

 c1_q74_val_flag ExtVal/Rng/Miss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9] units: 1
 unique values: 6 missing.: 2/987

| tabulation: | Freq. | Numeric | Label |
|-------------|-------|---------|---------------|
| | 219 | 1 | ExactVal |
| | 128 | 2 | Range |
| | 28 | 3 | Missing |
| | 305 | 5 | ImpliedZero |
| | 252 | 7 | NotApplicable |
| | 53 | 9 | RespSkip |
| | 2 | . | . |

 c1_q75_joint dummy for single or joint assets

type: numeric (byte)
 label: q75_joi ntbl
 range: [0, 1] units: 1
 unique values: 2 missing.: 32/987

| tabulation: | Freq. | Numeric | Label |
|-------------|-------|---------|-----------------|
| | 268 | 0 | own assets only |
| | 687 | 1 | joint assets |
| | 32 | . | . |

 c1_q75_mail (relstatre) relationship status (asked again in mail only)

type: numeric (byte)
 label: relstatre
 range: [1, 4] units: 1
 unique values: 4 missing.: 2/987
 unique mv codes: 3 missing.*: 530/987

| tabulation: | Freq. | Numeric | Label |
|-------------|-------|---------|---|
| | 271 | 1 | married |
| | 13 | 2 | in a marriage-like relationship, and planning a financial |
| | 10 | 3 | in a marriage-like relationship, but not planning a financ |
| | 161 | 4 | single |
| | 2 | . | . |
| | 16 | .r | . |
| | 514 | .x | . |

 c1_q76_np own your home

type: numeric (byte)
 label: h1
 range: [1, 5] units: 1
 unique values: 2 missing.: 2/987
 unique mv codes: 4 missing.*: 43/987

codebook.txt

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 845 | 1 | yes |
| | 97 | 5 | no |
| | 2 | . | |
| | 15 | .r | |
| | 12 | .x | |
| | 16 | .z | |

c1_q76_pyou or partner own a home

type: numeric (byte)
 label: h1coup
 range: [1, 5] uni ts: 1
 unique values: 5 mi ssi ng .: 2/987
 unique mv codes: 3 mi ssi ng .*: 973/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-----------------------------|
| | 5 | 1 | we own a home jointly |
| | 1 | 2 | only my partner owns a home |
| | 3 | 3 | only i own a home |
| | 1 | 4 | we each own a separate home |
| | 2 | 5 | neither of us owns a home |
| | 2 | . | |
| | 957 | .x | |
| | 16 | .z | |

c1_q77_p_val(parthmeval) partner's home worth

type: numeric (long)
 range: [450000, 1000000] uni ts: 10000
 unique values: 2 mi ssi ng .: 985/987

| tabulation: | Freq. | Value |
|-------------|-------|---------|
| | 1 | 450000 |
| | 1 | 1000000 |
| | 985 | . |

c1_q77_valhome worth

type: numeric (double)
 range: [0, 25000000] uni ts: .1
 unique values: 150 mi ssi ng .: 157/987

mean: 376362
 std. dev: 1.1e+06

| percenti les: | 10% | 25% | 50% | 75% | 90% |
|---------------|-------|--------|--------|--------|--------|
| | 70000 | 134000 | 185000 | 375001 | 700000 |

c1_q77_val_flgExtVal /Rng/Mi ss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9] uni ts: 1
 unique values: 5 mi ssi ng .: 2/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | | | |

```

codebook.txt
604      1  ExactVal
212      2  Range
38       3  Mi ssi ng
97       5  Impl iedZero
34       9  RespSki p
2        .

```

----- c1_q78_i mortgage apr -----

```

type:   numeric (byte)
label:  mortapr

range:  [1, 5]
unique values: 5
unique mv codes: 5

units:  1
missing : 2/987
missing .*: 586/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--------|
| | 36 | 1 | 0-4% |
| | 343 | 2 | 5-8% |
| | 18 | 3 | 9-12% |
| | 1 | 4 | 13-16% |
| | 1 | 5 | 17-20% |
| | 2 | . | . |
| | 1 | .d | .d |
| | 64 | .r | .r |
| | 505 | .x | .x |
| | 16 | .z | .z |

----- c1_q78_p_i p mortgage apr -----

```

type:   numeric (byte)
label:  partmortapr

range:  [2, 2]
unique values: 1
unique mv codes: 4

units:  1
missing : 2/987
missing .*: 984/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 1 | 2 | 5-8% |
| | 2 | . | . |
| | 1 | .d | .d |
| | 967 | .x | .x |
| | 16 | .z | .z |

----- c1_q78_p_val p mortgage value -----

```

type:   numeric (double)
label:

range:  [37500.5, 280000]
unique values: 2

units:  .1
missing : 985/987

```

| tabulation: | Freq. | Value |
|-------------|-------|---------|
| | 1 | 37500.5 |
| | 1 | 280000 |
| | 985 | . |

----- c1_q78_p_yn p have mortgage/land contract? -----

```

type:   numeric (byte)
label:  partmort

range:  [1, 1]

units:  1

```

```

codebook. txt
uni que val ues: 1          mi ssi ng . : 2/987
uni que mv codes: 3        mi ssi ng . *: 983/987

```

```

tabul ati on:  Freq.   Numeri c  Label
                2        1     yes
                2        .
                967       .x
                16       .z

```

```

-----
c1_q78_val                                     mortgage value
-----

```

```

type:  numeri c (doubl e)
range: [0, 1200000]
uni que val ues: 171          uni ts: .01
                               mi ssi ng . : 601/987
mean:  140590
std. dev: 164525
percenti les:      10%      25%      50%      75%      90%
                  17500.5  37500.5  92500   175001  285000

```

```

-----
c1_q78_val_flg                               ExtVal/Rng/Mi ss FLAG
-----

```

```

type:  numeri c (byte)
label: assetsfl ag08
range: [1, 9]
uni que val ues: 5          uni ts: 1
                               mi ssi ng . : 2/987
tabul ati on:  Freq.   Numeri c  Label
                321     1     ExactVal
                65      2     Range
                26      3     Mi ssi ng
                502     5     Impl iedZero
                71      9     RespSki p
                2       .

```

```

-----
c1_q78_yn                                     have mortgage/land contract?
-----

```

```

type:  numeri c (byte)
label: mortgag e
range: [1, 5]
uni que val ues: 2          uni ts: 1
uni que mv codes: 4        mi ssi ng . : 2/987
                               mi ssi ng . *: 168/987
tabul ati on:  Freq.   Numeri c  Label
                412     1     yes
                405     5     no
                2      .
                52      .r
                100     .x
                16     .z

```

```

-----
c1_q79_i                                     2nd mortgage apr
-----

```

```

type:  numeri c (byte)
label: secmortapr
range: [1, 4]
uni que val ues: 4          uni ts: 1
                               mi ssi ng . : 2/987

```

unique mv codes: 5 codebook.txt missing . *: 820/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--------|
| | 17 | 1 | 0-4% |
| | 135 | 2 | 5-8% |
| | 11 | 3 | 9-12% |
| | 2 | 4 | 13-16% |
| | 2 | . | |
| | 1 | .d | |
| | 58 | .r | |
| | 745 | .x | |
| | 16 | .z | |

c1_q79_p_yn p have 2nd mortgage?

type: numeric (byte)
label: partsecmort
range: [5, 5] units: 1
unique values: 1 missing . : 2/987
unique mv codes: 3 missing . *: 983/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 2 | 5 | no |
| | 2 | . | |
| | 967 | .x | |
| | 16 | .z | |

c1_q79_val 2nd mortgage value

type: numeric (double)
range: [0, 1400001.4] units: .1
unique values: 71 missing . : 830/987
mean: 58227.3
std. dev: 162947
percentiles: 10% 25% 50% 75% 90%
2800 9500 23000 50000 100000

c1_q79_val_flag ExtVal /Rng/Mi ss FLAG

type: numeric (byte)
label: assetsflag08
range: [1, 9] units: 1
unique values: 5 missing . : 2/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------|
| | 126 | 1 | ExactVal |
| | 31 | 2 | Range |
| | 14 | 3 | Missing |
| | 738 | 5 | ImpliedZero |
| | 76 | 9 | RespSkip |
| | 2 | . | |

c1_q79_yn have 2nd mortgage?

type: numeric (byte)
label: secmortgage

codebook. txt

range: [1, 5] uni ts: 1
 uni que val ues: 2 mi ssi ng .: 2/987
 uni que mv codes: 4 mi ssi ng .*: 173/987

tabul ati on: Freq. Numeri c Label
 171 1 yes
 641 5 no
 2 .
 53 .r
 104 .x
 16 .z

c1_q80_i Other home loans apr

type: numeri c (byte)
 label: othhml nsapr

range: [1, 5] uni ts: 1
 uni que val ues: 4 mi ssi ng .: 2/987
 uni que mv codes: 4 mi ssi ng .*: 958/987

tabul ati on: Freq. Numeri c Label
 3 1 0-4%
 22 2 5-8%
 1 3 9-12%
 1 5 17-20%
 2 .
 55 .r
 887 .x
 16 .z

c1_q80_p_yn p have other home loans?

type: numeri c (byte)
 label: partothl ns

range: [5, 5] uni ts: 1
 uni que val ues: 1 mi ssi ng .: 2/987
 uni que mv codes: 3 mi ssi ng .*: 983/987

tabul ati on: Freq. Numeri c Label
 2 5 no
 2 .
 967 .x
 16 .z

c1_q80_val other home loans value

type: numeri c (doubl e)

range: [0, 275000] uni ts: .1
 uni que val ues: 22 mi ssi ng .: 965/987

mean: 40325.9
 std. dev: 62109.6

percenti les: 10% 25% 50% 75% 90%
 1200 4000 16250.3 50000 99000

c1_q80_val_flg ExtVal /Rng/Mi ss FLAG

type: numeri c (byte)

codebook. txt

Label : assetsfl ag08
range: [1, 9] units: 1
unique values: 5 missing : 2/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--------------|
| | 19 | 1 | ExactVal |
| | 3 | 2 | Range |
| | 5 | 3 | Mi ssi ng |
| | 877 | 5 | Impl iedZero |
| | 81 | 9 | RespSki p |
| | 2 | . | . |

c1_q80_yn have other home loans?

type: numeric (byte)
Label : othrhml ns
range: [1, 5] units: 1
unique values: 2 missing : 2/987
unique mv codes: 4 missing . *: 178/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 27 | 1 | yes |
| | 780 | 5 | no |
| | 2 | . | . |
| | 55 | .r | . |
| | 107 | .x | . |
| | 16 | .z | . |

c1_q81 Own 2nd/vacati on home?

type: numeric (byte)
Label : ownsechme
range: [1, 5] units: 1
unique values: 2 missing : 2/987
unique mv codes: 3 missing . *: 34/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 148 | 1 | yes |
| | 803 | 5 | no |
| | 2 | . | . |
| | 17 | .r | . |
| | 17 | .z | . |

c1_q82_val 2nd home value

type: numeric (double)
range: [1250. 5, 1400001. 4] units: .1
unique values: 58 missing : 847/987
mean: 246413
std. dev: 248687
percenti les: 10% 25% 50% 75% 90%
22500 75000. 5 175001 375001 520000

c1_q82_val _fl ag ExtVal /Rng/Mi ss FLAG

type: numeric (byte)

```

                                codebook.txt
Label:  assetsflag08
range:  [1, 9]
unique values: 5
                                units: 1
                                missing: 2/987

tabulation:  Freq.  Numeric  Label
              93     1      ExactVal
              47     2      Range
              8      3      Missing
             803     5      ImpliedZero
              34     9      RespSkip
              2      .

```

c1_q83_i 2nd home mortgage apr

```

type:  numeric (byte)
Label:  scdhmmortapr
range:  [1, 3]
unique values: 3
unique mv codes: 4
                                units: 1
                                missing: 2/987
                                missing: * 931/987

tabulation:  Freq.  Numeric  Label
              2     1      0-4%
             48     2      5-8%
              4     3      9-12%
              2     .
             24     .r
             889     .x
              18     .z

```

c1_q83_val 2nd home, mortgage value

```

type:  numeric (double)
range:  [0, 660000]
unique values: 34
                                units: .1
                                missing: 934/987

mean:  136769
std. dev: 132504

percentiles:  10%    25%    50%    75%    90%
              17500.5  42000  100000  175001  300000

```

c1_q83_val_flag ExtVal/Rng/Miss FLAG

```

type:  numeric (byte)
Label:  assetsflag08
range:  [1, 9]
unique values: 5
                                units: 1
                                missing: 2/987

tabulation:  Freq.  Numeric  Label
              36     1      ExactVal
              17     2      Range
              4      3      Missing
             889     5      ImpliedZero
              39     9      RespSkip
              2      .

```

c1_q83_yn 2nd home: have mortgage?

codebook.txt

type: numeric (byte)
 label: scdhmmort
 range: [1, 5]
 unique values: 2
 unique mv codes: 4
 units: 1
 missing .: 2/987
 missing .*: 842/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 57 | 1 | yes |
| | 86 | 5 | no |
| | 2 | . | . |
| | 21 | .r | . |
| | 803 | .x | . |
| | 18 | .z | . |

c1_q84_i 2nd home: 2nd mortgage apr

type: numeric (byte)
 label: scdhmsecmortapr
 range: [2, 2]
 unique values: 1
 unique mv codes: 4
 units: 1
 missing .: 2/987
 missing .*: 977/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 8 | 2 | 5-8% |
| | 2 | . | . |
| | 23 | .r | . |
| | 936 | .x | . |
| | 18 | .z | . |

c1_q84_val 2nd home: 2nd mortgage value

type: numeric (double)
 range: [24000, 175000. 5]
 unique values: 5
 units: .1
 missing .: 980/987

| tabulation: | Freq. | Value |
|-------------|-------|-----------|
| | 1 | 24000 |
| | 1 | 35000 |
| | 1 | 100000 |
| | 3 | 150000 |
| | 1 | 175000. 5 |
| | 980 | . |

c1_q84_val_flag ExtVal /Rng/Mi ss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9]
 unique values: 5
 units: 1
 missing .: 2/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------|
| | 6 | 1 | ExactVal |
| | 1 | 2 | Range |
| | 1 | 3 | Missing |
| | 936 | 5 | ImpliedZero |
| | 41 | 9 | RespSkip |
| | 2 | . | . |

c1_q84_yn 2nd home: have 2nd mortgage?

```

type: numeric (byte)
label: scdhmsecmort

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing : 2/987
missing .*: 844/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 8 | 1 | yes |
| | 133 | 5 | no |
| | 2 | . | . |
| | 23 | .r | . |
| | 803 | .x | . |
| | 18 | .z | . |

c1_q85_i

2nd home: other loans apr

```

type: numeric (byte)
label: scdhmothl nsapr

range: [2, 2]
unique values: 1
unique mv codes: 4

units: 1
missing : 2/987
missing .*: 982/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 3 | 2 | 5-8% |
| | 2 | . | . |
| | 23 | .r | . |
| | 941 | .x | . |
| | 18 | .z | . |

c1_q85_val

2nd home: other loans value

```

type: numeric (float)

range: [1250.5, 175000.5]
unique values: 3

units: .1
missing : 984/987

```

| tabulation: | Freq. | Value |
|-------------|-------|----------|
| | 1 | 1250.5 |
| | 1 | 11000 |
| | 1 | 175000.5 |
| | 984 | . |

c1_q85_val_flag

ExtVal /Rng/Mi ss FLAG

```

type: numeric (byte)
label: assetsflag08

range: [1, 9]
unique values: 4

units: 1
missing : 2/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---------------|
| | 1 | 1 | ExactVal |
| | 2 | 2 | Range |
| | 941 | 5 | Impl i edZero |
| | 41 | 9 | RespSki p |
| | 2 | . | . |

c1_q85_yn

2nd home: have other loans?

codebook.txt

```

      type: numeric (byte)
      label: scdhmothl ns

      range: [1, 5]
      unique values: 2
      unique mv codes: 4

      units: 1
      missing .: 2/987
      missing .*: 844/987

```

```

tabulation: Freq.   Numeric   Label
              3           1     yes
             138          5     no
              2           .
             23          .r
             803          .x
              18          .z

```

c1_q86 own other property?

