

job submitted

lissyuse, cc(pl99) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl04) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl05) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl06) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl07) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl08) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl09) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl10) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl11) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl12) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl13) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl14) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl15) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl16) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl17) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl18) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl19) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(pl20) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median)



listing

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. lissyuse, cc(pl99) pvars(pitotal)

lissyuse specifications:

ccyy: pl99

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: pl99

pl99p 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	0		
5%	0	0		
10%	0	0	Obs	99,791
25%	0	0	Sum of Wgt.	99,791
50%	0		Mean	0
		Largest	Std. Dev.	0



75%	0	0		
90%	0	0 Va	ariance	0
95%	0	0 Sl	kewness	
99%	0	0 K1	urtosis	

variable		N	mean	sd	p50
pitotal	+	99791	0	0	0

. lissyuse, cc(pl04) pvars(pitotal)

lissyuse specifications:

ccyy: pl04
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: pl04

pl04p 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	0		
5%	0	0		
10%	0	0	Obs	99,038
25%	0	0	Sum of Wgt.	99,038
50%	5400		Mean	7324.037
		Largest	Std. Dev.	10566.13
75%	11328	300000		
90%	18203.16	345180.8	Variance	1.12e+08
95%	24000	366000	Skewness	5.468115
99%	43200	420000	Kurtosis	98.63393

. tabstat pitotal, $\operatorname{stat}(N \text{ mean sd median})$

variable	N	mean	sd	p50
		7324.037	10566.13	5400



. lissyuse, cc(pl05) pvars(pitotal)

lissyuse specifications:

ccyy: pl05 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: pl05

pl05p 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	0		
5%	0	0		
10%	0	0	Obs	107,124
25%	0	0	Sum of Wgt.	107,124
50%	5426.4		Mean	7436.958
		Largest	Std. Dev.	10579.95
75%	11520	274800		
90%	18600	288000	Variance	1.12e+08
95%	24060	332400	Skewness	5.141324
99%	43740	501600	Kurtosis	97.26341

. tabstat pitotal, stat(N mean sd median)

variable	N		sd	p50
pitotal		7436.958		5426.4

. lissyuse, cc(pl06) pvars(pitotal)

lissyuse specifications:

ccyy: pl06 pvars: pitotal hvars:

lis:
lws:
erflis:
onebyone:
from:

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to:
iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: pl06

pl06p 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	0		
5%	0	0		
10%	0	0	Obs	114,311
25%	0	0	Sum of Wgt.	114,311
50%	6240		Mean	8095.901
		Largest	Std. Dev.	11507.03
75%	12180	420000		
90%	20154.24	445200	Variance	1.32e+08
95%	26400	539402.4	Skewness	6.527645
99%	48000	539462.4	Kurtosis	159.3758

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
	•		8095.901		6240

. lissyuse, cc(pl07) pvars(pitotal)

lissyuse specifications:

ccyy: pl07
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: pl07

pl07p 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	0		
5%	0	0		
10%	0	0	Obs	111,992
25%	0	0	Sum of Wgt.	111,992
50%	7200		Mean	9180.294
		Largest	Std. Dev.	12728.4
75%	14185.02	540000		
90%	22200	540000	Variance	1.62e+08
95%	29664	607404	Skewness	7.238028
99%	52628.52	667200	Kurtosis	210.764

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal	111992	9180.294	12728.4	7200

. lissyuse, cc(pl08) pvars(pitotal)

lissyuse specifications:

ccyy: pl08
pvars: pitotal
hvars:
lis:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: pl08

pl08p 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	0		
5%	0	0		
10%	0	0	0bs	109,819
25%	0	0	Sum of Wgt.	109,819



