name: <unnamed>

log: BRFSS-SMART-subset-codebook.log

log type: text

opened on: 21 Jan 2024, 18:52:40

•

. describe

Contains data from 2010-BRFSS-SMART-subset.dta

Observations: 232,530

Variables: 27 21 Jan 2024 18:52

Variable Storage Display Value format label name type Variable label FTPS str5 %5s State-County FIPS code stname str20 %20s STATE FIPS CODE COUNTY NAME CNTYNAM str23 %23s idatestr str10 %10s Interview Date - YYYY-MM-DD (string) STSTR long %12.0g SAMPLE DESIGN STRATIFICATION VARIABLE PRIMARY SAMPLING UNIT PSU long %12.0g byte %8.0g SEX byte %8.0g AGE RESPONDENTS SEX sex byte %8.0g REPORTED AGE IN YEARS age byte %8.0g RACE2FMT byte %8.0g PREGNANT RACE2 COMPUTED RACE-ETHNICITY GROUPING PREGNANCY STATUS pregnant educa byte %8.0g EDUCA EDUCATION LEVEL EMPLOY employ bvte %8.0g EMPLOYMENT STATUS INCOME 2 %8.0g IN2COME INCOME LEVEL byte children NUMBER OF CHILDREN IN HOUSEHOLD byte %8.0a CHILDREN genhlth %8.0g GENERAL HEALTH byte GENHLTH physhlth byte %8.0g PHYSHLTH NUMBER OF DAYS PHYSICAL HEALTH NOT GOOD menthlth byte %8.0g MENTHLTH NUMBER OF DAYS MENTAL HEALTH NOT GOOD byte %8.0g POORHLTH poorhlth POOR PHYSICAL OR MENTAL HEALTH DRNKANY4 byte %8.0g DRINK ANY ALCOHOLIC BEVERAGES IN PAST 30 DRNK4ANY

AVEDRNK2 RFBING4	byte byte	%8.0g %8.0g	AVE2DRNK 4RFBING	AVG ALCOHOLIC DRINKS PER DAY IN PAST 30 BINGE DRINKING CALCULATED VARIABLE
_ hadmam	byte	%8.0g	HADMAM	HAVE YOU EVER HAD A MAMMOGRAM
_AIDTST2	byte	%8.0g	_2AIDTST	EVER BEEN TESTED FOR HIV CALCULATED VARI
HIVRISK2	byte	%8.0g	HIV2RISK	DO ANY HIGH RISK SITUATIONS APPLY
_SMOKER3	byte	%8.0g	_3SMOKER	COMPUTED SMOKING STATUS
_BMI4	int	%8.0g	_4BMI	COMPUTED BODY MASS INDEX
_BMI4CAT	byte	%8.0g	_BMI4CAT	COMPUTED BODY MASS INDEX CATEGORIES

Sorted by: _STSTR _PSU

. codebook stname CNTYNAM sex age RACE2 pregnant educa employ INCOME2 children genhlth physhlth menthlth poorhlth DRNKANY4 AVEDRNK2 _RFBING4 hadmam > AIDTST2 HIVRISK2 SMOKER3, tabulate(60)

STATE FIPS CODE

Type: String (str20)

Missing "": 0/232,530 Unique values: 49

Tabulation: Freq. Value

1,718 "Alabama"

2,386 "Arizona"

1,220 "Arkansas"

11,680 "California"

5,906 "Colorado"

5,882 "Connecticut"

4,246 "Delaware"

3,976 "District of Columbia"

22,321 "Florida"

1,177 "Georgia"

6,552 "Hawaii"

3,394 "Idaho"

3,143 "Illinois"

3,056 "Indiana"

1,262 "Iowa"

4,087 "Kansas"

410 "Kentucky"

2,513 "Louisiana"

4,478 "Maine"

6,572 "Maryland"

15,382 "Massachusetts"