```

      type: numeric (byte)
      label: land1a

      range: [1, 5]
      unique values: 2
      unique mv codes: 3

      units: 1
      missing .: 2/987
      missing .*: 35/987

```

```

tabulation: Freq.   Numeric   Label
              202          1     yes
             748          5     no
              2           .
             17          .r
             18          .z

```

c1_q87_val other property: value

```

      type: numeric (double)

      range: [200, 1.000e+08]
      unique values: 77

      units: .1
      missing .: 802/987

      mean: 1.0e+06
      std. dev: 7.4e+06

      percentiles:           10%           25%           50%           75%           90%
                           10000         30000         100000        375001        1.3e+06

```

c1_q87_val_flg ExtVal /Rng/Mi ss FLAG

```

      type: numeric (byte)
      label: assetsflag08

      range: [1, 9]
      unique values: 5

      units: 1
      missing .: 2/987

```

```

tabulation: Freq.   Numeric   Label
              116          1     ExactVal
              69          2     Range
              17          3     Missing
             748          5     ImpliedZero
              35          9     RespSkip
              2           .

```

c1_q88_i other property: apr on debt

c1_q90_val vehi cl es val ue

type: numeric (double)
 range: [0, 2400000]
 unique values: 97
 mean: 31339.6
 std. dev: 97221.7
 uni ts: .1
 mi ssi ng .: 273/987
 percenti les: 10% 25% 50% 75% 90%
 5000 10000 17500.5 35000 59000

c1_q90_val _fl ag ExtVal /Rng/Mi ss FLAG

type: numeric (byte)
 label: assetsfl ag08
 range: [1, 9]
 unique values: 6
 uni ts: 1
 mi ssi ng .: 2/987
 tabul ati on:

| Freq. | Numeri c | Label |
|-------|----------|--------------|
| 544 | 1 | ExactVal |
| 170 | 2 | Range |
| 45 | 3 | Mi ssi ng |
| 82 | 5 | Impl iedZero |
| 117 | 8 | ErrorSki p |
| 27 | 9 | RespSki p |
| 2 | . | . |

c1_q91_i vehi cl e debt apr

type: numeric (byte)
 label: vehrate
 range: [1, 5]
 unique values: 5
 unique mv codes: 5
 uni ts: 1
 mi ssi ng .: 2/987
 mi ssi ng .*: 733/987
 tabul ati on:

| Freq. | Numeri c | Label |
|-------|----------|----------|
| 64 | 1 | 0 -4% |
| 151 | 2 | 5 - 8% |
| 30 | 3 | 9 - 12% |
| 2 | 4 | 13 - 16% |
| 5 | 5 | 17 - 20% |
| 2 | . | . |
| 2 | .d | .d |
| 32 | .r | .r |
| 681 | .x | .x |
| 18 | .z | .z |

c1_q91_val vehi cl e debt val ue

type: numeric (double)
 range: [600, 125000]
 unique values: 82
 mean: 18313.3
 std. dev: 18411.9
 uni ts: .01
 mi ssi ng .: 731/987

codebook. txt

| | | | |
|-------------------|--------|----------------|---------|
| range: | [1, 6] | uni ts: | 1 |
| uni que val ues: | 6 | mi ssi ng . : | 2/987 |
| uni que mv codes: | 3 | mi ssi ng . *: | 850/987 |

| | | | |
|---------------|-------|----------|----------|
| tabul ati on: | Freq. | Numeri c | Label |
| | 17 | 1 | 0 -4% |
| | 21 | 2 | 5 - 8% |
| | 54 | 3 | 9 - 12% |
| | 15 | 4 | 13 - 16% |
| | 21 | 5 | 17 - 20% |
| | 7 | 6 | over 20% |
| | 2 | . | . |
| | 48 | . r | . |
| | 802 | . x | . |

c1_q92_val CC debt value

| | | | | | |
|------------------|--------------------|---------------|---------|-------|-------|
| type: | numeri c (doubl e) | | | | |
| range: | [0, 120000] | uni ts: | . 1 | | |
| uni que val ues: | 97 | mi ssi ng . : | 623/987 | | |
| mean: | 10708. 9 | | | | |
| std. dev: | 14396 | | | | |
| percenti les: | 10% | 25% | 50% | 75% | 90% |
| | 1000 | 1675 | 5700 | 15000 | 25000 |

c1_q92_val _fl ag ExtVal /Rng/Mi ss FLAG

| | | | |
|------------------|-----------------|---------------|---------------|
| type: | numeri c (byte) | | |
| l abel : | assetsfl ag08 | | |
| range: | [1, 9] | uni ts: | 1 |
| uni que val ues: | 5 | mi ssi ng . : | 2/987 |
| tabul ati on: | Freq. | Numeri c | Label |
| | 266 | 1 | ExactVal |
| | 98 | 2 | Range |
| | 16 | 3 | Mi ssi ng |
| | 568 | 5 | Impl i edZero |
| | 37 | 9 | RespSki p |
| | 2 | . | . |

c1_q92_yn have credi t card debt?

| | | | |
|-------------------|-----------------|----------------|--------|
| type: | numeri c (byte) | | |
| l abel : | debtcc | | |
| range: | [1, 5] | uni ts: | 1 |
| uni que val ues: | 2 | mi ssi ng . : | 2/987 |
| uni que mv codes: | 3 | mi ssi ng . *: | 37/987 |
| tabul ati on: | Freq. | Numeri c | Label |
| | 380 | 1 | yes |
| | 568 | 5 | no |
| | 2 | . | . |
| | 19 | . r | . |
| | 18 | . z | . |

c1_q93_i other debt apr

codebook.txt

type: numeric (byte)
 label: debtothapr
 range: [1, 6]
 unique values: 6
 unique mv codes: 5
 units: 1
 missing .: 2/987
 missing .*: 873/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|----------|
| | 28 | 1 | 0 -4% |
| | 42 | 2 | 5 - 8% |
| | 25 | 3 | 9 - 12% |
| | 8 | 4 | 13- 16% |
| | 7 | 5 | 17 - 20% |
| | 2 | 6 | over 20% |
| | 2 | . | . |
| | 1 | .d | . |
| | 41 | .r | . |
| | 813 | .x | . |
| | 18 | .z | . |

 c1_q93_val other debt value

type: numeric (double)
 range: [0, 1400001. 4]
 unique values: 55
 units: .1
 missing .: 867/987
 mean: 34152
 std. dev: 132832
 percentiles: 10% 25% 50% 75% 90%
 1250.5 3250 8500 25000 46000

 c1_q93_val_flag ExtVal /Rng/Mi ss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9]
 unique values: 5
 units: 1
 missing .: 2/987
 tabulation:

| Freq. | Numeri c | Label |
|-------|----------|---------------|
| 81 | 1 | ExactVal |
| 39 | 2 | Range |
| 7 | 3 | Mi ssi ng |
| 813 | 5 | Impl i edZero |
| 45 | 9 | RespSki p |
| 2 | . | . |

 c1_q93_yn have other debt?

type: numeric (byte)
 label: debtoth
 range: [1, 5]
 unique values: 2
 unique mv codes: 3
 units: 1
 missing .: 2/987
 missing .*: 45/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 127 | 1 | yes |
| | 813 | 5 | no |
| | 2 | . | . |
| | 27 | .r | . |
| | 18 | .z | . |

 c1_q94_val have tax-adv retire accts?

type: numeric (double)
 range: [0, 2119000] units: .01
 unique values: 177 missing: 354/987
 mean: 269222
 std. dev: 341804
 percentiles: 10% 25% 50% 75% 90%
 10000 37500.5 160000 375001 750001

 c1_q94_val_flag ExtVal/Rng/Miss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9] units: 1
 unique values: 5 missing: 2/987
 tabulation: Freq. Numeric Label
 386 1 ExactVal
 247 2 Range
 66 3 Missing
 250 5 ImpliedZero
 36 9 RespSkip
 2 .

 c1_q94_yn retire accts total val

type: numeric (byte)
 label: holdretacct
 range: [1, 5] units: 1
 unique values: 2 missing: 2/987
 unique mv codes: 3 missing: 36/987
 tabulation: Freq. Numeric Label
 699 1 yes
 250 5 no
 2 .
 18 .r
 18 .z

 c1_q95_val retacct: stk curr empl val

type: numeric (double)
 range: [0, 12000000] units: .0001
 unique values: 38 missing: 901/987
 mean: 221716
 std. dev: 1.3e+06
 percentiles: 10% 25% 50% 75% 90%
 0 1250.5 12500 60000 250000

 c1_q95_val_flag ExtVal/Rng/Miss FLAG

codebook. txt

type: numeric (byte)
 label: assetsflag08
 range: [1, 9]
 unique values: 5
 units: 1
 missing: 2/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------------|
| | 47 | 1 | ExactVal |
| | 39 | 2 | Range |
| | 17 | 3 | Missing |
| | 826 | 5 | ImpliedZero |
| | 56 | 9 | RespSkip |
| | 2 | . | . |

 c1_q95_yn retacct: ...in stk curr empl?

type: numeric (byte)
 label: retcomp
 range: [1, 5]
 unique values: 2
 unique mv codes: 4
 units: 1
 missing: 2/987
 missing *: 306/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 103 | 1 | yes |
| | 576 | 5 | no |
| | 2 | . | . |
| | 37 | .r | . |
| | 250 | .x | . |
| | 19 | .z | . |

 c1_q96_val retacct: stk prev empl val

type: numeric (double)
 range: [0, 1800000]
 unique values: 47
 units: .0001
 missing: 897/987
 mean: 89009.9
 std. dev: 244240
 percentiles:

| | 10% | 25% | 50% | 75% | 90% |
|--|--------|--------|-------|---------|--------|
| | 1250.5 | 7500.5 | 35000 | 75000.5 | 175000 |

 c1_q96_val_flag ExtVal /Rng/Mi ss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9]
 unique values: 5
 units: 1
 missing: 2/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------------|
| | 51 | 1 | ExactVal |
| | 39 | 2 | Range |
| | 17 | 3 | Missing |
| | 822 | 5 | ImpliedZero |
| | 56 | 9 | RespSkip |
| | 2 | . | . |

 c1_q96_yn retacct: ...in stk prev empl?

codebook.txt

type: numeric (byte)
 label: retrprvcm
 range: [1, 5]
 unique values: 2
 unique mv codes: 4
 units: 1
 missing: 2/987
 missing*: 306/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 107 | 1 | yes |
| | 572 | 5 | no |
| | 2 | . | . |
| | 37 | .r | . |
| | 250 | .x | . |
| | 19 | .z | . |

 c1_q97_val retire short term asset value

type: numeric (double)
 range: [0, 1400001.4]
 unique values: 92
 mean: 85645.8
 std. dev: 169867
 units: .00001
 missing: 671/987
 percentiles: 10% 25% 50% 75% 90%
 2120.98 10000 31995 75000.5 200000

 c1_q97_val_flg ExtVal /Rng/Miss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9]
 unique values: 5
 units: 1
 missing: 2/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------------|
| | 186 | 1 | ExactVal |
| | 130 | 2 | Range |
| | 63 | 3 | Missing |
| | 545 | 5 | ImpliedZero |
| | 61 | 9 | RespSkip |
| | 2 | . | . |

 c1_q97_yn retacct: ...in shortterm?

type: numeric (byte)
 label: retst
 range: [1, 5]
 unique values: 2
 unique mv codes: 4
 units: 1
 missing: 2/987
 missing*: 311/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 379 | 1 | yes |
| | 295 | 5 | no |
| | 2 | . | . |
| | 42 | .r | . |
| | 250 | .x | . |
| | 19 | .z | . |

 c1_q98_val retacct: bond fund val

codebook.txt

```

-----
type: numeric (double)
range: [0, 1438000]
unique values: 71
units: .00001
missing: 794/987

mean: 87823.9
std. dev: 189247

percentiles: 10% 25% 50% 75% 90%
              2000 7500.5 30000 75000.5 200000

```

```

-----
c1_q98_val_flag ExtVal/Rng/Miss FLAG
-----

```

```

type: numeric (byte)
label: assetsflag08
range: [1, 9]
unique values: 5
units: 1
missing: 2/987

tabulation:
  Freq.  Numeric  Label
    117      1  ExactVal
     76      2   Range
     52      3  Missing
    674      5  ImpliedZero
     66      9  RespSkip
     2       .

```

```

-----
c1_q98_yn retacct: ...in bond funds?
-----

```

```

type: numeric (byte)
label: retbond
range: [1, 5]
unique values: 2
unique mv codes: 4
units: 1
missing: 2/987
missing*: 316/987

tabulation:
  Freq.  Numeric  Label
    245      1  yes
    424      5  no
     2       .
     47      .r
    250      .x
     19      .z

```

```

-----
c1_q99_val retacct: lifecyc fund val
-----

```

```

type: numeric (double)
range: [0, 1400001.4]
unique values: 66
units: .001
missing: 804/987

mean: 109585
std. dev: 211958

percentiles: 10% 25% 50% 75% 90%
              2984.11 17500.5 37500.5 100000 250000

```

```

-----
c1_q99_val_flag ExtVal/Rng/Miss FLAG
-----

```

```

type: numeric (byte)

```



```

                                codebook.txt
type:   numeric (double)
range:  [0, 200000]
unique values: 40
                                units: .0001
                                missing : 883/987

mean:   41087.7
std. dev: 53496.3

percentiles:      10%      25%      50%      75%      90%
                  120      5000    17500.5  58500    136000

```

c1_q102_val_flag ExtVal /Rng/Mi ss FLAG

```

type:   numeric (byte)
label:  assetsflag08

range:  [1, 9]
unique values: 5
                                units: 1
                                missing : 2/987

tabulation:  Freq.   Numeric  Label
              66      1      ExactVal
              38      2      Range
              34      3      Missing
              778     5      ImpliedZero
              69      9      RespSkip
              2      .

```

c1_q102_yn retire sector funds

```

type:   numeric (byte)
label:  retsect

range:  [1, 5]
unique values: 2
unique mv codes: 4
                                units: 1
                                missing : 2/987
                                missing . *: 319/987

tabulation:  Freq.   Numeric  Label
              137     1      yes
              529     5      no
              2      .
              50      .r
              250     .x
              19      .z

```

c1_q103_val retacct: domestic stock val

```

type:   numeric (double)
range:  [0, 1231000]
unique values: 89
                                units: .00001
                                missing : 723/987

mean:   119409
std. dev: 189483

percentiles:      10%      25%      50%      75%      90%
                  1250.5    10000    50000    158500    325000

```

c1_q103_val_flag ExtVal /Rng/Mi ss FLAG

