

job submitted

```
lissyuse, cc(cz96) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(cz02) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(cz04) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(cz07) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(cz10) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(cz13) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(cz16) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
```

listing

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Please consult our web site for more information at WWW.LISDATACENTER.ORG

```
. lissyuse, cc(cz96) pvars(pitotal)
lissyuse specifications:
    ccyy:    cz96
    pvars:    pitotal
    hvars:
    lis:
    lws:
    erflis:
    onebyone:
    from:
```

to:

Median Income Czech Republic

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iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: cz96

cz96p 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	71,836
25%	0	0	Sum of Wgt.	71,836
50%	51600		Mean	61618.24
		Largest	Std. Dev.	70196.77
75%	96500	1332100		
90%	143900	1447100	Variance	4.93e+09
95%	179300	1500000	Skewness	2.961287
99%	284300	1743600	Kurtosis	30.56748

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		61618.24		51600

. lissyuse, cc(cz02) pvars(pitotal)

lissyuse specifications:

cz02

ссуу:

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: $\mbox{cz02}$

cz02p 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	18,965
25%	0	0	Sum of Wgt.	18,965
50%	87840		Mean	110204
		Largest	Std. Dev.	128121.6
75%	155400	2091600		
90%	239040	2409280	Variance	1.64e+10
95%	310128	3000000	Skewness	5.109902
99%	540000	3667200	Kurtosis	76.85423

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal	+	18965	110204	128121.6	87840

. lissyuse, cc(cz04) pvars(pitotal)

lissyuse specifications:

ccyy: cz04
pvars: pitotal

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

no project defined, standard selection 'lis' database has been assigned valid datasets: $\ensuremath{\mathtt{cz04}}$

cz04p 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	10,333
25%	0	0	Sum of Wgt.	10,333
50%	95800		Mean	116946.9



		Largest	Std. Dev.	148497.2
75%	164652	3347009		
90%	244827	3471229	Variance	2.21e+10
95%	313705	4394759	Skewness	10.23102
99%	541855	5078152	Kurtosis	251.9743

. tabstat pitotal, stat(N mean sd median)

pitotal 10333 116946.9 148497.2 95800	variable		N	mean	sd	p50
	pitotal		10333	116946.9	148497.2	95800

. lissyuse, cc(cz07) pvars(pitotal)

lissyuse specifications:

ccyy: cz07
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: ${\tt cz07}$

cz07p 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	26,933
25%	0	0	Sum of Wgt.	26,933
50%	114324		Mean	141394.5
		Largest	Std. Dev.	162211.5
75%	202245	3281300		
90%	302507	4500000	Variance	2.63e+10
95%	376468	5790924	Skewness	7.150627
99%	633929	5820000	Kurtosis	163.9377

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		141394.5	162211.5	114324



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. lissyuse, cc(cz10) pvars(pitotal)

lissyuse specifications:

ccyy: cz10
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: $\mbox{cz10}$

cz10p 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	20,629
25%	7000	0	Sum of Wgt.	20,629
50%	132000		Mean	158762.4
		Largest	Std. Dev.	169578.1
75%	225196	2221900		
90%	340833	3000000	Variance	2.88e+10
95%	425012	3039789	Skewness	3.694883
99%	750000	4088424	Kurtosis	40.55792

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		158762.4	169578.1	132000

. lissyuse, cc(cz13) pvars(pitotal)

lissyuse specifications:

ccyy: cz13
pvars: pitotal

hvars: lis: lws: erflis: onebyone:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: $\mbox{cz13}$

cz13p 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	18,210
25%	36000	0	Sum of Wgt.	18,210
50%	138984		Mean	171295.2
		Largest	Std. Dev.	192393.2
75%	237600	4263879		
90%	356037	5200000	Variance	3.70e+10
95%	452800	5360000	Skewness	6.744727
99%	805597	5753647	Kurtosis	130.8261

. tabstat pitotal, stat(N mean sd median)

variable	'	N	mean	sd	p50
pitotal			171295.2		138984

. lissyuse, cc(cz16) pvars(pitotal)

lissyuse specifications:

cz16

ссуу:

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: cz16

cz16p has been loaded, containing variables pitotal

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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	19,205
25%	66000	0	Sum of Wgt.	19,205
50%	156240		Mean	193881.6
		Largest	Std. Dev.	206009.6
75%	270000	3309193		
90%	409747	4327984	Variance	4.24e+10
95%	531438	6250681	Skewness	5.713594
99%	881694	6921365	Kurtosis	120.9859

. tabstat pitotal, stat(N mean sd median)

pitotal 19205 193881.6 206009.6 156240	variable		N	mean	sd	p50
	pitotal		19205	193881.6	206009.6	156240

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