50%	8304		Mean	10685.28
		Largest	Std. Dev.	13876.78
75%	16323.48	384000		
90%	25476	414000	Variance	1.93e+08
95%	33600	420000	Skewness	4.455898
99%	60000	561000	Kurtosis	73.96291

variable		N	mean	sd	p50
pitotal		109819	10685.28	13876.78	8304

. lissyuse, cc(pl09) pvars(pitotal)

lissyuse specifications:

ccyy: pl09

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: pl09

pl09p 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	0		
5%	0	0		
10%	0	0	Obs	108,038
25%	0	0	Sum of Wgt.	108,038
50%	8916		Mean	11596.42
		Largest	Std. Dev.	15116.63
75%	18000	336000		
90%	27695.4	360000	Variance	2.29e+08
95%	36000	384000	Skewness	5.621806
99%	62622	960000	Kurtosis	176.9309

. tabstat pitotal, stat(N mean sd median)

variable | N mean sd p50



```
pitotal | 108038 11596.42 15116.63 8916
```

. lissyuse, cc(pl10) pvars(pitotal)

lissyuse specifications:

ccyy: pl10
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: pl10

pl10p 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	0		
5%	0	0		
10%	0	0	0bs	107,967
25%	0	0	Sum of Wgt.	107,967
50%	9600		Mean	12376.65
		Largest	Std. Dev.	16415.72
75%	18840	581015		
90%	30000	600000	Variance	2.69e+08
95%	38312.4	781903.3	Skewness	6.395244
99%	67320	816000	Kurtosis	169.6752

. tabstat pitotal, stat(N mean sd median)

variable	'	N		sd	p50
pitotal			12376.65	16415.72	9600

. lissyuse, cc(pl11) pvars(pitotal)

lissyuse specifications:

ccyy: pl11
pvars: pitotal
hvars:
lig:

lis:
lws:
erflis:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: pll1

plllp 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	0		
5%	0	0		
10%	0	0	0bs	107,239
25%	0	0	Sum of Wgt.	107,239
50%	10059		Mean	12939.32
		Largest	Std. Dev.	17123.46
75%	19735.68	720000		
90%	30336	788997.8	Variance	2.93e+08
95%	39600	953061.6	Skewness	8.172784
99%	71520	1080000	Kurtosis	318.5631

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		107239	12939.32	17123.46	10059

. lissyuse, cc(pl12) pvars(pitotal)

lissyuse specifications:

ccyy: pl12
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: pl12



pl12p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

Percentiles	Smallest		
0	0		
0	0		
0	0	Obs	105,327
0	0	Sum of Wgt.	105,327
10800		Mean	13452.75
	Largest	Std. Dev.	17644.66
20400	572134.7		
31200	639600	Variance	3.11e+08
41104.8	744000	Skewness	7.02401
72000	1099001	Kurtosis	229.3388
	0 0 0 0 10800 20400 31200 41104.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

. tabstat pitotal, stat(N mean sd median)

variable	N		sd	p50
pitotal		13452.75		10800

. lissyuse, cc(pl13) pvars(pitotal)

lissyuse specifications:

ccyy: pl13
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: pl13

pl13p 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	0		
5%	0	0		
10%	0	0	Obs	102,780



25%	0	0	Sum of Wgt.	102,780
50%	11136		Mean	13806.78
		Largest	Std. Dev.	17368.39
75%	21464.1	399744		
90%	32695.44	439200	Variance	3.02e+08
95%	42000	440688	Skewness	3.584495
99%	73800	449280	Kurtosis	40.04456

variable		N		sd	p50
pitotal	•		13806.78		11136

. lissyuse, cc(pl14) pvars(pitotal)

lissyuse specifications:

ccyy: pl14
pvars: pitotal

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: pl14

pl14p 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	0		
5%	0	0		
10%	0	0	0bs	101,669
25%	0	0	Sum of Wgt.	101,669
50%	12000		Mean	14431.66
		Largest	Std. Dev.	18087.54
75%	21600	480000		
90%	33600	496284	Variance	3.27e+08
95%	42600	530400	Skewness	4.504826
99%	74400	588000	Kurtosis	68.27446

