

job submitted

lissyuse, cc(uk97) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk98) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk99) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk00) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk01) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk02) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk03) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk04) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk05) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk06) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk07) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk08) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk09) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk10) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(ukl1) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk12) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk13) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(uk14) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median)

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lissyuse, cc(uk15) pvars(pitotal)
   summarize pitotal, detail
   tabstat pitotal, stat(N mean sd median)
lissyuse, cc(uk16) pvars(pitotal)
   summarize pitotal, detail
   tabstat pitotal, stat(N mean sd median)
lissyuse, cc(uk17) pvars(pitotal)
   summarize pitotal, detail
   tabstat pitotal, stat(N mean sd median)
lissyuse, cc(uk18) pvars(pitotal)
   summarize pitotal, detail
   tabstat pitotal, stat(N mean sd median)
lissyuse, cc(uk19) pvars(pitotal)
   summarize pitotal, detail
   tabstat pitotal, stat(N mean sd median)
lissyuse, cc(uk20) pvars(pitotal)
   summarize pitotal, detail
   tabstat pitotal, stat(N mean sd median)
```

listing

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```
. lissyuse, cc(uk97) pvars(pitotal)
lissyuse specifications:
            uk97
  ccyy:
  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: uk97

uk97p 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	-158236		
0	-8476		
0	-8476	Obs	55,945
0	-7956	Sum of Wgt.	55,945
4044.128		Mean	8246.957
	Largest	Std. Dev.	14806.81
12088.96	375381.8		
21255.05	775441.9	Variance	2.19e+08
27916.83	987495.4	Skewness	20.65955
50587.28	1167479	Kurtosis	1203.487
	0 0 0 0 4044.128 12088.96 21255.05 27916.83	0 -158236 0 -8476 0 -8476 0 -7956 4044.128 Largest 12088.96 375381.8 21255.05 775441.9 27916.83 987495.4	0 -158236 0 -8476 0 -8476 0 -7956 Sum of Wgt. 4044.128 Mean Largest Std. Dev. 12088.96 375381.8 21255.05 775441.9 Variance 27916.83 987495.4 Skewness

tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		8246.957		4044.128

. lissyuse, cc(uk98) pvars(pitotal)

lissyuse specifications:

uk98

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: uk98

uk98p 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	-190950.4		
5%	0	-26473.55		
10%	0	-9945.677	Obs	54,098
25%	0	-9615.477	Sum of Wgt.	54,098
50%	4418.96		Mean	8852.314
		Largest	Std. Dev.	17404.03
75%	12715.67	613614.4		
90%	22561.02	1161926	Variance	3.03e+08
95%	29795.14	1234685	Skewness	26.20752
99%	55826.63	1329247	Kurtosis	1561.646

variable	'	N		sd	p50
pitotal			8852.314		4418.96

. lissyuse, cc(uk99) pvars(pitotal)

lissyuse specifications:

ccyy: uk99 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: uk99

uk99p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

summarize pitotal, detail

	Percentiles	Smallest		
1%	0	-170801.1		
5%	0	-138881.9		
10%	0	-16527.92	Obs	59,010
25%	0	-7763.956	Sum of Wgt.	59,010
50%	4617.131		Mean	9186.328
		Largest	Std. Dev.	17197.06
75%	13230.88	595856.6		
90%	23336.02	750741.1	Variance	2.96e+08
95%	30631.73	936000	Skewness	16.08707
99%	57101.31	1047129	Kurtosis	604.572



variable	'	N	sd	p50
			17197.06	4617.131

. lissyuse, cc(uk00) pvars(pitotal)

