

# job submitted

lissyuse, cc(mx96) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx98) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx00) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx02) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx04) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx05) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx06) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx08) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx10) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx12) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx14) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx16) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(mx18) 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(mx96) pvars(pitotal)

lissyuse specifications:

ccyy: mx96
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: mx96

mx96p 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	64,714
25%	0	0	Sum of Wgt.	64,714
50%	0		Mean	4195.234
		Largest	Std. Dev.	12803.9
75%	420	342000		
90%	13800	360000	Variance	1.64e+08
95%	22800	394000	Skewness	8.214502
99%	56800	400000	Kurtosis	126.9655

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		4195.234		0

. lissyuse, cc(mx98) pvars(pitotal)

lissyuse specifications:

ccyy: mx98
pvars: pitotal

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

no project defined, standard selection 'lis' database has been assigned valid datasets: mx98

mx98p 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	47,932
25%	0	0	Sum of Wgt.	47,932
50%	0		Mean	9496.043
		Largest	Std. Dev.	36451.88
75%	9600	1012000		
90%	27120	1089800	Variance	1.33e+09
95%	43976	3639410	Skewness	49.17276
99%	109410	3820000	Kurtosis	4620.143

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		47932	9496.043	36451.88	0

. lissyuse, cc(mx00) pvars(pitotal)

lissyuse specifications: mx00

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:  $\ensuremath{\mathtt{mx00}}$ 

mx00p 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	42,404
25%	0	0	Sum of Wgt.	42,404
50%	0		Mean	13863.1
		Largest	Std. Dev.	41341.49
75%	15360	1155400		
90%	39100	1246000	Variance	1.71e+09
95%	62760	1900000	Skewness	14.83692
99%	151170	2307360	Kurtosis	475.3527

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		13863.1	41341.49	0

. lissyuse, cc(mx02) pvars(pitotal)

lissyuse specifications:

ccyy: mx02
pvars: pitotal

hvars: lis: lws: erflis:

onebyone:
from:
to:

iso2:
select:
implicate

implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets:  $\ensuremath{\text{mx02}}$ 

mx02p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

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	Percentiles	Smallest		
1%	0	0		
5%	0	0		
10%	0	0	0bs	72,458
25%	0	0	Sum of Wgt	. 72,458
50%	0		Mean	15417.62
		Largest	Std. Dev.	38247
75%	19000	1052532		
90%	46720	1072000	Variance	1.46e+09
95%	72000	1114000	Skewness	7.861994
99%	168000	1200000	Kurtosis	126.3528

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		72458	15417.62	38247	0

. lissyuse, cc(mx04) pvars(pitotal)

lissyuse specifications:

ccyy: mx04
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:  $\ensuremath{\text{mx}04}$ 

 $\mbox{mx04p}$  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	91,450
25%	0	0	Sum of Wgt.	91,450
50%	0		Mean	22014.8
		Largest	Std. Dev.	65069.51
75%	26400	2600000		
90%	60000	3600000	Variance	4.23e+09
95%	96000	4060000	Skewness	33.35133

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99% 240000 8279640 Kurtosis 3228.799

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
	•		22014.8		0

. lissyuse, cc(mx05) pvars(pitotal)

lissyuse specifications:

ccyy: mx05
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:  $\mbox{\sc mx05}$ 

 $\mbox{mx05p}$  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	-262736.9		
5%	0	-233610.2		
10%	0	-229170.4	0bs	94,137
25%	0	-119695.1	Sum of Wgt.	94,137
50%	0		Mean	21796.06
		Largest	Std. Dev.	87863.66
75%	25003.36	5847560		
90%	60492	6472644	Variance	7.72e+09
95%	96787.2	6979373	Skewness	83.48653
99%	237935.2	1.60e+07	Kurtosis	12811.46

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

variable		N	mean	sd	p50
pitotal	+ 	94137	21796.06	87863.66	0

. lissyuse, cc(mx06) pvars(pitotal)

lissyuse specifications:

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ccyy: mx06
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:  $\mbox{\sc mx06}$ 

 $\ensuremath{\mathtt{mx06p}}$  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	-845848		
5%	0	-322622		
10%	0	-304476.4	Obs	83,457
25%	0	-287410.3	Sum of Wgt.	83,457
50%	0		Mean	22947.95
		Largest	Std. Dev.	61916.37
75%	28878.32	2177712		
90%	64274.76	2710553	Variance	3.83e+09
95%	100372.3	3308976	Skewness	16.5776
99%	241968	5174035	Kurtosis	830.5014

