

job submitted

```
lissyuse, cc(ca96) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca97) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca98) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca99) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca99) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca00) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca01) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca02) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca03) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca04) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca05) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca06) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca07) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca08) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca09) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca10) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca11) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ca12) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
```

```

lisyyuse, cc(cal3) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisyyuse, cc(cal4) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisyyuse, cc(cal5) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisyyuse, cc(cal6) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisyyuse, cc(cal7) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisyyuse, cc(cal8) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisyyuse, cc(cal9) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)

```

listing

NOTICE TO USERS

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NOTICE TO USERS

```

. lisyyuse, cc(ca96) pvars(pitotal)
lisyyuse specifications:
  ccyy:      ca96
  pvars:     pitotal
  hvars:
  lis:
  lws:
  erflis:
  onebyone:
  from:
  to:
  iso2:
  select:

```

```

implicate:
progs:

no project defined, standard selection 'lis' database has been assigned
valid datasets:  ca96

```

```

ca96p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

```

```
. summarize pitotal, detail
```

total individual income, person

Percentiles		Smallest		
1%	0	-72500		
5%	0	-66000		
10%	0	-43350	Obs	79,020
25%	0	-40000	Sum of Wgt.	79,020
50%	9250		Mean	15892.74
		Largest	Std. Dev.	21637.66
75%	25000	650000		
90%	43000	650000	Variance	4.68e+08
95%	55000	650000	Skewness	4.492634
99%	82500	675050	Kurtosis	70.7752

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
pitotal	79020	15892.74	21637.66	9250

```
. lissyuse, cc(ca97) pvars(pitotal)
```

```
lissyuse specifications:
```

```

ccyy:      ca97
pvars:     pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:

```

```

no project defined, standard selection 'lis' database has been assigned
valid datasets:  ca97

```

```

ca97p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

```

```
. summarize pitotal, detail
```

total individual income, person

Percentiles		Smallest		
1%	0	-48000		
5%	0	-38000		
10%	0	-37000	Obs	79,001
25%	0	-37000	Sum of Wgt.	79,001
50%	10000		Mean	16666.66
		Largest	Std. Dev.	22755.28
75%	26000	700000		
90%	44000	725000	Variance	5.18e+08
95%	57000	750000	Skewness	5.218736
99%	85500	750350	Kurtosis	94.19452

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal	79001	16666.66	22755.28	10000

. lissyuse, cc(ca98) pvars(pitotal)

lissyuse specifications:

```
ccyy:    ca98
pvars:   pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

no project defined, standard selection 'lis' database has been assigned
valid datasets: ca98

ca98p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

Percentiles		Smallest		
1%	0	-338750		
5%	0	-292500		
10%	0	-215000	Obs	79,433
25%	0	-181750	Sum of Wgt.	79,433
50%	10700		Mean	17565.6
		Largest	Std. Dev.	24917.74
75%	27000	925000		

90%	45850	1050000	Variance	6.21e+08
95%	57500	1100000	Skewness	7.975637
99%	90000	1111500	Kurtosis	227.5052

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	79433	17565.6	24917.74	10700
-----+-----				

```
. lisyyuse, cc(ca99) pvars(pitotal)
```

```
lisyyuse specifications:
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```
ccyy:      ca99
pvars:     pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
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```
no project defined, standard selection 'lis' database has been assigned
```

```
valid datasets: ca99
```

```
ca99p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

total individual income, person				
Percentiles		Smallest		
1%	0	-46000		
5%	0	-40000		
10%	0	-39000	Obs	74,174
25%	0	-33450	Sum of Wgt.	74,174
50%	11000		Mean	18250.07
		Largest	Std. Dev.	24324.22
75%	28300	625000		
90%	47000	625000	Variance	5.92e+08
95%	60000	650000	Skewness	4.593884
99%	92500	650000	Kurtosis	65.03655

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	74174	18250.07	24324.22	11000
-----+-----				

```
. lisyyuse, cc(ca99) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy: ca99
```

```
pvars: pitotal
```

```
hvars:
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lis:
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lws:
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erflis:
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onebyone:
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from:
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to:
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iso2:
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select:
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implicate:
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progs:
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```
no project defined, standard selection 'lis' database has been assigned
valid datasets: ca99
```

```
ca99p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