lissyuse specifications:

ccyy: uk00
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: $\ensuremath{\text{uk}00}$

uk00p 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	-276130		
5%	0	-9971.605		
10%	0	-9567.361	0bs	55,800
25%	0	-6838.926	Sum of Wgt.	55,800
50%	5006.17		Mean	10123.61
		Largest	Std. Dev.	26466.85
75%	14134.13	1100324		
90%	24749.69	1203294	Variance	7.00e+08
95%	32572.83	2247880	Skewness	39.05865
99%	64168.97	2502986	Kurtosis	2749.337

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		55800	10123.61	26466.85	5006.17

. lissyuse, cc(uk01) pvars(pitotal)

lissyuse specifications:

ccyy: uk01

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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: uk01

uk01p 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	-59672.07		
5%	0	-55361.79		
10%	0	-28431.89	0bs	59,499
25%	0	-15852.16	Sum of Wgt.	59,499
50%	5399.452		Mean	10618.23
		Largest	Std. Dev.	25151.21
75%	15000.44	848020.8		
90%	26131.47	1170213	Variance	6.33e+08
95%	34735.37	1712583	Skewness	51.45565
99%	69409.31	3324771	Kurtosis	5629.531

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		59499	10618.23	25151.21	5399.452

. lissyuse, cc(uk02) pvars(pitotal)

lissyuse specifications:

ccyy: uk02
pvars: pitotal

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

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progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: uk02

uk02p 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	-159561.6		
5%	0	-55047.48		
10%	0	-45287.51	0bs	67,400
25%	0	-30515.15	Sum of Wgt.	67,400
50%	5563.719		Mean	10435.74
		Largest	Std. Dev.	17687.87
75%	14996.25	658295.8		
90%	26349.7	659698.7	Variance	3.13e+08
95%	34716.44	763008.1	Skewness	12.62947
99%	65549.84	1139510	Kurtosis	455.9157

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		67400	10435.74	17687.87	5563.719

. lissyuse, cc(uk03) pvars(pitotal)

lissyuse specifications:

ссуу:

uk03

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: uk03

uk03p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail



	Percentiles	Smallest		
1%	0	-93071.98		
5%	0	-74958.99		
10%	0	-43421.42	Obs	67,123
25%	0	-39673.02	Sum of Wgt.	67,123
50%	5923.72		Mean	10814.58
		Largest	Std. Dev.	19231.41
75%	15510.58	875295.3		
90%	27107.6	1021107	Variance	3.70e+08
95%	35803.28	1078858	Skewness	19.30555
99%	66498.63	1517905	Kurtosis	1002.97

variable	1	N	mean	sd	p50
pitotal		67123	10814.58	19231.41	5923.72

. lissyuse, cc(uk04) pvars(pitotal)

lissyuse specifications:

ccyy: uk04
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: $\ensuremath{\text{uk}04}$

uk04p 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	-22225.05		
5%	0	-14852.3		
10%	0	-4986.301	Obs	65,232
25%	0	-3882.441	Sum of Wgt.	65,232
50%	6373.793		Mean	11415.7
		Largest	Std. Dev.	19109.57
75%	16198	593605.3		
90%	28362.08	720660.3	Variance	3.65e+08

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95% 37393.31 883245.6 Skewness 10.94459 99% 71758.77 909501.3 Kurtosis 299.8473

. tabstat pitotal, stat(N mean sd median)

variable		N		sd	p50
	•		11415.7		6373.793

. lissyuse, cc(uk05) pvars(pitotal)

lissyuse specifications:

ccyy: uk05
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: uk05

uk05p 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	-22665.23		
5%	0	-22268.32		
10%	0	-14609.76	0bs	64,733
25%	0	-13713.82	Sum of Wgt.	64,733
50%	6809.988		Mean	12090.54
		Largest	Std. Dev.	22959.69
75%	16970.6	1077150		
90%	29701.01	1181777	Variance	5.27e+08
95%	39437.66	1416219	Skewness	22.96593
99%	74801.35	1881568	Kurtosis	1248.21

. tabstat pitotal, stat(N mean sd median)

variable	N	 sd	p50
pitotal		22959.69 	6809.988

. lissyuse, cc(uk06) pvars(pitotal)

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lissyuse specifications:
```

