

-----  
-----  
RESPONDENT\_ID

(unlabeled)

-----  
-----  
type: string (str18)

unique values: 16,231

missing "": 10/17,597

examples: "01\_002153\_00000087"

"4274797099"

"4274837049"

"4331438204"

-----  
-----  
RESPONDENT\_DATE

(unlabeled)

-----  
-----  
type: numeric (double)

range: [1.377e+10,1.383e+10]  
unique values: 11,051

units: 1  
missing .: 10/17,597

mean: 1.4e+10

std. dev: 2.7e+07

percentiles:        10%        25%        50%        75%        90%  
                 1.4e+10   1.4e+10   1.4e+10   1.4e+10   1.4e+10

-----  
-----  
DATE

(unlabeled)

-----  
-----  
type: numeric (double)

range: [1.377e+10,1.383e+10]  
unique values: 99

units: 100  
missing .: 10/17,597

mean: 1.4e+10

std. dev: 2.7e+07

percentiles:           10%           25%           50%           75%           90%  
                   1.4e+10   1.4e+10   1.4e+10   1.4e+10   1.4e+10

RESPONDENT\_LANGUAGE  
                                 (unlabeled)

                  type: string (str5)  
 unique values: 2   missing "": 7,926/17,597

tabulation:	Freq.	Value
	7,926	""
	9,595	"en-US"
	76	"es-AR"

EMPLOYMENT  
                                 Employment

                  type: numeric (byte)  
 label: EMPLOYMENT  
 range: [1,4]   units: 1  
 unique values: 4   missing .: 1,478/17,597  
 unique mv codes: 2   missing .\*: 4,372/17,597

tabulation:	Freq.	Numeric	Label
	6,959	1	Employed Full Time (Employer)
	1,850	2	Employed Full Time (Self)
	2,446	3	Employed Part Time
	492	4	Unemployed
	1,478	.	
	4,372	.a	[5]Not in Work Force

Q1\_LifeEval   Please imagine a ladder with steps numbered from  
 zero at the bottom to ten at th

                  type: numeric (byte)  
 label: Q1\_LifeEval

range: [0,10] units: 1  
unique values: 11 missing .: 180/17,597

examples: 6  
7  
8  
8

-----  
-----  
Q2\_Health Would you say  
your own health, in general, is:  
-----  
-----

type: numeric (byte)  
label: Q2\_Health

range: [1,5] units: 1  
unique values: 5 missing .: 75/17,597

tabulation:	Freq.	Numeric	Label
	385	1	Poor
	1,905	2	Fair
	5,824	3	Good
	7,086	4	Very good
	2,322	5	Excellent
	75	.	

-----  
-----  
Q3\_Income\_vs\_5yr\_age Is your personal income higher, lower, or about  
the same as it was five years ag  
-----  
-----

type: numeric (byte)  
label: Q3\_Income\_vs\_5yr\_age

range: [1,3] units: 1  
unique values: 3 missing .: 7,989/17,597

tabulation:	Freq.	Numeric	Label
	1,953	1	Lower
	2,899	2	About the same
	4,756	3	Highter
	7,989	.	



```
examples: 0
           0
           0
           5
```

-----  
-----  
Q6a\_imp\_level\_pay                    On a five-point scale, where 5 means extremely important and 1 means not at all  
-----  
-----

```
type: numeric (byte)
label: Q6a_imp_level_pay

range: [1,5]                                    units: 1
unique values: 5                                missing .: 366/17,597
```

```
tabulation: Freq.    Numeric    Label
             248        1    Not at all important
             182        2
             2,609      3
             7,753      4
             6,439      5    Extremely important
             366        .
```

-----  
-----  
Q6b\_imp\_stable\_pay                   On a five-point scale, where 5 means extremely important and 1 means not at all  
-----  
-----

```
type: numeric (byte)
label: Q6b_imp_stable_pay

range: [1,5]                                    units: 1
unique values: 5                                missing .: 401/17,597
```

```
tabulation: Freq.    Numeric    Label
             248        1    Not at all important
             187        2
             1,127      3
             5,198      4
             10,436     5    Extremely important
             401        .
```

Q6c\_imp\_stable\_hrs                      On a five-point scale, where 5 means extremely important and 1 means not at all

-----  
-----

    type: numeric (byte)  
    label: Q6c\_imp\_stable\_hrs

    range: [1,5]    units: 1  
unique values: 5    missing .: 609/17,597

tabulation:	Freq.	Numeric	Label
	510	1	Not at all important
	539	2	
	2,402	3	
	5,953	4	
	7,584	5	Extremely important
	609	.	

-----  
-----

Q6d\_imp\_control\_hrs                      On a five-point scale, where 5 means extremely important and 1 means not at all

-----  
-----

    type: numeric (byte)  
    label: Q6d\_imp\_control\_hrs

    range: [1,5]    units: 1  
unique values: 5    missing .: 402/17,597

tabulation:	Freq.	Numeric	Label
	733	1	Not at all important
	924	2	
	3,587	3	
	5,710	4	
	6,241	5	Extremely important
	402	.	

-----  
-----

Q6e\_imp\_job\_sec                              On a five-point scale, where 5 means extremely important and 1 means not at all

-----  
-----

    type: numeric (byte)  
    label: Q6e\_imp\_job\_sec

range: [1,5] units: 1  
unique values: 5 missing .: 418/17,597

tabulation:	Freq.	Numeric	Label
	437	1	Not at all important
	193	2	
	1,159	3	
	4,114	4	
	11,276	5	Extremely important
	418	.	

-----  
-----  
Q6f\_imp\_benefits On a five-point scale, where 5 means extremely important and 1 means not at all  
-----  
-----

type: numeric (byte)  
label: Q6f\_imp\_benefits

range: [1,5] units: 1  
unique values: 5 missing .: 425/17,597

tabulation:	Freq.	Numeric	Label
	521	1	Not at all important
	372	2	
	1,475	3	
	4,036	4	
	10,768	5	Extremely important
	425	.	

-----  
-----  
Q6g\_imp\_advance On a five-point scale, where 5 means extremely important and 1 means not at all  
-----  
-----

type: numeric (byte)  
label: Q6g\_imp\_advance

range: [1,5] units: 1  
unique values: 5 missing .: 401/17,597

tabulation:	Freq.	Numeric	Label
	856	1	Not at all important
	746	2	
	3,397	3	
	6,368	4	

5,829 5 Extremely important  
401 .

-----  
-----  
Q6h\_imp\_enjoy On a five-point scale, where 5 means extremely important and 1 means not at all  
-----  
-----

type: numeric (byte)  
label: Q6h\_imp\_enjoy  
range: [1,5] units: 1  
unique values: 5 missing ..: 391/17,597

tabulation:	Freq.	Numeric	Label
	362	1	Not at all important
	148	2	
	1,243	3	
	5,345	4	
	10,108	5	Extremely important
	391	.	

-----  
-----  
Q6i\_imp\_purpose On a five-point scale, where 5 means extremely important and 1 means not at all  
-----  
-----

type: numeric (byte)  
label: Q6i\_imp\_purpose  
range: [1,5] units: 1  
unique values: 5 missing ..: 399/17,597

tabulation:	Freq.	Numeric	Label
	337	1	Not at all important
	163	2	
	1,261	3	
	4,960	4	
	10,477	5	Extremely important
	399	.	

-----  
-----  
Q6j\_imp\_power On a five-point scale, where 5 means extremely important and 1 means not at all  
-----  
-----



-----  
type: numeric (byte)  
label: Q6j\_imp\_power  
range: [1,5] units: 1  
unique values: 5 missing .: 410/17,597

tabulation:	Freq.	Numeric	Label
	433	1	Not at all important
	370	2	
	3,090	3	
	7,313	4	
	5,981	5	Extremely important
	410	.	

-----  
-----  
Q7\_employed Thinking about your work situation over the last  
7 days, have you been employed  
-----  
-----

type: numeric (byte)  
label: Q7\_employed  
range: [0,1] units: 1  
unique values: 2 missing .: 324/17,597

tabulation:	Freq.	Numeric	Label
	6,728	0	No
	10,545	1	Yes
	324	.	

-----  
-----  
Q8\_self\_employed Self-employed  
-----  
-----

type: numeric (byte)  
label: Q8\_self\_employed  
range: [0,1] units: 1  
unique values: 2 missing .: 397/17,597

tabulation:	Freq.	Numeric	Label
	13,869	0	No
	3,331	1	Yes

-----  
 -----  
 Q9\_number\_jobs                                      How many different jobs for pay do you currently  
 have? Please think about all so  
 -----  
 -----

```

      type: numeric (byte)
      label: Q9_number_jobs, but 17 nonmissing values are not labeled

      range: [0,40]                      units: 1
unique values: 19                        missing .: 6,047/17,597

      examples: 1      1-
                1      1-
                2
                .
  
```

-----  
 -----  
 Q10\_hours\_prime\_job                              In a typical week (7 days), how many hours  
 do you work at your primary job?  
 -----  
 -----

```

      type: numeric (int)

      range: [0,420]                      units: 1
unique values: 83                        missing .: 14,927/17,597

      mean: 35.9401
      std. dev: 19.5467

      percentiles:      10%      25%      50%      75%      90%
                       12       25       40       45       50
  
```

-----  
 -----  
 Q11\_why\_other\_job                              Which of the following best describes  
 why you have more than one job?  
 -----  
 -----

```

      type: numeric (byte)
      label: Q11_why_other_job

      range: [1,4]                      units: 1
unique values: 4                        missing .: 14,885/17,597
  
```



```
4,028      4
4,942      5 Extremely satisfied
6,168      .
```

-----  
-----  
Q12c\_sat\_stable\_hrs                      In your current employment situation (across all jobs), on a five-point scale, w  
-----  
-----

```
type: numeric (byte)
label: Q12c_change_stable_hrs

range: [1,5]                                      units: 1
unique values: 5                                      missing .: 6,213/17,597
```

```
tabulation: Freq.    Numeric    Label
             306            1    Not at all satisfied
             579            2
             1,872          3
             3,997          4
             4,630          5    Extremely satisfied
             6,213            .
```

-----  
-----  
Q12d\_sat\_control\_hrs                      In your current employment situation (across all jobs), on a five-point scale, w  
-----  
-----

```
type: numeric (byte)
label: Q12d_change_control_hrs

range: [1,5]                                      units: 1
unique values: 5                                      missing .: 6,172/17,597
```

```
tabulation: Freq.    Numeric    Label
             460            1    Not at all satisfied
             817            2
             2,165          3
             3,550          4
             4,433          5    Extremely satisfied
             6,172            .
```

-----  
-----  
Q12e\_sat\_job\_sec                         In your current employment situation (across all jobs), on a five-point scale, w

-----  
-----  
type: numeric (byte)  
label: Q12e\_change\_job\_sec  
range: [1,5] units: 1  
unique values: 5 missing .: 6,171/17,597

tabulation:	Freq.	Numeric	Label
	363	1	Not at all satisfied
	541	2	
	1,950	3	
	3,920	4	
	4,652	5	Extremely satisfied
	6,171	.	

-----  
-----  
Q12f\_sat\_benefits In your current employment situation (across all jobs), on a five-point scale, w  
-----  
-----

type: numeric (byte)  
label: Q12f\_change\_benefits  
range: [1,5] units: 1  
unique values: 5 missing .: 6,196/17,597

tabulation:	Freq.	Numeric	Label
	1,325	1	Not at all satisfied
	906	2	
	2,191	3	
	3,309	4	
	3,670	5	Extremely satisfied
	6,196	.	

-----  
-----  
Q12g\_sat\_advance In your current employment situation (across all jobs), on a five-point scale, w  
-----  
-----

type: numeric (byte)  
label: Q12g\_change\_advance  
range: [1,5] units: 1  
unique values: 5 missing .: 6,196/17,597

```
tabulation: Freq.  Numeric  Label
             971       1  Not at all satisfied
             1,202     2
             3,430     3
             3,659     4
             2,139     5  Extremely satisfied
             6,196     .
```

-----  
-----  
Q12h\_sat\_enjoy                      In your current employment situation (across all jobs), on a five-point scale, w  
-----  
-----

```
type: numeric (byte)
label: Q12h_change_enjoy

range: [1,5]                                              units: 1
unique values: 5                                              missing .: 6,172/17,597
```

```
tabulation: Freq.  Numeric  Label
             369       1  Not at all satisfied
             741       2
             2,299     3
             4,532     4
             3,484     5  Extremely satisfied
             6,172     .
```

-----  
-----  
Q12i\_sat\_purpose                      In your current employment situation (across all jobs), on a five-point scale, w  
-----  
-----

```
type: numeric (byte)
label: Q12i_change_purpose

range: [1,5]                                              units: 1
unique values: 5                                              missing .: 6,173/17,597
```

```
tabulation: Freq.  Numeric  Label
             321       1  Not at all satisfied
             609       2
             1,837     3
             4,084     4
             4,573     5  Extremely satisfied
             6,173     .
```



range: [1,3] units: 1  
unique values: 3 missing .: 11,430/17,597

tabulation:	Freq.	Numeric	Label
	2,042	1	Improved
	626	2	Worsened
	3,499	3	Stayed the same
	11,430	.	

-----  
-----  
Q13c\_change\_stable\_hrs                    Among the following characteristics, has your  
employment situation (across all j)  
-----  
-----

type: numeric (byte)  
label: Q13c\_change\_stable\_hrs

range: [1,3] units: 1  
unique values: 3 missing .: 11,453/17,597

tabulation:	Freq.	Numeric	Label
	1,710	1	Improved
	749	2	Worsened
	3,685	3	Stayed the same
	11,453	.	

-----  
-----  
Q13d\_change\_control\_hrs                    Among the following characteristics, has your  
employment situation (across all j)  
-----  
-----

type: numeric (byte)  
label: Q13d\_change\_control\_hrs

range: [1,3] units: 1  
unique values: 3 missing .: 11,434/17,597

tabulation:	Freq.	Numeric	Label
	1,885	1	Improved
	676	2	Worsened
	3,602	3	Stayed the same
	11,434	.	

-----  
-----



Q13e\_change\_job\_sec                      Among the following characteristics, has your  
employment situation (across all j

---

                  type: numeric (byte)  
                  label: Q13e\_change\_job\_sec

                  range: [1,3]    units: 1  
unique values: 3    missing .: 11,444/17,597

tabulation:	Freq.	Numeric	Label
	1,533	1	Improved
	850	2	Worsened
	3,770	3	Stayed the same
	11,444	.	

---

Q13f\_change\_benefits                    Among the following characteristics, has your  
employment situation (across all j

---

                  type: numeric (byte)  
                  label: Q13f\_change\_benefits

                  range: [1,3]    units: 1  
unique values: 3    missing .: 11,455/17,597

tabulation:	Freq.	Numeric	Label
	1,288	1	Improved
	1,349	2	Worsened
	3,505	3	Stayed the same
	11,455	.	

---

Q13g\_change\_advance                    Among the following characteristics, has your  
employment situation (across all j

---

                  type: numeric (byte)  
                  label: Q13g\_change\_advance

                  range: [1,3]    units: 1  
unique values: 3    missing .: 11,449/17,597

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

```
      1,536      1 Improved
      788      2 Worsened
      3,824      3 Stayed the same
     11,449      .
```

-----  
-----  
Q13h\_change\_enjoy                      Among the following characteristics, has your  
employment situation (across all j)  
-----  
-----

```
      type: numeric (byte)
      label: Q13h_change_enjoy

      range: [1,3]                                      units: 1
unique values: 3                                      missing .: 11,425/17,597
```

```
tabulation: Freq.    Numeric    Label
             1,973        1    Improved
             1,044        2    Worsened
             3,155        3    Stayed the same
             11,425        .
```

-----  
-----  
Q13i\_change\_purpose                      Among the following characteristics, has your  
employment situation (across all j)  
-----  
-----

```
      type: numeric (byte)
      label: Q13i_change_purpose

      range: [1,3]                                      units: 1
unique values: 3                                      missing .: 11,442/17,597
```

```
tabulation: Freq.    Numeric    Label
             1,815        1    Improved
              716        2    Worsened
             3,624        3    Stayed the same
             11,442        .
```

-----  
-----  
Q13j\_change\_power                      Among the following characteristics, has your  
employment situation (across all j)  
-----  
-----

type: numeric (byte)  
label: Q13j\_change\_power  
range: [1,3] units: 1  
unique values: 3 missing .: 11,422/17,597

tabulation:	Freq.	Numeric	Label
	1,537	1	Improved
	987	2	Worsened
	3,651	3	Stayed the same
	11,422	.	

-----  
-----  
Q14\_hrs\_all\_jobs In a typical week (7 days), how many hours do  
you work? If you have more than on  
-----  
-----

type: numeric (int)  
range: [0,168] units: 1  
unique values: 107 missing .: 6,342/17,597  
mean: 40.9129  
std. dev: 15.952  
percentiles: 10% 25% 50% 75% 90%  
20 36 40 50 60

-----  
-----  
Q15\_hrs\_vs\_desired How does your typical number of weekly work  
hours (across all jobs) compare to y  
-----  
-----

type: numeric (byte)  
label: Q15\_hrs\_vs\_desired  
range: [1,3] units: 1  
unique values: 3 missing .: 6,148/17,597

tabulation:	Freq.	Numeric	Label
	962	1	Too few hours, I'd like to work more hours
	7,647	2	About the right number of hours
	2,840	3	Too many hours, I'd like to work fewer hours
	6,148	.	