. tabstat pitotal, stat(N mean sd median)



variable	N		sd	p50
		14431.66		12000

. lissyuse, cc(pl15) pvars(pitotal)

lissyuse specifications:

ccyy: pl15
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: pl15

pl15p 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	0		
5%	0	0		
10%	0	0	Obs	101,076
25%	0	0	Sum of Wgt.	101,076
50%	12960		Mean	14992.34
		Largest	Std. Dev.	18744.57
75%	22800	432000		
90%	34800	480000	Variance	3.51e+08
95%	43886.4	840786.4	Skewness	8.280092
99%	75000	1430112	Kurtosis	393.3325

. tabstat pitotal, stat(N mean sd median)

variable	N		sd	p50
pitotal		14992.34		12960

. lissyuse, cc(pl16) pvars(pitotal)

lissyuse specifications:

ccyy: pl16
pvars: pitotal

hvars: lis:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: pl16

pl16p 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	0		
5%	0	0		
10%	0	0	0bs	99,230
25%	0	0	Sum of Wgt.	99,230
50%	13843.62		Mean	15621.93
		Largest	Std. Dev.	18334.4
75%	24000	360000		
90%	36000	380527.6	Variance	3.36e+08
95%	45600	420000	Skewness	3.242763
99%	78000	534000	Kurtosis	34.04317

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
	99230	15621.93	18334.4	13843.62

. lissyuse, cc(pl17) pvars(pitotal)

lissyuse specifications: pl17

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

ссуу:

progs:

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



valid datasets: pl17

pl17p 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	0		
5%	0	0		
10%	0	0	Obs	97,434
25%	0	0	Sum of Wgt.	97,434
50%	14400		Mean	16601.15
		Largest	Std. Dev.	19600.35
75%	24756	360000		
90%	36000	360000	Variance	3.84e+08
95%	48000	752400	Skewness	6.010486
99%	84000	1320000	Kurtosis	239.9171

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		97434	16601.15	19600.35	14400

. lissyuse, cc(pl18) pvars(pitotal)

lissyuse specifications:

ccyy: pl18
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: pl18

pl18p 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 0



5%	0	0		
10%	0	0	0bs	95,472
25%	0	0	Sum of Wgt.	95,472
50%	15600		Mean	17807.02
		Largest	Std. Dev.	20841.4
75%	26400	480000		
90%	39468	508800	Variance	4.34e+08
95%	50400	582481.3	Skewness	3.762567
99%	90000	600000	Kurtosis	47.18251

variable		N	mean	sd	p50
pitotal		95472	17807.02	20841.4	15600

. lissyuse, cc(pl19) pvars(pitotal)

lissyuse specifications:

ccyy: p119
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: pl19

pl19p 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	0		
5%	0	0		
10%	0	0	0bs	93,674
25%	0	0	Sum of Wgt.	93,674
50%	17520		Mean	19259.45
		Largest	Std. Dev.	21887.11
75%	30000	424268.4		
90%	42000	456000	Variance	4.79e+08
95%	54000	600000	Skewness	3.510971
99%	96000	798000	Kurtosis	48.37457



pitotal 93674 19259.45 21887.11 17520	variable	N	mean	sd	p50
	pitotal	+ 93674	19259.45	21887.11	17520

. lissyuse, cc(pl20) pvars(pitotal)

lissyuse specifications:

ccyy: pl20
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: pl20

pl20p 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	0		
5%	0	0		
10%	0	0	0bs	87,603
25%	0	0	Sum of Wgt.	87,603
50%	18000		Mean	20450.57
		Largest	Std. Dev.	24794.15
75%	31200	756000		
90%	45600	804000	Variance	6.15e+08
95%	58440	1279060	Skewness	7.527356
99%	96252.72	1440000	Kurtosis	258.8339

. tabstat pitotal, $\operatorname{stat}(N \text{ mean sd median})$

variable	N	mean	sd	p50
+				
pitotal	87603	20450.57	24794.15	18000

end of do-file