```
total individual income, person
```

Percentiles		Smallest		
1%	0	-46000		
5%	0	-40000		
10%	0	-39000	Obs	74,174
25%	0	-33450	Sum of Wgt.	74,174
50%	11000		Mean	18250.07
		Largest	Std. Dev.	24324.22
75%	28300	625000		
90%	47000	625000	Variance	5.92e+08
95%	60000	650000	Skewness	4.593884
99%	92500	650000	Kurtosis	65.03655

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+				
pitotal	74174	18250.07	24324.22	11000

```
. lisyyuse, cc(ca00) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy: ca00
```

```
pvars: pitotal
```

```
hvars:
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lis:
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lws:
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erflis:
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onebyone:
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from:
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to:
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iso2:
select:
implicate:
progs:
```

no project defined, standard selection 'lis' database has been assigned
valid datasets: ca00

ca00p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

```
. summarize pitotal, detail
```

total individual income, person

Percentiles		Smallest		
1%	0	-48000		
5%	0	-48000		
10%	0	-46000	Obs	72,850
25%	0	-39250	Sum of Wgt.	72,850
50%	12000		Mean	19442.47
		Largest	Std. Dev.	27161.58
75%	30000	1100000		
90%	50000	1100000	Variance	7.38e+08
95%	62500	1100000	Skewness	8.296419
99%	97500	1150000	Kurtosis	227.3894

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	72850	19442.47	27161.58	12000

```
. lissyuse, cc(ca01) pvars(pitotal)
```

lissyuse specifications:

```
ccyy:      ca01
pvars:     pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

no project defined, standard selection 'lis' database has been assigned
valid datasets: ca01

ca01p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

```
. summarize pitotal, detail
```

```
total individual income, person
```

Percentiles		Smallest		
1%	0	-58450		
5%	0	-57500		
10%	0	-53200	Obs	74,398
25%	0	-45000	Sum of Wgt.	74,398

50%	12900		Mean	20450.06
		Largest	Std. Dev.	28158.5
75%	31000	1156750		
90%	50650	1200000	Variance	7.93e+08
95%	65000	1206750	Skewness	8.249522
99%	105000	1256500	Kurtosis	230.7997

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	74398	20450.06	28158.5	12900

```
. lisyyuse, cc(ca02) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      ca02
pvars:     pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

```
no project defined, standard selection 'lis' database has been assigned
valid datasets: ca02
```

```
ca02p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

```
total individual income, person
```

Percentiles		Smallest		
1%	0	-65000		
5%	0	-60000		
10%	0	-57500	Obs	70,639
25%	0	-41500	Sum of Wgt.	70,639

50%	13500		Mean	21343.39

		Largest	Std. Dev.	28056.58
75%	32500	800075		
90%	52500	810000	Variance	7.87e+08
95%	67500	825000	Skewness	5.150289
99%	110000	835500	Kurtosis	80.62871

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	70639	21343.39	28056.58	13500
-----+-----				

```
. lisyyuse, cc(ca03) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy: ca03
```

```
pvars: pitotal
```

```
hvars:
```

```
lis:
```

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lws:
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erflis:
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```
onebyone:
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```
from:
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to:
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```
iso2:
```

```
select:
```

```
implicate:
```

```
progs:
```

```
no project defined, standard selection 'lis' database has been assigned
```

```
valid datasets: ca03
```

```
ca03p has been loaded, containing variables pitotal
```

```
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

total individual income, person				

Percentiles		Smallest		
1%	0	-65000		
5%	0	-42000		
10%	0	-41000	Obs	71,418
25%	0	-33500	Sum of Wgt.	71,418
50%	14000		Mean	21995.5
		Largest	Std. Dev.	29293.04
75%	33400	1223000		
90%	55000	1250000	Variance	8.58e+08
95%	70000	1250000	Skewness	7.262464
99%	111250	1250000	Kurtosis	201.0204

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	71418	21995.5	29293.04	14000

```
-----
. lisyyuse, cc(ca04) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      ca04
```

```
pvars:     pitotal
```

```
hvars:
```

```
lis:
```

```
lws:
```

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erflis:
```

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onebyone:
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```
from:
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to:
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```
iso2:
```

```
select:
```

```
implicate:
```

```
progs:
```

```
no project defined, standard selection 'lis' database has been assigned
```

```
valid datasets: ca04
```

```
ca04p has been loaded, containing variables pitotal
```

```
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