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3,812 "Michigan"
4,200 "Minnesota"
  710 "Mississippi"
1,780 "Missouri"
1,720 "Montana"
 6,225 "Nebraska"
2,578 "Nevada"
4,189 "New Hampshire"
11,898 "New Jersey"
3,935 "New Mexico"
5,507 "New York"
5,092 "North Carolina"
1,806 "North Dakota"
 5,719 "Ohio"
3,397 "Oklahoma"
2,366 "Oregon"
4,330 "Pennsylvania"
6,599 "Rhode Island"
 3,904 "South Carolina"
1,273 "South Dakota"
2,030 "Tennessee"
11,506 "Texas"
7,088 "Utah"
4,287 "Vermont"
11,825 "Washington"
  490 "West Virginia"
1,221 "Wisconsin"
1,682 "Wyoming"
```

Warning: Variable has embedded blanks.

_CNTYNAM COUNTY NAME

Type: String (str23)

Unique values: 263 Missing "": 0/232,530

Examples: "District of Columbia"

"Jefferson County" "Nassau County"

"Santa Clara County"

Warning: Variable has embedded blanks.

sex

RESPONDENTS SEX

Type: Numeric (byte)

Label: SEX

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/232,530

Tabulation: Freq. Numeric Label

87,888 1 Male 144,642 2 Female _____

age

REPORTED AGE IN YEARS

Type: Numeric (byte)

Label: AGE, but 82 nonmissing values are not labeled

Range: [7,99] Units: 1

Unique values: 84 Missing .: 1/232,530

Examples: 41

52

61

71

RACE2

COMPUTED RACE-ETHNICITY GROUPING

Type: Numeric (byte)

Label: RACE2FMT

Range: [1,9] Units: 1

Unique values: 9 Missing .: 68/232,530

Tabulation: Freq.	Numeric	Label
174,397	1	White only, non-Hispanic
21,844	2	Black only, non-Hispanic
6,406	3	Asian only, non-Hispanic
501	4	Native Hawaiian or other
		Pacific Islander only,
		Non-Hispanic
1,647	5	American Indian or Alaskan
		Native only, Non-Hispanic
1,353	6	Other race only, non-Hispanic
4,358	7	Multiracial, non-Hispanic
18,552	8	Hispanic
3,404	9	Don't know/Not sure/Refused
68	_	

pregnant

PREGNANCY STATUS

Type: Numeric (byte)

Label: PREGNANT

Range: [1,9] Units: 1

Unique values: 4 Missing .: 196,111/232,530

Tabulation: Freq. Numeric Label 1,316 1 Yes

1,316 1 Yes 34,705 2 No

100 7 Don't know/Not Sure

298 9 Refused

196,111

educa

EDUCATION LEVEL

Type: Numeric (byte)

Label: EDUCA

Range: [1,9] Units: 1

Unique values: 7 Missing .: 210/232,530

Tabulation:	Freq.	Numeric	Label
	299	1	Never attended school or only
			kindergarten
	6,195	2	Grades 1 through 8 (Elementary)
	11,913	3	Grades 9 through 11 (Some high
			school)
	60,789	4	Grade 12 or GED (High school
			graduate)
	60,886	5	College 1 year to 3 years (Some
			college or technical school)
	91,475	6	College 4 years or more
			(College graduate)
	763	9	Refused
	210		

 ${\tt employ}$

EMPLOYMENT STATUS

Type: Numeric (byte)

Label: EMPLOY

Range: [1,9] Units: 1

Unique values: 9 Missing .: 247/232,530

Tabulation: Freq.	Numeric	Label
96,938	1	Employed for wages
18,176	2	Self-employed
8,415	3	Out of work for more than 1
		year
6,866	4	Out of work for less that 1
		year
16,383	5	A homemaker
3,902	6	A student
66 , 482	7	Retired
14,113	8	Unable to work
1,008	9	Refused
247	•	

INCOME2

INCOME LEVEL

Type: Numeric (byte)

Label: IN2COME

Range: [1,99] Units: 1

Unique values: 10 Missing .: 336/232,530

Tabulation: Freq.	Numeric	Label
9,943	1	Less than \$10,000
10,904	2	Less than \$15,000 (\$10,000 to
		less than \$15,000)
14,326	3	Less than \$20,000 (\$15,000 to
		less than \$20,000)
18,057	4	Less than \$25,000 (\$20,000 to
		less than \$25,000)
22,007	5	Less than \$35,000 (\$25,000 to
		less than \$35,000)
28 , 997	6	Less than \$50,000 (\$35,000 to
		less than \$50,000)
31,664	7	Less than \$75,000 (\$50,000 to
		less than \$75,000)
63 , 695	8	\$75,000 or more
13,992	77	Don't know/Not sure
18,609	99	Refused
336		

children

NUMBER OF CHILDREN IN HOUSEHOLD

Type: Numeric (byte)

Label: CHILDREN, but 14 nonmissing values are not labeled

Range: [1,99] Units: 1

Unique values: 16 Missing .: 177/232,530

Tabulation: Freq.	Numeric	Label
25,522	1	
24,768	2	
9,796	3	
3,170	4	
957	5	
299	6	
98	7	
48	8	
19	9	
7	10	
2	11	
1	13	
2	14	
3	15	
166,697	88	None
964	99	Refused
177	•	

genhlth

GENERAL HEALTH

Type: Numeric (byte)

Label: GENHLTH

Range: [1,9] Units: 1

Unique values: 7 Missing .: 5/232,530

Tabulation: Freq.	Numeric	Label
44,213	1	Excellent
75 , 704	2	Very good
69 , 853	3	Good
29 , 509	4	Fair
12,248	5	Poor
431	7	Don't know/Not Sure
567	9	Refused
5	•	

physhlth

NUMBER OF DAYS PHYSICAL HEALTH NOT GOOD

Type: Numeric (byte)

Label: PHYSHLTH, but 30 nonmissing values are not labeled

Range: [1,99] Units: 1

Unique values: 33 Missing .: 3/232,530

Tabulation: Freq. Numeric Label 10,249 1	
10,249 1	
13,072 2	
7,448 3	
4,059 4	
7,000 5	
1,113 6	
4,117 7	
739 8	
155 9	
5,020 10	
55 11	
460 12	
54 13	
2,240 14	
4,336 15	
108 16	
85 17	
140 18	
27 19	
2,815 20	
506 21	
70 22	
53 23	

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68
              24
              25
 1,172
    59
              26
   113
              27
   430
              28
              29
   210
17,152
              30
 3,954
              77 Don't know/Not sure
144,064
              88 None
 1,384
              99 Refused
```