```

type:   numeric (byte)
label:  assetsflag08

```


codebook.txt

type: numeric (byte)
label: stkesa
range: [1, 5] units: 1
unique values: 2 missing.: 2/987
unique mv codes: 5 missing.*: 570/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 20 | 1 | yes |
| | 395 | 5 | no |
| | 2 | . | |
| | 1 | .d | |
| | 31 | .r | |
| | 519 | .x | |
| | 19 | .z | |

c1_q107

have a written will

type: numeric (byte)
label: will
range: [1, 5] units: 1
unique values: 2 missing.: 2/987
unique mv codes: 3 missing.*: 30/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 684 | 1 | yes |
| | 271 | 5 | no |
| | 2 | . | |
| | 11 | .r | |
| | 19 | .z | |

c1_q108

have any life insurance

type: numeric (byte)
label: lifeins
range: [1, 5] units: 1
unique values: 2 missing.: 2/987
unique mv codes: 3 missing.*: 34/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 747 | 1 | yes |
| | 204 | 5 | no |
| | 2 | . | |
| | 15 | .r | |
| | 19 | .z | |

c1_q109_val

lifeinsr: your death val

type: numeric (double)
range: [0, 1.000e+08] units: .1
unique values: 103 missing.: 364/987
mean: 291176
std. dev: 4.0e+06
percentiles: 10% 25% 50% 75% 90%
5000 14000 50000 175001 375000

c1_q109_val_flag

ExtVal /Rng/Mi ss FLAG

codebook. txt

type: numeric (byte)
 label: assetsflag08
 range: [1, 9]
 unique values: 5
 units: 1
 missing: 2/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---------------|
| | 445 | 1 | ExactVal |
| | 178 | 2 | Range |
| | 61 | 3 | Missi ng |
| | 257 | 5 | Impl i edZero |
| | 44 | 9 | RespSki p |
| | 2 | . | . |

 c1_q109_yn lifeinsr: if your death?

type: numeric (byte)
 label: insben
 range: [1, 5]
 unique values: 2
 unique mv codes: 4
 units: 1
 missing: 2/987
 missing *: 248/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 684 | 1 | yes |
| | 53 | 5 | no |
| | 2 | . | . |
| | 25 | .r | . |
| | 203 | .x | . |
| | 20 | .z | . |

 c1_q110_val lifeinsr: sp/p death val

type: numeric (float)
 range: [0, 1500000]
 unique values: 80
 units: .1
 missing: 566/987
 mean: 123678
 std. dev: 200911
 percentiles:

| | 10% | 25% | 50% | 75% | 90% |
|--|------|-------|-------|--------|--------|
| | 5000 | 15000 | 50000 | 175001 | 300000 |

 c1_q110_val_flag ExtVal /Rng/Mi ss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9]
 unique values: 5
 units: 1
 missing: 2/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---------------|
| | 310 | 1 | ExactVal |
| | 111 | 2 | Range |
| | 47 | 3 | Missi ng |
| | 466 | 5 | Impl i edZero |
| | 51 | 9 | RespSki p |
| | 2 | . | . |

 c1_q110_yn_mai l (mai l) lifeinsr: if sp/p death?

codebook.txt

type: numeric (byte)
 label: inssben_mail
 range: [1, 5] units: 1
 unique values: 2 missing .: 2/987
 unique mv codes: 3 missing .*: 693/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 189 | 1 | yes |
| | 103 | 5 | no |
| | 2 | . | . |
| | 68 | .r | . |
| | 625 | .x | . |

c1_q110_yn_web (web) lifeinsr: if sp/p death?

type: numeric (byte)
 range: [1, 5] units: 1
 unique values: 2 missing .: 2/987
 unique mv codes: 4 missing .*: 648/987

| tabulation: | Freq. | Value |
|-------------|-------|-------|
| | 284 | 1 |
| | 53 | 5 |
| | 2 | . |
| | 9 | .r |
| | 619 | .x |
| | 20 | .z |

c1_q111_val lifeinsr: child death val

type: numeric (double)
 range: [0, 175000.5] units: .1
 unique values: 29 missing .: 860/987
 mean: 25926.9
 std. dev: 33667.7

| percentiles: | 10% | 25% | 50% | 75% | 90% |
|--------------|------|--------|-------|-------|---------|
| | 3200 | 7500.5 | 15000 | 25000 | 75000.5 |

c1_q111_val_flag ExtVal/Rng/Mi ss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9] units: 1
 unique values: 5 missing .: 2/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------|
| | 86 | 1 | ExactVal |
| | 41 | 2 | Range |
| | 14 | 3 | Missing |
| | 746 | 5 | ImpliedZero |
| | 98 | 9 | RespSkip |
| | 2 | . | . |

c1_q111_yn lifeinsr: if child death?

```

                                codebook.txt
type: numeric (byte)
label: inscben

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 383/987

```

```

tabulation:
  Freq.  Numeric  Label
    141     1     yes
    461     5     no
     2     .
    160     .r
    203     .x
     20     .z

```

c1_q112_val lifeinsr: other death val

```

type: numeric (double)
range: [0, 2000000]
unique values: 25

units: .1
missing .: 933/987

mean: 86620.5
std. dev: 290097

percentiles:
  10%    25%    50%    75%    90%
    0    5000 16250.3 50000 100000

```

c1_q112_val_flag ExtVal/Rng/Miss FLAG

```

type: numeric (byte)
label: assetsflag08

range: [1, 9]
unique values: 5

units: 1
missing .: 2/987

```

```

tabulation:
  Freq.  Numeric  Label
     36     1  ExactVal
     18     2   Range
     11     3  Missing
    815     5  ImpliedZero
    105     9  RespSkip
     2     .

```

c1_q112_yn lifeinsr: if other death?

```

type: numeric (byte)
label: insoben

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 309/987

```

```

tabulation:
  Freq.  Numeric  Label
     65     1     yes
    611     5     no
     2     .
     86     .r
    203     .x
     20     .z

```

c1_q113_val chck/sav/CDs val

codebook.txt

```

type: numeric (double)
range: [0, 8729900]          uni ts: .01
unique values: 131          mi ssi ng .: 254/987

mean: 78042.6
std. dev: 351928

percentiles:     10%      25%      50%      75%      90%
                 1250.5   4000    17500.5  60000   175001

```

c1_q113_val_flag ExtVal/Rng/Mi ss FLAG

```

type: numeric (byte)
label: assetsflag08

range: [1, 9]          uni ts: 1
unique values: 5          mi ssi ng .: 2/987

tabulation:  Freq.   Numeri c   Label
               447       1   ExactVal
               286       2   Range
               84        3   Mi ssi ng
               115       5   Impl i edZero
               53        9   RespSki p
                2        .

```

c1_q113_yn have chck/sav/CDs?

```

type: numeric (byte)
label: retoth

range: [1, 5]          uni ts: 1
unique values: 2          mi ssi ng .: 2/987
unique mv codes: 3          mi ssi ng .*: 53/987

tabulation:  Freq.   Numeri c   Label
               817       1   yes
               115       5   no
                2        .
               33       .r
               20       .z

```

c1_q114_val own farm value

```

type: numeric (double)
range: [15000, 750000.5]  uni ts: .1
unique values: 17          mi ssi ng .: 966/987

mean: 197786
std. dev: 225965

percentiles:     10%      25%      50%      75%      90%
                 30000   40000   100000   300000   550000

```

c1_q114_val_flag ExtVal/Rng/Mi ss FLAG

```

type: numeric (byte)
label: assetsflag08

```


codebook.txt
unique mv codes: 4 missing .*: 716/987

tabulation:

| Freq. | Numeri c | Label |
|-------|----------|-------|
| 107 | 1 | yes |
| 162 | 5 | no |
| 2 | . | |
| 57 | .r | |
| 639 | .x | |
| 20 | .z | |

c1_q118_val mutfund: lifecyc val

type: numeric (double)
range: [0, 750000.5] units: .1
unique values: 33 missing .: 920/987
mean: 109781
std. dev: 172667
percentiles: 10% 25% 50% 75% 90%
2000 17500.5 37500.5 100000 375001

c1_q118_val_flag ExtVal /Rng/Miss FLAG

type: numeric (byte)
label: assetsflag08
range: [1, 9] units: 1
unique values: 5 missing .: 2/987
tabulation:

| Freq. | Numeri c | Label |
|-------|----------|-------------|
| 35 | 1 | ExactVal |
| 32 | 2 | Range |
| 21 | 3 | Missing |
| 819 | 5 | ImpliedZero |
| 78 | 9 | RespSkip |
| 2 | . | |

c1_q118_yn mutfund: ...in lifecyc?

type: numeric (byte)
label: sbmcycle
range: [1, 5] units: 1
unique values: 2 missing .: 2/987
unique mv codes: 4 missing .*: 717/987
tabulation:

| Freq. | Numeri c | Label |
|-------|----------|-------|
| 88 | 1 | yes |
| 180 | 5 | no |
| 2 | . | |
| 58 | .r | |
| 639 | .x | |
| 20 | .z | |

c1_q119_val mutfund: global val

type: numeric (double)
range: [0, 750000.5] units: .01
unique values: 43 missing .: 895/987


```

codebook.txt
36      1  ExactVal
37      2  Range
19      3  Mi ssi ng
808     5  Impl i edZero
85      9  RespSki p
2       .

```

c1_q120_yn mutfund: ...i n i ndex?

```

type:   numeri c (byte)
label:  sbmi ndex

range:  [1, 5]
uni que val ues: 2
uni que mv codes: 4

uni ts:  1
mi ssi ng .: 2/987
mi ssi ng .*: 724/987

```

```

tabul ati on:  Freq.  Numeri c  Label
                92      1      yes
                169     5      no
                 2       .
                 65     .r
                639     .x
                 20     .z

```

c1_q121_val mutfund: sector val

```

type:   numeri c (doubl e)

range:  [0, 200000]
uni que val ues: 24

mean:   45751.2
std. dev: 52181.1

percenti les:      10%      25%      50%      75%      90%
                  1250.5   7500.5  17500.5  75000.5  100000

```

c1_q121_val_fl ag ExtVal /Rng/Mi ss FLAG

```

type:   numeri c (byte)
label:  assetsfl ag08

range:  [1, 9]
uni que val ues: 5

uni ts:  1
mi ssi ng .: 2/987

```

```

tabul ati on:  Freq.  Numeri c  Label
                26      1  ExactVal
                25      2  Range
                21      3  Mi ssi ng
                839     5  Impl i edZero
                 74      9  RespSki p
                 2       .

```

c1_q121_yn mutfund: ...i n sector?

```

type:   numeri c (byte)
label:  sbmsect

range:  [1, 5]
uni que val ues: 2
uni que mv codes: 4

uni ts:  1
mi ssi ng .: 2/987
mi ssi ng .*: 713/987

```

```

codebook.txt
tabulation: Freq. Numeri c Label
              72          1  yes
              200         5  no
                2          .
              54          .r
              639         .x
              20          .z

```

c1_q122_val mutfund: dom stk val

```

type: numeric (double)
range: [0, 2000000]
unique values: 54
mean: 119836
std. dev: 261477
units: .01
missing: 852/987

percentiles: 10% 25% 50% 75% 90%
              3800 17500.5 40000 100000 214000

```

c1_q122_val_flag ExtVal /Rng/Mi ss FLAG

```

type: numeric (byte)
label: assetsflag08
range: [1, 9]
unique values: 5
units: 1
missing: 2/987

tabulation: Freq. Numeri c Label
              80          1 ExactVal
              55          2 Range
              37          3 Missing
              744         5 ImpliedZero
              69          9 RespSkip
                2          .

```

c1_q122_yn mutfund: ...in dom stk?

```

type: numeric (byte)
label: sbmdfund
range: [1, 5]
unique values: 2
unique mv codes: 4
units: 1
missing: 2/987
missing *: 708/987

tabulation: Freq. Numeri c Label
              172          1  yes
              105         5  no
                2          .
              49          .r
              639         .x
              20          .z

```

c1_q123_val mutfund: other val

```

type: numeric (double)
range: [0, 194000]
unique values: 12
mean: 27565
units: .1
missing: 960/987

```

codebook.txt
 std. dev: 54503.6
 percentiles: 10% 25% 50% 75% 90%
 0 0 7500.5 22000 150000

 c1_q123_val_flag ExtVal /Rng/MISS FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9] units: 1
 unique values: 6 missing: 2/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------------|
| | 18 | 1 | ExactVal |
| | 9 | 2 | Range |
| | 15 | 3 | Missing |
| | 734 | 5 | ImpliedZero |
| | 143 | 8 | ErrorSkip |
| | 66 | 9 | RespSkip |
| | 2 | . | . |

 c1_q123_yn mutfund: ...in other?

type: numeric (byte)
 label: sbmothmut
 range: [1, 5] units: 1
 unique values: 2 missing: 2/987
 unique mv codes: 5 missing: 850/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 27 | 1 | yes |
| | 108 | 5 | no |
| | 2 | . | . |
| | 143 | .e | . |
| | 48 | .r | . |
| | 639 | .x | . |
| | 20 | .z | . |

 c1_q124 have nonret indiv comp stck/bnds?

type: numeric (byte)
 label: indvstk
 range: [1, 5] units: 1
 unique values: 2 missing: 2/987
 unique mv codes: 3 missing: 53/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 285 | 1 | yes |
| | 647 | 5 | no |
| | 2 | . | . |
| | 33 | .r | . |
| | 20 | .z | . |

 c1_q125_val indiv: curr empl stk val

type: numeric (double)
 range: [0, 1400001.4] units: .1
 unique values: 19 missing: 952/987

codebook.txt

mean: 98363.2
 std. dev: 243268
 percentiles: 10% 25% 50% 75% 90%
 2500 3750.5 37500.5 75000.5 198000

c1_q125_val_flag ExtVal/Rng/Miss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9] uni ts: 1
 unique values: 5 mi ssi ng .: 2/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--------------|
| | 12 | 1 | ExactVal |
| | 23 | 2 | Range |
| | 7 | 3 | Mi ssi ng |
| | 883 | 5 | Impl iedZero |
| | 60 | 9 | RespSki p |
| | 2 | . | . |

c1_q125_yn indiv: ...in curr empl stk?

type: numeric (byte)
 label: indstkc
 range: [1, 5] uni ts: 1
 unique values: 2 mi ssi ng .: 2/987
 unique mv codes: 4 mi ssi ng .*: 707/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 42 | 1 | yes |
| | 236 | 5 | no |
| | 2 | . | . |
| | 40 | .r | . |
| | 647 | .x | . |
| | 20 | .z | . |

c1_q126_val indiv: prev comp stk val

type: numeric (double)
 range: [0, 2000000] uni ts: .1
 unique values: 41 mi ssi ng .: 922/987
 mean: 116725
 std. dev: 308973
 percentiles: 10% 25% 50% 75% 90%
 1250.5 7500.5 36000 75000.5 200000

c1_q126_val_flag ExtVal/Rng/Miss FLAG

type: numeric (byte)
 label: assetsflag08
 range: [1, 9] uni ts: 1
 unique values: 5 mi ssi ng .: 2/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
|-------------|-------|----------|-------|


```

codebook.txt
44      1  ExactVal
21      2  Range
8       3  Mi ssi ng
854     5  Impl i edZero
58      9  RespSki p
2       .

```

c1_q126_yn i ndi v: ...i n prev empl stk?