-----  
-----  
Q16\_indep\_contractor                     In the past 7 days, did you work in your primary  
or secondary job as an independ  
-----  
-----

          type: numeric (byte)  
          label: Q16\_indep\_contractor  
  
          range: [1,4]   units: 1  
unique values: 4   missing .: 11,419/17,597

tabulation:

Freq.	Numeric	Label
876	1	Yes, primary job
484	2	Yes, secondary job
306	3	Yes, both primary and secondary jobs
4,512	4	No, this does not describe my job(s)
11,419	.	

-----  
-----  
Q17\_on\_call                                     In the past 7 days, were you an on-call worker  
in your primary or secondary job?  
-----  
-----

          type: numeric (byte)  
          label: Q17\_on\_call  
  
          range: [1,4]   units: 1  
unique values: 4   missing .: 11,428/17,597

tabulation:

Freq.	Numeric	Label
455	1	Yes, primary job
181	2	Yes, secondary job
103	3	Yes, both primary and secondary jobs
5,430	4	No, this does not describe my job(s)
11,428	.	

-----  
-----  
Q18\_contract\_work                             Contract workers are employed by a company that  
provides them or their services  
-----  
-----

-----  
type: numeric (byte)  
label: Q18\_contract\_work  
range: [1,4] units: 1  
unique values: 4 missing .: 11,431/17,597

tabulation:	Freq.	Numeric	Label
	431	1	Yes, primary job
	152	2	Yes, secondary job
	74	3	Yes, both primary and secondary jobs
	5,509	4	No, this does not describe my job(s)
	11,431	.	

-----  
-----  
Q19\_mobile\_work Some people find short tasks or jobs through companies that connect them directly  
-----  
-----

type: numeric (byte)  
label: Q19\_mobile\_work  
range: [1,4] units: 1  
unique values: 4 missing .: 6,151/17,597

tabulation:	Freq.	Numeric	Label
	418	1	Yes, primary job
	229	2	Yes, secondary job
	105	3	Yes, both primary and secondary jobs
	10,694	4	No, this does not describe my job(s)
	6,151	.	

-----  
-----  
Q20\_temp\_job Is your primary or secondary job a temporary job? Temporary jobs last only for a  
-----  
-----

type: numeric (byte)  
label: Q20\_temp\_job  
range: [1,4] units: 1

unique values: 4 missing .: 6,139/17,597

tabulation:	Freq.	Numeric	Label
	591	1	Yes, primary job
	458	2	Yes, secondary job
	179	3	Yes, both primary and secondary jobs
	10,230	4	No, this does not describe my job(s)
	6,139	.	

-----  
-----  
Q21\_temp\_agency Are you paid  
by a temporary staffing agency?  
-----  
-----

type: numeric (byte)  
label: Q21\_temp\_agency

range: [0,1] units: 1  
unique values: 2 missing .: 16,950/17,597

tabulation:	Freq.	Numeric	Label
	586	0	No
	61	1	Yes
	16,950	.	

-----  
-----  
Q22a\_do\_best\_work  
Opportunity to do best work (1-5)  
-----  
-----

type: numeric (byte)  
label: Q22a\_do\_best\_work

range: [1,5] units: 1  
unique values: 5 missing .: 6,219/17,597

tabulation:	Freq.	Numeric	Label
	316	1	Strongly disagree
	606	2	
	1,995	3	
	3,987	4	
	4,474	5	Strongly agree
	6,219	.	

-----  
-----  
Q22b\_encouraged  
My developed is encouraged (1-5)  
-----  
-----

type: numeric (byte)  
label: Q22b\_encouraged  
  
range: [1,5] units: 1  
unique values: 5 missing .: 6,253/17,597

tabulation:	Freq.	Numeric	Label
	1,235	1	Strongly disagree
	1,298	2	
	2,597	3	
	3,076	4	
	3,138	5	Strongly agree
	6,253	.	

-----  
-----  
Q22c\_opinions\_count  
My opinions count at work (1-5)  
-----  
-----

type: numeric (byte)  
label: Q22c\_opinions\_count  
  
range: [1,5] units: 1  
unique values: 5 missing .: 6,244/17,597

tabulation:	Freq.	Numeric	Label
	812	1	Strongly disagree
	999	2	
	2,225	3	
	3,622	4	
	3,695	5	Strongly agree
	6,244	.	

-----  
-----  
Q22d\_robot\_competition Thinking about your primary job, on a five-point  
scale, where 5 means strongly a  
-----  
-----

type: numeric (byte)

label: Q22d\_robot\_competition  
range: [1,5] units: 1  
unique values: 5 missing .: 11,440/17,597

tabulation:	Freq.	Numeric	Label
	4,698	1	Strongly disagree
	756	2	
	338	3	
	149	4	
	216	5	Strongly agree
	11,440	.	

-----  
-----  
Q22e\_creative Thinking about your primary job, on a five-point  
scale, where 5 means strongly a  
-----  
-----

type: numeric (byte)  
label: Q22e\_creative  
range: [1,5] units: 1  
unique values: 5 missing .: 11,444/17,597

tabulation:	Freq.	Numeric	Label
	457	1	Strongly disagree
	551	2	
	1,401	3	
	1,762	4	
	1,982	5	Strongly agree
	11,444	.	

-----  
-----  
Q22f\_innovate Thinking about your primary job, on a five-point  
scale, where 5 means strongly a  
-----  
-----

type: numeric (byte)  
label: Q22f\_innovate  
range: [1,5] units: 1  
unique values: 5 missing .: 11,440/17,597

tabulation:	Freq.	Numeric	Label
	1,499	1	Strongly disagree
	980	2	



```
1,504      3
1,180      4
  994      5 Strongly agree
11,440     .
```

-----  
-----  
Q23\_qualified Would you say that you are overqualified,  
perfectly qualified, or underqualified  
-----  
-----

type: numeric (byte)  
label: Q23\_qualified  
  
range: [1,3] units: 1  
unique values: 3 missing .: 6,188/17,597

tabulation:	Freq.	Numeric	Label
	274	1	Underqualified
	8,458	2	Perfectly qualified
	2,677	3	Overqualified
	6,188	.	

-----  
-----  
Q24a\_repetitive How much of your work time at your primary job  
involves each of the following ta  
-----  
-----

type: numeric (byte)  
label: Q24a\_repetitive  
  
range: [1,4] units: 1  
unique values: 4 missing .: 11,412/17,597

tabulation:	Freq.	Numeric	Label
	1,026	1	Almost all of my work time
	1,426	2	More than half of my work time
	2,080	3	Less than half of my work time
	1,653	4	Almost none of my work time
	11,412	.	

-----  
-----  
Q24b\_physical How much of your work time at your primary job  
involves each of the following ta  
-----  
-----

type: numeric (byte)  
label: Q24b\_physical

range: [1,4] units: 1  
unique values: 4 missing .: 11,415/17,597

tabulation:	Freq.	Numeric	Label
	1,277	1	Almost all of my work time
	775	2	More than half of my work time
	928	3	Less than half of my work time
	3,202	4	Almost none of my work time
	11,415	.	

-----  
-----  
Q24c\_managing How much of your work time at your primary job  
involves each of the following ta  
-----  
-----

type: numeric (byte)  
label: Q24c\_managing

range: [1,4] units: 1  
unique values: 4 missing .: 11,446/17,597

tabulation:	Freq.	Numeric	Label
	821	1	Almost all of my work time
	848	2	More than half of my work time
	1,459	3	Less than half of my work time
	3,023	4	Almost none of my work time
	11,446	.	

-----  
-----  
Q24d\_face\_to\_face How much of your work time at your primary job  
involves each of the following ta  
-----  
-----

type: numeric (byte)  
label: Q24d\_face\_to\_face

range: [1,4] units: 1  
unique values: 4 missing .: 11,410/17,597

tabulation:	Freq.	Numeric	Label
	2,213	1	Almost all of my work time
	1,285	2	More than half of my work time

```
1,433      3 Less than half of my work time
1,256      4 Almost none of my work time
11,410     .
```

-----  
-----  
Q24e\_remote How much of your work time at your primary job  
involves each of the following ta  
-----  
-----

```
type: numeric (byte)
label: Q24e_remote

range: [1,4]          units: 1
unique values: 4      missing .: 11,406/17,597
```

```
tabulation: Freq.  Numeric  Label
             1,017      1  Almost all of my work time
             1,284      2  More than half of my work time
             2,060      3  Less than half of my work time
             1,830      4  Almost none of my work time
            11,406      .
```

-----  
-----  
Q25\_math How often do you solve problems at your primary  
job using advanced mathematics,  
-----  
-----

```
type: numeric (byte)
label: Q25_math

range: [1,5]          units: 1
unique values: 5      missing .: 11,413/17,597
```

```
tabulation: Freq.  Numeric  Label
             1,004      1  One or more times each day
              682      2  At least once a week
              461      3  At least once a month
             1,086      4  Less than once a month
             2,951      5  Never
            11,413      .
```

-----  
-----  
Q26\_reading Typically, how long are the documents that you  
read as part of your primary job?  
-----  
-----

```

-----
                type: numeric (byte)
                label: Q26_reading

                range: [1,6]                                units: 1
unique values: 6                                           missing .: 11,403/17,597

```

```

tabulation: Freq.  Numeric  Label
              443         1  Never read at work
              1,654       2  One page or less
              2,234       3  2 - 5 pages
               775         4  6 - 10 pages
               478         5  11 - 25 pages
               610         6  More than 25 pages
            11,403         .

```

```

-----
Q27_career_or_job                                     Do you
consider your primary job to be ...?
-----

```

```

                type: numeric (byte)
                label: Q27_career_or_job

                range: [1,3]                                units: 1
unique values: 3                                           missing .: 6,140/17,597

```

```

tabulation: Freq.  Numeric  Label
              7,651         1  A career
              1,068         2  A stepping stone to a career
              2,738         3  Just a job
              6,140         .

```

```

-----
Q28_learning_opportunity                               At your primary job, do you have the opportunity
to learn new skills that will b
-----

```

```

                type: numeric (byte)
                label: Q28_learning_opportunity

                range: [0,1]                                units: 1
unique values: 2                                           missing .: 6,162/17,597

```

```

tabulation: Freq.  Numeric  Label

```

2,587 0 No  
8,848 1 Yes  
6,162 .

-----  
-----  
Q29\_promotion Which of the following best describes your  
career advancement opportunities at y  
-----  
-----

type: numeric (byte)  
label: Q29\_promotion  
range: [1,3] units: 1  
unique values: 3 missing .: 6,171/17,597

tabulation:	Freq.	Numeric	Label
	3,476	1	It is likely that I will be promoted at my primary job
	3,331	2	It is unlikely that I will be promoted at my primary job
	4,619	3	There are no promotion opportunities available for me at my primary job
	6,171	.	

-----  
-----  
Q30a\_benefits\_sick Think about your primary job, does your employer  
offer you each of the following  
-----  
-----

type: numeric (byte)  
label: Q30a\_benefits\_sick  
range: [0,2] units: 1  
unique values: 3 missing .: 6,153/17,597  
unique mv codes: 2 missing .\*: 234/17,597

tabulation:	Freq.	Numeric	Label
	2,438	0	No
	7,489	1	Yes
	1,283	2	I am self-employed for my primary job
	6,153	.	
	234	.a	[9]Don't know

-----  
 Q30b\_benefits\_vacation                    Think about your primary job, does your employer offer you each of the following  
 -----

-----  
 type: numeric (byte)  
 label: Q30b\_benefits\_vacation  
 range: [0,2]                                    units: 1  
 unique values: 3                                    missing .: 6,168/17,597  
 unique mv codes: 2                                    missing .\*: 139/17,597

tabulation:	Freq.	Numeric	Label
	1,675	0	No
	8,351	1	Yes
	1,264	2	I am self-employed for my primary job
	6,168	.	
	139	.a	[9]Don't know

-----  
 Q30c\_benefits\_maternity                    Think about your primary job, does your employer offer you each of the following  
 -----

-----  
 type: numeric (byte)  
 label: Q30c\_benefits\_maternity  
 range: [0,2]                                    units: 1  
 unique values: 3                                    missing .: 6,211/17,597  
 unique mv codes: 2                                    missing .\*: 1,758/17,597

tabulation:	Freq.	Numeric	Label
	3,132	0	No
	5,231	1	Yes
	1,265	2	I am self-employed for my primary job
	6,211	.	
	1,758	.a	[9]Don't know

-----  
 Q30d\_benefits\_health\_insur                    Think about your primary job, does your employer offer you each of the following  
 -----

type: numeric (byte)  
label: Q30d\_benefits\_health\_insur

range: [0,2] units: 1  
unique values: 3 missing .: 6,193/17,597  
unique mv codes: 2 missing .\*: 106/17,597

tabulation:	Freq.	Numeric	Label
	1,699	0	No
	8,374	1	Yes
	1,225	2	I am self-employed for my primary job
	6,193	.	
	106	.a	[9]Don't know

-----  
-----  
Q30e\_benefits\_tuition Think about your primary job, does your employer  
offer you each of the following  
-----  
-----

type: numeric (byte)  
label: Q30e\_benefits\_tuition

range: [0,2] units: 1  
unique values: 3 missing .: 6,180/17,597  
unique mv codes: 2 missing .\*: 1,655/17,597

tabulation:	Freq.	Numeric	Label
	4,146	0	No
	4,381	1	Yes
	1,235	2	I am self-employed for my primary job
	6,180	.	
	1,655	.a	[9]Don't know

-----  
-----  
Q30f\_benefits\_life\_insur Think about your primary job, does your employer  
offer you each of the following  
-----  
-----

type: numeric (byte)  
label: Q30f\_benefits\_life\_insur

range: [0,2] units: 1  
unique values: 3 missing .: 6,198/17,597  
unique mv codes: 2 missing .\*: 579/17,597

```
tabulation:  Freq.  Numeric  Label
              2,710      0  No
              6,892      1  Yes
              1,218      2  I am self-employed for my
                               primary job
              6,198      .
              579       .a  [9]Don't know
```

-----  
-----  
Q30g\_benefits\_retire                    Think about your primary job, does your employer  
offer you each of the following  
-----  
-----

```
          type: numeric (byte)
          label: Q30g_benefits_retire

          range: [0,2]                    units: 1
  unique values: 3                    missing ..: 6,182/17,597
  unique mv codes: 2                  missing .*: 311/17,597
```

```
tabulation:  Freq.  Numeric  Label
              2,210      0  No
              7,669      1  Yes
              1,225      2  I am self-employed for my
                               primary job
              6,182      .
              311       .a  [9]Don't know
```

-----  
-----  
Q30h\_benefits\_disability                Think about your primary job, does your employer  
offer you each of the following  
-----  
-----

```
          type: numeric (byte)
          label: Q30h_benefits_disability

          range: [0,2]                    units: 1
  unique values: 3                    missing ..: 6,155/17,597
  unique mv codes: 2                  missing .*: 1,053/17,597
```

```
tabulation:  Freq.  Numeric  Label
              2,351      0  No
              6,796      1  Yes
              1,242      2  I am self-employed for my
                               primary job
```



6,155 .  
1,053 .a [9]Don't know

-----  
-----  
Q31\_withhold\_payroll Thinking about your primary job, does your  
employer withhold some of your pay fo  
-----  
-----

type: numeric (byte)  
label: Q31\_withhold\_payroll  
range: [0,2] units: 1  
unique values: 3 missing .: 6,135/17,597

tabulation:	Freq.	Numeric	Label
	449	0	No
	9,745	1	Yes
	1,268	2	I am self-employed for my primary job
	6,135	.	

-----  
-----  
Q32\_training In your primary job, what type of  
on-the-job training have you received?  
-----  
-----

type: numeric (byte)  
label: Q32\_training  
range: [1,4] units: 1  
unique values: 4 missing .: 11,410/17,597

tabulation:	Freq.	Numeric	Label
	733	1	Formal on-the-job training
	1,456	2	Informal on-the-job training
	3,064	3	Both formal and informal on-the-job training
	934	4	None of the above
	11,410	.	