menthlth

NUMBER OF DAYS MENTAL HEALTH NOT GOOD

Type: Numeric (byte)

Label: MENTHLTH, but 30 nonmissing values are not labeled

Range: [1,99] Units: 1

Unique values: 33 Missing .: 2/232,530

Tabulation: Freq.	Numeric	Label
7,733	1	
11,926	2	
6 , 819	3	
3,361	4	
8 , 075	5	
816	6	
2 , 978	7	
600	8	
101	9	
5 , 868	10	
24	11	
383	12	
44	13	
1,125	14	
5,034	15	
65	16	
57	17	
81	18	
12	19	
3,125	20	
223	21	
51	22	
24	23	

```
49
               24
               25
  1,074
               26
    39
    90
               27
               28
    319
    223
               29
12,033
2,863
               30
               77 Don't know/Not sure
155,941
               88 None
  1,372
               99 Refused
```

poorhlth

POOR PHYSICAL OR MENTAL HEALTH

Type: Numeric (byte)

Label: POORHLTH, but 30 nonmissing values are not labeled

Range: [1,99] Units: 1

Unique values: 33 Missing .: 110,919/232,530

Т	abulation:	_		Label
		6 , 350	1	
		6,911	2	
		4,160	3	
		2,369	4	
		4,358	5	
		684	6	
		2,152	7	
		590	8	
		104	9	
		3,552	10	
		23	11	
		323	12	
		33	13	
		1,180	14	
		3,515	15	
		57	16	
		54	17	
		89	18	
		22	19	
		2,516	20	
		318	21	
		47	22	
		36	23	

```
48
              24
   952
              25
              26
    63
    69
              27
              28
   239
    89
              29
 9,536
              30
 2,156
              77 Don't know/Not sure
 68,283
              88 None
   733
              99 Refused
110,919
```