```

type:   numeric (byte)
label:  indstkcs

range:  [1, 5]
unique values: 2
unique mv codes: 4

uni ts: 1
mi ssi ng .: 2/987
mi ssi ng .*: 705/987

```

```

tabul ati on:  Freq.  Numeri c  Label
                73      1      yes
                207     5      no
                2       .
                38      .r
                647     .x
                20      .z

```

c1_q127_val i ndi v: forei gn stk val

```

type:   numeric (double)

range:  [0, 750000. 5]
unique values: 33

uni ts: .1
mi ssi ng .: 932/987

mean:   67027. 5
std. dev: 121717

percenti les:      10%      25%      50%      75%      90%
                  1000     6000     25000    63000    175001

```

c1_q127_val_fla g ExtVal /Rng/Mi ss FLAG

```

type:   numeric (byte)
label:  assetsfl ag08

range:  [1, 9]
unique values: 5

uni ts: 1
mi ssi ng .: 2/987

```

```

tabul ati on:  Freq.  Numeri c  Label
                34      1  ExactVal
                21      2  Range
                12      3  Mi ssi ng
                856     5  Impl i edZero
                62      9  RespSki p
                2       .

```

c1_q127_yn i ndi v: ... i n forei gn stk?

```

type:   numeric (byte)
label:  indstkwl d

range:  [1, 5]
unique values: 2
unique mv codes: 4

uni ts: 1
mi ssi ng .: 2/987
mi ssi ng .*: 709/987

```

```

codebook.txt
tabulation: Freq. Numeri c Label
              67          1  yes
              209         5  no
                2          .
              42          .r
              647         .x
              20          .z

```

c1_q128_val i ndiv: oth stk val

```

type: numeri c (doubl e)
range: [0, 20000000]
uni que val ues: 71
                uni ts: .1
                mi ssi ng .: 805/987
mean: 374527
std. dev: 2.1e+06
percenti les: 10% 25% 50% 75% 90%
               2000 7500.5 37500.5 140000 425000

```

c1_q128_val _fl ag ExtVal /Rng/Mi ss FLAG

```

type: numeri c (byte)
label: assetsfl ag08
range: [1, 9]
uni que val ues: 5
                uni ts: 1
                mi ssi ng .: 2/987
tabulation: Freq. Numeri c Label
              114          1 ExactVal
              68          2 Range
              41          3 Mi ssi ng
              709         5 Impl iedZero
              53          9 RespSki p
              2          .

```

c1_q128_yn i ndiv: ...i n other stk?

```

type: numeri c (byte)
label: i ndstkoth
range: [1, 5]
uni que val ues: 2
uni que mv codes: 4
                uni ts: 1
                mi ssi ng .: 2/987
                mi ssi ng .*: 700/987
tabulation: Freq. Numeri c Label
              223          1 yes
              62          5 no
                2          .
              33          .r
              647         .x
              20          .z

```

c1_q129_val i ndiv: bonds val

```

type: numeri c (doubl e)
range: [800, 175000.5]
uni que val ues: 7
                uni ts: .1
                mi ssi ng .: 977/987
tabulation: Freq. Val ue

```

```

codebook.txt
1 800
1 15500
3 17500.5
1 40000
1 75000
1 75000.5
2 175000.5
977 .

```

c1_q129_val_flag ExtVal/Rng/Miss FLAG

```

type: numeric (byte)
label: assetsflag08

range: [1, 9]           units: 1
unique values: 6        missing.: 2/987

tabulation:
  Freq.  Numerical  Label
    4      1  ExactVal
    6      2   Range
    7      3  Missing
   770     5  ImpliedZero
   128     8  ErrorSkip
    70     9  RespSkip
    2      .

```

c1_q129_yn indiv: ... in bonds?

```

type: numeric (byte)
label: indbnds

range: [1, 5]           units: 1
unique values: 2        missing.: 2/987
unique mv codes: 5      missing.*: 845/987

tabulation:
  Freq.  Numerical  Label
   17      1    yes
  123      5    no
    2      .
  128     .e
   50     .r
  647     .x
   20     .z

```

c1_q130 # of indiv comp stcks own?

```

type: numeric (byte)
label: numstck

range: [1, 9]           units: 1
unique values: 6        missing.: 2/987
unique mv codes: 4      missing.*: 380/987

tabulation:
  Freq.  Numerical  Label
   74      1    one
   40      2    two
   42      3    three
   76      4  four to eight
   89      5  more than eight
  284      9    none
    2      .
   50     .r
  310     .x
   20     .z

```



```

codebook.txt
69      1  ExactVal
89      2  Range
20      3  Missing
458     5  ImpliedZero
310     8  ErrorSkip
39      9  RespSkip
2       .

```

c1_q133

employer public

```

type: numeric (byte)
label: pubstk

range: [1, 8]
unique values: 4
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 40/987

tabulation:
Freq.  Numeric  Label
105    1         yes
597    5         no
99     7         i am not currently working
144    8         neither of us is currently
                    working
2      .
1      .d
19     .r
20     .z

```

c1_q134

employer stock investment option

```

type: numeric (byte)
label: compstk1

range: [1, 7]
unique values: 3
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 715/987

tabulation:
Freq.  Numeric  Label
72     1         yes
197    5         no
1      7         not currently working
2      .
146    .r
549    .x
20     .z

```

c1_q135

employer stock investment deal

```

type: numeric (byte)
label: compstk2

range: [1, 7]
unique values: 3
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 714/987

tabulation:
Freq.  Numeric  Label
40     1         yes
230    5         no
1      7         not currently working
2      .
145    .r
549    .x
20     .z

```

c1_q136

how often trade stock

```

type: numeric (byte)
label: ofttrade

range: [1, 9]
unique values: 9
unique mv codes: 3

units: 1
missing .: 2/987
missing .*: 52/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---------------------------------|
| | 5 | 1 | several times a week |
| | 9 | 2 | once a week |
| | 29 | 3 | once a month |
| | 163 | 4 | a few times a year |
| | 146 | 5 | once a year |
| | 91 | 6 | once every five years |
| | 97 | 7 | less than once every five years |
| | 371 | 8 | never |
| | 22 | 9 | {value: spouse6} |
| | 2 | . | . |
| | 32 | .r | . |
| | 20 | .z | . |

c1_q137

when last trade stock

```

type: numeric (byte)
label: lastrade

range: [1, 7]
unique values: 7
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 277/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--------------------------|
| | 34 | 1 | in the last week |
| | 82 | 2 | in the last month |
| | 139 | 3 | in the last few months |
| | 164 | 4 | in the last year |
| | 109 | 5 | in the last five years |
| | 69 | 6 | more than five years ago |
| | 111 | 7 | never |
| | 2 | . | . |
| | 32 | .r | . |
| | 225 | .x | . |
| | 20 | .z | . |

c1_q138

reason for trade

```

type: numeric (byte)
label: trade

range: [1, 8]
unique values: 8
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 397/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--|
| | 13 | 1 | bought something because its price went up and i (we) thou |
| | 50 | 2 | sold something because its price went down and i (we) thou |
| | 28 | 3 | bought something because its price went down and i (we) th |
| | 13 | 4 | sold something because its price went up and i (we) though |
| | 72 | 5 | sold something because i (we) |

```

codebook.txt
52      6  needed the money.
        6  bought something because i (we)
272     7  had extra money to invest.
        7  changed my (our) mix of
        7  investments to adjust my (our)
        7  exp
88      8  other (please specify)
2       .
40      .r
336     .x
21      .z

```

c1_q139 trade 9 - seek advice

```

type: numeric (byte)
label: trade9

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 387/987

```

```

tabulation:
  Freq.  Numeric  Label
    332      1     yes
    266      5     no
     2       .
    30       .r
    336      .x
    21       .z

```

c1_q140 (trade9who) trade 9 - who advised

```

type: string (str18)
unique values: 12
missing "": 0/987

examples: ".x"
           ".x"
           ".x"
           "FINANC_PRO"

```

c1_q141 third savings in stock

```

type: numeric (byte)
label: thrdstk

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 2/987
missing .*: 57/987

```

```

tabulation:
  Freq.  Numeric  Label
    346      1     yes
    582      5     no
     2       .
     5       .d
    31       .r
    21       .z

```

c1_q142 third savings in bond

```

type: numeric (byte)
label: thrdbond

```

c1_q154_max_val nursing home 2 - pay max

type: numeric (double)
range: [0, 200000] uni ts: .1
unique values: 49 mi ssi ng .: 573/987
mean: 108852
std. dev: 63078.7
percentiles: 10% 25% 50% 75% 90%
 17500.5 62500.5 112501 150000 200000

c1_q154_max_val_flag ExtVal /Rng/Mi ss FLAG

type: numeric (byte)
label: assetsflag08
range: [1, 7] uni ts: 1
unique values: 4 mi ssi ng .: 3/987
tabulation: Freq. Numeri c Label
 222 1 ExactVal
 191 2 Range
 73 3 Mi ssi ng
 498 7 NotAppl i cable
 3 .

c1_q154_min_val nursing home 3 - pay min

type: numeric (double)
range: [0, 200000] uni ts: .1
unique values: 43 mi ssi ng .: 569/987
mean: 64169.3
std. dev: 52730.3
percentiles: 10% 25% 50% 75% 90%
 0 12000 50000 100000 137501

c1_q154_min_val_flag ExtVal /Rng/Mi ss FLAG

type: numeric (byte)
label: assetsflag08
range: [1, 7] uni ts: 1
unique values: 4 mi ssi ng .: 3/987
tabulation: Freq. Numeri c Label
 252 1 ExactVal
 165 2 Range
 80 3 Mi ssi ng
 487 7 NotAppl i cable
 3 .

c1_q155 cognitive imp 1 - choice

```

                                codebook.txt
type: numeric (byte)
label: cogimp1

range: [1,4]                      units: 1
unique values: 4                    missing .: 2/987
unique mv codes: 3                  missing .*: 42/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--|
| | 375 | 1 | i would prefer to choose now among the various options, an |
| | 359 | 2 | i would prefer to authorize a relative to make the choice |
| | 34 | 3 | i would prefer to leave myself free to choose at the point |
| | 175 | 4 | i have not thought about it enough to have a preference. |
| | 2 | . | . |
| | 14 | .r | . |
| | 28 | .z | . |

----- who answered qs -----

```

type: numeric (byte)
label: whoans

range: [1,6]                      units: 1
unique values: 6                    missing .: 2/987
unique mv codes: 3                  missing .*: 39/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--|
| | 797 | 1 | i answered all of the questions by myself |
| | 2 | 2 | someone else in my household answered all of the questions |
| | 110 | 3 | i answered most of the questions, but someone provided a f |
| | 5 | 4 | someone else answered most of the questions, but i provide |
| | 27 | 5 | i completed this survey jointly with someone else |
| | 5 | 6 | other (please specify) |
| | 2 | . | . |
| | 1 | .r | . |
| | 38 | .z | . |

----- who helped -----

```

type: string (str8)
unique values: 9                    missing "": 0/987

```

| tabulation: | Freq. | Value |
|-------------|-------|------------|
| | 158 | ".r" |
| | 681 | ".z" |
| | 1 | "BRO_SIS" |
| | 2 | "FIN_PRO" |
| | 2 | "FRIEND" |
| | 6 | "OTHER" |
| | 2 | "RELATIVE" |
| | 12 | "SON_DAU" |
| | 123 | "SPOUSE" |

----- time spent completing survey -----


```

codebook.txt
range: [1,6]          uni ts: 1
uni que val ues: 6    mi ssi ng .: 140/987
uni que mv codes: 3    mi ssi ng .*: 12/987

```

```

tabul ati on:  Freq.  Numeri c  Label
                21      1  strongl y agree
                103     2   agree
                155     3  sl ightl y agree
                150     4  sl ightl y di sagree
                272     5   di sagree
                134     6  strongl y di sagree
                140     .
                 11     .r
                 1     .z

```

```

-----
c2_q4                                                     fi nsoph (0,1) prob true
-----

```

```

type:  numeri c (doubl e)
range: [. 025, . 975]          uni ts: . 001
uni que val ues: 12           mi ssi ng .: 165/987

mean: . 793066
std. dev: . 241558

percentil es:      10%      25%      50%      75%      90%
                  . 475      . 7      . 9      . 975      . 975

```

```

-----
c2_q5                                                     fi nsoph (0,1) prob true
-----

```

```

type:  numeri c (doubl e)
range: [. 025, . 975]          uni ts: . 001
uni que val ues: 12           mi ssi ng .: 178/987

mean: . 580655
std. dev: . 294096

percentil es:      10%      25%      50%      75%      90%
                  . 1      . 4      . 6      . 8      . 975

```

```

-----
c2_q6                                                     fi nsoph (0,1) prob true
-----

```

```

type:  numeri c (doubl e)
range: [. 025, . 975]          uni ts: . 001
uni que val ues: 12           mi ssi ng .: 169/987

mean: . 773105
std. dev: . 266613

percentil es:      10%      25%      50%      75%      90%
                  . 3      . 7      . 9      . 975      . 975

```

```

-----
c2_q7                                                     fi nsoph (0,1) prob true
-----

```

```

type:  numeri c (doubl e)
range: [. 025, . 975]          uni ts: . 001
uni que val ues: 12           mi ssi ng .: 177/987

mean: . 630679

```

std. dev: .259903

| | | | | | |
|--------------|-----|------|-----|-----|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .2 | .475 | .7 | .8 | .975 |

c2_q8

finsoph (0,1) prob true

type: numeric (double)

| | | | |
|----------------|--------------|-----------|---------|
| range: | [.025, .975] | units: | .001 |
| unique values: | 12 | missing : | 179/987 |

| | |
|-----------|---------|
| mean: | .655848 |
| std. dev: | .256424 |

| | | | | | |
|--------------|-----|------|-----|-----|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .3 | .525 | .7 | .9 | .975 |

c2_q9

finsoph (0,1) prob true

type: numeric (double)

| | | | |
|----------------|--------------|-----------|---------|
| range: | [.025, .975] | units: | .001 |
| unique values: | 12 | missing : | 182/987 |

| | |
|-----------|---------|
| mean: | .525342 |
| std. dev: | .287338 |

| | | | | | |
|--------------|-----|-----|------|-----|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .1 | .3 | .525 | .8 | .975 |

c2_q10

finsoph (0,1) prob true

type: numeric (double)

| | | | |
|----------------|--------------|-----------|---------|
| range: | [.025, .975] | units: | .001 |
| unique values: | 12 | missing : | 182/987 |

| | |
|-----------|---------|
| mean: | .601304 |
| std. dev: | .26005 |

| | | | | | |
|--------------|-----|------|-----|-----|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .2 | .475 | .6 | .8 | .975 |

c2_q11

finsoph (0,1) prob true

type: numeric (double)

| | | | |
|----------------|--------------|-----------|---------|
| range: | [.025, .975] | units: | .001 |
| unique values: | 12 | missing : | 179/987 |

| | |
|-----------|---------|
| mean: | .719462 |
| std. dev: | .233997 |

| | | | | | |
|--------------|------|-----|-----|-----|------|
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | .475 | .6 | .8 | .9 | .975 |

c2_q12

finsoph (0,1) prob true

type: numeric (double)


```

                                codebook.txt
range: [0, 1400001.4]          uni ts: .001
uni que val ues: 208          mi ssi ng .: 140/987
uni que mv codes: 3          mi ssi ng .*: 34/987

mean: 89090
std. dev: 104922

percenti les:      10%      25%      50%      75%      90%
                  17500.5  37500.5  72000   100000  175001

```

```
-----
c2_q16_val_flg                               ExtVal /Rng/Mi ss FLAG
-----
```

```

type: numeric (byte)
label: assetsfl ag09

range: [1, 3]          uni ts: 1
uni que val ues: 3          mi ssi ng .: 140/987

tabul ati on:  Freq.  Numeri c  Label
                463      1  ExactVal
                350      2  Range
                 34      3  Mi ssi ng
                140      .