-----  
-----  
Q33\_have\_right\_edu Do you currently have the level of education  
and/or training you need for the ty  
-----  
-----

```
type: numeric (byte)
label: Q33_have_right_edu

range: [0,1]
unique values: 2

units: 1
missing .: 4,256/17,597
```

```
tabulation: Freq. Numeric Label
            2,557      0 No
            10,784     1 Yes
            4,256      .
```

-----  
-----  
Q34\_soc Please briefly state your job title or describe  
the type of work you do in your  
-----  
-----

```
type: numeric (long)
label: Q34_soc, but 100 nonmissing values are not labeled

range: [1111010,4391111]
unique values: 634

units: 1
missing .: 11,590/17,597
```

```
examples: 291249Surgeons, All Other
          .
          .
          .
```

-----  
-----  
Q34\_soc\_name Please briefly state your job title or describe  
the type of work you do in your  
-----  
-----

```
type: string (str98)

unique values: 534

missing "": 12,685/17,597
```

```
examples: ""
          ""
          ""
          "Educational, Guidance, and Career Counselors and
          Advisors"
```

```
warning: variable has embedded blanks
```

-----

-----  
Q35\_job\_category Which occupation category  
best describes your primary job?  
-----  
-----

type: string (str75)  
unique values: 23 missing "": 11,455/17,597  
examples: ""  
""  
""  
"Healthcare practitioners and technical"  
warning: variable has embedded blanks

-----  
-----  
Q36\_naics\_name Please briefly describe the type of business  
or industry of your primary job.  
-----  
-----

type: string (str1), but longest is str0  
unique values: 0 missing "": 17,597/17,597  
tabulation: Freq. Value  
17,597 ""

-----  
-----  
Q37\_industry\_category What kind of business activity would you say  
best describes the organization whe  
-----  
-----

type: string (str107)  
unique values: 9 missing "": 11,563/17,597  
tabulation: Freq. Value  
11,563 ""  
534 "Construction, transportation, farming,  
or energy"  
316 "Finance or real estate"  
1,819 "Healthcare, education, non-profit, or  
government services"  
471 "Manufacturing goods"

- 172 "Media, internet, software, cable, or phone services"
- 951 "Other (please specify) (Programmer: fill-in response; allow 100 characters)"
- 918 "Professional services (e.g., legal, engineering, computer programming, consulting, administrative services)"
- 229 "Restaurants, entertainment, or hospitality"
- 624 "Selling goods directly to customers (retail) or other businesses (wholesale)"

warning: variable has embedded blanks

-----  
 -----  
 Q36\_naics Please briefly describe the type of business or industry of your primary job. Fo  
 -----  
 -----

type: numeric (long)

range: [111199,990000] units: 1  
 unique values: 503 missing .: 11,670/17,597

mean: 601824  
 std. dev: 194251

percentiles:	10%	25%	50%	75%	90%
	339999	511199	611110	624410	922140

-----  
 -----  
 Q38\_company\_size Approximately, how many employees work for your organization at your primary job  
 -----  
 -----

type: numeric (byte)  
 label: Q38\_company\_size

range: [1,6] units: 1  
 unique values: 6 missing .: 11,404/17,597  
 unique mv codes: 2 missing .\*: 360/17,597

tabulation:	Freq.	Numeric	Label
	854	1	1 - 4
	412	2	5 - 9

522	3	10 - 19
1,053	4	20 - 99
1,072	5	100 - 499
1,920	6	500+
11,404	.	
360	.a	[7]Don't know

-----  
 -----  
 Q38\_1\_tenure How long have  
 you worked at your primary job?  
 -----  
 -----

type: numeric (byte)  
 label: Q38\_1\_tenure

range: [1,4] units: 1  
 unique values: 4 missing .: 6,121/17,597

tabulation:	Freq.	Numeric	Label
	1,365	1	Less than 1 year
	3,258	2	1 year to less than 5 years
	2,112	3	5 years to less than 10 years
	4,741	4	10 years or more
	6,121	.	

-----  
 -----  
 Q39a\_job\_eval\_now Please imagine a ladder with steps numbered from  
 zero at the bottom to ten at th  
 -----  
 -----

type: numeric (byte)  
 label: Q39a\_job\_eval\_now

range: [0,10] units: 1  
 unique values: 11 missing .: 7,290/17,597  
 unique mv codes: 2 missing .\*: 198/17,597

examples: 7  
 8  
 .  
 .

-----  
 -----  
 Q39b\_job\_eval\_5yrs\_ago Please imagine a ladder with steps numbered from  
 zero at the bottom to ten at th

```
-----  
-----  
      type: numeric (byte)  
      label: Q39b_job_eval_5yrs_ago  
  
      range: [0,10]                units: 1  
      unique values: 11            missing .: 7,304/17,597  
      unique mv codes: 2          missing .*: 602/17,597  
  
      examples: 6  
                8  
                .  
                .
```

```
-----  
-----  
Q39c_job_eval_15yrs_ago           Please imagine a ladder with steps numbered from  
zero at the bottom to ten at th  
-----  
-----
```

```
      type: numeric (byte)  
      label: Q39c_job_eval_15yrs_ago  
  
      range: [0,10]                units: 1  
      unique values: 11            missing .: 11,382/17,597  
      unique mv codes: 2          missing .*: 1,220/17,597  
  
      examples: 8  
                .  
                .  
                .
```

```
-----  
-----  
Q39d_job_eval_5yrs_fut           Please imagine a ladder with steps numbered from  
zero at the bottom to ten at th  
-----  
-----
```

```
      type: numeric (byte)  
      label: Q39d_job_eval_5yrs_fut  
  
      range: [0,10]                units: 1  
      unique values: 11            missing .: 7,311/17,597  
      unique mv codes: 2          missing .*: 779/17,597  
  
      examples: 8  
                9
```

.  
.

-----  
-----  
Q39e\_job\_eval\_15yrs\_fut Please imagine a ladder with steps numbered from  
zero at the bottom to ten at th  
-----  
-----

```

      type: numeric (byte)
      label: Q39e_job_eval_15yrs_fut

      range: [0,10]              units: 1
unique values: 11                missing .: 11,377/17,597
unique mv codes: 2              missing .*: 1,518/17,597

examples: 10   Best possible employment situation for you
          .
          .
          .
```

-----  
-----  
Q40\_best\_job\_ever According to how you define a good job, are you  
currently working at the best jo  
-----  
-----

```

      type: numeric (byte)
      label: Q40_best_job_ever

      range: [0,1]              units: 1
unique values: 2                missing .: 7,301/17,597

tabulation: Freq.  Numeric  Label
             3,793      0     No
             6,503      1     Yes
             7,301      .
```

-----  
-----  
Q41\_why\_not\_best\_job What reason best explains why you no longer work  
at your previous job that you c  
-----  
-----

```

      type: numeric (byte)
      label: Q41_why_not_best_job
```

range: [1,7] units: 1  
unique values: 7 missing .: 15,386/17,597

tabulation:	Freq.	Numeric	Label
	150	1	I was promoted or moved into a different role
	318	2	I left voluntarily for a better job
	615	3	A personal reason (e.g., moving, caretaking needs, disability, retired, etc.)
	84	4	My employer terminated my employment
	254	5	The organization went out of business
	212	6	I was laid off
	578	7	Other (please specify) (Programmer; fill-in response; allow 100 characters)
	15,386	.	

-----  
-----  
Q42\_feelings\_job Which of the following best describes how you  
feel about your current work situa  
-----  
-----

type: numeric (byte)  
label: Q42\_feelings\_job  
range: [1,4] units: 1  
unique values: 4 missing .: 11,371/17,597

tabulation:	Freq.	Numeric	Label
	4,113	1	I am satisfied with my current work situation and not currently looking for new work
	981	2	I am satisfied with my current work situation and currently looking for new work
	653	3	I am not satisfied with my current work situation and currently looking for new work
	479	4	I am not satisfied with my current work situation and not currently looking for new work
	11,371	.	



-----  
Q43\_dont\_have\_skills Why are you not currently looking for new  
work? Please select all that apply.  
-----  
-----

type: numeric (byte)  
label: Q43\_dont\_have\_skills, but 1 nonmissing value is not labeled  
range: [0,1] units: 1  
unique values: 2 missing .: 16,750/17,597

tabulation:	Freq.	Numeric	Label
	739	0	
	108	1	I don't yet have the skills or education required to get a better job
	16,750	.	

-----  
Q43\_no\_better\_jobs Why are you not currently looking for new  
work? Please select all that apply.  
-----  
-----

type: numeric (byte)  
label: Q43\_no\_better\_jobs, but 1 nonmissing value is not labeled  
range: [0,1] units: 1  
unique values: 2 missing .: 16,750/17,597

tabulation:	Freq.	Numeric	Label
	666	0	
	181	1	I don't yet have the skills or education required to get a better job
	16,750	.	

-----  
Q43\_hope\_for\_promotion Why are you not currently looking for new  
work? Please select all that apply.  
-----  
-----

type: numeric (byte)  
label: Q43\_hope\_for\_promotion, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 16,750/17,597

tabulation:	Freq.	Numeric	Label
	740	0	
	107	1	I don't yet have the skills or education required to get a better job
	16,750	.	

-----  
-----  
Q43\_want\_keep\_benefits Why are you not currently looking for new work? Please select all that apply.  
-----  
-----

type: numeric (byte)  
label: Q43\_want\_keep\_benefits, but 1 nonmissing value is not labeled

range: [0,1] units: 1  
unique values: 2 missing .: 16,750/17,597

tabulation:	Freq.	Numeric	Label
	659	0	
	188	1	I don't yet have the skills or education required to get a better job
	16,750	.	

-----  
-----  
Q43\_cant\_compete\_job\_market Why are you not currently looking for new work? Please select all that apply.  
-----  
-----

type: numeric (byte)  
label: Q43\_cant\_compete\_job\_market, but 1 nonmissing value is not labeled

range: [0,1] units: 1  
unique values: 2 missing .: 16,750/17,597

tabulation:	Freq.	Numeric	Label
	718	0	
	129	1	I don't yet have the skills or education required to get a better job



a different state for a new job?

-----  
-----  
type: numeric (byte)  
label: Q45\_relocate  
range: [0,1] units: 1  
unique values: 2 missing .: 8,234/17,597  
tabulation: Freq. Numeric Label  
6,542 0 No  
2,821 1 Yes  
8,234 .

-----  
-----  
Q46\_work\_if\_offer Would you have been able to begin work had you  
been offered a job within the las

-----  
-----  
type: numeric (byte)  
label: Q46\_work\_if\_offer  
range: [0,1] units: 1  
unique values: 2 missing .: 12,851/17,597  
tabulation: Freq. Numeric Label  
2,633 0 No  
2,113 1 Yes  
12,851 .

-----  
-----  
Q47\_actively\_looking In the past four weeks, have you been  
actively looking for employment?

-----  
-----  
type: numeric (byte)  
label: Q47\_actively\_looking  
range: [0,1] units: 1  
unique values: 2 missing .: 12,797/17,597  
tabulation: Freq. Numeric Label  
4,220 0 No  
580 1 Yes  
12,797 .

-----  
-----  
Q48\_1\_useful\_search\_skill\_requir      What information would be most useful to you in  
finding a new job? Please select  
-----  
-----

type: numeric (byte)  
label: Q48\_1\_useful\_search\_skill\_requir, but label does not exist  
  
range: [0,1]                              units: 1  
unique values: 2                          missing .: 16,108/17,597  
  
tabulation:    Freq.    Value  
                  779    0  
                  710    1  
                 16,108  .

-----  
-----  
Q48\_2\_useful\_search\_acquire\_skil      What information would be most useful to you in  
finding a new job? Please select  
-----  
-----

type: numeric (byte)  
label: Q48\_2\_useful\_search\_acquire\_skil, but label does not exist  
  
range: [0,1]                              units: 1  
unique values: 2                          missing .: 16,108/17,597  
  
tabulation:    Freq.    Value  
                  1,102    0  
                   387    1  
                 16,108  .

-----  
-----  
Q48\_3\_useful\_search\_avail              What information would be most useful to you in  
finding a new job? Please select  
-----  
-----

type: numeric (byte)  
label: Q48\_3\_useful\_search\_avail, but 1 nonmissing value is not  
labeled  
  
range: [0,1]                              units: 1  
unique values: 2                          missing .: 16,108/17,597





tabulation: Freq. Value  
17,597 ""

-----  
-----  
Q48\_61 What information would be most useful to  
you in finding a new job? Other  
-----  
-----

type: string (str1), but longest is str0  
unique values: 0 missing "": 17,597/17,597

tabulation: Freq. Value  
17,597 ""

-----  
-----  
Q48\_62 What information would be most useful to  
you in finding a new job? Other  
-----  
-----

type: string (str1), but longest is str0  
unique values: 0 missing "": 17,597/17,597

tabulation: Freq. Value  
17,597 ""

-----  
-----  
Q48\_63 What information would be most useful to  
you in finding a new job? Other  
-----  
-----

type: string (str1), but longest is str0  
unique values: 0 missing "": 17,597/17,597

tabulation: Freq. Value  
17,597 ""

-----  
-----  
Q48\_64 What information would be most useful to  
you in finding a new job? Other  
-----  
-----



-----  
type: string (str1), but longest is str0  
unique values: 0 missing "": 17,597/17,597  
tabulation: Freq. Value  
17,597 ""

-----  
Q48\_65 What information would be most useful to  
you in finding a new job? Other  
-----

type: string (str1), but longest is str0  
unique values: 0 missing "": 17,597/17,597  
tabulation: Freq. Value  
17,597 ""

-----  
Q48\_66 What information would be most useful to  
you in finding a new job? Other  
-----

type: string (str1), but longest is str0  
unique values: 0 missing "": 17,597/17,597  
tabulation: Freq. Value  
17,597 ""

-----  
Q48\_67 What information would be most useful to  
you in finding a new job? Other  
-----

type: string (str1), but longest is str0  
unique values: 0 missing "": 17,597/17,597  
tabulation: Freq. Value  
17,597 ""

-----  
-----  
Q48\_68

What information would be most useful to

you in finding a new job? Other  
-----  
-----

type: string (str1), but longest is str0

unique values: 0

missing "": 17,597/17,597

tabulation: Freq. Value  
17,597 ""

-----  
-----  
Q48\_69

What information would be most useful to

you in finding a new job? Other  
-----  
-----

type: string (str1), but longest is str0

unique values: 0

missing "": 17,597/17,597

tabulation: Freq. Value  
17,597 ""

-----  
-----  
Q48\_6A

What information would be most useful to

you in finding a new job? Other  
-----  
-----

type: string (str1), but longest is str0

unique values: 0

missing "": 17,597/17,597

tabulation: Freq. Value  
17,597 ""

-----  
-----  
Q48\_6B

What information would be most useful to

you in finding a new job? Other  
-----  
-----

```
type: string (str1), but longest is str0
unique values: 0 missing "": 17,597/17,597
tabulation: Freq. Value
            17,597 ""
```

-----  
-----  
Q48\_6C What information would be most useful to  
you in finding a new job? Other  
-----  
-----

```
type: string (str1), but longest is str0
unique values: 0 missing "": 17,597/17,597
tabulation: Freq. Value
            17,597 ""
```

-----  
-----  
Q48\_6D What information would be most useful to  
you in finding a new job? Other  
-----  
-----

```
type: string (str1), but longest is str0
unique values: 0 missing "": 17,597/17,597
tabulation: Freq. Value
            17,597 ""
```

-----  
-----  
Q48\_6E What information would be most useful to  
you in finding a new job? Other  
-----  
-----

```
type: string (str1), but longest is str0
unique values: 0 missing "": 17,597/17,597
tabulation: Freq. Value
            17,597 ""
```

-----

-----  
Q49\_gender

What is your gender?  
-----  
-----

type: numeric (byte)  
label: Q49\_gender

range: [1,3] units: 1  
unique values: 3 missing .: 111/17,597

tabulation:	Freq.	Numeric	Label
	8,159	1	Male
	8,875	2	Female
	452	3	Prefer not to say
	111	.	

-----  
-----  
Q50\_age

What is your age?  
-----  
-----

type: numeric (byte)  
label: Q50\_age, but 83 nonmissing values are not labeled

range: [0,100] units: 1  
unique values: 85 missing .: 338/17,597

examples: 37  
50  
60  
68

-----  
-----  
Q51\_hispanic

Are you of Hispanic, Latino, or Spanish origin -  
such as Mexican, Puerto Rican,  
-----  
-----

type: numeric (byte)  
label: Q51\_hispanic

range: [0,1] units: 1  
unique values: 2 missing .: 299/17,597

tabulation: Freq. Numeric Label

```
15,841      0  No
 1,457      1  Yes
   299      .
```

-----  
-----  
Q52\_white

Race: White  
-----  
-----

```
type: numeric (byte)
label: Q52_white

range: [0,1]
unique values: 2

units: 1
missing .: 546/17,597
```

```
tabulation: Freq.  Numeric  Label
             2,290      0      No
             14,761     1      Yes
              546      .
```

-----  
-----  
Q52\_black

Race: Black  
-----  
-----

```
type: numeric (byte)
label: Q52_black

range: [0,1]
unique values: 2

units: 1
missing .: 546/17,597
```

```
tabulation: Freq.  Numeric  Label
             15,364     0      No
              1,687     1      Yes
              546      .
```

-----  
-----  
Q52\_asian

Race: Asian  
-----  
-----

```
type: numeric (byte)
label: Q52_asian
```

range: [0,1] units: 1  
unique values: 2 missing .: 546/17,597

tabulation:	Freq.	Numeric	Label
	16,329	0	No
	722	1	Yes
	546	.	

-----  
-----  
Q52\_amerind

Race: American Indian  
-----  
-----

type: numeric (byte)  
label: Q52\_white

range: [0,1] units: 1  
unique values: 2 missing .: 546/17,597

tabulation:	Freq.	Numeric	Label
	16,673	0	No
	378	1	Yes
	546	.	

-----  
-----  
Q52\_nativehaw

Race: Native Hawaiian  
-----  
-----

type: numeric (byte)  
label: Q52\_white

range: [0,1] units: 1  
unique values: 2 missing .: 546/17,597

tabulation:	Freq.	Numeric	Label
	16,946	0	No
	105	1	Yes
	546	.	

-----  
-----  
Q52\_race\_summary

Race  
-----  
-----

```
type: numeric (byte)
label: Q52_race_summary

range: [1,5]
unique values: 5

units: 1
missing .: 387/17,597
```

```
tabulation: Freq.   Numeric  Label
            13,475    1   White
              47      2   Other
            1,573    3   Black
              658    4   Asian
            1,457    5   Hispanic
              387    .
```

-----  
-----  
Q53\_adults\_in\_house  
household are 18 years of age or older?  
-----  
-----

How many adults in your

```
type: numeric (byte)
label: Q53_adults_in_house, but 14 nonmissing values are not
labeled
```

```
range: [0,21]
unique values: 16

units: 1
missing .: 319/17,597
```

```
examples: 1      1-
           2
           2
           2
```

-----  
-----  
Q54\_children\_under6  
of 6, living in your household?  
-----  
-----

Do you have children, under the age

```
type: numeric (byte)
label: Q54_children_under6

range: [0,1]
unique values: 2

units: 1
missing .: 7,999/17,597
```

```
tabulation: Freq.   Numeric  Label
            8,457    0   No
            1,141    1   Yes
```

7,999 .

