

job submitted

lissyuse, cc(se00) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(se02) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(se03) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(se04) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(se05) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(se06) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(se07) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(se08) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(se09) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(sel0) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(sel1) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(sel2) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(sel3) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(sel4) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(sel5) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(sel6) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(sel7) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(sel8) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) job 1100185 submitted Saturday 1 July 2023 at 15:55



```
lissyuse, cc(se19) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(se20) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
```

listing

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```
. lissyuse, cc(se00) pvars(pitotal)
lissyuse specifications:
  ссуу:
           se00
           pitotal
  pvars:
 hvars:
  lis:
  lws:
  erflis:
  onebyone:
  from:
  to:
  iso2:
  select:
  implicate:
  proqs:
  no project defined, standard selection 'lis' database has been assigned
valid datasets: se00
  se00p has been loaded, containing variables pitotal
your dataset run has been completed, containing variables pitotal
. summarize pitotal, detail
```

Percentiles

1%

0

total individual income, person

Smallest

-989783



5%	0	-533237		
10%	0	-415888	Obs	33,139
25%	10448	-378829	Sum of Wgt.	33,139
50%	128401		Mean	141487.4
		Largest	Std. Dev.	163752.2
75%	212560	5184615		
90%	290376	5885194	Variance	2.68e+10
95%	364074	6320324	Skewness	9.371675
99%	614078	6442832	Kurtosis	261.5221

variable		N	mean	sd	p50
pitotal		33139	141487.4	163752.2	128401

. lissyuse, cc(se02) pvars(pitotal)

lissyuse specifications:

ccyy: se02
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: se02

se02p 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	-862011		
0	-663656		
0	-590775	Obs	41,615
2065	-476070	Sum of Wgt.	41,615
133872		Mean	163834.9
	Largest	Std. Dev.	259362.6
236098	7728433		
347273	8640000	Variance	6.73e+10
465279	1.29e+07	Skewness	33.46602
843195	2.67e+07	Kurtosis	2853.587
	0 0 0 2065 133872 236098 347273 465279	0 -862011 0 -663656 0 -590775 2065 -476070 133872 Largest 236098 7728433 347273 8640000 465279 1.29e+07	0 -862011 0 -663656 0 -590775 Obs 2065 -476070 Sum of Wgt. 133872 Mean Largest Std. Dev. 236098 7728433 347273 8640000 Variance 465279 1.29e+07 Skewness



variable	N	 sd	p50
pitotal		259362.6	133872

. lissyuse, cc(se03) pvars(pitotal)

lissyuse specifications:

ccyy: se03
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: se03

se03p 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	-745740		
5%	0	-735061		
10%	0	-589806	Obs	39,254
25%	9221	-581566	Sum of Wgt.	39,254
50%	147986.5		Mean	162421.2
		Largest	Std. Dev.	185908.4
75%	240102	5734000		
90%	329188	5735987	Variance	3.46e+10
95%	412020	6272734	Skewness	10.52182
99%	690184	1.06e+07	Kurtosis	384.5497

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

variable	N	mean	sd	p50
pitotal		162421.2		147986.5

. lissyuse, cc(se04) pvars(pitotal)

lissyuse specifications:

ccyy: se04 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: $\ensuremath{\mathtt{se04}}$

se04p 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	-1174803		
5%	0	-1000337		
10%	0	-839816	Obs	39,180
25%	9641	-624204	Sum of Wgt.	39,180
50%	151728		Mean	166388.5
		Largest	Std. Dev.	182550.6
75%	247201.5	4329096		
90%	338055.5	4360235	Variance	3.33e+10
95%	419315.5	5053955	Skewness	6.140558
99%	693101	5226845	Kurtosis	109.7779

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		39180	166388.5	182550.6	151728

. lissyuse, cc(se05) pvars(pitotal)

lissyuse specifications:
 ccyy: se05

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: $\ensuremath{\mathtt{se05}}$

se05p 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	-675054		
5%	0	-560977		
10%	0	-435929	0bs	36,918
25%	10872	-435897	Sum of Wgt.	36,918
50%	156759		Mean	173216
		Largest	Std. Dev.	223895.4
75%	254835	6307316		
90%	348081	8377432	Variance	5.01e+10
95%	435474	1.04e+07	Skewness	19.48924
99%	735902	1.66e+07	Kurtosis	1038.068

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		36918	173216	223895.4	156759

. lissyuse, cc(se06) pvars(pitotal)

lissyuse specifications:

ccyy: se06
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: se06

se06p 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	-1184883		