```

```
-----
c2_q17                                       r job in 2008
-----
```

```

type: numeric (byte)
label: q17

range: [1, 5]          uni ts: 1
uni que val ues: 2          mi ssi ng .: 140/987
uni que mv codes: 3          mi ssi ng .*: 14/987

tabul ati on:  Freq.  Numeri c  Label
                457      1  yes
                376      5  no
                 140      .
                  12      .r
                   2      .z

```

```
-----
c2_q18                                       r hours per week in 2008
-----
```

```

type: numeric (byte)

range: [0, 85]          uni ts: 1
uni que val ues: 49          mi ssi ng .: 140/987
uni que mv codes: 4          mi ssi ng .*: 395/987

mean: 35.4712
std. dev: 15.0671

percenti les:      10%      25%      50%      75%      90%
                  14       25      40      45      50

```

```
-----
c2_q19                                       r # of work weeks in 2008
-----
```

```

type: numeric (byte)

range: [0, 55]          uni ts: 1
uni que val ues: 41          mi ssi ng .: 140/987
uni que mv codes: 4          mi ssi ng .*: 395/987

```

codebook.txt

mean: 43.9027
std. dev: 12.1283

percentiles: 10% 25% 50% 75% 90%
25 40 49 52 52

c2_q20_val r earnings in 2008

type: numeric (double)

range: [80, 750000.5] units: .01
unique values: 179 missing .: 140/987
unique mv codes: 4 missing .*: 398/987

mean: 59261.6
std. dev: 72663.2

percentiles: 10% 25% 50% 75% 90%
6000 17500.5 40000 75000.5 106786

c2_q20_val_flag ExtVal/Rng/Miss FLAG

type: numeric (byte)
label: assetsflag09

range: [1, 9] units: 1
unique values: 5 missing .: 140/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------------|
| | 310 | 1 | ExactVal |
| | 139 | 2 | Range |
| | 8 | 3 | Missing |
| | 376 | 5 | ImpliedZero |
| | 14 | 9 | RespSkip |
| | 140 | . | . |

c2_q21 r employ status?(choose all)

type: string (str5)

unique values: 28 missing "": 29/987

examples: "1"
"1"
"6"
"7"

c2_q21_disabled r employ status: disabled

type: numeric (byte)
label: q21_5

range: [0, 1] units: 1
unique values: 2 missing .: 29/987
unique mv codes: 2 missing .*: 113/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 805 | 0 | no |
| | 40 | 1 | yes |
| | 29 | . | . |
| | 113 | .z | .z |

 c2_q21_homemaker r employ status: homemaker

type: numeric (byte)
 label: q21_6
 range: [0, 1] units: 1
 unique values: 2 missing.: 29/987
 unique mv codes: 2 missing.*: 113/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 799 | 0 | no |
| | 46 | 1 | yes |
| | 29 | . | . |
| | 113 | .z | . |

 c2_q21_laidoff r employ status: temp laid off

type: numeric (byte)
 label: q21_3
 range: [0, 1] units: 1
 unique values: 2 missing.: 29/987
 unique mv codes: 2 missing.*: 113/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 838 | 0 | no |
| | 7 | 1 | yes |
| | 29 | . | . |
| | 113 | .z | . |

 c2_q21_leave r employ status: sick/other leave

type: numeric (byte)
 label: q21_4
 range: [0, 1] units: 1
 unique values: 2 missing.: 29/987
 unique mv codes: 2 missing.*: 113/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 841 | 0 | no |
| | 4 | 1 | yes |
| | 29 | . | . |
| | 113 | .z | . |

 c2_q21_other r employ status: other

type: numeric (byte)
 label: q21_8
 range: [0, 1] units: 1
 unique values: 2 missing.: 29/987
 unique mv codes: 2 missing.*: 113/987

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------|
| | 803 | 0 | no |
| | 42 | 1 | yes |
| | 29 | . | . |
| | 113 | .z | . |

 c2_q21_retired r employ status: retired

```

type: numeric (byte)
label: q21_7
range: [0, 1]
unique values: 2
unique mv codes: 2
units: 1
missing .: 29/987
missing .*: 113/987

```

```

tabulation: Freq.  Numeric  Label
              462      0      no
              383      1      yes
              29       .
              113     .z

```

```

-----
c2_q21_unempl                                r employ status: unemployed & looking
-----

```

```

type: numeric (byte)
label: q21_2
range: [0, 1]
unique values: 2
unique mv codes: 2
units: 1
missing .: 29/987
missing .*: 113/987

```

```

tabulation: Freq.  Numeric  Label
              825      0      no
              20      1      yes
              29       .
              113     .z

```

```

-----
c2_q21_worki ng                             r employ status: working
-----

```

```

type: numeric (byte)
label: q21_1
range: [0, 1]
unique values: 2
unique mv codes: 2
units: 1
missing .: 29/987
missing .*: 113/987

```

```

tabulation: Freq.  Numeric  Label
              479      0      no
              366      1      yes
              29       .
              113     .z

```

```

-----
c2_q22                                       r retirement status
-----

```

```

type: numeric (byte)
label: q22
range: [1, 5]
unique values: 2
unique mv codes: 4
units: 1
missing .: 140/987
missing .*: 267/987

```

```

tabulation: Freq.  Numeric  Label
              374      1      yes
              206      5      no
              140      .
              14       .r
              251      .x
              2        .z

```

```

-----
c2_q23                                       r planned retirement age
-----

```

```

-----
                type:  numeric (int)
                range:  [47, 150]
                unique values: 36
                unique mv codes: 4
                mean:    69.2407
                std. dev: 9.66576
                units:   1
                missing .: 140/987
                missing .*: 415/987

                percentiles:      10%      25%      50%      75%      90%
                                   62       65       66       70       80
-----

```

```

-----
c2_q24                                     r changed retirement plan
-----

```

```

                type:  numeric (byte)
                label:  q24
                range:  [1, 5]
                unique values: 2
                unique mv codes: 4
                units:   1
                missing .: 140/987
                missing .*: 397/987

                tabulation:  Freq.   Numeric  Label
                               174         1   yes
                               276         5   no
                               140         .
                               22         .r
                               373         .x
                               2         .z
-----

```

```

-----
c2_q25                                     r planned retirement age < july 2008
-----

```

```

                type:  numeric (byte)
                range:  [55, 85]
                unique values: 23
                unique mv codes: 4
                mean:    64.7427
                std. dev: 5.40951
                units:   1
                missing .: 140/987
                missing .*: 676/987

                percentiles:      10%      25%      50%      75%      90%
                                   58       62       65       68       70
-----

```

```

-----
c2_q26                                     sp/p job in 2008
-----

```

```

                type:  numeric (byte)
                label:  q26
                range:  [1, 5]
                unique values: 2
                unique mv codes: 4
                units:   1
                missing .: 140/987
                missing .*: 252/987

                tabulation:  Freq.   Numeric  Label
                               343         1   yes
                               252         5   no
                               140         .
                               9         .r
                               241         .x
                               2         .z
-----

```

```

-----
c2_q27                                     sp/p hours per week in 2008
-----

```

codebook.txt

```

-----
type: numeric (byte)
range: [0, 74]
unique values: 43
unique mv codes: 4
units: 1
missing .: 140/987
missing .*: 520/987

mean: 35.1346
std. dev: 14.396

percentiles: 10% 25% 50% 75% 90%
              12 25 40 42 50

```

```

-----
c2_q28 sp/p # of work weeks in 2008
-----

```

```

type: numeric (byte)
range: [0, 84]
unique values: 37
unique mv codes: 4
units: 1
missing .: 140/987
missing .*: 521/987

mean: 44.1196
std. dev: 11.7921

percentiles: 10% 25% 50% 75% 90%
              26 40 49 52 52

```

```

-----
c2_q29_val sp/p earnings in 2008
-----

```

```

type: numeric (double)
range: [35, 400000]
unique values: 125
unique mv codes: 4
units: .01
missing .: 140/987
missing .*: 521/987

mean: 54860.6
std. dev: 57079.9

percentiles: 10% 25% 50% 75% 90%
              6000 17500.5 38000 75000.5 105000

```

```

-----
c2_q29_val_flag ExtVal /Rng/Mi ss FLAG
-----

```

```

type: numeric (byte)
label: assetsflag09
range: [1, 9]
unique values: 5
units: 1
missing .: 140/987

tabulation: Freq. Numeric Label
              233 1 ExactVal
              93 2 Range
              17 3 Missing
              495 5 ImpliedZero
              9 9 RespSkip
              140 .

```

```

-----
c2_q30 sp/p employ status?(choose all)
-----

```

```

type: string (str8)

```


codebook.txt

type: numeric (byte)
 label: q30_2
 range: [0, 1]
 unique values: 2
 unique mv codes: 4
 units: 1
 missing .: 29/987
 missing .*: 474/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 466 | 0 | no |
| | 18 | 1 | yes |
| | 29 | . | . |
| | 155 | .u | |
| | 206 | .x | |
| | 113 | .z | |

c2_q30_worki ng

sp employ status: working

type: numeric (byte)
 label: q30_1
 range: [0, 1]
 unique values: 2
 unique mv codes: 4
 units: 1
 missing .: 29/987
 missing .*: 474/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 206 | 0 | no |
| | 278 | 1 | yes |
| | 29 | . | . |
| | 155 | .u | |
| | 206 | .x | |
| | 113 | .z | |

c2_q31

p retirement status

type: numeric (byte)
 label: q31
 range: [1, 5]
 unique values: 2
 unique mv codes: 5
 units: 1
 missing .: 140/987
 missing .*: 700/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 130 | 1 | yes |
| | 17 | 5 | no |
| | 140 | . | . |
| | 1 | .r | |
| | 1 | .u | |
| | 696 | .x | |
| | 2 | .z | |

c2_q32

p planned retirement age

type: numeric (int)
 range: [52, 170]
 unique values: 27
 unique mv codes: 5
 units: 1
 missing .: 140/987
 missing .*: 653/987

mean: 68.1546
 std. dev: 10.2667

| percenti les: | 10% | 25% | 50% | 75% | 90% |
|---------------|-----|-----|-----|-----|-----|
| | 62 | 65 | 65 | 70 | 75 |

c2_q33

p changed retriement plan

```

type:   numeric (byte)
label:  q33

range:  [1, 5]
unique values: 2
unique mv codes: 5

units:  1
missing .: 140/987
missing .*: 651/987

```

```

tabulation:  Freq.  Numeric  Label
              54      1      yes
              142     5      no
              140     .
              1      .r
              1      .u
              647     .x
              2      .z

```

c2_q34

p planned retirement age < july 2008

```

type:   numeric (byte)
label:  q34

range:  [55, 77]
unique values: 15
unique mv codes: 5

units:  1
missing .: 140/987
missing .*: 794/987

```

```

mean:  65.0189
std. dev: 5.47895

```

```

percentiles:      10%      25%      50%      75%      90%
                  58      62      65      68      75

```

c2_q35

lost job

```

type:   numeric (byte)
label:  q35

range:  [1, 5]
unique values: 2
unique mv codes: 3

units:  1
missing .: 140/987
missing .*: 20/987

```

```

tabulation:  Freq.  Numeric  Label
              65      1      yes
              762     5      no
              140     .
              18      .r
              2      .z

```

c2_q36

changed hours

```

type:   numeric (byte)
label:  q36

range:  [1, 5]
unique values: 3
unique mv codes: 4

units:  1
missing .: 140/987
missing .*: 113/987

```

```

tabulation:  Freq.  Numeric  Label
              55      1      yes, i ncreased work hours
              97      3      yes, decreased work hours
              582     5      no, di d not change work hours
              140     .

```

codebook. txt
110 . r
1 . x
2 . z

c2_q36_p changed hours

type: numeric (byte)
label: q36_p
range: [1, 5] units: 1
unique values: 3 missing .: 140/987
unique mv codes: 4 missing .*: 319/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--------------------------------|
| | 32 | 1 | yes, i ncreased work hours |
| | 59 | 3 | yes, decreased work hours |
| | 437 | 5 | no, di d not change work hours |
| | 140 | . | |
| | 75 | . r | |
| | 242 | . x | |
| | 2 | . z | |

c2_q37 back to work / additi onal job

type: numeric (byte)
label: q37
range: [1, 5] units: 1
unique values: 2 missing .: 140/987
unique mv codes: 3 missing .*: 29/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 116 | 1 | yes |
| | 702 | 5 | no |
| | 140 | . | |
| | 27 | . r | |
| | 2 | . z | |

c2_q38 primary home

type: numeric (byte)
label: q38
range: [1, 5] units: 1
unique values: 2 missing .: 140/987
unique mv codes: 4 missing .*: 6/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 752 | 1 | yes |
| | 89 | 5 | no |
| | 140 | . | |
| | 2 | . d | |
| | 2 | . r | |
| | 2 | . z | |

c2_q39_val value primary home

type: numeric (double)
range: [0, 4000000] units: . 1
unique values: 138 missing .: 140/987
unique mv codes: 4 missing .*: 99/987

codebook. txt

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 399 | 1 | yes |
| | 339 | 5 | no |
| | 140 | . | |
| | 16 | .r | |
| | 91 | .x | |
| | 2 | .z | |

 c2_q42_dec_pct mortgage: % decr in val

| | | | | | |
|-------------------|--------------------|----------------|------------|-----|-----|
| type: | numeri c (doubl e) | | | | |
| range: | [. 02499375, 100] | uni ts: | 1. 000e-09 | | |
| uni que val ues: | 137 | mi ssi ng . : | 141/987 | | |
| uni que mv codes: | 4 | mi ssi ng . *: | 633/987 | | |
| mean: | 12. 7751 | | | | |
| std. dev: | 16. 6687 | | | | |
| percenti les: | 10% | 25% | 50% | 75% | 90% |
| | 1. 68539 | 3. 1746 | 7. 08215 | 15 | 30 |

 c2_q42_dec_val mortgage: decr in val

| | | | | | |
|-------------------|--------------------|----------------|------------|-------|----------|
| type: | numeri c (doubl e) | | | | |
| range: | [10, 300002] | uni ts: | 1. 000e-06 | | |
| uni que val ues: | 100 | mi ssi ng . : | 148/987 | | |
| uni que mv codes: | 4 | mi ssi ng . *: | 633/987 | | |
| mean: | 11272. 4 | | | | |
| std. dev: | 23976. 5 | | | | |
| percenti les: | 10% | 25% | 50% | 75% | 90% |
| | 1500 | 2653. 06 | 5000 | 12000 | 22058. 8 |

 c2_q42_dir mortgage: dir of val chng

| | | | | | |
|-------------------|-------------------|----------------|---------------------|--|--|
| type: | numeri c (byte) | | | | |
| label: | di rwi thdonotown | | | | |
| range: | [1, 4] | uni ts: | 1 | | |
| uni que val ues: | 4 | mi ssi ng . : | 140/987 | | |
| uni que mv codes: | 5 | mi ssi ng . *: | 293/987 | | |
| tabulation: | Freq. | Numeri c | Label | | |
| | 50 | 1 | I ncreased | | |
| | 226 | 2 | Decreased | | |
| | 172 | 3 | No change | | |
| | 106 | 4 | N. A. /have not had | | |
| | 140 | . | | | |
| | 1 | .d | | | |
| | 51 | .r | | | |
| | 239 | .x | | | |
| | 2 | .z | | | |

 c2_q42_inc_pct mortgage: % incr in val

| | | |
|--------|----------------------|--------------------|
| type: | numeri c (flo at) | |
| range: | [-7607. 6074, 10800] | uni ts: 1. 000e-10 |

```

codebook. txt
unique values: 37
unique mv codes: 4
mean: 99.542
std. dev: 1989.45
percentiles:
    10% 25% 50% 75% 90%
    4.55581 10 17 40 100

```

```
-----
c2_q42_inc_val mortgage: inc in val
-----
```

```

type: numeric (double)
range: [5, 180000]
unique values: 35
unique mv codes: 4
mean: 30151.1
std. dev: 36892.5
percentiles:
    10% 25% 50% 75% 90%
    1590.95 8750.25 20000 40000 55000
units: 1.000e-06
missing: 142/987
missing*: 799/987

```

```
-----
c2_q42_path mortgage: var path
-----
```

```

type: numeric (byte)
label: path123
range: [1, 10]
unique values: 9
units: 1
missing: 433/987
tabulation:
  Freq.  Numeric  Label
    37      1  inc, val
    11      2  inc, percent
     2      4  inc, none
   132      5  dec, val
    80      6  dec, percent
     2      7  dec, val & pct
    12      8  dec, none
   172      9  no change
   106     10  N/A/ have not had
   433      .