-----  
-----  
Q55\_less\_hs\_edu  
Education: Less than High School  
-----  
-----

type: numeric (byte)  
label: Q52\_white  
range: [0,1] units: 1  
unique values: 2 missing .: 133/17,597

tabulation:	Freq.	Numeric	Label
	17,001	0	No
	463	1	Yes
	133	.	

-----  
-----  
Q55\_hs\_grad\_edu  
Education: High School grad  
-----  
-----

type: numeric (byte)  
label: Q52\_white  
range: [0,1] units: 1  
unique values: 2 missing .: 133/17,597

tabulation:	Freq.	Numeric	Label
	11,433	0	No
	6,031	1	Yes
	133	.	

-----  
-----  
Q55\_certification\_start\_edu Education:  
Started but not finished trade school  
-----  
-----

type: numeric (byte)  
label: Q52\_white  
range: [0,1] units: 1  
unique values: 2 missing .: 133/17,597



```

tabulation:  Freq.  Numeric  Label
              17,024      0      No
              440         1      Yes
              133         .

```

-----  
-----  
Q55\_certification\_grad\_edu  
Education: Trade school grad  
-----  
-----

```

type:  numeric (byte)
label: Q52_white

range:  [0,1]
unique values: 2

units:  1
missing .: 133/17,597

```

```

tabulation:  Freq.  Numeric  Label
              15,363      0      No
              2,101       1      Yes
              133         .

```

-----  
-----  
Q55\_certificate2yr\_start\_edu  
not finished 2 year tech institute  
Education: Started but  
-----  
-----

```

type:  numeric (byte)
label: Q52_white

range:  [0,1]
unique values: 2

units:  1
missing .: 133/17,597

```

```

tabulation:  Freq.  Numeric  Label
              17,129      0      No
              335         1      Yes
              133         .

```

-----  
-----  
Q55\_certificate2yr\_grad\_edu  
Education: 2 year tech institute grad  
-----  
-----

```

type:  numeric (byte)

```

label: Q52\_white  
range: [0,1] units: 1  
unique values: 2 missing .: 133/17,597

tabulation:	Freq.	Numeric	Label
	16,674	0	No
	790	1	Yes
	133	.	

-----  
-----  
Q55\_assoc\_start\_edu Education: Started  
but not finished Associates Degree  
-----  
-----

type: numeric (byte)  
label: Q52\_white  
range: [0,1] units: 1  
unique values: 2 missing .: 133/17,597

tabulation:	Freq.	Numeric	Label
	16,206	0	No
	1,258	1	Yes
	133	.	

-----  
-----  
Q55\_assoc\_grad\_edu  
Education: Completed Associates Degree  
-----  
-----

type: numeric (byte)  
label: Q52\_white  
range: [0,1] units: 1  
unique values: 2 missing .: 133/17,597

tabulation:	Freq.	Numeric	Label
	15,320	0	No
	2,144	1	Yes
	133	.	

-----  
-----  
Q55\_ba\_start\_edu Education: Started but not  
finished 4 year Bachelor's Degree

-----  
-----  
type: numeric (byte)  
label: Q52\_white  
range: [0,1] units: 1  
unique values: 2 missing .: 133/17,597

tabulation:	Freq.	Numeric	Label
	16,018	0	No
	1,446	1	Yes
	133	.	

-----  
-----  
Q55\_ba\_grad\_edu Education:  
Completed 4 year Bachelor's Degree  
-----  
-----

type: numeric (byte)  
label: Q52\_white  
range: [0,1] units: 1  
unique values: 2 missing .: 133/17,597

tabulation:	Freq.	Numeric	Label
	11,608	0	No
	5,856	1	Yes
	133	.	

-----  
-----  
Q55\_grad\_start\_edu Education: Started  
but not completed graduate degree  
-----  
-----

type: numeric (byte)  
label: Q52\_white  
range: [0,1] units: 1  
unique values: 2 missing .: 133/17,597

tabulation:	Freq.	Numeric	Label
	16,545	0	No
	919	1	Yes
	133	.	

-----  
-----  
Q55\_ma\_edu  
Education: Completed a Masters Degree  
-----

-----

```
           type: numeric (byte)
           label: Q52_white

           range: [0,1]
unique values: 2                                     units: 1
                                                    missing .: 133/17,597

           tabulation:  Freq.  Numeric  Label
                      14,581    0      No
                      2,883    1      Yes
                      133      .
```

-----  
-----  
Q55\_prof\_degree\_edu  
professional degree (MD, JD, EdD) Education: Completed a  
-----

-----

```
           type: numeric (byte)
           label: Q52_white

           range: [0,1]
unique values: 2                                     units: 1
                                                    missing .: 133/17,597

           tabulation:  Freq.  Numeric  Label
                      16,650    0      No
                      814      1      Yes
                      133      .
```

-----  
-----  
Q55\_phd\_edu  
Education: Completed a Doctorate Degree  
-----

-----

```
           type: numeric (byte)
           label: Q52_white

           range: [0,1]
unique values: 2                                     units: 1
                                                    missing .: 133/17,597

           tabulation:  Freq.  Numeric  Label
```

```
17,029      0  No
  435       1  Yes
  133       .
```

-----  
-----  
Q55\_highest\_edu

Education

-----  
-----  
type: numeric (byte)  
label: Q55\_highest\_edu  
range: [2,8] units: 1  
unique values: 5 missing .: 747/17,597

tabulation:	Freq.	Numeric	Label
	2,604	2	High school degree or diploma
	3,576	4	Some college
	1,587	5	two year degree
	5,199	6	College graduate
	3,884	8	post graduate work complete
	747	.	

-----  
-----  
Q56\_major Which of the following best describes your field  
of study for your highest level

-----  
-----  
type: numeric (long)  
label: Q56\_major  
range: [1,990000] units: 1  
unique values: 52 missing .: 6,157/17,597

examples: 3 Liberal Arts and Sciences and General Studies and  
Humanities  
11 Biological and Biomedical Sciences  
40 Other (please specify)  
.

-----  
-----  
Q57\_prof\_certification Have you obtained a professional certification?  
A professional certification is

```
type: numeric (byte)
label: Q57_prof_certification

range: [0,1]
unique values: 2

units: 1
missing .: 427/17,597
```

```
tabulation: Freq.   Numeric  Label
             9,156      0      No
             8,014      1      Yes
             427         .
```

-----  
-----  
Q58\_union\_member  
Are you a member of a labor union?  
-----  
-----

```
type: numeric (byte)
label: Q58_union_member

range: [0,1]
unique values: 2

units: 1
missing .: 8,113/17,597
```

```
tabulation: Freq.   Numeric  Label
             8,419      0      No
             1,065      1      Yes
             8,113         .
```

-----  
-----  
Q59\_marital\_status  
is your current marital status? What  
-----  
-----

```
type: numeric (byte)
label: Q59_marital_status

range: [1,6]
unique values: 6
unique mv codes: 2

units: 1
missing .: 189/17,597
missing .*: 65/17,597
```

```
tabulation: Freq.   Numeric  Label
             3,059      1      Single/Never been married
            10,160      2      Married
               274      3      Separated
             2,296      4      Divorced
             1,138      5      Widowed
```

```
416      6 Domestic partner
189      .
65       .a [7]Don't know
```

-----  
-----  
Q60\_political\_party                      In politics, as of today, do you consider  
yourself a Republican, a Democrat, or  
-----  
-----

```
type: numeric (byte)
label: Q60_political_party

range: [1,4]                                              units: 1
unique values: 4                                              missing .: 360/17,597
unique mv codes: 2                                              missing .*: 1,378/17,597
```

```
tabulation: Freq.      Numeric      Label
            5,502           1      Republican
            5,932           2      Democrat
            4,099           3      Independent
                 326           4      Other party
                 360           .
            1,378           .a      [5]Don't know
```

-----  
-----  
Q61\_us\_born    Were you born in the  
United States or in another country?  
-----  
-----

```
type: numeric (byte)
label: Q61_us_born

range: [1,2]                                              units: 1
unique values: 2                                              missing .: 167/17,597
unique mv codes: 2                                              missing .*: 30/17,597
```

```
tabulation: Freq.      Numeric      Label
            15,912           1      In the United States
            1,488           2      In another country
                 167           .
                 30           .a      [98]Don't know
```

-----  
-----  
Q62\_ever\_incarcerated  
Have you ever been incarcerated?  
-----

-----  
-----  
type: numeric (byte)  
label: Q62\_ever\_incarcerated  
range: [0,1] units: 1  
unique values: 2 missing .: 203/17,597

tabulation:	Freq.	Numeric	Label
	16,616	0	No
	778	1	Yes
	203	.	

-----  
-----  
Q63\_program\_medicaid Do you receive support from any of the following  
programs? Please select all tha  
-----  
-----

type: numeric (byte)  
label: Q63\_program\_medicaid  
range: [0,1] units: 1  
unique values: 2 missing .: 9,101/17,597

tabulation:	Freq.	Numeric	Label
	7,777	0	No
	719	1	Yes
	9,101	.	

-----  
-----  
Q63\_program\_medicare Do you receive support from any of the following  
programs? Please select all tha  
-----  
-----

type: numeric (byte)  
label: Q63\_program\_medicare  
range: [0,1] units: 1  
unique values: 2 missing .: 8,475/17,597

tabulation:	Freq.	Numeric	Label
	6,446	0	No
	2,676	1	Yes
	8,475	.	



-----  
-----  
Q63\_program\_chip Do you receive support from any of the following  
programs? Please select all tha  
-----  
-----

type: numeric (byte)  
label: Q63\_program\_chip

range: [0,1] units: 1  
unique values: 2 missing .: 9,373/17,597

tabulation:	Freq.	Numeric	Label
	8,006	0	No
	218	1	Yes
	9,373	.	

-----  
-----  
Q63\_program\_ssi\_retire Do you receive support from any of the following  
programs? Please select all tha  
-----  
-----

type: numeric (byte)  
label: Q63\_program\_ssi\_retire

range: [0,1] units: 1  
unique values: 2 missing .: 8,413/17,597

tabulation:	Freq.	Numeric	Label
	6,461	0	No
	2,723	1	Yes
	8,413	.	

-----  
-----  
Q63\_program\_ssi\_disability Do you receive support from any of the following  
programs? Please select all tha  
-----  
-----

type: numeric (byte)  
label: Q63\_program\_ssi\_disability

range: [0,1] units: 1  
unique values: 2 missing .: 9,209/17,597

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

```

7,935      0 No
  453      1 Yes
9,209      .

```

```

Q63_program_eitc      Do you receive support from any of the following
programs? Please select all tha

```

```

      type: numeric (byte)
      label: Q63_program_eitc

      range: [0,1]          units: 1
unique values: 2           missing .: 9,286/17,597

      tabulation: Freq.   Numeric   Label
                  7,881     0      No
                  430      1      Yes
                  9,286     .

```

```

Q63_program_food_stamps  Do you receive support from any of the following
programs? Please select all tha

```

```

      type: numeric (byte)
      label: Q63_program_food_stamps

      range: [0,1]          units: 1
unique values: 2           missing .: 9,167/17,597

      tabulation: Freq.   Numeric   Label
                  7,929     0      No
                  501      1      Yes
                  9,167     .

```

```

Q63_program_housing      Do you receive support from any of the following
programs? Please select all tha

```

```

      type: numeric (byte)
      label: Q63_program_housing

```

range: [0,1] units: 1  
unique values: 2 missing .: 9,242/17,597

tabulation:	Freq.	Numeric	Label
	8,158	0	No
	197	1	Yes
	9,242	.	

-----  
-----  
Q63\_program\_tanf Do you receive support from any of the following  
programs? Please select all tha  
-----  
-----

type: numeric (byte)  
label: Q63\_program\_tanf

range: [0,1] units: 1  
unique values: 2 missing .: 9,220/17,597

tabulation:	Freq.	Numeric	Label
	8,277	0	No
	100	1	Yes
	9,220	.	

-----  
-----  
income  
income this year--in 2019  
-----  
-----

type: numeric (double)

range: [0,11500000] units: .01  
unique values: 555 missing .: 8,849/17,597

mean: 61688.3  
std. dev: 300095

percentiles:	10%	25%	50%	75%	90%
	0	0	36000	75000	120000

-----  
-----  
Q65\_household\_income  
Household annual income  
-----  
-----

```
type: string (str15)
unique values: 1,552           missing "": 9,119/17,597
examples: ""
          ""
          "100000"
          "32,000.00"
warning: variable has embedded blanks
```

-----  
-----  
hh\_income  
household income this year--in 2019  
-----  
-----

```
type: numeric (double)
range: [-2000,6.000e+09]      units: .01
unique values: 1,054         missing .: 2,211/17,597
mean: 750455
std. dev: 5.6e+07
percentiles:    10%    25%    50%    75%    90%
                15000  40000  80000  130000  200000
```

-----  
-----  
SAMPLE\_POSTAL\_CODE  
(unlabeled)  
-----  
-----

```
type: string (str10)
unique values: 17,257       missing "": 10/17,597
examples: "21044-1406"
          "38111-7862"
          "60035-4443"
          "83646-5998"
```

-----  
-----  
SAMPLE\_STATE\_ABBR  
(unlabeled)

-----  
-----  
type: string (str2)  
unique values: 51 missing "": 10/17,597  
examples: "FL"  
          "MA"  
          "NM"  
          "SC"

-----  
-----  
SAMPLE\_ZIP  
          (unlabeled)  
-----  
-----  
type: string (str5)  
unique values: 9,444 missing "": 10/17,597  
examples: "21044"  
          "38111"  
          "60035"  
          "83646"

-----  
-----  
weight  
          (unlabeled)  
-----  
-----  
type: numeric (double)  
range: [.13358076,11.325815] units: 1.000e-11  
unique values: 15,304 missing .: 11/17,597  
mean: 1  
std. dev: 1.29077  
percentiles: 10% 25% 50% 75% 90%  
              .233196 .358318 .605834 1.09332 2.03493

-----  
-----  
year  
          (unlabeled)

```

-----
-----
type: numeric (float)
range: [2019,2020]
unique values: 2
units: 1
missing .: 10/17,597

tabulation: Freq. Value
              9,671 2019
              7,916 2020
              10 .

```

```

-----
-----
LANGUAGE
select your language preference:
-----
-----
Please

```

```

-----
-----
type: string (str5)
unique values: 2
missing "": 9,681/17,597

tabulation: Freq. Value
              9,681 ""
              7,853 "en-US"
              63 "es-AR"

```

```

-----
-----
income_2020
Labor income, 2020
-----
-----

```

```

-----
-----
type: numeric (double)
range: [-2000,7.000e+08]
unique values: 508
units: .01
missing .: 10,384/17,597

mean: 169494
std. dev: 8.3e+06

percentiles: 10% 25% 50% 75% 90%
              0 0 40000 80000 130000

```

```

-----
-----
income_2019

```

Labor income, 2019

---

---

type: numeric (double)

range: [0,99999999]                      units: .01  
unique values: 818                              missing .: 1,840/17,597

mean: 72175.2  
std. dev: 848396

percentiles:            10%            25%            50%            75%            90%  
                          0                88            40000        78000        125000

---

---

wealth

Wealth, assets

---

---

type: numeric (double)

range: [-76000,3.000e+09]                      units: .01  
unique values: 355                              missing .: 11,479/17,597

mean: 2.4e+06  
std. dev: 5.2e+07

percentiles:            10%            25%            50%            75%            90%  
                          0                9000        125000        500000        1.0e+06

---

---

metro\_micro

(unlabeled)

---

---

type: string (str29)

unique values: 2                              missing "": 10,078/17,597

tabulation: Freq. Value  
              10,078 ""  
              6,895 "Metropolitan Statistical Area"  
              624 "Micropolitan Statistical Area"

warning: variable has embedded blanks

-----  
 -----  
 Q3\_2\_Income\_vs\_1yr\_ago Is your personal income higher, lower, or about  
 the same as it was 12 months ago  
 -----  
 -----

type: numeric (byte)  
 label: Q3\_2\_Income\_vs\_1yr\_ago

range: [1,3] units: 1  
 unique values: 3 missing .: 9,714/17,597

tabulation:	Freq.	Numeric	Label
	1,592	1	Lower
	4,054	2	About the same
	2,237	3	Highter
	9,714	.	

-----  
 -----  
 Q4\_2\_Income\_vs\_1yr\_fut Twelve months from now, do you expect your  
 personal income to be higher, lower,  
 -----  
 -----

type: numeric (byte)  
 label: Q3\_2\_Income\_vs\_1yr\_ago

range: [1,3] units: 1  
 unique values: 3 missing .: 9,721/17,597

tabulation:	Freq.	Numeric	Label
	583	1	Lower
	4,399	2	About the same
	2,894	3	Highter
	9,721	.	

-----  
 -----  
 Q6k\_imp\_health\_safety On a five-point scale, where 5 means extremely  
 important and 1 means not at all  
 -----  
 -----

type: numeric (byte)  
 label: Q6k\_imp\_health\_safety, but 3 nonmissing values are not  
 labeled



range: [1,5] units: 1  
unique values: 5 missing .: 9,820/17,597

tabulation:	Freq.	Numeric	Label
	153	1	1 - Not at all important
	90	2	
	617	3	
	1,939	4	
	4,978	5	5 - Extremely important
	9,820	.	