5%	0	-741887		
10%	0	-677173	0bs	36,646
25%	11780	-649025	Sum of Wgt.	36,646
50%	162628		Mean	178582.7
50%	102020		Mean	1/0502./
50%	102020	Largest	Std. Dev.	206778
75%	263766	Largest 6074548		
		_		
75%	263766	6074548	Std. Dev.	206778
75% 90%	263766 359836	6074548 7197066	Std. Dev.	206778 4.28e+10

variable	N	mean	sd	p50
pitotal		178582.7		162628

. lissyuse, cc(se07) pvars(pitotal)

lissyuse specifications:

ccyy: se07
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: $\sec 0.7$

se07p 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	-2694173		
5%	0	-342510		
10%	0	-276877	Obs	36,905
25%	13842	-227988	Sum of Wgt.	36,905
50%	167687		Mean	187582.5
		Largest	Std. Dev.	223231.9
75%	276650	6490755		
90%	382497	8129488	Variance	4.98e+10
95%	481256	9385296	Skewness	12.33988

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99% 817207 1.25e+07 Kurtosis 460.3956

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		187582.5		167687

. lissyuse, cc(se08) pvars(pitotal)

lissyuse specifications:

ccyy: se08
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: $\sec 0.8$

se08p 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	-490762		
0	-341126		
0	-233450	Obs	36,476
16404	-210881	Sum of Wgt.	36,476
174260.5		Mean	192994.7
	Largest	Std. Dev.	226367.2
287474	5628190		
395252	5934020	Variance	5.12e+10
493952	6611737	Skewness	18.90445
799812	1.85e+07	Kurtosis	1252.831
	0 0 0 16404 174260.5 287474 395252 493952	0 -490762 0 -341126 0 -233450 16404 -210881 174260.5 Largest 287474 5628190 395252 5934020 493952 6611737	0 -490762 0 -341126 0 -233450 Obs 16404 -210881 Sum of Wgt. 174260.5 Mean Largest Std. Dev. 287474 5628190 395252 5934020 Variance 493952 6611737 Skewness

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

variable	N		sd	p50
pitotal		192994.7		174260.5

. lissyuse, cc(se09) pvars(pitotal)

lissyuse specifications:

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ccyy: se09
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: se09

se09p 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	-1335002		
5%	0	-675961		
10%	0	-566186	0bs	36,323
25%	12113	-504706	Sum of Wgt.	36,323
50%	176965		Mean	197083.7
		Largest	Std. Dev.	251682
75%	293352	7595800		
90%	401224	8912653	Variance	6.33e+10
95%	502901	1.27e+07	Skewness	18.93054
99%	832557	1.76e+07	Kurtosis	943.6234

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

variable		N	mean	sd	p50
pitotal		36323	197083.7	251682	176965

. lissyuse, cc(se10) pvars(pitotal)

lissyuse specifications:

ccyy: sel0
pvars: pitotal

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

hvars:

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implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: sel0

selOp 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	-916519		
5%	0	-794135		
10%	0	-686160	Obs	38,511
25%	0	-403432	Sum of Wgt.	38,511
50%	163460		Mean	195844.9
		Largest	Std. Dev.	476041.1
75%	297930	2.18e+07		
90%	407701	2.70e+07	Variance	2.27e+11
95%	508542	2.72e+07	Skewness	76.04324
99%	852655	6.37e+07	Kurtosis	8906.945

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		38511	195844.9	476041.1	163460

. lissyuse, cc(sel1) pvars(pitotal)

lissyuse specifications:

ccyy: sell 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: sell

sellp 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	-5397153		
5%	0	-1480774		
10%	0	-969891	0bs	38,912
25%	0	-635805	Sum of Wgt.	38,912
50%	167215.5		Mean	204238.6
		Largest	Std. Dev.	455324.7
75%	308373.5	1.42e+07		
90%	428447	1.89e+07	Variance	2.07e+11
95%	535632	4.15e+07	Skewness	58.58936
99%	917334	4.99e+07	Kurtosis	5550.202

. tabstat pitotal, stat(N mean sd median)

variable	N		sd	p50
pitotal		204238.6		167215.5

. lissyuse, cc(se12) pvars(pitotal)

lissyuse specifications:

ccyy: sel2
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: sel2

sel2p 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	-1522405		
5%	0	-436081		
10%	0	-410466	Obs	39,008
25%	0	-375158	Sum of Wgt.	39,008
50%	172274		Mean	203259.5
		Largest	Std. Dev.	264827.9
75%	315712	7398719		



90%	438739	7937708	Variance	7.01e+10
95%	545723	9813465	Skewness	10.49274
99%	905958	1.18e+07	Kurtosis	283.8414

variable		N	mean	sd	p50
pitotal		39008	203259.5	264827.9	172274

. lissyuse, cc(sel3) pvars(pitotal)

lissyuse specifications:

ccyy: se13
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: $\ensuremath{\mathrm{sel3}}$

sel3p 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	-629470		
5%	0	-456366		
10%	0	-179448	Obs	13,905
25%	7359	-107226	Sum of Wgt.	13,905
50%	203406		Mean	224271.7
		Largest	Std. Dev.	229247.2
75%	339974	3156814		
90%	474075	4005631	Variance	5.26e+10
95%	578669	4055674	Skewness	3.505385
99%	939895	5746764	Kurtosis	48.69503

. tabstat pitotal, stat(N mean sd median)

variable	N		sd	p50
pitotal		224271.7		203406

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. lissyuse, cc(se14) pvars(pitotal)
lissyuse specifications:
    ccyy: se14
```