```

```
-----
c2_q43_val 2nd property: value
-----
```

```

type: numeric (double)
range: [1000, 7000000]
unique values: 80
unique mv codes: 4
mean: 434491
std. dev: 743976
percentiles:
    10% 25% 50% 75% 90%
    17500.5 75000.5 200000 500000 1.1e+06
units: .1
missing: 140/987
missing*: 627/987

```

```
-----
c2_q43_val_flag ExtVal /Rng/Mi ss FLAG
-----
```

```

type: numeric (byte)
label: assetsflag09

```


codebook.txt
 unique mv codes: 4 missing .*: 630/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-----------|
| | 19 | 1 | increased |
| | 124 | 3 | decreased |
| | 74 | 5 | no change |
| | 140 | . | |
| | 20 | .r | |
| | 607 | .x | |
| | 3 | .z | |

 c2_q44_inc_pct 2nd property: % incr in val

type: numeric (float)
 range: [-400.00159, 199.92003] units: 1.000e-10
 unique values: 16 missing .: 140/987
 unique mv codes: 4 missing .*: 828/987
 mean: .202187
 std. dev: 106.427
 percentiles: 10% 25% 50% 75% 90%
 .001143 3.8961 10 20 36.3636

 c2_q44_inc_val 2nd property: incr in val

type: numeric (double)
 range: [10, 500000] units: .0001
 unique values: 17 missing .: 140/987
 unique mv codes: 4 missing .*: 828/987
 mean: 67504.7
 std. dev: 147582
 percentiles: 10% 25% 50% 75% 90%
 1818.18 2912.62 8000 35000.1 454545

 c2_q44_path 2nd property: var path

type: numeric (byte)
 label: path123

range: [1, 9] units: 1
 unique values: 7 missing .: 770/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|----------------|
| | 11 | 1 | inc, val |
| | 8 | 2 | inc, percent |
| | 78 | 5 | dec, val |
| | 37 | 6 | dec, percent |
| | 7 | 7 | dec, val & pct |
| | 2 | 8 | dec, none |
| | 74 | 9 | no change |
| | 770 | . | |

 c2_q45_val mort on 2nd prop: value

type: numeric (double)
 range: [0, 1636000] units: .1


```

type: numeric (byte)
label: path123
range: [1, 10]
unique values: 9
units: 1
missing: 863/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------------|
| | 3 | 1 | inc, val |
| | 2 | 2 | inc, percent |
| | 2 | 4 | inc, none |
| | 20 | 5 | dec, val |
| | 13 | 6 | dec, percent |
| | 1 | 7 | dec, val & pct |
| | 2 | 8 | dec, none |
| | 53 | 9 | no change |
| | 28 | 10 | N/A/ have not had |
| | 863 | . | . |

```

c2_q47_bus farm, partner, or business: bought/sold since 7/2008?

```

```

type: numeric (byte)
label: q47_3
range: [1, 4]
unique values: 3
unique mv codes: 4
units: 1
missing: 140/987
missing*: 70/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------|
| | 3 | 1 | bought only |
| | 5 | 2 | sol d only |
| | 769 | 4 | nei ther |
| | 140 | . | . |
| | 1 | .d | .d |
| | 66 | .r | .r |
| | 3 | .z | .z |

```

c2_q47_home1 primary home: bought/sold since 7/2008?

```

```

type: numeric (byte)
label: q47_1
range: [1, 4]
unique values: 4
unique mv codes: 4
units: 1
missing: 140/987
missing*: 29/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|------------------|
| | 5 | 1 | bought only |
| | 1 | 2 | sol d only |
| | 4 | 3 | bought and sol d |
| | 808 | 4 | nei ther |
| | 140 | . | . |
| | 1 | .d | .d |
| | 25 | .r | .r |
| | 3 | .z | .z |

```

c2_q47_home2 other properties: bought/sold since 7/2008?

```

```

type: numeric (byte)
label: q47_2
range: [1, 4]
unique values: 3
units: 1
missing: 140/987

```

codebook.txt
unique mv codes: 4 missing .*: 52/987

tabulation: Freq. Numeri c Label
14 1 bought only
11 2 sold only
770 4 nei ther
140 .
1 .d
48 .r
3 .z

c2_q48_val ret accts: total val

type: numeri c (doubl e)
range: [0, 1825759] uni ts: .01
unique values: 166 mi ssi ng .: 141/987
unique mv codes: 4 mi ssi ng .*: 245/987
mean: 222767
std. dev: 283748
percenti les: 10% 25% 50% 75% 90%
10000 37500.5 120000 320000 600000

c2_q48_val_flg ExtVal /Rng/Mi ss FLAG

type: numeri c (byte)
label: assetsfl ag09
range: [1, 9] uni ts: 1
unique values: 5 mi ssi ng .: 140/987
tabulation: Freq. Numeri c Label
331 1 ExactVal
271 2 Range
23 3 Mi ssi ng
199 5 Impl i edZero
23 9 RespSki p
140 .

c2_q48_yn have tax-adv retire accts?

type: numeri c (byte)
label: q48
range: [1, 5] uni ts: 1
unique values: 2 mi ssi ng .: 140/987
unique mv codes: 3 mi ssi ng .*: 23/987
tabulation: Freq. Numeri c Label
625 1 yes
199 5 no
140 .
20 .r
3 .z

c2_q49_dec_pct ret accts: % decr i n val

type: numeri c (doubl e)
range: [-30, 80] uni ts: 1.000e-09


```

codebook. txt
unique values: 49
unique mv codes: 4
missing .: 141/987
missing .*: 783/987

mean: 23894.6
std. dev: 49098.1

percentiles: 10% 25% 50% 75% 90%
              1000 1904.76 5000 21226.4 70000

```

```
-----
c2_q49_path ret accts: var path
-----
```

```

type: numeric (byte)
label: path123

range: [1, 10]
unique values: 10
units: 1
missing .: 277/987

examples: 5 dec, val
           6 dec, percent
           9 no change
           .

```

```
-----
c2_q50_dir ret accts: active chngs dir
-----
```

```

type: numeric (byte)
label: inout

range: [-1, 5]
unique values: 4
units: 1
missing .: 303/987
unique mv codes: 3
missing .*: 102/987

tabulation:
  Freq.  Numeric  Label
    147     -1    out / sold
    40      0    (out&in) / (sold&bought)
    62      1    in / bought
   333      5    neither buy/in nor sell/out
   303      .
    99      .d   don't know
    3       .z

```

```
-----
c2_q50_in_val ret accts: active chngs val into stk
-----
```

```

type: numeric (long)

range: [0, 650000]
unique values: 41
units: 1
unique mv codes: 4
missing .: 140/987
missing .*: 762/987

mean: 49958.5
std. dev: 107533

percentiles: 10% 25% 50% 75% 90%
              1000 5000 15000 50000 100000

```

```
-----
c2_q50_in_yn ret accts: active chngs into stk?
-----
```

```

type: numeric (byte)
label: yndk

range: [1, 3]
unique values: 3
units: 1
unique mv codes: 3
missing .: 140/987
missing .*: 166/987

```

codebook.txt

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------|
| | 102 | 1 | yes |
| | 480 | 2 | no (mail) |
| | 99 | 3 | no/DK (web) |
| | 140 | . | . |
| | 163 | .x | .x |
| | 3 | .z | .z |

c2_q50_out_pct ret accts: active chngs % out of stk

type: numeric (byte)

| | | | | | |
|------------------|----------|-------------|---------|-----|-----|
| range: | [0, 100] | units: | 1 | | |
| unique values: | 17 | missing .: | 140/987 | | |
| unique mv codes: | 4 | missing .*: | 759/987 | | |
| mean: | 37.4545 | | | | |
| std. dev: | 32.1758 | | | | |
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | 5 | 12.5 | 25 | 50 | 100 |

c2_q50_out_val ret accts: active chngs val out of stk

type: numeric (long)

| | | | | | |
|------------------|---------------|-------------|---------|-------|--------|
| range: | [160, 450000] | units: | 1 | | |
| unique values: | 49 | missing .: | 140/987 | | |
| unique mv codes: | 4 | missing .*: | 758/987 | | |
| mean: | 59664.2 | | | | |
| std. dev: | 81138.9 | | | | |
| percentiles: | 10% | 25% | 50% | 75% | 90% |
| | 4000 | 10000 | 25000 | 75000 | 170000 |

c2_q50_out_yn ret accts: active chngs out of stk?

type: numeric (byte)
label: yndk

| | | | |
|------------------|--------|-------------|-------------|
| range: | [1, 3] | units: | 1 |
| unique values: | 3 | missing .: | 140/987 |
| unique mv codes: | 3 | missing .*: | 166/987 |
| tabulation: | Freq. | Numeri c | Label |
| | 187 | 1 | yes |
| | 395 | 2 | no (mail) |
| | 99 | 3 | no/DK (web) |
| | 140 | . | . |
| | 163 | .x | .x |
| | 3 | .z | .z |

c2_q50_path ret accts: active chngs path

type: numeric (byte)
label: pathinout

| | | | |
|------------------|---------|-------------|---------|
| range: | [-5, 9] | units: | 1 |
| unique values: | 11 | missing .: | 303/987 |
| unique mv codes: | 3 | missing .*: | 102/987 |

examples: 6 sell/out, percent
 9 no change
 .
 .

 c2_q51 ret accts: chnged contributions?

type: numeric (byte)
 label: q51
 range: [0, 4] units: 1
 unique values: 5 missing .: 140/987
 unique mv codes: 5 missing .*: 208/987

| tabulation: | Freq. | Numeric | Label |
|-------------|-------|---------|-----------------|
| | 5 | 0 | increased a lot |
| | 63 | 1 | increased some |
| | 507 | 2 | no change |
| | 27 | 3 | decreased some |
| | 37 | 4 | decreased a lot |
| | 140 | . | |
| | 1 | .d | |
| | 50 | .r | |
| | 154 | .x | |
| | 3 | .z | |

 c2_q52_2weeks ret accts: val of chngd contrib (per 2 wks)

type: numeric (float)
 range: [0, 400] units: .01
 unique values: 15 missing .: 140/987
 unique mv codes: 4 missing .*: 815/987

mean: 103.042
 std. dev: 94.7227

| percentiles: | 10% | 25% | 50% | 75% | 90% |
|--------------|-----|-----|-----|-------|-----|
| | 25 | 35 | 100 | 122.5 | 250 |

 c2_q52_month ret accts: val of chngd contrib (per mo)

type: numeric (int)
 range: [0, 11000] units: 1
 unique values: 29 missing .: 140/987
 unique mv codes: 4 missing .*: 776/987

mean: 745.296
 std. dev: 1522.71

| percentiles: | 10% | 25% | 50% | 75% | 90% |
|--------------|-----|-----|-----|------|------|
| | 25 | 100 | 250 | 1000 | 1500 |

 c2_q52_week ret accts: val of chngd contrib (per wk)

type: numeric (int)
 range: [0, 200] units: 1
 unique values: 10 missing .: 140/987
 unique mv codes: 4 missing .*: 822/987

codebook. txt

mean: 40.08
 std. dev: 45.5951
 percentiles: 10% 25% 50% 75% 90%
 0 10 25 50 100

 c2_q53 ret accts: chngd w thdrawals?

type: numeric (byte)
 label: q53
 range: [0, 4] units: 1
 unique values: 5 missing .: 140/987
 unique mv codes: 5 missing .*: 205/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-----------------|
| | 10 | 0 | increased a lot |
| | 31 | 1 | increased some |
| | 570 | 2 | no change |
| | 20 | 3 | decreased some |
| | 11 | 4 | decreased a lot |
| | 140 | . | . |
| | 1 | .d | . |
| | 47 | .r | . |
| | 154 | .x | . |
| | 3 | .z | . |

 c2_q54_month ret accts: val of chngd w thdr ls (per mo)

type: numeric (long)
 range: [0, 38000] units: 10
 unique values: 19 missing .: 140/987
 unique mv codes: 4 missing .*: 818/987

mean: 2818.62
 std. dev: 7124.46
 percentiles: 10% 25% 50% 75% 90%
 50 150 500 2200 7500

 c2_q54_year ret accts: val of chngd w thdr ls (per yr)

type: numeric (long)
 range: [250, 100000] units: 10
 unique values: 21 missing .: 140/987
 unique mv codes: 4 missing .*: 813/987

mean: 18761.8
 std. dev: 23096.1
 percentiles: 10% 25% 50% 75% 90%
 700 4000 12500 20000 50000

 c2_q55_val chck/sav/CDs: value

type: numeric (double)
 range: [1.3, 1500000] units: .01
 unique values: 135 missing .: 142/987


```

codebook.txt
examples: 2 inc, percent
          6 dec, percent
          9 no change
          .

```

c2_q57_val stock & stk mutfund: value

```

type: numeric (double)
range: [0, 4000000]
unique values: 111
unique mv codes: 4
mean: 189756
std. dev: 382856
percentiles: 10% 25% 50% 75% 90%
              3000 17500.5 37500.5 175001 500000

```

c2_q57_val_flag ExtVal/Rng/Miss FLAG

```

type: numeric (byte)
label: assetsflag09
range: [1, 9]
unique values: 5
tabulation:
  Freq.  Numeric  Label
    195     1  ExactVal
    175     2   Range
     19     3  Missing
    428     5  ImpliedZero
     30     9  RespSkip
    140     .

```

c2_q57_yn have stocks or stock mutual funds?