-----  
-----  
Q67a\_change\_laidoff Have you experienced any of the following  
changes to your employment as the resu  
-----  
-----

type: numeric (byte)  
label: Q67a\_change\_laidoff, but 1 nonmissing value is not labeled

range: [0,1] units: 1  
unique values: 2 missing .: 9,910/17,597  
unique mv codes: 2 missing .\*: 2,078/17,597

tabulation:	Freq.	Numeric	Label
	4,427	0	
	1,182	1	Yes
	9,910	.	
	2,078	.a	[3]Does not apply

-----  
-----  
Q67b\_change\_letgo Have you experienced any of the following  
changes to your employment as the resu  
-----  
-----

type: numeric (byte)  
label: Q67b\_change\_letgo, but 1 nonmissing value is not labeled

range: [0,1] units: 1  
unique values: 2 missing .: 9,929/17,597  
unique mv codes: 2 missing .\*: 2,084/17,597

tabulation:	Freq.	Numeric	Label
	5,145	0	
	439	1	Yes
	9,929	.	
	2,084	.a	[3]Does not apply

-----  
 -----  
 Q67c\_change\_hrs\_reduced                    Have you experienced any of the following  
 changes to your employment as the resu  
 -----  
 -----

                        type: numeric (byte)  
 label: Q67c\_change\_hrs\_reduced, but 1 nonmissing value is not  
 labeled

                        range: [0,1]                                units: 1  
 unique values: 2    missing .: 9,945/17,597  
 unique mv codes: 2    missing .\*: 2,151/17,597

tabulation:	Freq.	Numeric	Label
	4,208	0	
	1,293	1	Yes
	9,945	.	
	2,151	.a	[3]Does not apply

-----  
 -----  
 Q67d\_change\_hrs\_increased                Have you experienced any of the following  
 changes to your employment as the resu  
 -----  
 -----

                        type: numeric (byte)  
 label: Q67d\_change\_hrs\_increased, but 1 nonmissing value is not  
 labeled

                        range: [0,1]                                units: 1  
 unique values: 2    missing .: 9,948/17,597  
 unique mv codes: 2    missing .\*: 2,170/17,597

tabulation:	Freq.	Numeric	Label
	4,393	0	
	1,086	1	Yes
	9,948	.	
	2,170	.a	[3]Does not apply

-----  
 -----  
 Q67e\_change\_lost\_income                    Have you experienced any of the following  
 changes to your employment as the resu  
 -----  
 -----

type: numeric (byte)  
label: Q67e\_change\_lost\_income, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 9,948/17,597  
unique mv codes: 2 missing .\*: 1,619/17,597

tabulation:	Freq.	Numeric	Label
	3,876	0	
	2,154	1	Yes
	9,948	.	
	1,619	.a	[3]Does not apply

-----  
-----  
Q67f\_change\_increased\_income Have you experienced any of the following  
changes to your employment as the resu  
-----  
-----

type: numeric (byte)  
label: Q67f\_change\_increased\_income, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 9,952/17,597  
unique mv codes: 2 missing .\*: 1,670/17,597

tabulation:	Freq.	Numeric	Label
	5,037	0	
	938	1	Yes
	9,952	.	
	1,670	.a	[3]Does not apply

-----  
-----  
Q67g\_change\_returned\_after\_laido Have you experienced any of the following  
changes to your employment as the resu  
-----  
-----

type: numeric (byte)  
label: Q67g\_change\_returned\_after\_laido, but label does not exist

range: [0,1] units: 1  
unique values: 2 missing .: 9,947/17,597  
unique mv codes: 2 missing .\*: 3,390/17,597

tabulation:	Freq.	Value
-------------	-------	-------

```

3,471 0
 789 1
9,947 .
3,390 .a

```

```

-----
Q67h_change_chose_reduced_hrs      Have you experienced any of the following
changes to your employment as the resu
-----

```

```

type: numeric (byte)
label: Q67h_change_chose_reduced_hrs, but 1 nonmissing value is
not labeled

```

```

range: [0,1]          units: 1
unique values: 2      missing .: 9,937/17,597
unique mv codes: 2   missing .*: 2,260/17,597

```

```

tabulation:  Freq.   Numeric  Label
              4,802     0
              598      1  Yes
              9,937     .
              2,260    .a  [3]Does not apply

```

```

-----
Q67i_change_retired                Have you experienced any of the following
changes to your employment as the resu
-----

```

```

type: numeric (byte)
label: Q67i_change_retired, but 1 nonmissing value is not labeled

```

```

range: [0,1]          units: 1
unique values: 2      missing .: 9,849/17,597
unique mv codes: 2   missing .*: 1,449/17,597

```

```

tabulation:  Freq.   Numeric  Label
              4,963     0
              1,336     1  Yes
              9,849     .
              1,449    .a  [3]Does not apply

```

```

-----
Q68_times_lost_job_pandemic        How many times have you been laid-off,
furloughed, or let go as the result of co

```

-----  
-----  
type: numeric (byte)  
label: Q68\_times\_lost\_job\_pandemic, but 16 nonmissing values are  
not labeled

range: [0,80] units: 1  
unique values: 18 missing .: 14,288/17,597

examples: .  
. .  
. .  
. .

-----  
-----  
Q12k\_sat\_health\_safety In your current employment situation (across all  
jobs), on a five-point scale, w  
-----  
-----

type: numeric (byte)  
label: Q12k\_sat\_health\_safety, but 3 nonmissing values are not  
labeled

range: [1,5] units: 1  
unique values: 5 missing .: 12,326/17,597

tabulation:	Freq.	Numeric	Label
	134	1	1 - Not at all satisfied
	225	2	
	724	3	
	1,782	4	
	2,406	5	5 - Extremely satisfied
	12,326	.	

-----  
-----  
\_2a\_covid\_level\_pay Since the start of the coronavirus pandemic,  
among the following characteristics  
-----  
-----

type: numeric (byte)  
label: Q13\_2a\_pandemic\_change\_level\_pay

range: [1,5] units: 1  
unique values: 5 missing .: 12,322/17,597

```
tabulation: Freq.  Numeric  Label
             360      1  Significantly worsened
             705      2  Somewhat worsened
            3,304      3  Stayed the same
             728      4  Somewhat improved
             178      5  Significantly improved
            12,322      .
```

-----  
-----  
\_2b\_covid\_stable\_pa Since the start of the coronavirus pandemic,  
among the following characteristics  
-----  
-----

```
type: numeric (byte)
label: Q13_2b_pandemic_change_stable_pa, but label does not exist

range: [1,5]          units: 1
unique values: 5      missing .: 12,335/17,597
```

```
tabulation: Freq.  Value
             273    1
             588    2
            3,919    3
             331    4
             151    5
            12,335    .
```

-----  
-----  
\_2c\_covid\_stable\_hr Since the start of the coronavirus pandemic,  
among the following characteristics  
-----  
-----

```
type: numeric (byte)
label: Q13_2c_pandemic_change_stable_hr, but label does not exist

range: [1,5]          units: 1
unique values: 5      missing .: 12,346/17,597
```

```
tabulation: Freq.  Value
             339    1
             938    2
            3,460    3
             350    4
             164    5
            12,346    .
```

```

-----
-----
_2d_covid_control_h          Since the start of the coronavirus pandemic,
among the following characteristics
-----
-----

```

```

           type: numeric (byte)
           label: Q13_2d_pandemic_change_control_h, but label does not exist
           range: [1,5]
unique values: 5                units: 1
                                   missing .: 12,333/17,597

```

```

tabulation: Freq. Value
            241  1
            595  2
           3,071  3
            801  4
            556  5
          12,333  .

```

```

-----
-----
_2e_covid_job_sec           Since the start of the coronavirus pandemic,
among the following characteristics
-----
-----

```

```

           type: numeric (byte)
           label: Q13_2e_pandemic_change_job_sec
           range: [1,5]
unique values: 5                units: 1
                                   missing .: 12,335/17,597

```

```

tabulation: Freq.  Numeric  Label
            299      1  Significantly worsened
            689      2  Somewhat worsened
           3,690      3  Stayed the same
            365      4  Somewhat improved
            219      5  Significantly improved
          12,335      .

```

```

-----
-----
_2f_covid_benefits          Since the start of the coronavirus pandemic,
among the following characteristics
-----
-----

```

```

           type: numeric (byte)

```

label: Q13\_2f\_pandemic\_change\_benefits  
range: [1,5] units: 1  
unique values: 5 missing .: 12,347/17,597

tabulation:	Freq.	Numeric	Label
	234	1	Significantly worsened
	322	2	Somewhat worsened
	4,336	3	Stayed the same
	224	4	Somewhat improved
	134	5	Significantly improved
	12,347	.	

-----  
-----  
\_2g\_covid\_advance Since the start of the coronavirus pandemic,  
among the following characteristics  
-----  
-----

type: numeric (byte)  
label: Q13\_2g\_pandemic\_change\_advance  
range: [1,5] units: 1  
unique values: 5 missing .: 12,343/17,597

tabulation:	Freq.	Numeric	Label
	268	1	Significantly worsened
	480	2	Somewhat worsened
	4,020	3	Stayed the same
	352	4	Somewhat improved
	134	5	Significantly improved
	12,343	.	

-----  
-----  
\_2h\_covid\_enjoy Since the start of the coronavirus pandemic,  
among the following characteristics  
-----  
-----

type: numeric (byte)  
label: Q13\_2h\_pandemic\_change\_enjoy  
range: [1,5] units: 1  
unique values: 5 missing .: 12,344/17,597

tabulation:	Freq.	Numeric	Label
	375	1	Significantly worsened
	1,076	2	Somewhat worsened



```
3,058      3 Stayed the same
  511      4 Somewhat improved
  233      5 Significantly improved
12,344      .
```

-----  
-----  
\_2i\_covid\_purpose Since the start of the coronavirus pandemic,  
among the following characteristics  
-----  
-----

```
type: numeric (byte)
label: Q13_2i_pandemic_change_purpose

range: [1,5]           units: 1
unique values: 5       missing .: 12,334/17,597
```

```
tabulation: Freq.   Numeric  Label
              190      1 Significantly worsened
              500      2 Somewhat worsened
             3,749      3 Stayed the same
              575      4 Somewhat improved
              249      5 Significantly improved
             12,334      .
```

-----  
-----  
\_2j\_covid\_power Since the start of the coronavirus pandemic,  
among the following characteristics  
-----  
-----

```
type: numeric (byte)
label: Q13_2j_pandemic_change_power

range: [1,5]           units: 1
unique values: 5       missing .: 12,345/17,597
```

```
tabulation: Freq.   Numeric  Label
              298      1 Significantly worsened
              680      2 Somewhat worsened
             3,750      3 Stayed the same
              399      4 Somewhat improved
              125      5 Significantly improved
             12,345      .
```

-----  
-----  
\_2k\_covid\_health\_sa Since the start of the coronavirus pandemic,

among the following characteristics

-----  
-----  
type: numeric (byte)  
label: Q13\_2k\_pandemic\_change\_health\_sa, but label does not exist  
range: [1,5] units: 1  
unique values: 5 missing .: 12,326/17,597

tabulation: Freq. Value  
339 1  
647 2  
3,011 3  
819 4  
455 5  
12,326 .

-----  
-----  
Q22g\_treated\_respect  
I am treated with respect (1-5)

-----  
-----  
type: numeric (byte)  
label: Q22g\_treated\_respect, but 3 nonmissing values are not  
labeled

range: [1,5] units: 1  
unique values: 5 missing .: 12,388/17,597

tabulation: Freq. Numeric Label  
147 1 1 - Strongly disagree  
246 2  
748 3  
1,703 4  
2,365 5 5 - Strongly agree  
12,388 .

-----  
-----  
Q32\_2\_training\_past\_year In the past 12 months, what type of  
on-the-job training have you received?

-----  
-----  
type: numeric (byte)  
label: Q32\_2\_training\_past\_year

range: [1,4] units: 1  
unique values: 4 missing .: 12,306/17,597

tabulation:	Freq.	Numeric	Label
	632	1	Formal on-the-job training
	1,169	2	Informal on-the-job training
	1,595	3	Both formal and informal on-the-job training
	1,895	4	None of the above
	12,306	.	

-----  
-----  
Q70\_training\_usefulness Thinking about your on-the-job training during  
the past 12 months, how useful wa  
-----  
-----

type: numeric (byte)  
label: Q70\_training\_usefulness

range: [1,4] units: 1  
unique values: 4 missing .: 14,211/17,597

tabulation:	Freq.	Numeric	Label
	1,298	1	Very useful
	1,740	2	Somewhat useful
	297	3	Not very useful
	51	4	Not at all useful
	14,211	.	

-----  
-----  
Q35\_soc Which occupation category  
best describes your primary job?  
-----  
-----

type: numeric (byte)  
label: Q35\_soc

range: [1,23] units: 1  
unique values: 23 missing .: 10,079/17,597

examples: 10 Healthcare practitioners and technical  
23 Other (please specify) (Programmer: fill-in response;  
allow 100 characters)  
. .

-----  
-----  
Q35\_soc\_name Which occupation category  
best describes your primary job?  
-----  
-----

type: string (str75)  
unique values: 23 missing "": 10,079/17,597  
examples: ""  
""  
"Building and grounds cleaning and maintenance"  
"Legal"  
warning: variable has embedded blanks

-----  
-----  
Q37\_naics What kind of business activity would you say  
best describes the organization whe  
-----  
-----

type: numeric (byte)  
label: Q37\_naics  
range: [1,9] units: 1  
unique values: 9 missing .: 10,336/17,597

tabulation:	Freq.	Numeric	Label
	562	1	Manufacturing goods
	996	2	Professional services (e.g., legal, engineering, computer programming, consulting, administrative services)
	2,124	3	Healthcare, education, non-profit, or government services
	367	4	Finance or real estate
	289	5	Restaurants, entertainment, or hospitality
	221	6	Media, internet, software, cable, or phone services
	714	7	Selling goods directly to customers (retail) or other businesses (wholesale)
	601	8	Construction, transportation, farming, or energy

1,387 9 Other (please specify)  
(Programmer: fill-in response;  
allow 100 characters)  
10,336 .

-----  
-----  
Q37\_naics\_name What kind of business activity would you say  
best describes the organization whe  
-----  
-----

type: string (str107)

unique values: 9 missing "": 10,336/17,597

tabulation: Freq. Value  
10,336 ""  
601 "Construction, transportation, farming,  
or energy"  
367 "Finance or real estate"  
2,124 "Healthcare, education, non-profit, or  
government services"  
562 "Manufacturing goods"  
221 "Media, internet, software, cable, or  
phone services"  
1,387 "Other (please specify) (Programmer:  
fill-in response; allow 100 characters)"  
996 "Professional services (e.g., legal,  
engineering, computer programming,  
consulting, administrative services)"  
289 "Restaurants, entertainment, or  
hospitality"  
714 "Selling goods directly to customers  
(retail) or other businesses  
(wholesale)"

warning: variable has embedded blanks

-----  
-----  
Q38\_2\_company\_size Including yourself, approximately, how many  
employees work for your organization  
-----  
-----

type: numeric (byte)

label: Q38\_2\_company\_size, but 1 nonmissing value is not labeled

range: [1,8]

units: 1

unique values: 8                               missing .: 10,237/17,597  
unique mv codes: 2                              missing .\*: 894/17,597

```
tabulation: Freq.   Numeric  Label
              564      1
              420      2  2 - 4
              427      3  5 - 9
              464      4 10 - 19
             1,049      5 20 - 99
             1,091      6 100 - 499
              452      7 500 - 999
             1,999      8 1000+
            10,237      .
              894      .a  [9]Don't know
```

```
-----  
-----  
Q44_2_why_not_working                What is the main reason you were not employed or  
self-employed in the last 7 day  
-----  
-----
```

```
      type: numeric (byte)
      label: Q44_2_why_not_working

      range: [1,10]                      units: 1
unique values: 10                       missing .: 15,637/17,597
```

```
examples: .
          .
          .
          .
```

```
-----  
-----  
Q39f_job_eval_1yr_ago                Please imagine a ladder with steps numbered from  
zero at the bottom to ten at th  
-----  
-----
```

```
      type: numeric (byte)
      label: Q39f_job_eval_1yr_ago, but 8 nonmissing values are not  
labeled
```

```
      range: [0,10]                      units: 1
unique values: 11                       missing .: 13,524/17,597
unique mv codes: 2                       missing .*: 85/17,597
```

```
examples: 10    10 - Best possible employment situation for you
          .
```

.  
.

-----  
-----  
Q39g\_job\_eval\_1yr\_fut                      Please imagine a ladder with steps numbered from  
zero at the bottom to ten at th  
-----  
-----

                         type: numeric (byte)  
                         label: Q39g\_job\_eval\_1yr\_fut, but 8 nonmissing values are not  
labeled

                         range: [0,10]                      units: 1  
                         unique values: 11                      missing .: 13,544/17,597  
                         unique mv codes: 2                      missing .\*: 100/17,597

                         examples: 10      10 - Best possible employment situation for you  
                                              .  
                                              .  
                                              .

-----  
-----  
Q76\_remote\_pandemic                      Since the start of the coronavirus pandemic,  
have you spent any time working rem  
-----  
-----

                         type: numeric (byte)  
                         label: Q76\_remote\_pandemic

                         range: [1,2]                      units: 1  
                         unique values: 2                      missing .: 13,569/17,597

tabulation:	Freq.	Numeric	Label
	2,647	1	Yes
	1,381	2	No
	13,569	.	