DRNKANY4

DRINK ANY ALCOHOLIC BEVERAGES IN PAST 30

Type: Numeric (byte)

Label: DRNK4ANY

Range: [1,9] Units: 1

Unique values: 4 Missing .: 2,073/232,530

Tabulation: Freq. Numeric Label 119,234 1 Yes 109,863 2 No

235 7 Don't know/Not Sure

1,125 9 Refused

2,073

AVEDRNK2

AVG ALCOHOLIC DRINKS PER DAY IN PAST 30

Type: Numeric (byte)

Label: AVE2DRNK, but 36 nonmissing values are not labeled

Range: [1,99] Units: 1

Unique values: 38 Missing .: 114,698/232,530

Tabulation: Freq.	Numeric	Label
56,636	1	
35 , 718	2	
11,839	3	
4,422	4	
2,319	5	
2,071	6	
343	7	
559	8	
80	9	
496	10	
15	11	
387	12	
18	13	
25	14	
119	15	
16	16	
3	17	
22	18	
65	20	
1	21	
19	24	
11	25	
1	27	

```
2
                  28
      41
                  30
                  32
33
34
      1
4
5
1
2
4
9
1
3
                  36
                  40
                  45
                  48
                  50
60
                 64
                  76
 1,572
997
                  77 Don't know/Not sure
                  99 Refused
114,698
```

RFBING4

BINGE DRINKING CALCULATED VARIABLE

Type: Numeric (byte)

Label: _4RFBING

Range: [1,9] Units: 1

Unique values: 3 Missing .: 0/232,530

Tabulation: Freq. Numeric Label

201,754 1 No 24,515 2 Yes

6,261 9 Don't know/Refused/Missing

hadmam

HAVE YOU EVER HAD A MAMMOGRAM

Type: Numeric (byte)

Label: HADMAM

Range: [1,9] Units: 1

Unique values: 4 Missing .: 91,409/232,530

Tabulation: Freq. Numeric Label
115,248 1 Yes
24,976 2 No

107 7 Don't know/Not sure

790 9 Refused

91,409

AIDTST2

EVER BEEN TESTED FOR HIV CALCULATED VARI

Type: Numeric (byte)

Label: _2AIDTST

Range: [1,9] Units: 1

Unique values: 3 Missing .: 80,407/232,530

Tabulation: Freq. Numeric Label

56,643 1 Yes 88,180 2 No

7,300 9 Don't know/Not Sure/Refused

80,407

HIVRISK2

DO ANY HIGH RISK SITUATIONS APPLY

Type: Numeric (byte)

Label: HIV2RISK

Range: [1,9] Units: 1

Unique values: 4 Missing .: 81,124/232,530

Tabulation: Freq. Numeric Label

3,645 1 Yes 146,384 2 No

75 7 Don't know/Not sure

1,302 9 Refused

81,124 .

_SMOKER3

COMPUTED SMOKING STATUS

Type: Numeric (byte)

Label: _3SMOKER

Range: [1,9] Units: 1

Unique values: 5 Missing .: 0/232,530

Tabulation: Freq.	Numeric	Label
24,238	1	Current smoker - now smokes
		every day
9,512	2	Current smoker - now smokes
		some days
72,039	3	Former smoker
125 , 122	4	Never smoked
1,619	9	Don't know/Refused/Missing