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: sel4

sel4p 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	-672301		
5%	0	-248583		
10%	0	-207199	Obs	14,119
25%	5969	-172051	Sum of Wgt.	14,119
50%	207129		Mean	231868.3
		Largest	Std. Dev.	249926.2
75%	351255	5314117		
90%	490550	5457407	Variance	6.25e+10
95%	604226	5930523	Skewness	5.068652
99%	969111	6245549	Kurtosis	85.75938

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

variable	N	mean	sd	p50
+				
pitotal	14119	231868.3	249926.2	207129

. lissyuse, cc(se15) pvars(pitotal)

lissyuse specifications:

ccyy: sel5
pvars: pitotal
hvars:

lis:
lws:
erflis:
onebyone:

from:
to:

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iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: sel5

sel5p 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	-582320		
5%	0	-287592		
10%	0	-228161	Obs	13,927
25%	5915	-178898	Sum of Wgt.	13,927
50%	210186		Mean	238912.8
		Largest	Std. Dev.	258074.2
75%	362922	3894422		
90%	501818	4113463	Variance	6.66e+10
95%	622073	6010395	Skewness	4.911247
99%	1054523	7643933	Kurtosis	88.58807

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		238912.8		210186

. lissyuse, cc(se16) pvars(pitotal)

lissyuse specifications:

se16

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: sel6

sel6p 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	-529111		
5%	0	-278567		
10%	0	-244785	0bs	14,490
25%	4897	-145239	Sum of Wgt.	14,490
50%	217628.5		Mean	245136.7
		Largest	Std. Dev.	266077
75%	375542	4625929		
90%	516747.5	5601425	Variance	7.08e+10
95%	638800	6113717	Skewness	5.347225
99%	1078763	8103583	Kurtosis	102.1171

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		14490	245136.7	266077	217628.5

. lissyuse, cc(se17) pvars(pitotal)

lissyuse specifications:

ccyy: sel7
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: $\ensuremath{\mathsf{sel7}}$

sel7p 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	-554401		
5%	0	-417372		
10%	0	-271354	0bs	14,338
25%	4734	-262456	Sum of Wgt.	14,338
50%	224124		Mean	249619.9



		Largest	Std. Dev.	255108.2
75%	389485	4163364		
90%	531837	4740168	Variance	6.51e+10
95%	652296	4953918	Skewness	3.017068
99%	1040101	5087269	Kurtosis	36.81292

variable		N	mean	sd	p50
pitotal		14338	249619.9	255108.2	224124

. lissyuse, cc(se18) pvars(pitotal)

lissyuse specifications:

ccyy: se18
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: sel8

sel8p 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	-1798448		
5%	0	-152579		
10%	0	-100262	0bs	13,404
25%	4957	-65538	Sum of Wgt.	13,404
50%	226043.5		Mean	256510.4
		Largest	Std. Dev.	276330.8
75%	400639.5	3959523		
90%	547766	4923762	Variance	7.64e+10
95%	665761	5923677	Skewness	5.010653
99%	1040366	8633867	Kurtosis	98.37845

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal	+	13404	256510.4	 276330 8	226043 5



```
. lissyuse, cc(se19) pvars(pitotal)
```

lissyuse specifications:

ccyy: se19
pvars: pitotal

pvars:
hvars:
lis:
lws:
erflis:
onebyone:

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

progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: sel9

sel9p 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	-711180		
5%	0	-637566		
10%	0	-204156	0bs	14,036
25%	4112.5	-204156	Sum of Wgt.	14,036
50%	230518		Mean	262880.3
		Largest	Std. Dev.	281981.6
75%	412797	5030987		
90%	561622	5653118	Variance	7.95e+10
95%	681089	5803162	Skewness	4.268505
99%	1084664	7025531	Kurtosis	65.14443

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal			281981.6	230518

. lissyuse, cc(se20) pvars(pitotal)

lissyuse specifications:

ccyy: se20
pvars: pitotal

hvars: lis: lws: erflis: onebyone:

job 1100185 submitted Saturday 1 July 2023 at 15:55



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

no project defined, standard selection 'lis' database has been assigned valid datasets: $\ensuremath{\mathsf{se20}}$

se20p 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	-337757		
5%	0	-146036		
10%	0	-112857	Obs	21,612
25%	1725.5	-102907	Sum of Wgt.	21,612
50%	233016.5		Mean	269648.1
		Largest	Std. Dev.	431338.8
75%	415298.5	6252111		
90%	572288	6678730	Variance	1.86e+11
95%	698526	7463199	Skewness	60.09282
99%	1166725	4.70e+07	Kurtosis	6383.999

. tabstat pitotal, stat(N mean sd median)

variable	'	N		sd	p50
	•		269648.1		233016.5

end of do-file