```
total individual income, person
```

Percentiles		Smallest		
1%	0	-43000		
5%	0	-42000		
10%	0	-33100	Obs	68,542
25%	0	-33000	Sum of Wgt.	68,542
50%	14750		Mean	23172.5
		Largest	Std. Dev.	31259.92
75%	35000	1350000		
90%	57500	1350000	Variance	9.77e+08
95%	72500	1350000	Skewness	8.109836
99%	120000	1400000	Kurtosis	235.7329

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
pitotal	68542	23172.5	31259.92	14750

```
. lisyyuse, cc(ca05) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      ca05
```

```
pvars:     pitotal
```

```
hvars:
```

```
lis:
```

```
lws:
```

```
erflis:
```

```
onebyone:
```

```

from:
to:
iso2:
select:
implicate:
progs:

```

no project defined, standard selection 'lis' database has been assigned
valid datasets: ca05

ca05p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

```
. summarize pitotal, detail
```

total individual income, person

Percentiles		Smallest		
1%	0	-79450		
5%	0	-54150		
10%	0	-49000	Obs	66,010
25%	0	-39000	Sum of Wgt.	66,010
50%	15500		Mean	24246.94
		Largest	Std. Dev.	33130.36
75%	36000	1600000		
90%	60000	1600000	Variance	1.10e+09
95%	77500	1600025	Skewness	9.727923
99%	127500	1700000	Kurtosis	356.2296

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
pitotal	66010	24246.94	33130.36	15500

```
. lisyyuse, cc(ca06) pvars(pitotal)
```

lisyyuse specifications:

```

ccyy:      ca06
pvars:     pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:

```

no project defined, standard selection 'lis' database has been assigned
valid datasets: ca06

ca06p has been loaded, containing variables pitotal

your dataset run has been completed, containing variables pitotal

```
. summarize pitotal, detail
```

total individual income, person

Percentiles		Smallest		
1%	0	-49750		
5%	0	-41250		
10%	0	-28000	Obs	66,646
25%	0	-27475	Sum of Wgt.	66,646

50%	16250		Mean	25418.79
		Largest	Std. Dev.	36645.51
75%	38000	2000000		
90%	62500	2000025	Variance	1.34e+09
95%	80000	2105000	Skewness	14.51434
99%	135000	2320000	Kurtosis	677.739

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	66646	25418.79	36645.51	16250

```
. lissyuse, cc(ca07) pvars(pitotal)
```

lissyuse specifications:

```
ccyy:      ca07
pvars:     pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

no project defined, standard selection 'lis' database has been assigned
valid datasets: ca07

ca07p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

```
. summarize pitotal, detail
```

total individual income, person

Percentiles		Smallest		
1%	0	-31000		
5%	0	-30000		
10%	0	-29000	Obs	64,783
25%	375	-29000	Sum of Wgt.	64,783

50%	17500		Mean	27199.4
		Largest	Std. Dev.	43819.8
75%	40000	3100000		
90%	65000	3200000	Variance	1.92e+09
95%	82800	3200000	Skewness	26.73223
99%	145000	3298000	Kurtosis	1744.818

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	64783	27199.4	43819.8	17500
-----+-----				

```
. lissyuse, cc(ca08) pvars(pitotal)
```

```
lissyuse specifications:
```

```
ccyy:    ca08
pvars:   pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

```
no project defined, standard selection 'lis' database has been assigned
valid datasets:  ca08
```

```
ca08p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

total individual income, person				
Percentiles		Smallest		
1%	0	-35000		
5%	0	-35000		
10%	0	-30000	Obs	60,898
25%	200	-24800	Sum of Wgt.	60,898
50%	18500		Mean	28366.8
		Largest	Std. Dev.	39366.45
75%	42000	2000000		
90%	67725	2000000	Variance	1.55e+09
95%	87500	2000000	Skewness	11.95655
99%	145000	2100000	Kurtosis	473.4211

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
----------	---	------	----	-----

```
-----+-----
      pitotal |      60898      28366.8  39366.45      18500
-----+-----
```

```
. lisyyuse, cc(ca09) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      ca09
```

```
pvars:     pitotal
```

```
hvars:
```

```
lis:
```

```
lws:
```

```
erflis:
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onebyone:
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from:
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to:
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iso2:
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select:
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```
implicate:
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```
progs:
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```
no project defined, standard selection 'lis' database has been assigned
```

```
valid datasets: ca09
```

```
ca09p has been loaded, containing variables pitotal
```

```
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

```
total individual income, person
```

```
-----+-----
      Percentiles      Smallest
1%              0      -36000
5%              0      -33575
10%             0      -32400      Obs          62,116
25%            225      -32250      Sum of Wgt.    62,116