. tabulate _CNTYNAM

COUNTY NAM	E	Freq.	Percent	Cum.
Ada County	y	866	0.37	0.37
Adams County	у	1,289	0.55	0.93
Aiken County	у	475	0.20	1.13
Alachua Count	у	536	0.23	1.36
Alameda Count	y	757	0.33	1.69
Allegheny County	y	1,383	0.59	2.28
Allen County	y	587	0.25	2.53
Androscoggin County	у	502	0.22	2.75
Anne Arundel Count	у	602	0.26	3.01
Anoka Count	y	397	0.17	3.18
Arapahoe County	y	873	0.38	3.56
Atlantic County	у	922	0.40	3.95
Baker County	УΙ	510	0.22	4.17
Baltimore County	у	1,054	0.45	4.62
Baltimore cit	у	534	0.23	4.85
Bay County	у	546	0.23	5.09
Beaufort County	у	681	0.29	5.38
Benton County	_	755	0.32	5.71
Bergen County	у	628	0.27	5.98
Berkeley County	у	358	0.15	6.13
Bernalillo Count	y	1,264	0.54	6.67
Bexar County	у	972	0.42	7.09
Bonneville County	y	523	0.22	7.32
Brevard County	_	528	0.23	7.54
Bristol County	-	3,211	1.38	8.92
Bronx County	-	436	0.19	9.11
Broward County	УΙ	526	0.23	9.34
Buncombe County	y	263	0.11	9.45
Burleigh County	-	560	0.24	9.69
Burlington Count	_	568	0.24	9.94
Cabarrus Count	-	308	0.13	10.07
Caddo Paris		447	0.19	10.26
Camden County	-	605	0.26	10.52
Canyon County	y I	619	0.27	10.79

Cape May	County	521	0.22	11.01
Cass	County	780	0.34	11.35
Catawba	County	294	0.13	11.47
Cecil	County	270	0.12	11.59
Charles	County	349	0.15	11.74
Charleston	County	672	0.29	12.03
Chittenden	County	1,431	0.62	12.64
Citrus	County	535	0.23	12.87
Clackamas	County	451	0.19	13.07
Clark	County	2,365	1.02	14.09
Clay	County	487	0.21	14.29
Cleveland	County	434	0.19	14.48
Cobb	County	254	0.11	14.59
Collier	County	522	0.22	14.82
Columbia	County	567	0.24	15.06
Contra Costa	County	632	0.27	15.33
Cook	County	2,887	1.24	16.57
Cumberland	County	1,390	0.60	17.17
Cuyahoga	County	722	0.31	17.48
Dakota	County	1,312	0.56	18.04
Dallas	County	392	0.17	18.21
Davidson	County	418	0.18	18.39
Davis	County	880	0.38	18.77
DeKalb	County	342	0.15	18.92
DeSoto	County	873	0.38	19.29
Denver	County	878	0.38	19.67
District of Co		3 , 976	1.71	21.38
Dona Ana	County	504	0.22	21.60
Douglas	County	1,529	0.66	22.26
	County	256	0.11	22.37
	County	621	0.27	22.63
Duval	County	551	0.24	22.87
East Baton Rouge		722	0.31	23.18
El Paso	_	1,909	0.82	24.00
	County	479	0.21	24.21
Escambia	_	521	0.22	24.43
	County	3,164	1.36	25.79
Fairfield	County	2,184	0.94	26.73

Flathead	County	701	0.30	27.03
Fort Bend	County	929	0.40	27.43
Franklin	County	1,422	0.61	28.04
Frederick	County	577	0.25	28.29
Fulton	County	330	0.14	28.43
Gadsden	County	510	0.22	28.65
Gaston	County	267	0.11	28.77
Gilchrist	County	418	0.18	28.95
Gloucester	County	527	0.23	29.17
Grafton		517	0.22	29.40
Greenville	County	496	0.21	29.61
Guilford	County	695	0.30	29.91
Gwinnett	County	251	0.11	30.02
Hall	County	587	0.25	30.27
Hamilton	_	1,116	0.48	30.75
Hampden	_	1,596	0.69	31.44
Hampshire	_	275	0.12	31.55
Hardee	County	530	0.23	31.78
Harford	County	280	0.12	31.90
	County	1,461	0.63	32.53
Hartford	-	1,502	0.65	33.18
	County	1,481	0.64	33.81
Hennepin	_	2,054	0.88	34.70
Hernando	_	490	0.21	34.91
Hidalgo	_	598	0.26	35.16
Highlands	_	522	0.22	35.39
Hillsborough	_	1,929	0.83	36.22
	County	340	0.15	36.37
Honolulu	-	2,960	1.27	37.64
_	County	555	0.24	37.88
	County	342	0.15	38.02
	County	1,101	0.47	38.50
Hunterdon	_	515	0.22	38.72
Jackson	-	527	0.23	38.95
Jefferson	_	2,685	1.15	40.10
Jefferson		595	0.26	40.36
Johnson	-	1,416	0.61	40.97
Johnston	County	276	0.12	41.08