-----  
-----  
Q77\_remote\_current                      Are you  
currently working remotely (from home)?  
-----  
-----

                         type: numeric (byte)  
                         label: Q77\_remote\_current

range: [1,3] units: 1  
unique values: 3 missing .: 13,519/17,597

tabulation:	Freq.	Numeric	Label
	1,435	1	Yes, I am working remotely all of the time
	770	2	Yes, I am working remotely some of the time
	1,873	3	No
	13,519	.	

-----  
-----  
Q78\_on\_site\_employees To what extent are employees currently working on-site at your place of work?  
-----  
-----

type: numeric (byte)  
label: Q78\_on\_site\_employees

range: [1,4] units: 1  
unique values: 4 missing .: 13,521/17,597  
unique mv codes: 2 missing .\*: 170/17,597

tabulation:	Freq.	Numeric	Label
	1,785	1	All or nearly all employees
	883	2	Some employees
	780	3	Very few employees
	458	4	No employees
	13,521	.	
	170	.a	[5]Don't know

-----  
-----  
Q75\_workplace\_exposure How likely do you think it is that you will be exposed to coronavirus (COVID-19)  
-----  
-----

type: numeric (byte)  
label: Q75\_workplace\_exposure

range: [1,4] units: 1  
unique values: 4 missing .: 13,513/17,597

tabulation:	Freq.	Numeric	Label
	1,025	1	Very unlikely
	1,339	2	Unlikely



1,083 3 Likely  
637 4 Very likely  
13,513 .

-----  
-----  
Q80A\_pandemic\_changed\_occupation As a result of the coronavirus pandemic  
situation, have you - Changed your occup  
-----  
-----

type: numeric (byte)  
label: Q80A\_pandemic\_changed\_occupation  
range: [1,2] units: 1  
unique values: 2 missing .: 13,525/17,597  
unique mv codes: 2 missing .\*: 181/17,597

tabulation:	Freq.	Numeric	Label
	192	1	Yes
	3,699	2	No
	13,525	.	
	181	.a	[3]Does not apply

-----  
-----  
Q80B\_pandemic\_considered\_change As a result of the coronavirus pandemic  
situation, have you - Seriously consider  
-----  
-----

type: numeric (byte)  
label: Q80B\_pandemic\_considered\_change  
range: [1,2] units: 1  
unique values: 2 missing .: 13,536/17,597  
unique mv codes: 2 missing .\*: 194/17,597

tabulation:	Freq.	Numeric	Label
	684	1	Yes
	3,183	2	No
	13,536	.	
	194	.a	[3]Does not apply

-----  
-----  
Q81\_essential\_worker Is your job something your state government  
considers an essential job function  
-----  
-----

```

type: numeric (byte)
label: Q81_essential_worker

range: [1,2] units: 1
unique values: 2 missing .: 13,521/17,597
unique mv codes: 2 missing .*: 451/17,597

```

```

tabulation: Freq. Numeric Label
            2,161      1 Yes
            1,464      2 No
            13,521      .
            451        .a [3]Don't know

```

-----  
-----  
Q79A\_sick\_leave Please indicate your level of agreement with  
each of the following: If I get sic  
-----  
-----

```

type: numeric (byte)
label: Q79A_sick_leave

range: [1,5] units: 1
unique values: 5 missing .: 13,522/17,597
unique mv codes: 2 missing .*: 371/17,597

```

```

tabulation: Freq. Numeric Label
            183      1 Strongly disagree
            168      2 Somewhat disagree
            219      3 Neither agree nor disagree
            739      4 Somewhat agree
            2,395     5 Strongly agree
            13,522     .
            371      .a [6]Does not apply

```

-----  
-----  
Q79B\_voice\_health\_concerns Please indicate your level of agreement with  
each of the following: If I had con  
-----  
-----

```

type: numeric (byte)
label: Q79B_voice_health_concerns

range: [1,5] units: 1
unique values: 5 missing .: 13,523/17,597
unique mv codes: 2 missing .*: 395/17,597

```

tabulation:	Freq.	Numeric	Label
	134	1	Strongly disagree
	162	2	Somewhat disagree
	205	3	Neither agree nor disagree
	762	4	Somewhat agree
	2,416	5	Strongly agree
	13,523	.	
	395	.a	[6]Does not apply

-----  
 -----  
 Q79C\_employer\_cares\_health                    Please indicate your level of agreement with  
 each of the following: My employer  
 -----  
 -----

type:	numeric (byte)		
label:	Q79C_employer_cares_health		
range:	[1,5]	units:	1
unique values:	5	missing .:	13,531/17,597
unique mv codes:	2	missing .*:	349/17,597

tabulation:	Freq.	Numeric	Label
	133	1	Strongly disagree
	171	2	Somewhat disagree
	233	3	Neither agree nor disagree
	806	4	Somewhat agree
	2,374	5	Strongly agree
	13,531	.	
	349	.a	[6]Does not apply

-----  
 -----  
 Q79D\_employer\_precautions                    Please indicate your level of agreement with  
 each of the following: My employer  
 -----  
 -----

type:	numeric (byte)		
label:	Q79D_employer_precautions		
range:	[1,5]	units:	1
unique values:	5	missing .:	13,519/17,597
unique mv codes:	2	missing .*:	359/17,597

tabulation:	Freq.	Numeric	Label
	122	1	Strongly disagree
	184	2	Somewhat disagree

```

                223          3 Neither agree nor disagree
                873          4 Somewhat agree
               2,317          5 Strongly agree
              13,519          .
                359          .a [6]Does not apply

```

```

-----
-----
Q74_1_two_most_important_economy      Which of the following do you think are the TWO
most important problems facing t
-----
-----

```

```

                type: numeric (byte)
                label: Q74_1_two_most_important_economy, but 1 nonmissing value is
not labeled

```

```

                range: [0,1]                units: 1
unique values: 2                            missing .: 13,505/17,597

```

```

tabulation:  Freq.  Numeric  Label
              3,442      0
              650       1 Economy
              13,505      .

```

```

-----
-----
Q74_10_two_most_important_pandem      Which of the following do you think are the TWO
most important problems facing t
-----
-----

```

```

                type: numeric (byte)
                label: Q74_10_two_most_important_pandem, but label does not exist

```

```

                range: [0,1]                units: 1
unique values: 2                            missing .: 13,505/17,597

```

```

tabulation:  Freq.  Value
              2,296  0
              1,796  1
              13,505  .

```

```

-----
-----
Q74_11_two_most_important_educat      Which of the following do you think are the TWO
most important problems facing t
-----
-----

```

type: numeric (byte)  
label: Q74\_11\_two\_most\_important\_educat, but label does not exist  
range: [0,1] units: 1  
unique values: 2 missing .: 13,505/17,597

tabulation: Freq. Value  
3,747 0  
345 1  
13,505 .

-----  
-----  
Q74\_12\_two\_most\_important\_someth Which of the following do you think are the TWO  
most important problems facing t  
-----  
-----

type: numeric (byte)  
label: Q74\_12\_two\_most\_important\_someth, but label does not exist  
range: [0,1] units: 1  
unique values: 2 missing .: 13,505/17,597

tabulation: Freq. Value  
3,922 0  
170 1  
13,505 .

-----  
-----  
Q74\_2\_two\_most\_important\_jobs Which of the following do you think are the TWO  
most important problems facing t  
-----  
-----

type: numeric (byte)  
label: Q74\_2\_two\_most\_important\_jobs, but 1 nonmissing value is  
not labeled

range: [0,1] units: 1  
unique values: 2 missing .: 13,505/17,597

tabulation: Freq. Numeric Label  
3,769 0  
323 1 Economy  
13,505 .

Q74\_3\_two\_most\_important\_gov\_lea      Which of the following do you think are the TWO  
most important problems facing t

---

---

          type: numeric (byte)  
          label: Q74\_3\_two\_most\_important\_gov\_lea, but label does not exist

          range: [0,1]    units: 1  
unique values: 2    missing .: 13,505/17,597

          tabulation: Freq. Value  
                          2,703 0  
                          1,389 1  
                         13,505 .

---

---

Q74\_4\_two\_most\_important\_racism      Which of the following do you think are the TWO  
most important problems facing t

---

---

          type: numeric (byte)  
          label: Q74\_4\_two\_most\_important\_racism, but 1 nonmissing value is  
not labeled

          range: [0,1]    units: 1  
unique values: 2    missing .: 13,505/17,597

          tabulation: Freq. Numeric Label  
                          3,395        0  
                            697        1 Economy  
                         13,505        .

---

---

Q74\_5\_two\_most\_important\_unify      Which of the following do you think are the TWO  
most important problems facing t

---

---

          type: numeric (byte)  
          label: Q74\_5\_two\_most\_important\_unify, but 1 nonmissing value is  
not labeled

          range: [0,1]    units: 1  
unique values: 2    missing .: 13,505/17,597

          tabulation: Freq. Numeric Label

```
      3,284      0
      808       1 Economy
    13,505      .
```

-----  
-----  
Q74\_6\_two\_most\_important\_crime Which of the following do you think are the TWO  
most important problems facing t  
-----  
-----

type: numeric (byte)  
label: Q74\_6\_two\_most\_important\_crime, but 1 nonmissing value is  
not labeled

range: [0,1] units: 1  
unique values: 2 missing .: 13,505/17,597

tabulation:	Freq.	Numeric	Label
	3,534	0	
	558	1	Economy
	13,505	.	

-----  
-----  
Q74\_7\_two\_most\_important\_justice Which of the following do you think are the TWO  
most important problems facing t  
-----  
-----

type: numeric (byte)  
label: Q74\_7\_two\_most\_important\_justice, but label does not exist

range: [0,1] units: 1  
unique values: 2 missing .: 13,505/17,597

tabulation:	Freq.	Value
	3,927	0
	165	1
	13,505	.

-----  
-----  
Q74\_8\_two\_most\_important\_moral\_i Which of the following do you think are the TWO  
most important problems facing t  
-----  
-----

type: numeric (byte)  
label: Q74\_8\_two\_most\_important\_moral\_i, but label does not exist

range: [0,1] units: 1  
unique values: 2 missing .: 13,505/17,597

tabulation: Freq. Value  
3,466 0  
626 1  
13,505 .

-----  
-----  
Q74\_9\_two\_most\_important\_healthc Which of the following do you think are the TWO  
most important problems facing t  
-----  
-----

type: numeric (byte)  
label: Q74\_9\_two\_most\_important\_healthc, but label does not exist

range: [0,1] units: 1  
unique values: 2 missing .: 13,505/17,597

tabulation: Freq. Value  
3,505 0  
587 1  
13,505 .

-----  
-----  
Q73\_most\_important\_issue If you had to pick just one, which  
do you think is more important?  
-----  
-----

type: numeric (byte)  
label: Q73\_most\_important\_issue

range: [1,2] units: 1  
unique values: 2 missing .: 13,513/17,597

tabulation: Freq. Numeric Label  
1,030 1 Balancing the federal budget and  
reducing the deficit  
3,054 2 Providing financial relief to  
workers and businesses  
13,513 .

-----  
-----  
Q50\_age\_categories



(unlabeled)

-----  
-----  
type: numeric (byte)  
label: Q50\_age\_categories  
range: [1,6] units: 1  
unique values: 6 missing .: 9,802/17,597

tabulation:	Freq.	Numeric	Label
	258	1	18-24
	1,020	2	25-34
	1,289	3	35-44
	1,433	4	45-54
	1,929	5	55-64
	1,866	6	65+
	9,802	.	

-----  
-----  
Q54\_2\_children\_under6 How many children, under the age of 6,  
currently live in your household?  
-----  
-----

type: numeric (byte)  
label: Q54\_2\_children\_under6, but 11 nonmissing values are not  
labeled

range: [0,91] units: 1  
unique values: 13 missing .: 9,830/17,597  
examples: 0 0-  
1  
.  
.

-----  
-----  
Q82\_children\_6\_17 How many children, between the ages of 6 and 17,  
currently live in your househol  
-----  
-----

type: numeric (byte)  
label: Q82\_children\_6\_17, but 9 nonmissing values are not labeled  
range: [0,14] units: 1  
unique values: 10 missing .: 9,821/17,597

examples: 0 0-  
2  
.  
.

-----  
-----  
Q58\_1\_union\_member  
Are you a member of a labor union?  
-----  
-----

type: numeric (byte)  
label: Q58\_1\_union\_member  
range: [1,3] units: 1  
unique values: 3 missing .: 9,896/17,597

tabulation:	Freq.	Numeric	Label
	838	1	Yes, a current member
	280	2	No, not a member, but was a member in the last 12 months
	6,583	3	No, not a member, and not a member in the in the last 12 months
	9,896	.	

-----  
-----  
Q83\_want\_union  
want to be a member of a union? Do you  
-----  
-----

type: numeric (byte)  
label: Q83\_want\_union  
range: [1,2] units: 1  
unique values: 2 missing .: 10,846/17,597

tabulation:	Freq.	Numeric	Label
	870	1	Yes
	5,881	2	No
	10,846	.	

-----  
-----  
Q84\_party\_lean  
As of today, do you lean more to the Democratic Party or the Republican Party?

```

-----
-----
      type: numeric (byte)
      label: Q84_party_lean

      range: [1,3]
unique values: 3
                                units: 1
                                missing .: 15,576/17,597

```

```

      tabulation: Freq.   Numeric   Label
                   866       1   Democratic Party
                   542       2   Republican Party
                   613       3   Neither/Other
                   15,576     .

```

```

-----
-----
Q63_2A_program_medicaid           Since the start of the coronavirus pandemic,
have you received support from any
-----
-----

```

```

      type: numeric (byte)
      label: Q63_2A_program_medicaid, but 1 nonmissing value is not
labeled

```

```

      range: [0,1]
unique values: 2
                                units: 1
                                missing .: 10,466/17,597

```

```

      tabulation: Freq.   Numeric   Label
                   6,620       0
                   511         1   Yes
                   10,466     .

```

```

-----
-----
Q63_2B_program_medicare           Since the start of the coronavirus pandemic,
have you received support from any
-----
-----

```

```

      type: numeric (byte)
      label: Q63_2B_program_medicare, but 1 nonmissing value is not
labeled

```

```

      range: [0,1]
unique values: 2
                                units: 1
                                missing .: 10,271/17,597

```

```

      tabulation: Freq.   Numeric   Label
                   5,944       0

```

1,382 1 Yes  
10,271 .

-----  
-----  
Q63\_2C\_program\_chip Since the start of the coronavirus pandemic,  
have you received support from any  
-----  
-----

type: numeric (byte)  
label: Q63\_2C\_program\_chip, but 1 nonmissing value is not labeled  
range: [0,1] units: 1  
unique values: 2 missing .: 10,664/17,597

tabulation:	Freq.	Numeric	Label
	6,820	0	
	113	1	Yes
	10,664	.	

-----  
-----  
Q63\_2D\_program\_ssi\_retire Since the start of the coronavirus pandemic,  
have you received support from any  
-----  
-----

type: numeric (byte)  
label: Q63\_2D\_program\_ssi\_retire, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 10,209/17,597

tabulation:	Freq.	Numeric	Label
	5,770	0	
	1,618	1	Yes
	10,209	.	

-----  
-----  
Q63\_2E\_program\_ssi\_disability Since the start of the coronavirus pandemic,  
have you received support from any  
-----  
-----

type: numeric (byte)  
label: Q63\_2E\_program\_ssi\_disability, but 1 nonmissing value is  
not labeled

range: [0,1] units: 1  
unique values: 2 missing .: 10,598/17,597

tabulation:	Freq.	Numeric	Label
	6,716	0	
	283	1	Yes
	10,598	.	

-----  
-----  
Q63\_2F\_program\_eitc Since the start of the coronavirus pandemic,  
have you received support from any  
-----  
-----

type: numeric (byte)  
label: Q63\_2F\_program\_eitc, but 1 nonmissing value is not labeled

range: [0,1] units: 1  
unique values: 2 missing .: 10,669/17,597

tabulation:	Freq.	Numeric	Label
	6,679	0	
	249	1	Yes
	10,669	.	

-----  
-----  
Q63\_2G\_program\_food\_stamps Since the start of the coronavirus pandemic,  
have you received support from any  
-----  
-----

type: numeric (byte)  
label: Q63\_2G\_program\_food\_stamps, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 10,495/17,597

tabulation:	Freq.	Numeric	Label
	6,600	0	
	502	1	Yes
	10,495	.	

-----  
-----  
Q63\_2H\_program\_housing Since the start of the coronavirus pandemic,  
have you received support from any

-----  
-----  
type: numeric (byte)  
label: Q63\_2H\_program\_housing, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 10,601/17,597

tabulation:	Freq.	Numeric	Label
	6,894	0	
	102	1	Yes
	10,601	.	

-----  
-----  
Q63\_2I\_program\_tanf Since the start of the coronavirus pandemic,  
have you received support from any  
-----  
-----

type: numeric (byte)  
label: Q63\_2I\_program\_tanf, but 1 nonmissing value is not labeled

range: [0,1] units: 1  
unique values: 2 missing .: 10,620/17,597

tabulation:	Freq.	Numeric	Label
	6,942	0	
	35	1	Yes
	10,620	.	

-----  
-----  
Q63\_2J\_unemployment\_benefits Since the start of the coronavirus pandemic,  
have you received support from any  
-----  
-----

type: numeric (byte)  
label: Q63\_2J\_unemployment\_benefits, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 10,475/17,597

tabulation:	Freq.	Numeric	Label
	6,185	0	
	937	1	Yes



tabulation:	Freq.	Numeric	Label
	3,113	0	
	4,081	1	Yes
	10,403	.	

