

job submitted

lissyuse, cc(i197) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il01) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il02) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il03) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il04) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il05) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il06) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il07) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il08) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il09) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il10) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(ill1) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il12) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il13) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(ill4) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il15) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il16) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(il17) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) job 1100199 submitted Saturday 1 July 2023 at 16:19



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lissyuse, cc(il18) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
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listing

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

. lissyuse, cc(il97) pvars(pitotal)

lissyuse specifications:

ccyy: i197

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: i197

il97p 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%	3600	624		
5%	10668	768		
10%	16392	828	Obs	5,986
25%	30144	972	Sum of Wgt.	5,986



50%	48732		Mean	67458.39
		Largest	Std. Dev.	76841.4
75%	81540	808836		
90%	137256	917412	Variance	5.90e+09
95%	184728	2367384	Skewness	11.99583
99%	300648	2535276	Kurtosis	324.3629

variable	N	mean	sd	p50
	 E00 <i>C</i>		76041 4	40722
pitotal	5986	67458.39	/6841.4	48732

. lissyuse, cc(il01) pvars(pitotal)

lissyuse specifications:

ccyy: i101
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: il01 $\,$

il01p 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	-286308		
5%	0	-102252		
10%	0	-80892	0bs	19,502
25%	0	-50556	Sum of Wgt.	19,502
50%	0		Mean	33963.69
		Largest	Std. Dev.	83148.54
75%	45276	1600500		
90%	105840	1675572	Variance	6.91e+09
95%	163452	1755636	Skewness	14.97162
99%	310116	4908228	Kurtosis	660.9469

. tabstat pitotal, stat(N mean sd median)

variable | N mean sd p50



pitotal | 19502 33963.69 83148.54 0

. lissyuse, cc(il02) pvars(pitotal)

lissyuse specifications:

ccyy: i102
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: il02 $\,$

il02p 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	-1068852		
5%	0	-444552		
10%	0	-211404	Obs	20,832
25%	0	-190272	Sum of Wgt.	20,832
50%	0		Mean	33601.24
		Largest	Std. Dev.	77209.57
75%	46998	1488072		
90%	104148	1496388	Variance	5.96e+09
95%	161088	2384040	Skewness	7.524767
99%	311748	2642592	Kurtosis	151.1044

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

p50	sd	mean	N	variable
0	77209.57	33601.24	20832	pitotal

. lissyuse, cc(il03) pvars(pitotal)

lissyuse specifications:

ccyy: i103
pvars: pitotal

hvars: lis: lws:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: i103

il03p 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	-150984.6		
5%	0	-110722		
10%	0	-95623.58	Obs	20,992
25%	0	-70459.48	Sum of Wgt.	20,992
50%	0		Mean	31646.96
		Largest	Std. Dev.	66854.68
75%	45089.44	1131273		
90%	98928.47	1158460	Variance	4.47e+09
95%	151711.7	1207665	Skewness	4.818752
99%	299874.4	1384116	Kurtosis	48.10462

. tabstat pitotal, stat(N mean sd median)

variable		N	mean		sd	p50
pitotal		20992	31646.96	66854.	68	0

. lissyuse, cc(il04) pvars(pitotal)

lissyuse specifications:

ccyy: i104
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: il04 $\,$



il04p 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	20,320
25%	0	0	Sum of Wgt.	20,320
50%	0		Mean	32709.4
		Largest	Std. Dev.	69925.03
75%	46660.1	1212226		
90%	103245.9	1244791	Variance	4.89e+09
95%	158680.2	1654392	Skewness	7.017181
99%	298788.5	2679771	Kurtosis	148.763

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	s	d p50
pitotal		20320	32709.4	69925.0	3 0

. lissyuse, cc(il05) pvars(pitotal)

lissyuse specifications:

ccyy: i105
pvars: pitotal

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

no project defined, standard selection 'lis' database has been assigned valid datasets: i105

il05p 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 -202656

5% 0 -151359.5



10%	0	-126660.6	0bs	20,985
25%	0	-101328.5	Sum of Wgt.	20,985
50%	0		Mean	32854.39
		Largest	Std. Dev.	71334.78
75%	47004.5	1890528		
90%	101671.4	1915019	Variance	5.09e+09
95%	155622	2018127	Skewness	7.042282
99%	302542.8	2081618	Kurtosis	128.4462

p50	sd	mean	N	variable
0	71334.78	32854.39	20985	pitotal
		. – – – – – – – –		

. lissyuse, cc(il06) pvars(pitotal)

lissyuse specifications:

ccyy: il06

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: il06

il06p 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	-103464.6		
5%	0	-61264.8		
10%	0	-58987.9	Obs	20,652
25%	0	-51732.28	Sum of Wgt.	20,652
50%	0		Mean	35441.41
		Largest	Std. Dev.	77365.55
75%	50673.11	1327404		
90%	107990.6	2069291	Variance	5.99e+09
95%	166558.3	2552700	Skewness	8.417042
99%	324626.3	2893741	Kurtosis	195.7218