```

type: numeric (byte)
label: q57
range: [1, 5]
unique values: 2
unique mv codes: 4
tabulation:
  Freq.  Numeric  Label
    389     1   yes
    428     5   no
    140     .
     3     .d
    23     .r
     4     .z

```

c2_q58_dec_pct stock & stk mutfund: % decr in val

```

type: numeric (double)
range: [.08991907, 100]
unique values: 90
unique mv codes: 4
mean: 30.665
std. dev: 18.2865

```


codebook. txt

Label: yndk
range: [1, 4] units: 1
unique values: 4 missing.: 140/987
unique mv codes: 3 missing.*: 197/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--------------|
| | 119 | 1 | yes |
| | 340 | 2 | no (mail) |
| | 188 | 3 | no/DK (web) |
| | 3 | 4 | no/DK (mail) |
| | 140 | . | . |
| | 193 | .x | .x |
| | 4 | .z | .z |

c2_q59_dir stock & stk mutfund: act chngs dir

type: numeric (byte)
Label: inout
range: [-1, 5] units: 1
unique values: 4 missing.: 333/987
unique mv codes: 4 missing.*: 195/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-----------------------------|
| | 67 | -1 | out / sold |
| | 55 | 0 | (out&in) / (sold&bought) |
| | 64 | 1 | in / bought |
| | 273 | 5 | neither buy/in nor sell/out |
| | 333 | . | . |
| | 188 | .d | don' t know |
| | 3 | .r | .r |
| | 4 | .z | .z |

c2_q59_path stock & stk mutfund: act chngs path

type: numeric (byte)
Label: pathinout
range: [-5, 9] units: 1
unique values: 9 missing.: 333/987
unique mv codes: 4 missing.*: 195/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------------|
| | 12 | -5 | in/out, skip both |
| | 43 | -4 | in/out, skip one |
| | 47 | 1 | buy/in, val |
| | 9 | 2 | buy/in, percent |
| | 8 | 4 | buy/in, none |
| | 52 | 5 | sell/out, val |
| | 6 | 6 | sell/out, percent |
| | 9 | 8 | sell/out, none |
| | 273 | 9 | no change |
| | 333 | . | . |
| | 188 | .d | don' t know |
| | 3 | .r | skip_dir |
| | 4 | .z | .z |

c2_q59_sell_pct stock & stk mutfund: act chngs % sold

type: numeric (byte)
range: [1, 100] units: 1
unique values: 6 missing.: 974/987

codebook.txt

type: numeric (byte)
label: q61
range: [1, 7] units: 1
unique values: 7 missing.: 140/987
unique mv codes: 4 missing.*: 25/987

| tabulation: | Freq. | Numeric | Label |
|-------------|-------|---------|--------------------------|
| | 28 | 1 | in the last week |
| | 61 | 2 | in the last month |
| | 127 | 3 | in the last few months |
| | 140 | 4 | in the last year |
| | 145 | 5 | in the last five years |
| | 77 | 6 | more than five years ago |
| | 244 | 7 | never |
| | 140 | . | . |
| | 1 | .d | |
| | 20 | .r | |
| | 4 | .z | |

c2_q62

reason for last trade

type: numeric (byte)
label: q62
range: [1, 8] units: 1
unique values: 8 missing.: 140/987
unique mv codes: 5 missing.*: 283/987

| tabulation: | Freq. | Numeric | Label |
|-------------|-------|---------|--|
| | 15 | 1 | bought something because its price went up and i (we) thou |
| | 48 | 2 | sold something because its price went down and i (we) thou |
| | 49 | 3 | bought something because its price went down and i (we) th |
| | 13 | 4 | sold something because its price went up and i (we) though |
| | 83 | 5 | sold something because i (we) needed the money. |
| | 60 | 6 | bought something because i (we) had extra money to invest. |
| | 200 | 7 | changed my (our) mix of investments to adjust my (our) exp |
| | 96 | 8 | other (please specify) |
| | 140 | . | . |
| | 4 | .d | |
| | 31 | .r | |
| | 244 | .x | |
| | 4 | .z | |

c2_q63

> third savings in stocks

type: numeric (byte)
label: q63
range: [1, 5] units: 1
unique values: 2 missing.: 140/987
unique mv codes: 4 missing.*: 31/987

| tabulation: | Freq. | Numeric | Label |
|-------------|-------|---------|-------|
| | 269 | 1 | yes |
| | 547 | 5 | no |
| | 140 | . | . |
| | 3 | .d | |

codebook.txt
24 .r
4 .z

c2_q64 > third savings in medium to long-term bonds

type: numeric (byte)
label: q64
range: [1, 5] units: 1
unique values: 2 missing .: 140/987
unique mv codes: 4 missing .*: 40/987

tabulation:

| Freq. | Numerical | Label |
|-------|-----------|-------|
| 133 | 1 | yes |
| 674 | 5 | no |
| 140 | . | |
| 9 | .d | |
| 27 | .r | |
| 4 | .z | |

c2_q65 > third savings in short-term

type: numeric (byte)
label: q65
range: [1, 5] units: 1
unique values: 2 missing .: 140/987
unique mv codes: 4 missing .*: 38/987

tabulation:

| Freq. | Numerical | Label |
|-------|-----------|-------|
| 392 | 1 | yes |
| 417 | 5 | no |
| 140 | . | |
| 6 | .d | |
| 28 | .r | |
| 4 | .z | |

c2_q66_val credit card: value

type: numeric (double)
range: [3, 175000.5] units: .1
unique values: 90 missing .: 141/987
unique mv codes: 4 missing .*: 512/987

mean: 12118.1
std. dev: 20182.5

percentiles:

| | 10% | 25% | 50% | 75% | 90% |
|--|------|------|------|---------|-------|
| | 1200 | 1500 | 5003 | 17500.5 | 30000 |

c2_q66_val_flag ExtVal/Rng/Miss FLAG

type: numeric (byte)
label: assetsflag09
range: [1, 9] units: 1
unique values: 5 missing .: 140/987

tabulation:

| Freq. | Numerical | Label |
|-------|-----------|----------|
| 203 | 1 | ExactVal |
| 132 | 2 | Range |

```

codebook.txt
4      3 Missing
488   5 ImpliedZero
20    9 RespSkip
140   .

```

c2_q66_yn have credit card debt?

```

type: numeric (byte)
label: q66
range: [1, 5]
unique values: 2
unique mv codes: 4
units: 1
missing: 140/987
missing*: 20/987

```

```

tabulation: Freq.  Numeric  Label
339         1      yes
488         5      no
140         .
2           .d
14         .r
4           .z

```

c2_q67_dec_pct credit card: % decrease in val

```

type: numeric (double)
range: [.5, 100]
unique values: 75
unique mv codes: 4
units: 1.000e-08
missing: 146/987
missing*: 704/987

```

```

mean: 31.1322
std. dev: 26.3892
percentiles: 10% 25% 50% 75% 90%
5 10 22.2217 43.2432 80

```

c2_q67_dec_val credit card: decrease in val

```

type: numeric (float)
range: [0, 23000]
unique values: 80
unique mv codes: 4
units: 1.000e-06
missing: 146/987
missing*: 704/987

```

```

mean: 3683.87
std. dev: 4029.58
percentiles: 10% 25% 50% 75% 90%
333.333 1000 2000 5000 10000

```

c2_q67_dir credit card: direction of chng

```

type: numeric (byte)
label: dirwifthdonotown
range: [1, 4]
unique values: 4
unique mv codes: 3
units: 1
missing: 140/987
missing*: 272/987

```

```

tabulation: Freq.  Numeric  Label
92         1      Increased
154        2      Decreased

```

```

codebook.txt
185      3  No change
144      4  N.A./have not had
140      .
268     .x
4       .z

```

c2_q67_inc_pct credit card: % incr in val

```

type: numeric (float)
range: [-435.07364, 399.2016]      units: 1.000e-08
unique values: 45                   missing.: 148/987
unique mv codes: 4                   missing.*: 757/987

mean: 41.8282
std. dev: 115.503

percentiles:      10%      25%      50%      75%      90%
                  5       15     30.7812  60     114.269

```

c2_q67_inc_val credit card: incr in val

```

type: numeric (double)
range: [1, 85000]                  units: 1.000e-06
unique values: 55                   missing.: 141/987
unique mv codes: 4                   missing.*: 757/987

mean: 3540.14
std. dev: 9212.81

percentiles:      10%      25%      50%      75%      90%
                  250     625.083 1500     4000     7000

```

c2_q67_path credit card: var path

```

type: numeric (byte)
label: path123
range: [1, 10]                      units: 1
unique values: 10                    missing.: 412/987

examples: 6   dec, percent
          9   no change
          .
          .

```

c2_q68 distress: credit from pawn shop, payday lender, etc.

```

type: numeric (byte)
label: q68
range: [1, 5]                        units: 1
unique values: 2                      missing.: 140/987
unique mv codes: 4                     missing.*: 16/987

```

```

tabulation:  Freq.  Numeric  Label
              10      1       yes
              821     5       no
              140     .
              1      .d
              11     .r

```



```

codebook.txt
140 .
11 .r
4 .z

```

c2_q73 distress: CC or home equity cancelled?

```

type: numeric (byte)
label: q73

range: [1, 5]
unique values: 2
unique mv codes: 3

units: 1
missing .: 140/987
missing .*: 15/987

tabulation:
Freq. Numerical Label
32 1 yes
800 5 no
140 .
11 .r
4 .z

```

c2_q74 distress: credit limit reduced?

```

type: numeric (byte)
label: q74

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 140/987
missing .*: 17/987

tabulation:
Freq. Numerical Label
94 1 yes
736 5 no
140 .
1 .d
12 .r
4 .z

```

c2_q75 chng spnd: food at home?

```

type: numeric (byte)
label: q75

range: [0, 6]
unique values: 7
unique mv codes: 3

units: 1
missing .: 140/987
missing .*: 16/987

tabulation:
Freq. Numerical Label
37 0 decreased more than 10%
76 1 decreased 6 - 10%
111 2 decreased 1 - 5%
512 3 no change
42 4 increased 1 - 5%
34 5 increased 6 -10%
19 6 increased more than 10%
140 .
12 .r
4 .z

```

c2_q76 chng spnd: eating out?

```

type: numeric (byte)
label: q76

```


codebook. txt

type: numeric (byte)
 label: q83
 range: [0, 4] units: 1
 unique values: 5 missing .: 140/987
 unique mv codes: 3 missing .*: 12/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|--------------------|
| | 20 | 0 | decreased a lot |
| | 46 | 1 | decreased a little |
| | 440 | 2 | no change |
| | 243 | 3 | increased a little |
| | 86 | 4 | increased a lot |
| | 140 | . | . |
| | 8 | .r | . |
| | 4 | .z | . |

c2_q84chn g how often check investments?

type: numeric (byte)
 label: q84
 range: [0, 4] units: 1
 unique values: 5 missing .: 140/987
 unique mv codes: 4 missing .*: 45/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---------------------|
| | 82 | 0 | much less often |
| | 69 | 1 | somewhat less often |
| | 454 | 2 | about as often |
| | 148 | 3 | somewhat more often |
| | 49 | 4 | much more often |
| | 140 | . | . |
| | 40 | .r | . |
| | 1 | .x | . |
| | 4 | .z | . |

c2_q85avoid looking at investments?

type: numeric (byte)
 label: q85
 range: [1, 5] units: 1
 unique values: 2 missing .: 140/987
 unique mv codes: 3 missing .*: 29/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 209 | 1 | yes |
| | 609 | 5 | no |
| | 140 | . | . |
| | 25 | .r | . |
| | 4 | .z | . |

c2_q8610 year bond return

type: numeric (float)
 range: [0, 70] units: .01
 unique values: 53 missing .: 140/987
 unique mv codes: 3 missing .*: 181/987
 mean: 4.59107
 std. dev: 5.50893

 c2_q95 10 yr soc sec expectations

type: numeric (byte)
 range: [0, 100] units: 1
 unique values: 33 missing .: 140/987
 unique mv codes: 3 missing .*: 58/987
 mean: 50.3409
 std. dev: 33.6556
 percentiles: 10% 25% 50% 75% 90%
 5 20 50 80 100

 c2_q95_50 10 yr soc sec expectations - 50%

type: numeric (byte)
 label: q95_50
 range: [0, 1] units: 1
 unique values: 2 missing .: 140/987
 unique mv codes: 3 missing .*: 785/987
 tabulation: Freq. Numeric Label
 49 0 the chances are about 50/50.
 13 1 i don't know.
 140 .
 781 .x
 4 .z

 c2_q96 1 yr blue chip expectations, higher

type: numeric (byte)
 range: [0, 100] units: 1
 unique values: 32 missing .: 140/987
 unique mv codes: 3 missing .*: 104/987
 mean: 38.1575
 std. dev: 31.0008
 percentiles: 10% 25% 50% 75% 90%
 4 10 30 60 80

 c2_q96_50 1 yr blue chip expectations, higher - 50%

type: numeric (byte)
 label: q96_50
 range: [0, 1] units: 1
 unique values: 2 missing .: 140/987
 unique mv codes: 4 missing .*: 796/987
 tabulation: Freq. Numeric Label
 37 0 the chances are about 50/50.
 14 1 i don't know.
 140 .
 2 .r
 790 .x
 4 .z

c2_q97

1 yr blue chip expectations, >20% higher

```

-----
type: numeric (byte)
range: [0, 100]
unique values: 25
unique mv codes: 3
mean: 26.5116
std. dev: 27.3503
units: 1
missing.: 140/987
missing.*: 112/987

percentiles:      10%      25%      50%      75%      90%
                  0         5         10        50        70

```

c2_q97_50

1 yr blue chip expectations >20% higher - 50%

```

-----
type: numeric (byte)
label: q97_50
range: [0, 1]
unique values: 2
unique mv codes: 3
units: 1
missing.: 140/987
missing.*: 797/987

tabulation:  Freq.  Numeric  Label
              32      0  the chances are about 50/50.
              18      1  i don't know.
              140     .
              793     .x
               4     .z

```

c2_q98

1 yr blue chip expectations, >20% lower

```

-----
type: numeric (byte)
range: [0, 100]
unique values: 27
unique mv codes: 3
mean: 18.5657
std. dev: 21.4709
units: 1
missing.: 140/987
missing.*: 124/987

percentiles:      10%      25%      50%      75%      90%
                  0         5         10        25        50

```

c2_q98_50

1 yr blue chip expectations, >20% lower - 50%

```

-----
type: numeric (byte)
label: q98_50
range: [0, 1]
unique values: 2
unique mv codes: 3
units: 1
missing.: 140/987
missing.*: 814/987

tabulation:  Freq.  Numeric  Label
              15      0  the chances are about 50/50.
              18      1  i don't know.
              140     .
              810     .x
               4     .z

```

c2_q99

10 yr blue chip, higher


```

type: numeric (byte)
label: q104

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 140/987
missing .*: 776/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 20 | 1 | yes |
| | 51 | 5 | no |
| | 140 | . | . |
| | 33 | .r | . |
| | 739 | .x | . |
| | 4 | .z | . |

c2_q105

risk 4 - double or lose 1/5

```

type: numeric (byte)
label: q105

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 140/987
missing .*: 205/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 174 | 1 | yes |
| | 468 | 5 | no |
| | 140 | . | . |
| | 51 | .r | . |
| | 150 | .x | . |
| | 4 | .z | . |

c2_q106

risk 5 - double or lose 1/10

```

type: numeric (byte)
label: q106

range: [1, 5]
unique values: 2
unique mv codes: 4

units: 1
missing .: 140/987
missing .*: 395/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------|
| | 188 | 1 | yes |
| | 264 | 5 | no |
| | 140 | . | . |
| | 68 | .r | . |
| | 323 | .x | . |
| | 4 | .z | . |

c2_q107_mail

(mail) risk taking: in general

```

type: numeric (byte)
label: mail5pt

range: [0, 4]
unique values: 5
unique mv codes: 3

units: 1
missing .: 140/987
missing .*: 422/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|----------------------------|
| | 103 | 0 | disagree strongly |
| | 80 | 1 | disagree a little |
| | 75 | 2 | neither agree nor disagree |

codebook.txt

```

149      3  agree a little
18       4  agree strongly
140      .
10       .r
412     .x

```

c2_q107_web

(web) risk taking: in general

```

type:   numeric (byte)
label:  q107

range:  [0, 5]
unique values: 6
unique mv codes: 3

units:  1
missing .: 140/987
missing .*: 438/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------------|
| | 15 | 0 | strongly agree |
| | 88 | 1 | agree |
| | 168 | 2 | slightly agree |
| | 47 | 3 | slightly disagree |
| | 71 | 4 | disagree |
| | 20 | 5 | strongly disagree |
| | 140 | . | |
| | 434 | .x | |
| | 4 | .z | |

c2_q108_mail

(mail) risk taking: driving car

```

type:   numeric (byte)
label:  mail5pt

range:  [0, 4]
unique values: 5
unique mv codes: 3

units:  1
missing .: 140/987
missing .*: 422/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|----------------------------|
| | 285 | 0 | disagree strongly |
| | 48 | 1 | disagree a little |
| | 31 | 2 | neither agree nor disagree |
| | 48 | 3 | agree a little |
| | 13 | 4 | agree strongly |
| | 140 | . | |
| | 10 | .r | |
| | 412 | .x | |

c2_q108_web

(web) risk taking: driving car