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

variable	N	mean	sd	p50
pitotal	+	22947.95	61916.37	0

. lissyuse, cc(mx08) pvars(pitotal)

lissyuse specifications:

ccyy: mx08
pvars: pitotal

hvars: lis: lws: erflis: onebyone: from: to: iso2: select:

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implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: mx08

mx08p 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	-1097672		
5%	0	-1047314		
10%	0	-1003764	Obs	118,741
25%	0	-733425.2	Sum of Wgt.	118,741
50%	0		Mean	28844.64
		Largest	Std. Dev.	100800.9
75%	35488.76	4913368		
90%	77772.96	6805463	Variance	1.02e+10
95%	120984	8970661	Skewness	59.12931
99%	292794.2	1.73e+07	Kurtosis	8250.099

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		118741	28844.64	100800.9	0

. lissyuse, cc(mx10) pvars(pitotal)

lissyuse specifications:

ccyy: mx10
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:  $\mbox{\sc mx10}$ 

mx10p 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	-2752689		
5%	0	-1459390		
10%	0	-958999.9	Obs	107,637
25%	0	-953232.9	Sum of Wgt.	107,637
50%	0		Mean	25626.73
		Largest	Std. Dev.	66838.07
75%	32307.64	3368778		
90%	74203.52	3509520	Variance	4.47e+09
95%	114854.4	3570839	Skewness	12.70924
99%	257091	3774701	Kurtosis	520.9818

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal	+	107637	25626.73	66838.07	0

. lissyuse, cc(mx12) pvars(pitotal)

lissyuse specifications:

ccyy: mx12
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:  $\ensuremath{\,\text{mx12}}$ 

mx12p 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%	-782.5999	-440295.6		
5%	0	-423524.3		
10%	0	-306450	0bs	33,694
25%	0	-298119.1	Sum of Wgt.	33,694
50%	0		Mean	26814.82
		Largest	Std. Dev.	70322.45
75%	32869.56	2079783		



90%	75326.04	2484783	Variance	4.95e+09
95%	120196.7	2716721	Skewness	12.4165
99%	262062	3130435	Kurtosis	333.8757

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal	33694	26814.82 70322	2.45	0

. lissyuse, cc(mx14) pvars(pitotal)

lissyuse specifications:

ccyy: mx14
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: mx14

mx14p 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	-426885.3		
5%	0	-409264.3		
10%	0	-371606.6	0bs	73,508
25%	0	-370874.4	Sum of Wgt.	73,508
50%	295.08		Mean	30455.59
		Largest	Std. Dev.	97674.16
75%	38950.8	3156689		
90%	85922.64	4290261	Variance	9.54e+09
95%	129991.2	6990948	Skewness	72.46787
99%	293478.2	1.63e+07	Kurtosis	10867.9

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		30455.59		295.08

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. lissyuse, cc(mx16) pvars(pitotal)
lissyuse specifications:
```

ссуу: mx16 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: mx16

mx16p 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	-2653791		
5%	0	-1315984		
10%	0	-733938.2	Obs	257,658
25%	0	-529927.8	Sum of Wgt.	257,658
50%	2360.64		Mean	35992.6
		Largest	Std. Dev.	323112
75%	47934.76	1.31e+07		
90%	96847.8	1.69e+07	Variance	1.04e+11
95%	143902.1	6.61e+07	Skewness	354.1893
99%	311803.2	1.41e+08	Kurtosis	145683.4

. tabstat pitotal, stat(N mean sd median)

	variable	N	mean	sd	p50
pitotal   257658 35992.6 323112 2360.6			35992.6	323112 2	2360.64

. lissyuse, cc(mx18) pvars(pitotal)

lissyuse specifications:

ссуу: mx18 pvars: pitotal

lis: erflis: onebyone: from:

to:

hvars:

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iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: mx18

mx18p 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	-1113457		
5%	0	-1008213		
10%	0	-923059.9	0bs	269,065
25%	0	-825049.2	Sum of Wgt.	269,065
50%	3959.96		Mean	40241.82
		Largest	Std. Dev.	114214.4
75%	57344.24	1.17e+07		
90%	110152.1	1.18e+07	Variance	1.30e+10
95%	160918	1.25e+07	Skewness	44.75938
99%	340070.7	1.47e+07	Kurtosis	4033.555

. tabstat pitotal, stat(N mean sd median)

variable	N	 sd	p50
	269065		3959.96

end of do-file