-----  
 -----  
 Q64\_personal\_income                      Using your best estimate, what is your personal  
 annual income, earned from work  
 -----  
 -----

type: numeric (long)

range: [0,40000000]                      units: 1  
 unique values: 400                      missing .: 12,817/17,597

mean: 82231.9  
 std. dev: 634045

percentiles:	10%	25%	50%	75%	90%
	0	9800	50000	85000	140000

-----  
 -----  
 Q64\_personal\_income\_cleaned  
 (unlabeled)  
 -----  
 -----

type: numeric (double)

range: [-2000,7.000e+08]                      units: .01  
 unique values: 508                      missing .: 10,384/17,597

mean: 169494  
 std. dev: 8.3e+06

percentiles:	10%	25%	50%	75%	90%
	0	0	40000	80000	130000

-----  
 -----  
 Q65\_2M\_household\_income                      Using your best estimate, what is  
 your total annual household income?  
 -----  
 -----

type: numeric (long)



```

range: [0,38000000]          units: 1
unique values: 449          missing .: 12,902/17,597

mean: 142198
std. dev: 749995

percentiles:      10%      25%      50%      75%      90%
                  16800    50000   89000   150000  220000

```

```

-----
Q65_2M_household_income_cleaned
(unlabeled)
-----

```

```

type: numeric (double)

range: [-2000,38000000]    units: .01
unique values: 623        missing .: 10,623/17,597

mean: 127781
std. dev: 651659

percentiles:      10%      25%      50%      75%      90%
                  13200    40000   80000   135000  200000

```

```

-----
Q85_monthly_income_change      Thinking about the past 12 months, which of the
following best describes how you
-----

```

```

type: numeric (byte)
label: Q85_monthly_income_change

range: [1,3]                units: 1
unique values: 3            missing .: 9,924/17,597

tabulation:  Freq.  Numeric  Label
              5,141    1  Was roughly the same each month
              1,557    2  Occasionally varied from
                   month-to-month
                   975    3  Varied quite often from
                   month-to-month
              9,924    .

```

-----  
 Q86\_personal\_income\_2019                                Using your best estimate, what was your personal  
 annual income in 2019, earned f  
 -----

-----  
 -----  
                   type: numeric (long)  
                   range: [0,999999999]                                units: 1  
 unique values: 431    missing .: 12,904/17,597  
  
                   mean:            98841  
                   std. dev:        1.5e+06  
  
 percentiles:            10%            25%            50%            75%            90%  
                                   0            15000            50000            90000            150000  
 -----

-----  
 -----  
 Q86\_personal\_income\_2019\_cleaned  
 (unlabeled)  
 -----

-----  
                   type: numeric (double)  
                   range: [0,14000000]                                units: .01  
 unique values: 292    missing .: 15,281/17,597  
  
                   mean:            57752.5  
                   std. dev:        336953  
  
 percentiles:            10%            25%            50%            75%            90%  
                                   0            0            30000            66500            110000  
 -----

-----  
 -----  
 Q87A\_30d\_no\_money\_food                                Have there been times in the past 30 days when  
 you... Did not have enough money  
 -----

-----  
                   type: numeric (byte)  
 label: Q87A\_30d\_no\_money\_food, but 1 nonmissing value is not  
 labeled  
  
                   range: [0,1]    units: 1  
 unique values: 2    missing .: 9,970/17,597  
  
 tabulation:    Freq.    Numeric    Label

```
6,214      0
1,413      1 Yes
9,970      .
```

-----  
-----  
Q87B\_30d\_no\_money\_housing Have there been times in the past 30 days when  
you... Did not have enough money  
-----  
-----

type: numeric (byte)  
label: Q87B\_30d\_no\_money\_housing, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 9,977/17,597

tabulation:	Freq.	Numeric	Label
	6,253	0	
	1,367	1	Yes
	9,977	.	

-----  
-----  
Q87C\_30d\_eviction\_worry Have there been times in the past 30 days when  
you... Were worried you would be  
-----  
-----

type: numeric (byte)  
label: Q87C\_30d\_eviction\_worry, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 9,981/17,597

tabulation:	Freq.	Numeric	Label
	7,220	0	
	396	1	Yes
	9,981	.	

-----  
-----  
Q87D\_30d\_no\_money\_healthcare Have there been times in the past 30 days when  
you... Did not have enough money  
-----  
-----

type: numeric (byte)

label: Q87D\_30d\_no\_money\_healthcare, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 9,974/17,597

tabulation:	Freq.	Numeric	Label
	5,973	0	
	1,650	1	Yes
	9,974	.	

-----  
-----  
Q87E\_30d\_no\_money\_bills Have there been times in the past 30 days when  
you... Were not able to pay a bil  
-----  
-----

type: numeric (byte)  
label: Q87E\_30d\_no\_money\_bills, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 9,962/17,597

tabulation:	Freq.	Numeric	Label
	6,375	0	
	1,260	1	Yes
	9,962	.	

-----  
-----  
Q87F\_30d\_borrow\_money Have there been times in the past 30 days when  
you... Needed to borrow money fr  
-----  
-----

type: numeric (byte)  
label: Q87F\_30d\_borrow\_money, but 1 nonmissing value is not  
labeled

range: [0,1] units: 1  
unique values: 2 missing .: 9,945/17,597

tabulation:	Freq.	Numeric	Label
	6,652	0	
	1,000	1	Yes
	9,945	.	

-----



2.9076 3.46888 4 4.37967 4.73113

-----  
-----  
job\_quality\_index2019\_2020  
Job Quality Index (2019 method)  
-----  
-----

type: numeric (float)

range: [.99999994,5] units: 1.000e-08  
unique values: 8,402 missing .: 6,866/17,597

mean: 3.82467  
std. dev: .725111

percentiles:	10%	25%	50%	75%	90%
	2.88764	3.41213	3.91198	4.31923	4.70241

-----  
-----  
job\_quality\_simple  
Quality Index unweighted by importance  
-----  
-----

type: numeric (float)

range: [1,5] units: 1.000e-07  
unique values: 121 missing .: 6,124/17,597

mean: 3.82822  
std. dev: .725104

percentiles:	10%	25%	50%	75%	90%
	2.9	3.4	3.90909	4.36364	4.7

-----  
-----  
good2019\_2020  
Good job, using old index  
-----  
-----

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 6,866/17,597

```
tabulation: Freq. Value
             5,850  0
             4,881  1
             6,866  .
```

-----  
-----  
mediocre2019\_2020  
 Mediocre job, using old index  
-----  
-----

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 6,866/17,597
```

```
tabulation: Freq. Value
             6,263  0
             4,468  1
             6,866  .
```

-----  
-----  
bad2019\_2020  
 Bad job, using old index  
-----  
-----

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 6,866/17,597
```

```
tabulation: Freq. Value
             9,349  0
             1,382  1
             6,866  .
```

-----  
-----  
good2020  
 Good job, using new index  
-----  
-----

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 12,665/17,597
```

```
tabulation: Freq. Value
            2,443  0
            2,489  1
            12,665  .
```

---

mediocre2020  
Mediocre job, using new index

---

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 12,665/17,597
```

```
tabulation: Freq. Value
            3,052  0
            1,880  1
            12,665  .
```

---

bad2020  
Bad job, using new index

---

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 12,665/17,597
```

```
tabulation: Freq. Value
            4,369  0
             563  1
            12,665  .
```

---

good\_simple Good  
job, using simple unweighted index

---

```
type: numeric (float)
range: [0,1]
units: 1
```



unique values: 2 missing .: 6,124/17,597

tabulation: Freq. Value  
5,915 0  
5,558 1  
6,124 .

---

mediocre\_simple  
Mediocre job, simple unweighted index

---

type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 6,124/17,597

tabulation: Freq. Value  
7,165 0  
4,308 1  
6,124 .

---

bad\_simple Bad  
job, using simple unweighted index

---

type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 6,124/17,597

tabulation: Freq. Value  
9,866 0  
1,607 1  
6,124 .

---

naics detailed industry  
category, recoded from verbatim

---

type: numeric (long)

```
      range: [2,8313930]          units: 1
unique values: 823              missing .: 11,274/17,597

      mean: 266005
      std. dev: 339102

percentiles:      10%      25%      50%      75%      90%
                  62      622      61111      541511      624120
```

```
-----
-----
naics2d
sector code, recoded from verbatim
-----
-----
```

```
      type: string (str2)

unique values: 37              missing "": 9,681/17,597

examples: ""
          ""
          ". "
          "54"
```

```
-----
-----
naics3d
industry code, recoded from verbatim
-----
-----
```

```
      type: string (str3)

unique values: 135            missing "": 9,681/17,597

examples: ""
          ""
          ". "
          "541"
```

```
-----
-----
jobtitle
      JobTitle
-----
-----
```

```
      type: string (str75)
```

unique values: 12                          missing "": 17,585/17,597

examples: ""  
          ""  
          ""  
          ""

warning: variable has embedded blanks

-----  
-----  
soc6d    detailed occupational  
category, recoded from verbatim  
-----  
-----

          type: numeric (long)  
          range: [19499,2634069]                  units: 1  
unique values: 634                          missing .: 11,213/17,597  
  
          mean: 363651  
          std. dev: 268402  
  
percentiles:            10%            25%            50%            75%            90%  
                      113031        151231        291141        439041        999999

-----  
-----  
soc2d    major occupational  
category, recoded from verbatim  
-----  
-----

          type: string (str2)  
  
unique values: 30                          missing "": 11,213/17,597  
  
examples: ""  
          ""  
          ""  
          "25"

-----  
-----  
soc3d    minor occupational  
category, recoded from verbatim  
-----  
-----

```
type: string (str3)
unique values: 110 missing "": 11,213/17,597
examples: ""
          ""
          ""
          "259"
```

-----  
-----  
id

unique respondent ID  
-----  
-----

```
type: string (str20)
unique values: 17,597 missing "": 0/17,597
examples: "204488292"
          "208446290"
          "228176705"
          "228708576"
```

-----  
-----  
working

Currently employed  
-----  
-----

```
type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 411/17,597
```

```
tabulation: Freq. Value
             5,062 0
             12,124 1
             411 .
```

-----  
-----  
Always\_Remote  
Have worked remotely since pandemic  
-----  
-----

```
type: numeric (byte)
```

range: [0,1] units: 1  
unique values: 2 missing .: 13,519/17,597

tabulation: Freq. Value  
2,643 0  
1,435 1  
13,519 .

-----  
-----  
Some\_Remote Have sometimes  
worked remotely during pandemic  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 13,519/17,597

tabulation: Freq. Value  
2,818 0  
1,260 1  
13,519 .

-----  
-----  
Never\_Remote Have never  
worked remotely during pandemic  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 13,506/17,597

tabulation: Freq. Value  
2,704 0  
1,387 1  
13,506 .

-----  
-----  
Remote\_Status  
Categorization of work location  
-----  
-----

type: string (str16)  
unique values: 3 missing "": 13,515/17,597

tabulation: Freq. Value  
13,515 ""  
1,435 "Always Remote"  
1,387 "Never Remote"  
1,260 "Sometimes Remote"

warning: variable has embedded blanks

-----  
-----  
Improve 2019-2020 Improvement in job  
averaged across dimensions 1-5 scale  
-----  
-----

type: numeric (float)  
range: [1,5] units: 1.000e-07  
unique values: 80 missing .: 12,315/17,597  
mean: 2.94833  
std. dev: .526121  
percentiles: 10% 25% 50% 75% 90%  
2.36364 2.72727 3 3.18182 3.45455

-----  
-----  
Improve2019 2018-2019 Improvement in job  
averaged across dimensions 1-5 scale  
-----  
-----

type: numeric (float)  
range: [1,3] units: 1.000e-07  
unique values: 42 missing .: 11,407/17,597  
mean: 2.16889  
std. dev: .416749  
percentiles: 10% 25% 50% 75% 90%  
1.7 1.9 2.1 2.4 2.8

Stayed\_Same Job  
quality stayed same on all dimensions

---

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 6,125/17,597

tabulation: 

Freq.	Value
9,037	0
2,435	1
6,125	.

---

Worse Job quality got  
worse--averaged across all dimensions

---

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 6,125/17,597

tabulation: 

Freq.	Value
7,802	0
3,670	1
6,125	.

---

Better Job quality got  
better--averaged across all dimensions

---

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 6,125/17,597

tabulation: 

Freq.	Value
6,105	0
5,367	1
6,125	.

---

-----  
Stayed\_Same2019  
quality stayed same on all dimensions  
-----

2018-2019 Job

-----  
type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 11,407/17,597  
tabulation: Freq. Value  
5,138 0  
1,052 1  
11,407 .  
-----

-----  
Worse2019  
worse--averaged across all dimensions  
-----

2018-2019 Job quality got

-----  
type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 11,407/17,597  
tabulation: Freq. Value  
4,641 0  
1,549 1  
11,407 .  
-----

-----  
Better2019  
better--averaged across all dimensions  
-----

2018-2019 Job quality got

-----  
type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 11,407/17,597  
tabulation: Freq. Value  
2,601 0  
3,589 1  
11,407 .  
-----



-----  
-----  
change\_1yr 5-year  
change in job evaluation using Q39a\_b  
-----

-----  
-----  
type: numeric (float)  
range: [-10,10] units: 1  
unique values: 20 missing .: 13,622/17,597  
mean: -.043522  
std. dev: 1.77123  
percentiles: 10% 25% 50% 75% 90%  
-2 0 0 0 2  
-----

-----  
-----  
change\_5yr  
(unlabeled)  
-----

-----  
-----  
type: numeric (float)  
range: [-10,10] units: 1  
unique values: 21 missing .: 7,964/17,597  
mean: .670923  
std. dev: 2.58644  
percentiles: 10% 25% 50% 75% 90%  
-2 0 0 2 4  
-----

-----  
-----  
x\_status Job quality  
change from one year ago (Q39 series)  
-----

-----  
-----  
type: string (str6)  
unique values: 3 missing "": 13,622/17,597  
tabulation: Freq. Value  
13,622 ""  
809 "Higher"  
-----

775 "Lower"  
2,391 "Same"

-----  
-----  
Eval\_Higher 2020 current job evaluation  
exceeds previous year evaluation  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 13,622/17,597  
tabulation: Freq. Value  
3,166 0  
809 1  
13,622 .

-----  
-----  
Eval\_Lower 2020 current job evaluation  
less than previous year evaluation  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 13,622/17,597  
tabulation: Freq. Value  
3,200 0  
775 1  
13,622 .

-----  
-----  
Eval\_Same 2020 current job evaluation  
same as previous year evaluation  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 13,622/17,597  
tabulation: Freq. Value

1,584 0  
2,391 1  
13,622 .

-----  
-----  
status2019 Job  
quality last year using Q39 series  
-----  
-----

type: string (str8)  
unique values: 3 missing "": 13,609/17,597  
tabulation: Freq. Value  
13,609 ""  
448 "Bad2019"  
2,045 "Good2019"  
1,495 "Med2019"

-----  
-----  
age  
age of respondent  
-----  
-----

type: numeric (float)  
range: [0,100] units: 1  
unique values: 85 missing .: 338/17,597  
mean: 53.1936  
std. dev: 16.002  
percentiles: 10% 25% 50% 75% 90%  
31 40 55 65 73

-----  
-----  
age2  
square of age  
-----  
-----

type: numeric (float)  
range: [0,10000] units: 1  
unique values: 85 missing .: 338/17,597

mean: 3085.61  
std. dev: 1701.61

percentiles: 10% 25% 50% 75% 90%  
961 1600 3025 4225 5329

-----  
-----  
male

Male  
-----  
-----

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 563/17,597

tabulation: Freq. Value  
8,875 0  
8,159 1  
563 .

-----  
-----  
foreign

Born outside USA  
-----  
-----

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 197/17,597

tabulation: Freq. Value  
15,912 0  
1,488 1  
197 .

-----  
-----  
lesshs

less than high school  
-----  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 747/17,597

tabulation: Freq. Value  
16,515 0  
335 1  
747 .

hs  
Q55\_highest\_edu==High school degree or diploma

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 747/17,597

tabulation: Freq. Value  
14,581 0  
2,269 1  
747 .

somecol  
some college or vocational school

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 747/17,597

tabulation: Freq. Value  
13,274 0  
3,576 1  
747 .

twoyr  
associates degree

type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 747/17,597

tabulation: Freq. Value  
15,263 0  
1,587 1  
747 .

-----  
-----  
ba

bachelor's degree  
-----  
-----

type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 747/17,597

tabulation: Freq. Value  
11,651 0  
5,199 1  
747 .

-----  
-----  
post

graduate degree  
-----  
-----

type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 747/17,597

tabulation: Freq. Value  
12,966 0  
3,884 1  
747 .

-----  
-----  
gop

Republican  
-----  
-----

type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/17,597

tabulation: Freq. Value  
12,095 0  
5,502 1

-----  
-----  
dem

Democrat  
-----  
-----

type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/17,597

tabulation: Freq. Value  
11,665 0  
5,932 1

-----  
-----  
number\_of\_races

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

type: numeric (float)  
range: [0,5] units: 1  
unique values: 6 missing .: 0/17,597

tabulation: Freq. Value  
546 0  
16,572 1  
403 2  
50 3  
5 4  
21 5

-----  
-----  
multiracial  
Belonging to more than one race  
-----  
-----

-----  
type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 0/17,597

tabulation: Freq. Value  
17,118 0  
479 1

-----  
RACE

(unlabeled)

-----  
type: string (str34)  
unique values: 6 missing "": 314/17,597

tabulation: Freq. Value  
314 ""  
107 "American Indian or Native Hawaiian"  
562 "Asian"  
1,429 "Black"  
1,457 "Hispanic"  
388 "Multiracial"  
13,340 "White"

warning: variable has embedded blanks

-----  
AmerInd

American Indian

-----  
type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 314/17,597

tabulation: Freq. Value  
17,176 0  
107 1  
314 .



-----  
-----  
Asian

Asian

-----  
-----  
type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 314/17,597

tabulation: Freq. Value  
16,721 0  
562 1  
314 .

-----  
-----  
Black

Black

-----  
-----  
type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 314/17,597

tabulation: Freq. Value  
15,854 0  
1,429 1  
314 .

-----  
-----  
Hisp

Hispanic

-----  
-----  
type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 314/17,597

tabulation: Freq. Value  
15,826 0  
1,457 1  
314 .

-----  
-----  
Multiracial

Multiracial

-----  
-----  
type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 314/17,597

tabulation: Freq. Value  
              16,895 0  
              388 1  
              314 .

-----  
-----  
White

RACE==White

-----  
-----  
type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 314/17,597

tabulation: Freq. Value  
              3,943 0  
              13,340 1  
              314 .

-----  
-----  
size1

Q38\_2\_company\_size==1

-----  
-----  
type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 11,131/17,597

tabulation: Freq. Value  
              5,902 0  
              564 1

11,131 .

-----  
-----  
size2

Q38\_2\_company\_size==2 - 4  
-----

type: numeric (byte)

range: [0,1]                                  units: 1  
unique values: 2                              missing .: 11,131/17,597

tabulation:	Freq.	Value
	6,046	0
	420	1
	11,131	.

-----  
-----  
size3

Q38\_2\_company\_size==5 - 9  
-----

type: numeric (byte)

range: [0,1]                                  units: 1  
unique values: 2                              missing .: 11,131/17,597

tabulation:	Freq.	Value
	6,039	0
	427	1
	11,131	.

-----  
-----  
size4

Q38\_2\_company\_size==10 - 19  
-----

type: numeric (byte)

range: [0,1]                                  units: 1  
unique values: 2                              missing .: 11,131/17,597

tabulation:	Freq.	Value
	6,002	0

464 1  
11,131 .

-----  
-----  
size5

Q38\_2\_company\_size==20 - 99  
-----  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 11,131/17,597

tabulation: Freq. Value  
5,417 0  
1,049 1  
11,131 .

-----  
-----  
size6

Q38\_2\_company\_size==100 - 499  
-----  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 11,131/17,597

tabulation: Freq. Value  
5,375 0  
1,091 1  
11,131 .

-----  
-----  
size7

Q38\_2\_company\_size==500 - 999  
-----  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 11,131/17,597

tabulation: Freq. Value

6,014 0  
452 1  
11,131 .

-----  
-----  
size8

Q38\_2\_company\_size==1000+

-----  
-----  
type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 11,131/17,597

tabulation: Freq. Value  
4,467 0  
1,999 1  
11,131 .

-----  
-----  
CATQ5a\_hrs\_childcare

(unlabeled)

-----  
-----  
type: numeric (float)  
range: [0,55] units: 1  
unique values: 6 missing .: 393/17,597

tabulation: Freq. Value  
13,987 0  
1,047 20  
141 35  
415 40  
284 45  
1,330 55  
393 .

-----  
-----  
CATQ5b\_hrs\_adultcare

(unlabeled)

-----  
-----  
type: numeric (float)

range: [0,55]  
unique values: 6

units: 1  
missing .: 498/17,597

tabulation: Freq. Value  
15,814 0  
646 20  
39 35  
153 40  
73 45  
374 55  
498 .

-----  
-----  
CATQ14\_hrs\_all\_jobs  
Hours of work in group categories  
-----  
-----

type: numeric (float)

range: [0,55]  
unique values: 6

units: 1  
missing .: 6,342/17,597

tabulation: Freq. Value  
1,070 0  
1,376 20  
714 35  
3,515 40  
2,865 45  
1,715 55  
6,342 .

-----  
-----  
Hours1

Hours0\_19  
-----  
-----

type: numeric (byte)

range: [0,1]  
unique values: 2

units: 1  
missing .: 6,342/17,597

tabulation: Freq. Value  
10,185 0  
1,070 1  
6,342 .

-----  
-----  
Hours2

Hours20\_34

-----  
-----  
type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 6,342/17,597

tabulation: Freq. Value  
9,879 0  
1,376 1  
6,342 .

-----  
-----  
Hours3

Hours35\_39

-----  
-----  
type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 6,342/17,597

tabulation: Freq. Value  
10,541 0  
714 1  
6,342 .

-----  
-----  
Hours4

Hours40\_44

-----  
-----  
type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 6,342/17,597

tabulation: Freq. Value  
7,740 0  
3,515 1

6,342 .

Hours5

Hours45\_54

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 6,342/17,597

tabulation:	Freq.	Value
	8,390	0
	2,865	1
	6,342	.

Hours6

Hours55\_or\_more

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 6,342/17,597

tabulation:	Freq.	Value
	9,540	0
	1,715	1
	6,342	.

multi\_job

Hold multiple jobs

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 6,314/17,597

tabulation:	Freq.	Value
	8,544	0



2,739 1  
6,314 .

-----  
-----  
mobile\_work  
App/mobile-phone based job  
-----  
-----

type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 6,151/17,597  
tabulation: Freq. Value  
10,694 0  
752 1  
6,151 .

-----  
-----  
temp\_work  
temporary job  
-----  
-----

type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 6,139/17,597  
tabulation: Freq. Value  
10,230 0  
1,228 1  
6,139 .

-----  
-----  
essential Job  
considered essential by state government  
-----  
-----

type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 13,972/17,597  
tabulation: Freq. Value

1,464 0  
2,161 1  
13,972 .

-----  
-----  
union\_now

(unlabeled)

-----  
-----  
type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 9,896/17,597

tabulation: Freq. Value  
6,863 0  
838 1  
9,896 .

-----  
-----  
union\_before

(unlabeled)

-----  
-----  
type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 9,896/17,597

tabulation: Freq. Value  
7,421 0  
280 1  
9,896 .

-----  
-----  
union\_now\_or\_before

In union now or in last job

-----  
-----  
type: numeric (float)  
range: [0,1] units: 1  
unique values: 2 missing .: 9,896/17,597