. tabstat pitotal, stat(N mean sd median)



variable	N	mean		sd	p50
pitotal	20652	35441.41	77365.	55	0

. lissyuse, cc(il07) pvars(pitotal)

lissyuse specifications:

ccyy: i107
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: il07 $\,$

il07p 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	-71844.41		
5%	0	-53370.13		
10%	0	-40735.78	0bs	20,274
25%	0	-33253.7	Sum of Wgt.	20,274
50%	0		Mean	37753.18
		Largest	Std. Dev.	78262.1
75%	53566.91	1099040		
90%	115840.3	1268584	Variance	6.12e+09
95%	177635.4	1324333	Skewness	4.564752
99%	356972.8	1346429	Kurtosis	39.42888

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		20274	37753.18	78262.1	0

. lissyuse, cc(il08) pvars(pitotal)

lissyuse specifications:

ccyy: i108
pvars: pitotal

hvars:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: i108

il08p 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	-3106.089		
5%	0	-1464.316		
10%	0	-871.6167	Obs	19,678
25%	0	-262.8344	Sum of Wgt.	19,678
50%	0		Mean	40161.57
		Largest	Std. Dev.	93918.53
75%	55410.19	2499797		
90%	119132.6	2771555	Variance	8.82e+09
95%	184295.6	3128389	Skewness	11.40411
99%	361490.2	4013917	Kurtosis	317.7274

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

variable	N	mean	sd	p50
pitotal	19678	40161.57	93918.53	0

. lissyuse, cc(il09) pvars(pitotal)

lissyuse specifications:

ccyy: il09
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: il09

il09p 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	-4304.876		
5%	0	-4304.876		
10%	0	-1706.367	0bs	20,658
25%	0	-1033.17	Sum of Wgt.	20,658
50%	0		Mean	40086.91
		Largest	Std. Dev.	83180.9
75%	57694.45	1235861		
90%	122110.1	1283172	Variance	6.92e+09
95%	185933.9	1466041	Skewness	6.32489
99%	360629.8	3067421	Kurtosis	118.6494

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal	•		40086.91		0

. lissyuse, cc(il10) pvars(pitotal)

lissyuse specifications:

il10

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: ill0

il10p 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	-7073.336		
0	-5134.684		
0	-4028.501	0bs	20,137
0	-2652.501	Sum of Wgt.	20,137
0		Mean	43360.48
	Largest	Std. Dev.	123762.4
60256.2	3825294		
129075	4621215	Variance	1.53e+10
193813.5	4621215	Skewness	30.34329
372197.8	9242430	Kurtosis	1806.803
	0 0 0 0 60256.2 129075 193813.5	0 -5134.684 0 -4028.501 0 -2652.501 0 Largest 60256.2 3825294 129075 4621215 193813.5 4621215	0 -5134.684 0 -4028.501 Obs 0 -2652.501 Sum of Wgt. 0 Mean Largest Std. Dev. 60256.2 3825294 129075 4621215 Variance 193813.5 4621215 Skewness

pitotal 20137 43360.48 123762.4 0	variable		N	mean	sd	p50
	pitotal		20137	43360.48	123762.4	0

. lissyuse, cc(il11) pvars(pitotal)

lissyuse specifications:

ccyy: ill1
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: ill1

ill1p 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	-4310.419		
5%	0	-3017.294		
10%	0	-1505.019	Obs	19,515
25%	0	-1379.334	Sum of Wgt.	19,515
50%	0		Mean	44989.97
		Largest	Std. Dev.	98136.79
75%	63034.98	1492027		
90%	135368.1	1551751	Variance	9.63e+09
95%	208810.3	1563018	Skewness	15.67198
99%	393811	6207004	Kurtosis	819.5258



variable		N	mean	sd	p50
pitotal	-+ 	19515	44989.97	98136.79	0

. lissyuse, cc(il12) pvars(pitotal)

lissyuse specifications:

ccyy: ill2
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: ill2

ill2p 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	-841728		
5%	0	-813672		
10%	0	-104268	0bs	28,751
25%	0	-50856	Sum of Wgt.	28,751
50%	0		Mean	45907.1
		Largest	Std. Dev.	94231.22
75%	64728	1703460		
90%	141972	2057832	Variance	8.88e+09
95%	212376	2465316	Skewness	5.729806
99%	404364	3023196	Kurtosis	88.2217