Kanawha	County		490	0.21	41.29
Kauai	County		645	0.28	41.57
Kennebec	County		653	0.28	41.85
Kent	County		2,641	1.14	42.99
King	County		3,043	1.31	44.30
Kings	County		912	0.39	44.69
Kitsap	County		923	0.40	45.09
Knox	County		370	0.16	45.25
Kootenai	County		570	0.25	45.49
Lake	County		1,610	0.69	46.18
Lancaster	County		849	0.37	46.55
Lane	County		512	0.22	46.77
Laramie	County		914	0.39	47.16
Larimer	County		562	0.24	47.40
Lee	County		518	0.22	47.63
Lehigh	County		283	0.12	47.75
	County		498	0.21	47.96
Lewis and Clark	County		533	0.23	48.19
Lincoln	County		546	0.23	48.43
Linn	County		495	0.21	48.64
Los Angeles	County		2,618	1.13	49.76
Lubbock	County		757	0.33	50.09
Lucas	County		730	0.31	50.40
Luzerne	County		313	0.13	50.54
Macomb	County		516	0.22	50.76
Madison	County		469	0.20	50.96
Mahoning	_		731	0.31	51.28
Manatee	_		525	0.23	51.50
Maricopa	_		1,301	0.56	52.06
Marion	_		2,055	0.88	52.95
Martin	_		521	0.22	53.17
	County		1,466	0.63	53.80
Mecklenburg	_		609	0.26	54.06
	County		504	0.22	54.28
Merrimack	_		641	0.28	54.55
Miami-Dade	_		505	0.22	54.77
Middlesex	_		3,924	1.69	56.46
Midland	County		525	0.23	56.68

Milwaukee	County	1,221	0.53	57.21
Minnehaha	County	605	0.26	57.47
Mobile	County	681	0.29	57.76
Monmouth	County	564	0.24	58.01
Monroe	County	890	0.38	58.39
Montgomery	_	2,117	0.91	59.30
	County	702	0.30	59.60
Multnomah	_	817	0.35	59.95
Nassau	County	1,000	0.43	60.38
Natrona	County	768	0.33	60.71
New Castle	County	1,751	0.75	61.47
New Haven	County	1,677	0.72	62.19
New York	_	1,040	0.45	62.63
Newport	County	488	0.21	62.84
Nez Perce	_		0.16	63.01
Norfolk	-		0.37	63.38
Northampton	County		0.11	63.49
Oakland	County	936	0.40	63.89
Ocean	County	536	0.23	64.12
Oklahoma	County	1,440	0.62	64.74
	County	3,111	1.34	66.08
Orleans	Parish	377	0.16	66.24
Osceola	County	570	0.25	66.49
Palm Beach	County	553	0.24	66.73
	County		0.23	66.96
Passaic	County	503	0.22	67.17
Pennington	_	668	0.29	67.46
Penobscot	_	692	0.30	67.76
Philadelphia	_	1,405	0.60	68.36
	County	1,725	0.74	69.11
	County		0.30	69.41
	County		0.17	69.57
Pinellas	_		0.21	69.79
	County		0.11	69.90
Plymouth	_		0.30	70.19
	County		0.55	70.75
	County	•	0.14	70.89
Prince George's	County	796	0.34	71.23