```
tabulation: Freq. Value
             6,583  0
             1,118  1
             9,896  .
```

-----  
-----  
small\_bus  
Small businesses (less than 100)  
-----  
-----

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 10,237/17,597
```

```
tabulation: Freq. Value
             4,436  0
             2,924  1
            10,237  .
```

-----  
-----  
mid\_bus  
Mid-sized businesses (100-999)  
-----  
-----

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 11,131/17,597
```

```
tabulation: Freq. Value
             4,923  0
             1,543  1
            11,131  .
```

-----  
-----  
large\_bus  
Large businesses (1000 or more)  
-----  
-----

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 11,131/17,597
```

```
tabulation: Freq. Value
            4,467 0
            1,999 1
            11,131 .
```

workers\_on\_site  
All or more workers on-site

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 14,149/17,597
```

```
tabulation: Freq. Value
            1,663 0
            1,785 1
            14,149 .
```

exposure\_likely  
Exposure to COVID-19 at work is likely

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 13,513/17,597
```

```
tabulation: Freq. Value
            2,364 0
            1,720 1
            13,513 .
```

SAQ79A\_sick\_leave Strongly  
agree employer provides sick leave

```
type: numeric (float)
range: [0,1]
units: 1
```

unique values: 2

missing .: 13,893/17,597

tabulation: Freq. Value  
1,309 0  
2,395 1  
13,893 .

-----  
SAQ79B\_voice\_health\_concerns  
comfortable raising health concerns  
-----

Strongly agree

-----  
type: numeric (float)

range: [0,1]  
unique values: 2

units: 1  
missing .: 13,918/17,597

tabulation: Freq. Value  
1,263 0  
2,416 1  
13,918 .

-----  
SAQ79C\_employer\_cares\_health  
agree employer cares about health  
-----

Strongly

-----  
type: numeric (float)

range: [0,1]  
unique values: 2

units: 1  
missing .: 13,880/17,597

tabulation: Freq. Value  
1,343 0  
2,374 1  
13,880 .

-----  
SAQ79D\_employer\_precautions  
employer takes safety precautions  
-----

Strongly agree

-----  
type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 13,878/17,597

tabulation: Freq. Value  
1,402 0  
2,317 1  
13,878 .

-----  
-----  
layoff Laid off  
either temporarily or permanently  
-----  
-----

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 11,975/17,597

tabulation: Freq. Value  
4,267 0  
1,355 1  
11,975 .

-----  
-----  
Volatile Income varied quite  
often from month-to-month over year  
-----  
-----

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 9,924/17,597

tabulation: Freq. Value  
6,698 0  
975 1  
9,924 .

-----  
-----  
cant\_afford\_food\_shelter Couldn't afford  
food of shelter (Q87 series d b)  
-----  
-----

type: numeric (float)

range: [0,1] units: 1  
unique values: 2 missing .: 9,993/17,597

tabulation: Freq. Value  
5,744 0  
1,860 1  
9,993 .

-----  
-----  
age\_cat  
(unlabeled)  
-----  
-----

type: numeric (float)

range: [18,65] units: 1  
unique values: 4 missing .: 343/17,597

tabulation: Freq. Value  
2,706 18  
4,060 35  
6,020 50  
4,468 65  
343 .

-----  
-----  
age\_group1  
Age 18-34  
-----  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 343/17,597

tabulation: Freq. Value  
14,548 0  
2,706 1  
343 .

-----  
-----  
age\_group2  
age 35-49  
-----  
-----

-----  
type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 343/17,597

tabulation: Freq. Value  
13,194 0  
4,060 1  
343 .

-----  
age\_group3

Age 50-64  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 343/17,597

tabulation: Freq. Value  
11,234 0  
6,020 1  
343 .

-----  
age\_group4

Age 65 and over  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 343/17,597

tabulation: Freq. Value  
12,786 0  
4,468 1  
343 .

-----  
construction

construction



```
-----  
-----  
      type: numeric (byte)  
      range: [0,1]                units: 1  
unique values: 2                missing .: 10,336/17,597  
  
      tabulation: Freq. Value  
                  6,699 0  
                  562  1  
                  10,336 .
```

```
-----  
-----  
finance
```

```
      finance
```

```
-----  
-----  
      type: numeric (byte)  
      range: [0,1]                units: 1  
unique values: 2                missing .: 10,336/17,597  
  
      tabulation: Freq. Value  
                  6,265 0  
                  996  1  
                  10,336 .
```

```
-----  
-----  
healthcare
```

```
      healthcare
```

```
-----  
-----  
      type: numeric (byte)  
      range: [0,1]                units: 1  
unique values: 2                missing .: 10,336/17,597  
  
      tabulation: Freq. Value  
                  5,137 0  
                  2,124 1  
                  10,336 .
```

```
-----  
-----  
manuf
```

manufacturing

---

---

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 10,336/17,597

tabulation: Freq. Value  
6,894 0  
367 1  
10,336 .

---

---

info

information

---

---

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 10,336/17,597

tabulation: Freq. Value  
6,972 0  
289 1  
10,336 .

---

---

other

other sector

---

---

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 10,336/17,597

tabulation: Freq. Value  
7,040 0  
221 1  
10,336 .

---

---

prof\_serv  
professional and technical services

---

---

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 10,336/17,597

tabulation: Freq. Value  
6,547 0  
714 1  
10,336 .

---

---

restaurants\_hospitality  
Restaurants and hospitality

---

---

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 10,336/17,597

tabulation: Freq. Value  
6,660 0  
601 1  
10,336 .

---

---

retail\_wholesale  
Retail or wholesale

---

---

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 10,336/17,597

tabulation: Freq. Value  
5,874 0  
1,387 1  
10,336 .

---

---

-----  
occ1  
Q35\_soc\_name==Architecture and engineering  
-----

-----  
type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597  
tabulation: Freq. Value  
7,320 0  
198 1  
10,079 .

-----  
occ2  
entertainment, sports, and media Q35\_soc\_name==Arts, design,  
-----

-----  
type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597  
tabulation: Freq. Value  
7,320 0  
198 1  
10,079 .

-----  
occ3  
grounds cleaning and maintenance Q35\_soc\_name==Building and  
-----

-----  
type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597  
tabulation: Freq. Value  
7,420 0  
98 1  
10,079 .

-----  
-----  
occ4  
Q35\_soc\_name==Business and financial operations  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597  
tabulation: Freq. Value  
6,977 0  
541 1  
10,079 .

-----  
-----  
occ5  
Q35\_soc\_name==Community and social service  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597  
tabulation: Freq. Value  
7,336 0  
182 1  
10,079 .

-----  
-----  
occ6  
Q35\_soc\_name==Computer and mathematical  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597  
tabulation: Freq. Value  
7,169 0  
349 1  
10,079 .

-----  
-----  
occ7  
Q35\_soc\_name==Construction and extraction  
-----  
-----

type: numeric (byte)

range: [0,1]                                  units: 1  
unique values: 2                              missing .: 10,079/17,597

tabulation:		
	Freq.	Value
	7,358	0
	160	1
	10,079	.

-----  
-----  
occ8  
Q35\_soc\_name==Education, training, and library  
-----  
-----

type: numeric (byte)

range: [0,1]                                  units: 1  
unique values: 2                              missing .: 10,079/17,597

tabulation:		
	Freq.	Value
	6,735	0
	783	1
	10,079	.

-----  
-----  
occ9  
Q35\_soc\_name==Farming, fishing, and forestry  
-----  
-----

type: numeric (byte)

range: [0,1]                                  units: 1  
unique values: 2                              missing .: 10,079/17,597

tabulation:		
	Freq.	Value
	7,440	0
	78	1

10,079 .

-----  
-----  
occ10 Q35\_soc\_name==Food  
preparation and serving-related  
-----  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597

tabulation: Freq. Value  
7,329 0  
189 1  
10,079 .

-----  
-----  
occ11  
Q35\_soc\_name==Healthcare practitioners and technical  
-----  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597

tabulation: Freq. Value  
6,991 0  
527 1  
10,079 .

-----  
-----  
occ12  
Q35\_soc\_name==Healthcare support  
-----  
-----

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597

tabulation: Freq. Value  
7,177 0

341 1  
10,079 .

-----  
-----  
occ13  
Q35\_soc\_name==Installation, maintenance, and repair  
-----  
-----

type: numeric (byte)

range: [0,1]                    units: 1  
unique values: 2                missing .: 10,079/17,597

tabulation: Freq. Value  
              7,329 0  
              189 1  
             10,079 .

-----  
-----  
occ14  
Q35\_soc\_name==Legal  
-----  
-----

type: numeric (byte)

range: [0,1]                    units: 1  
unique values: 2                missing .: 10,079/17,597

tabulation: Freq. Value  
              7,347 0  
              171 1  
             10,079 .

-----  
-----  
occ15  
Q35\_soc\_name==Life, physical, and social science  
-----  
-----

type: numeric (byte)

range: [0,1]                    units: 1  
unique values: 2                missing .: 10,079/17,597

tabulation: Freq. Value



7,459 0  
59 1  
10,079 .

-----  
-----  
occ16

Q35\_soc\_name==Management  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597  
tabulation: Freq. Value  
6,613 0  
905 1  
10,079 .

-----  
-----  
occ17

Q35\_soc\_name==Office and administrative support  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597  
tabulation: Freq. Value  
7,162 0  
356 1  
10,079 .

-----  
-----  
occ18

Q35\_soc\_name==Other (please specify)  
(Programmer: fill-in response; allow 100 ch  
-----  
-----

type: numeric (byte)  
range: [0,1] units: 1  
unique values: 2 missing .: 10,079/17,597

```
tabulation: Freq. Value
             6,413  0
             1,105  1
             10,079 .
```

-----  
occ19  
Q35\_soc\_name==Personal care and service  
-----

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 10,079/17,597
```

```
tabulation: Freq. Value
             7,408  0
             110  1
             10,079 .
```

-----  
occ20  
Q35\_soc\_name==Production  
-----

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 10,079/17,597
```

```
tabulation: Freq. Value
             7,329  0
             189  1
             10,079 .
```

-----  
occ21  
Q35\_soc\_name==Protective service  
-----

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 10,079/17,597
```

```
tabulation: Freq. Value
             7,420  0
              98   1
            10,079  .
```

-----  
occ22  
Q35\_soc\_name==Sales and related  
-----  
-----

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 10,079/17,597
```

```
tabulation: Freq. Value
             7,058  0
              460  1
            10,079  .
```

-----  
occ23  
Q35\_soc\_name==Transportation and material moving  
-----  
-----

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 10,079/17,597
```

```
tabulation: Freq. Value
             7,286  0
              232  1
            10,079  .
```

-----  
professional\_occ  
Occupation is a professional role  
-----  
-----

```
type: numeric (float)
range: [0,1]
units: 1
```

unique values: 2

missing .: 0/17,597

tabulation:	Freq.	Value
	14,847	0
	2,750	1

-----  
-----  
personal\_and\_food  
preparation or personal services  
-----  
-----

Occupation is food

type: numeric (float)

range: [0,1]

unique values: 2

units: 1

missing .: 0/17,597

tabulation:	Freq.	Value
	17,298	0
	299	1