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		28751	45907.1	94231.22	0

. lissyuse, cc(il13) pvars(pitotal)

lissyuse specifications:

ccyy: ill3

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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: ill3

ill3p 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	-192900		
5%	0	-182748		
10%	0	-182748	Obs	31,512
25%	0	-32544	Sum of Wgt.	31,512
50%	0		Mean	46380.81
		Largest	Std. Dev.	97561.31
75%	65814	2293188		
90%	140292	2700720	Variance	9.52e+09
95%	211008	3071316	Skewness	7.2308
99%	415428	3288408	Kurtosis	134.8287

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		31512	46380.81	97561.31	0

. lissyuse, cc(il14) pvars(pitotal)

lissyuse specifications:

ccyy: il14
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: ill4

ill4p 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	-153012		
5%	0	-132612		
10%	0	-102012	0bs	27,831
25%	0	-78552	Sum of Wgt.	27,831
50%	0		Mean	48196.96
		Largest	Std. Dev.	95313.74
75%	68772	1349688		
90%	146904	1379544	Variance	9.08e+09
95%	219552	1425312	Skewness	4.264628
99%	430152	1796460	Kurtosis	34.6683

. tabstat pitotal, stat(N mean sd median)

variable	 -	N	mean	sd	p50
pitotal		27831	48196.96	95313.74	0

. lissyuse, cc(il15) pvars(pitotal)

lissyuse specifications:

il15

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: il15

ill5p 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	-496860		
5%	0	-129180		
10%	0	-80340	0bs	28,819
25%	0	-79500	Sum of Wgt.	28,819
50%	0		Mean	49894.32
		Largest	Std. Dev.	96247.55
75%	71496	1343412		
90%	151824	1400808	Variance	9.26e+09
95%	231180	1520460	Skewness	3.80138
99%	462612	1661640	Kurtosis	27.91497

variable	N	mean	sd	p50
pitotal		49894.32		0

. lissyuse, cc(il16) pvars(pitotal)

lissyuse specifications:

ccyy: il16
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: ill6

ill6p 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	-497280		
5%	0	-197664		
10%	0	-148248	Obs	29,739
25%	0	-148248	Sum of Wgt.	29,739
50%	0		Mean	51647.02
		Largest	Std. Dev.	100031.4
75%	73332	1307436		
90%	157296	1358628	Variance	1.00e+10



95% 235908 1445736 Skewness 3.969779 99% 456888 1460424 Kurtosis 29.38661

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		29739	51647.02	100031.4	0

. lissyuse, cc(il17) pvars(pitotal)

lissyuse specifications:

ccyy: il17
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: il17 $\,$

ill7p 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	-150360		
5%	0	-123456		
10%	0	-119760	Obs	30,370
25%	0	-30072	Sum of Wgt.	30,370
50%	0		Mean	54119.55
		Largest	Std. Dev.	104106.2
75%	78204	1604016		
90%	165678	1806312	Variance	1.08e+10
95%	242220	1833108	Skewness	4.217071
99%	467064	1999080	Kurtosis	36.93239

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

variable	N	mean	sd	p50
pitotal	30370	54119.55	104106.2	0

. lissyuse, cc(il18) pvars(pitotal)

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lissyuse specifications:

ccyy: ill8
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: ill8 $\,$

ill8p 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	-201612		
5%	0	-151212		
10%	0	-108876	0bs	29,074
25%	0	-70560	Sum of Wgt.	29,074
50%	0		Mean	57012.64
		Largest	Std. Dev.	107853.3
75%	84516	1906176		
90%	172476	1909368	Variance	1.16e+10
95%	250596	2016132	Skewness	4.413528
99%	483228	2276424	Kurtosis	42.74695

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

variable	'	N	mean	sd	p50
pitotal			57012.64		0

end of do-file