Providence	_	4,	,146	1.78	73.02
Pulaski	-		560	0.24	73.26
Queen Anne's	_		295	0.13	73.38
Queens	_		800	0.34	73.73
-	County		920	0.40	74.12
Randall	_		461	0.20	74.32
Randolph			398	0.17	74.49
Richland	_		667	0.29	74.78
Riverside	_		932	0.40	75.18
Rockingham	_	1,	,021	0.44	75.62
Rutland	_		659	0.28	75.90
Sacramento	_		752	0.32	76.23
Sagadahoc	_		299	0.13	76.36
Salt Lake	_	3,	,293	1.42	77.77
San Bernardino	_		947	0.41	78.18
San Diego		1,	, 695	0.73	78.91
San Francisco	_		386	0.17	79.07
San Juan	County		686	0.30	79.37
San Mateo	County		385	0.17	79.53
Sandoval	_		521	0.22	79.76
Santa Clara	County		875	0.38	80.13
Santa Fe	County		610	0.26	80.40
Santa Rosa	County		496	0.21	80.61
Sarasota	County		610	0.26	80.87
	County		579	0.25	81.12
Scotts Bluff	County		738	0.32	81.44
Sedgwick	_	1,	,439	0.62	82.06
Seminole	County		492	0.21	82.27
Seward	County		285	0.12	82.39
Shawnee	_		624	0.27	82.66
-	County		394	0.17	82.83
	County		673	0.29	83.12
Snohomish	_	1,	, 655	0.71	83.83
Somerset	_		537	0.23	84.06
Spokane	_	1,	,218	0.52	84.59
St. Johns	_	1	522	0.22	84.81
St. Louis	_	1	605	0.26	85.07
St. Loui	is city	1	648	0.28	85.35

St. Lucie	_		0.22	85.57
St. Tammany		372	0.16	85.73
	County	716	0.31	86.03
Strafford	_	588	0.25	86.29
Suffolk	-	2,357	1.01	87.30
Sullivan	_	461	0.20	87.50
	County	1,158	0.50	88.00
	County	1,742	0.75	88.75
Tarrant	_	604	0.26	89.01
Thurston	_	777	0.33	89.34
Tolland	_	255	0.11	89.45
	County	570	0.25	89.69
	County	762	0.33	90.02
	County	1,523	0.65	90.68
Tuscaloosa	_	435	0.19	90.86
Twin Falls	County	434	0.19	91.05
Union	County	871	0.37	91.43
Utah	County	1,115	0.48	91.91
Val Verde	County	560	0.24	92.15
Valencia	County	350	0.15	92.30
Volusia	_	862	0.37	92.67
Wake	County	713	0.31	92.97
Wakulla	County	538	0.23	93.21
Ward	County	466	0.20	93.41
Warren	County	481	0.21	93.61
Washington	County	2,968	1.28	94.89
Washoe	County	1,308	0.56	95.45
Wayne	County	1,914	0.82	96.27
Webb	County	924	0.40	96.67
Weber	County	777	0.33	97.01
Westchester	County	384	0.17	97.17
Westmoreland	County	339	0.15	97.32
Wichita	County	678	0.29	97.61
Windsor	County	682	0.29	97.90
Worcester	County	2,102	0.90	98.81
Wyandotte	County	608	0.26	99.07
Yakima	County	741	0.32	99.39
Yellowstone	County	486	0.21	99.59

York County	1	942	0.41	100.00
Total	·+	232,530	100.00	

. summarize

Variable	Obs	Mean	Std. dev.	Min	Max
FIPS stname _CNTYNAM idatestr _STSTR	0 0 0 0 0 0 232,530	28327.73	15078.85	1011	56012
_PSU sex age RACE2 pregnant	232,530 232,530 232,529 232,529 232,462 36,419	2.01e+09 1.622036 55.86934 2.001265 2.034872	91424.22 .4848796 17.16361 2.236636 .7102977	2.01e+09 1 7 1	2.01e+09 2 99 9
educa employ INCOME2 children genhlth	232,320 232,283 232,194 232,353 232,525	4.95752 3.782782 17.57951 64.08308 2.54844	1.082522 2.802188 29.44271 38.61527 1.156412	1 1 1 1	9 9 99 99
physhlth menthlth poorhlth DRNKANY4 AVEDRNK2	232,527 232,528 121,611 230,457 117,832	60.50656 63.87266 56.17965 1.521889 3.823715	37.23478 36.24605 38.21203 .7439654 12.4503	1 1 1 1	99 99 99 9
_RFBING4 hadmam _AIDTST2 HIVRISK2 _SMOKER3	232,530 141,121 152,123 151,406 232,530	1.320832 1.226316 1.963562 2.038598 3.330486	1.313673 .7150785 1.649978 .6755308 1.066478	1 1 1 1 1	9 9 9 9 9
_BMI4 _BMI4CAT	232,530 232,530	3104.02 2.249151	1670.362 1.71817	661 1	9999