```

type:   numeric (byte)
label:  q108

range:  [0, 5]
unique values: 6
unique mv codes: 4

units:  1
missing .: 140/987
missing .*: 440/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------------|
| | 6 | 0 | strongly agree |
| | 24 | 1 | agree |
| | 59 | 2 | slightly agree |
| | 34 | 3 | slightly disagree |
| | 126 | 4 | disagree |
| | 158 | 5 | strongly disagree |
| | 140 | . | |
| | 2 | .r | |
| | 434 | .x | |

 c2_q109_mail (mail) risk taking: financial matters

type: numeric (byte)
 label: mail5pt
 range: [0, 4] units: 1
 unique values: 5 missing .: 140/987
 unique mv codes: 3 missing .*: 421/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|------------------------------|
| | 169 | 0 | di sagree strongly |
| | 68 | 1 | di sagree a little |
| | 60 | 2 | nei ther agree nor di sagree |
| | 114 | 3 | agree a little |
| | 15 | 4 | agree strongly |
| | 140 | . | . |
| | 9 | .r | . |
| | 412 | .x | . |

 c2_q109_web (web) risk taking: financial matters

type: numeric (byte)
 label: q109
 range: [0, 5] units: 1
 unique values: 6 missing .: 140/987
 unique mv codes: 3 missing .*: 438/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|----------------------|
| | 4 | 0 | strongly agree |
| | 49 | 1 | agree |
| | 160 | 2 | sl ightl y agree |
| | 62 | 3 | sl ightl y di sagree |
| | 92 | 4 | di sagree |
| | 42 | 5 | strongly di sagree |
| | 140 | . | . |
| | 434 | .x | . |
| | 4 | .z | . |

 c2_q110_mail (mail) risk taking: leisure/sports activity

type: numeric (byte)
 label: mail5pt
 range: [0, 4] units: 1
 unique values: 5 missing .: 140/987
 unique mv codes: 3 missing .*: 419/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|------------------------------|
| | 122 | 0 | di sagree strongly |
| | 79 | 1 | di sagree a little |
| | 83 | 2 | nei ther agree nor di sagree |
| | 124 | 3 | agree a little |
| | 20 | 4 | agree strongly |
| | 140 | . | . |
| | 7 | .r | . |
| | 412 | .x | . |

 c2_q110_web (web) risk taking: leisure/sports activity

```

                                codebook.txt
    type: numeric (byte)
    label: q110

    range: [0, 5]
    unique values: 6
    unique mv codes: 4

                                uni ts: 1
                                mi ssi ng .: 140/987
                                mi ssi ng .*: 439/987

```

| tabul ati on: | Freq. | Numeri c | Label |
|---------------|-------|----------|----------------------|
| | 12 | 0 | strongly agree |
| | 74 | 1 | agree |
| | 117 | 2 | sl ightl y agree |
| | 65 | 3 | sl ightl y di sagree |
| | 91 | 4 | di sagree |
| | 49 | 5 | strongly di sagree |
| | 140 | . | . |
| | 1 | .r | . |
| | 434 | .x | . |
| | 4 | .z | . |

c2_q111_mai l (web) ri sk taki ng: heal th

```

    type: numeric (byte)
    label: mai l5pt

    range: [0, 4]
    unique values: 5
    unique mv codes: 3

                                uni ts: 1
                                mi ssi ng .: 140/987
                                mi ssi ng .*: 418/987

```

| tabul ati on: | Freq. | Numeri c | Label |
|---------------|-------|----------|------------------------------|
| | 281 | 0 | di sagree strongl y |
| | 68 | 1 | di sagree a littl e |
| | 36 | 2 | nei ther agree nor di sagree |
| | 39 | 3 | agree a littl e |
| | 5 | 4 | agree strongl y |
| | 140 | . | . |
| | 6 | .r | . |
| | 412 | .x | . |

c2_q111_web (web) ri sk taki ng: heal th

```

    type: numeric (byte)
    label: q111

    range: [0, 5]
    unique values: 6
    unique mv codes: 3

                                uni ts: 1
                                mi ssi ng .: 140/987
                                mi ssi ng .*: 438/987

```

| tabul ati on: | Freq. | Numeri c | Label |
|---------------|-------|----------|----------------------|
| | 5 | 0 | strongl y agree |
| | 16 | 1 | agree |
| | 49 | 2 | sl ightl y agree |
| | 63 | 3 | sl ightl y di sagree |
| | 138 | 4 | di sagree |
| | 138 | 5 | strongl y di sagree |
| | 140 | . | . |
| | 434 | .x | . |
| | 4 | .z | . |

c2_q112_mai l (mai l) outl ook: fi nanci al i nsti tuti ons

```

    type: numeric (byte)
    label: mai l5pt

    range: [0, 4]

                                uni ts: 1

```

codebook.txt

unique values: 5 missing .: 140/987
unique mv codes: 3 missing .*: 428/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|------------------------------|
| | 163 | 0 | di sagree strongly |
| | 78 | 1 | di sagree a little |
| | 106 | 2 | nei ther agree nor di sagree |
| | 56 | 3 | agree a little |
| | 16 | 4 | agree strongly |
| | 140 | . | . |
| | 16 | .r | . |
| | 412 | .x | . |

c2_q112_web (web) outlook: financi al insti tuti ons

type: numeri c (byte)
label: q112

range: [0, 5] units: 1
unique values: 6 missing .: 140/987
unique mv codes: 3 missing .*: 438/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|----------------------|
| | 9 | 0 | strongly agree |
| | 14 | 1 | agree |
| | 46 | 2 | sl ightl y agree |
| | 56 | 3 | sl ightl y di sagree |
| | 195 | 4 | di sagree |
| | 89 | 5 | strongl y di sagree |
| | 140 | . | . |
| | 434 | .x | . |
| | 4 | .z | . |

c2_q113_mai l (mai l) outlook: predi ct future

type: numeri c (byte)
label: mai l5pt

range: [0, 4] units: 1
unique values: 5 missing .: 140/987
unique mv codes: 3 missing .*: 425/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|------------------------------|
| | 21 | 0 | di sagree strongly |
| | 36 | 1 | di sagree a little |
| | 43 | 2 | nei ther agree nor di sagree |
| | 80 | 3 | agree a little |
| | 242 | 4 | agree strongly |
| | 140 | . | . |
| | 13 | .r | . |
| | 412 | .x | . |

c2_q113_web (web) outlook: predi ct future

type: numeri c (byte)
label: q113

range: [0, 5] units: 1
unique values: 6 missing .: 140/987
unique mv codes: 4 missing .*: 439/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-----------------|
| | 144 | 0 | strongl y agree |
| | 160 | 1 | agree |

```

codebook.txt
45      2  slightly agree
35      3  slightly disagree
20      4  disagree
4       5  strongly disagree
140     .
1       .r
434    .x
4       .z

```

c2_q114_mail (mail) outlook: everything works out

```

type: numeric (byte)
label: mail5pt

range: [0, 4]          units: 1
unique values: 5      missing .: 140/987
unique mv codes: 3    missing .*: 421/987

```

```

tabulation: Freq.  Numeric  Label
             28         0  disagree strongly
             39         1  disagree a little
             75         2  neither agree nor disagree
            192         3  agree a little
             92         4  agree strongly
            140         .
              9         .r
            412         .x

```

c2_q114_web (web) outlook: everything works out

```

type: numeric (byte)
label: q114

range: [0, 5]          units: 1
unique values: 6      missing .: 140/987
unique mv codes: 3    missing .*: 438/987

```

```

tabulation: Freq.  Numeric  Label
             19         0  strongly agree
            129         1  agree
            156         2  slightly agree
             48         3  slightly disagree
             44         4  disagree
             13         5  strongly disagree
            140         .
            434         .x
              4         .z

```

c2_q115_mail (mail) outlook: things go wrong

```

type: numeric (byte)
label: mail5pt

range: [0, 4]          units: 1
unique values: 5      missing .: 140/987
unique mv codes: 3    missing .*: 422/987

```

```

tabulation: Freq.  Numeric  Label
            175         0  disagree strongly
             93         1  disagree a little
             91         2  neither agree nor disagree
             47         3  agree a little
             19         4  agree strongly
            140         .

```

codebook.txt

10 .r
412 .x

c2_q115_web (web) outlook: things go wrong

type: numeric (byte)
label: q115
range: [0, 5] units: 1
unique values: 6 missing .: 140/987
unique mv codes: 3 missing .*: 438/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------------|
| | 11 | 0 | strongly agree |
| | 10 | 1 | agree |
| | 39 | 2 | slightly agree |
| | 75 | 3 | slightly disagree |
| | 195 | 4 | disagree |
| | 79 | 5 | strongly disagree |
| | 140 | . | |
| | 434 | .x | |
| | 4 | .z | |

c2_q116_mail (mail) outlook: not in my control

type: numeric (byte)
label: mail5pt
range: [0, 4] units: 1
unique values: 5 missing .: 140/987
unique mv codes: 3 missing .*: 422/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|----------------------------|
| | 130 | 0 | disagree strongly |
| | 93 | 1 | disagree a little |
| | 70 | 2 | neither agree nor disagree |
| | 82 | 3 | agree a little |
| | 50 | 4 | agree strongly |
| | 140 | . | |
| | 10 | .r | |
| | 412 | .x | |

c2_q116_web (web) outlook: not in my control

type: numeric (byte)
label: q116
range: [0, 5] units: 1
unique values: 6 missing .: 140/987
unique mv codes: 3 missing .*: 438/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------------|
| | 24 | 0 | strongly agree |
| | 54 | 1 | agree |
| | 63 | 2 | slightly agree |
| | 64 | 3 | slightly disagree |
| | 157 | 4 | disagree |
| | 47 | 5 | strongly disagree |
| | 140 | . | |
| | 434 | .x | |
| | 4 | .z | |

c2_q117_mail (mail) outlook: financial advisors

```

type: numeric (byte)
label: mail5pt

range: [0, 4]                units: 1
unique values: 5             missing .: 140/987
unique mv codes: 3           missing .*: 423/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|----------------------------|
| | 56 | 0 | disagree strongly |
| | 100 | 1 | disagree a little |
| | 114 | 2 | neither agree nor disagree |
| | 120 | 3 | agree a little |
| | 34 | 4 | agree strongly |
| | 140 | . | . |
| | 11 | .r | . |
| | 412 | .x | . |

c2_q117_web (web) outlook: financial advisors

```

type: numeric (byte)
label: q117

range: [0, 5]                units: 1
unique values: 6             missing .: 140/987
unique mv codes: 3           missing .*: 438/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|-------------------|
| | 6 | 0 | strongly agree |
| | 85 | 1 | agree |
| | 146 | 2 | slightly agree |
| | 86 | 3 | slightly disagree |
| | 59 | 4 | disagree |
| | 27 | 5 | strongly disagree |
| | 140 | . | . |
| | 434 | .x | . |
| | 4 | .z | . |

c2_q118_mail (mail) feelings: don't care what goes on

```

type: numeric (byte)
label: mail5pt

range: [0, 4]                units: 1
unique values: 5             missing .: 140/987
unique mv codes: 3           missing .*: 421/987

```

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|----------------------------|
| | 261 | 0 | disagree strongly |
| | 68 | 1 | disagree a little |
| | 47 | 2 | neither agree nor disagree |
| | 39 | 3 | agree a little |
| | 11 | 4 | agree strongly |
| | 140 | . | . |
| | 9 | .r | . |
| | 412 | .x | . |

c2_q118_web (web) feelings: don't care what goes on

```

type: numeric (byte)
label: q118

range: [0, 5]                units: 1

```



```

codebook.txt
      86      1 disagree a little
      68      2 neither agree nor disagree
      63      3 agree a little
      12      4 agree strongly
     140      .
      12      .r
     412      .x

```

c2_q120_web (web) feelings: unfamiliar situation

```

type: numeric (byte)
label: q120

range: [0, 5] units: 1
unique values: 6 missing .: 140/987
unique mv codes: 3 missing .*: 438/987

```

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------------------|
| | 4 | 0 | strongly agree |
| | 26 | 1 | agree |
| | 47 | 2 | slightly agree |
| | 61 | 3 | slightly disagree |
| | 177 | 4 | disagree |
| | 94 | 5 | strongly disagree |
| | 140 | . | . |
| | 434 | .x | . |
| | 4 | .z | . |

c2_q121_mail (mail) feelings: rather not feel

```

type: numeric (byte)
label: mail5pt

range: [0, 4] units: 1
unique values: 5 missing .: 140/987
unique mv codes: 3 missing .*: 421/987

```

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|----------------------------|
| | 176 | 0 | disagree strongly |
| | 64 | 1 | disagree a little |
| | 86 | 2 | neither agree nor disagree |
| | 73 | 3 | agree a little |
| | 27 | 4 | agree strongly |
| | 140 | . | . |
| | 9 | .r | . |
| | 412 | .x | . |

c2_q121_web (web) feelings: rather not feel

```

type: numeric (byte)
label: q121

range: [0, 5] units: 1
unique values: 6 missing .: 140/987
unique mv codes: 3 missing .*: 438/987

```

| tabulation: | Freq. | Numerical | Label |
|-------------|-------|-----------|-------------------|
| | 12 | 0 | strongly agree |
| | 37 | 1 | agree |
| | 83 | 2 | slightly agree |
| | 45 | 3 | slightly disagree |
| | 147 | 4 | disagree |
| | 85 | 5 | strongly disagree |
| | 140 | . | . |

codebook.txt

434 .x
4 .z

c2_q122_mail (mail) feelings: keep under control

type: numeric (byte)
label: mail5pt
range: [0, 4] units: 1
unique values: 5 missing .: 140/987
unique mv codes: 3 missing .*: 423/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|------------------------------|
| | 253 | 0 | di sagree strongly |
| | 60 | 1 | di sagree a little |
| | 57 | 2 | nei ther agree nor di sagree |
| | 44 | 3 | agree a little |
| | 10 | 4 | agree strongly |
| | 140 | . | . |
| | 11 | .r | . |
| | 412 | .x | . |

c2_q122_web (web) feelings: keep under control

type: numeric (byte)
label: q122
range: [0, 5] units: 1
unique values: 6 missing .: 140/987
unique mv codes: 3 missing .*: 438/987

| tabulation: | Freq. | Numeri c | Label |
|-------------|-------|----------|---------------------|
| | 4 | 0 | strongly agree |
| | 10 | 1 | agree |
| | 41 | 2 | sl ightly agree |
| | 40 | 3 | sl ightly di sagree |
| | 176 | 4 | di sagree |
| | 138 | 5 | strongly di sagree |
| | 140 | . | . |
| | 434 | .x | . |
| | 4 | .z | . |

c2_q123 time completing survey (min)

type: numeric (int)
range: [10, 360] units: 1
unique values: 54 missing .: 140/987
unique mv codes: 3 missing .*: 26/987

mean: 46.3069
std. dev: 29.9766

| percentiles: | 10% | 25% | 50% | 75% | 90% |
|--------------|-----|-----|-----|-----|-----|
| | 20 | 30 | 40 | 60 | 75 |

c2_q124 current time

type: string (str5)
unique values: 166 missing "": 470/987