50%            18500
                        Largest      Mean          28338.6
75%            42000      1150000      Std. Dev.    36886.49
90%            69750      1150000      Variance     1.36e+09
95%            87500      1150000      Skewness     5.646519
99%           150000      1150000      Kurtosis     97.87563
```

```
. tabstat pitotal, stat(N mean sd median)
```

```
-----+-----
      variable |      N      mean      sd      p50
-----+-----
      pitotal |    62116    28338.6  36886.49    18500
-----+-----
```

```
. lisyyuse, cc(cal0) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      cal0
```

```
pvars:     pitotal
```

```
hvars:
```

```
lis:
```

```
lws:
```

```

erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned
valid datasets:  cal0

```

```

cal0p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

```

```
. summarize pitotal, detail
```

total individual income, person

Percentiles		Smallest		
1%	0	-82500		
5%	0	-54750		
10%	0	-47325	Obs	60,362
25%	650	-45000	Sum of Wgt.	60,362
50%	19000		Mean	29240.17
		Largest	Std. Dev.	38265.31
75%	43000	950000		
90%	70000	1000000	Variance	1.46e+09
95%	90000	1100000	Skewness	5.776356
99%	150000	1100000	Kurtosis	93.43105

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
pitotal	60362	29240.17	38265.31	19000

```
. lisyyuse, cc(call) pvars(pitotal)
```

```
lisyyuse specifications:
```

```

ccyy:      call
pvars:     pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:

```

```

no project defined, standard selection 'lis' database has been assigned
valid datasets:  call

```

cal1p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

Percentiles		Smallest		
1%	0	-87500		
5%	0	-44700		
10%	0	-42800	Obs	57,836
25%	900	-40000	Sum of Wgt.	57,836
50%	20250		Mean	30576.14
		Largest	Std. Dev.	38579.2
75%	45012.5	1350000		
90%	73600	1350000	Variance	1.49e+09
95%	95000	1350000	Skewness	5.858814
99%	157800	1400000	Kurtosis	126.0275

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
-----+				
pitotal	57836	30576.14	38579.2	20250

. lissyuse, cc(cal2) pvars(pitotal)

lissyuse specifications:

```
ccyy:    cal2
pvars:   pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

no project defined, standard selection 'lis' database has been assigned
valid datasets: cal2

cal2p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

Percentiles		Smallest
1%	0	-65000
5%	0	-62500

10%	0	-62500	Obs	57,540
25%	0	-61600	Sum of Wgt.	57,540
50%	20150		Mean	30880.3
		Largest	Std. Dev.	39102.25
75%	46000	925000		
90%	75200	950000	Variance	1.53e+09
95%	96025	950000	Skewness	4.539017
99%	160000	950000	Kurtosis	63.41584

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	57540	30880.3	39102.25	20150
-----+-----				

```
. lissyuse, cc(cal3) pvars(pitotal)
```

```
lissyuse specifications:
```

```
ccyy:    cal3
pvars:   pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

```
no project defined, standard selection 'lis' database has been assigned
valid datasets: cal3
```

```
cal3p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

total individual income, person				
Percentiles		Smallest		
1%	0	-57500		
5%	0	-52500		
10%	0	-52500	Obs	54,483
25%	0	-52500	Sum of Wgt.	54,483
50%	21000		Mean	31792.57
		Largest	Std. Dev.	38730.65
75%	47250	650000		
90%	77500	650000	Variance	1.50e+09
95%	100000	657250	Skewness	3.151091
99%	165000	675775	Kurtosis	26.89839

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	54483	31792.57	38730.65	21000
-----+-----				

```
. lisyyuse, cc(cal4) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy: cal4
```

```
pvars: pitotal
```

```
hvars:
```

```
lis:
```

```
lws:
```

```
erflis:
```

```
onebyone:
```

```
from:
```

```
to:
```

```
iso2:
```

```
select:
```

```
implicate:
```

```
progs:
```

```
no project defined, standard selection 'lis' database has been assigned
```

```
valid datasets: cal4
```

```
cal4p has been loaded, containing variables pitotal
```

```
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

```
total individual income, person
```

Percentiles		Smallest		
1%	0	-85000		
5%	0	-67500		
10%	0	-48475	Obs	55,552
25%	0	-45200	Sum of Wgt.	55,552
50%	21750		Mean	32667.32
		Largest	Std. Dev.	41547.81
75%	48000	925000		
90%	80000	925000	Variance	1.73e+09
95%	100000	975000	Skewness	4.583545
99%	169250	975000	Kurtosis	57.84654

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	55552	32667.32	41547.81	21750
-----+-----				

```
. lisyyuse, cc(cal5) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy: cal5
```

```
pvars: pitotal
```

```
hvars:
```

```
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

no project defined, standard selection 'lis' database has been assigned
valid datasets: cal5

cal5p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

```
. summarize pitotal, detail
```

total individual income, person

Percentiles		Smallest		
1%	0	-43000		
5%	0	-40550		
10%	0	-39350	Obs	59,730
25%	0	-31850	Sum of Wgt.	59,730
50%	21500		Mean	33305.83
		Largest	Std. Dev.	42087.4
75%	49250	1050000		
90%	80662.5	1050000	Variance	1.77e+09
95%	105000	1050000	Skewness	3.98023
99%	175000	1050000	Kurtosis	47.22489

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
pitotal	59730	33305.83	42087.4	21500

```
. lissyuse, cc(cal6) pvars(pitotal)
```

lissyuse specifications:

```
ccyy:    cal6
pvars:   pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

no project defined, standard selection 'lis' database has been assigned
valid datasets: cal6

cal6p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

Percentiles		Smallest		
1%	0	-70000		
5%	0	-67500		
10%	0	-67500	Obs	62,149
25%	0	-65000	Sum of Wgt.	62,149
50%	22000		Mean	33355.68
		Largest	Std. Dev.	41567.43
75%	49725	900000		
90%	82250	900000	Variance	1.73e+09
95%	105000	925000	Skewness	3.946526
99%	170000	945000	Kurtosis	45.88885

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal	62149	33355.68	41567.43	22000

. lissyuse, cc(cal7) pvars(pitotal)

lissyuse specifications:

ccyy: cal7
pvars: pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned
valid datasets: cal7

cal7p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

Percentiles	Smallest
-------------	----------

1%	0	-62500		
5%	0	-62500		
10%	0	-56050	Obs	91,885
25%	0	-48500	Sum of Wgt.	91,885
50%	22750		Mean	34443.48
		Largest	Std. Dev.	43605.54
75%	51300	975000		
90%	83100	975000	Variance	1.90e+09
95%	105000	977000	Skewness	4.384477
99%	180000	983500	Kurtosis	52.40723

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
pitotal	91885	34443.48	43605.54	22750

```
. lissyuse, cc(cal8) pvars(pitotal)
```

```
lissyuse specifications:
```

```
ccyy:      cal8
pvars:     pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:
```

```
no project defined, standard selection 'lis' database has been assigned
valid datasets: cal8
```

```
cal8p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

total individual income, person				
Percentiles		Smallest		
1%	0	-105000		
5%	0	-100000		
10%	0	-100000	Obs	93,936
25%	0	-80750	Sum of Wgt.	93,936
50%	24000		Mean	35843.85
		Largest	Std. Dev.	44155.89
75%	52500	1150000		
90%	86000	1200000	Variance	1.95e+09
95%	110000	1250000	Skewness	4.062853
99%	186250	1340000	Kurtosis	54.0585

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	93936	35843.85	44155.89	24000
-----+-----				

```
. lisyyuse, cc(cal9) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy: cal9
```

```
pvars: pitotal
```

```
hvars:
```

```
lis:
```

```
lws:
```

```
erflis:
```

```
onebyone:
```

```
from:
```

```
to:
```

```
iso2:
```

```
select:
```

```
implicate:
```

```
progs:
```

```
no project defined, standard selection 'lis' database has been assigned
```

```
valid datasets: cal9
```

```
cal9p has been loaded, containing variables pitotal
```

```
your dataset run has been completed, containing variables pitotal
```

```
. summarize pitotal, detail
```

```
total individual income, person
```

Percentiles		Smallest		
1%	0	-125000		
5%	0	-115000		
10%	0	-95000	Obs	72,354
25%	500	-66500	Sum of Wgt.	72,354
50%	25750		Mean	36961.87
		Largest	Std. Dev.	44061.35
75%	55000	900000		
90%	87500	925000	Variance	1.94e+09
95%	110675	925000	Skewness	3.564274
99%	185000	925000	Kurtosis	38.34983

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	72354	36961.87	44061.35	25750
-----+-----				

```
.  
end of do-file
```