ccyy: uk06
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: uk06

uk06p 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	-71054.09		
5%	0	-69105.15		
10%	0	-58702.73	Obs	59,530
25%	0	-58702.73	Sum of Wgt.	59,530
50%	6891.528		Mean	12360.61
		Largest	Std. Dev.	23413.62
75%	17310.4	818460.9		
90%	30442.03	1196822	Variance	5.48e+08
95%	40298.81	1389366	Skewness	18.60343
99%	76822.83	1474456	Kurtosis	770.6969

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		12360.61	23413.62	6891.528

. lissyuse, cc(uk07) pvars(pitotal)

lissyuse specifications:

ccyy: uk07
pvars: pitotal

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

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select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: uk07

uk07p 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	-109200		
5%	0	-38296.58		
10%	0	-25492.9	Obs	56,926
25%	0	-15742.47	Sum of Wgt.	56,926
50%	7269.728		Mean	12626.6
		Largest	Std. Dev.	18932.14
75%	18075.2	561032.4		
90%	31393.51	602688.5	Variance	3.58e+08
95%	41526.49	668327.9	Skewness	6.81266
99%	80125.64	755961.4	Kurtosis	138.9796

. tabstat pitotal, stat(N mean sd median)

variable	N	N mean	sd	p50
pitotal	56926	12626.6	18932.14	7269.728

. lissyuse, cc(uk08) pvars(pitotal)

lissyuse specifications:

ccyy: uk08
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: uk08

uk08p 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	-89753.42		
5%	0	-67305.45		
10%	0	-14798.42	Obs	57,276
25%	0	-13127.01	Sum of Wgt.	57,276
50%	7542.739		Mean	13132.74
		Largest	Std. Dev.	25345.69
75%	18459.39	1247174		
90%	32391.57	1439023	Variance	6.42e+08
95%	42804.37	2189006	Skewness	33.00154
99%	81984.25	2189006	Kurtosis	2340.684

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal	+	57276	13132.74	25345.69	7542.739

. lissyuse, cc(uk09) pvars(pitotal)

lissyuse specifications:

ccyy: uk09
pvars: pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:

select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: uk09

uk09p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

	Percentiles	Smallest		
1%	0	-79780.82		
5%	0	-24811.91		
10%	0	-15990.07	Obs	57,380
25%	0	-12264.83	Sum of Wgt.	57,380
50%	7582.64		Mean	13218.03
		Largest	Std. Dev.	25695.87



75%	18462.28	974448.1		
90%	32155.24	1051344	Variance	6.60e+08
95%	42932.23	1089162	Skewness	34.08529
99%	84988.95	2868093	Kurtosis	2955.725

variable		N	mean	sd	p50
pitotal		57380	13218.03	25695.87	7582.64

. lissyuse, cc(uk10) pvars(pitotal)

lissyuse specifications:

ccyy: uk10
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: uk10

ukl0p 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	-99601.23		
5%	0	-87634.11		
10%	0	-49578.23	Obs	57,928
25%	0	-19476.57	Sum of Wgt.	57,928
50%	7800		Mean	13338.25
		Largest	Std. Dev.	19708.37
75%	18946.97	461875.9		
90%	33059.36	478809.8	Variance	3.88e+08
95%	43955.39	505091.4	Skewness	5.354929
99%	86024.15	523686.1	Kurtosis	69.32137

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal	+	57928	13338.25	19708.37	7800



. lissyuse, cc(ukl1) pvars(pitotal)

lissyuse specifications:

ccyy: ukl1
pvars: pitotal
hvars:

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

progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: ukl1

ukllp 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	-24931.02		
5%	0	-19945.41		
10%	0	-14788.03	0bs	47,744
25%	0	-7848.164	Sum of Wgt.	47,744
50%	8032.96		Mean	13404.69
		Largest	Std. Dev.	19010.76
75%	19104.78	387998.8		
90%	33127.82	391577.1	Variance	3.61e+08
95%	44391.77	446542.5	Skewness	4.55662
99%	84438.33	480822.1	Kurtosis	51.48694

. tabstat pitotal, stat(N mean sd median)

variable	'	N	mean	sd	p50
pitotal				19010.76	8032.96

. lissyuse, cc(uk12) pvars(pitotal)

lissyuse specifications:

ccyy: uk12
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: ukl2

ukl2p 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	-99454.77		
5%	0	-20804.67		
10%	0	-11796.41	Obs	46,420
25%	0	-8985.814	Sum of Wgt.	46,420
50%	8060		Mean	13644.38
		Largest	Std. Dev.	20328.09
75%	19571.68	494284.9		
90%	33906.81	595644.7	Variance	4.13e+08
95%	44454.44	599453.2	Skewness	6.290839
99%	83769.87	633597.6	Kurtosis	104.3703

. tabstat pitotal, stat(N mean sd median)

variable	'	N		sd	p50
pitotal			13644.38		8060

. lissyuse, cc(uk13) pvars(pitotal)

lissyuse specifications:

ccyy: uk13 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: ukl3

ukl3p 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	-99726.03		
5%	0	-82726.73		
10%	0	-15956.36	Obs	46,166
25%	0	-12373.01	Sum of Wgt.	46,166
50%	8517.387		Mean	14049.42
		Largest	Std. Dev.	20506.61
75%	20105	328491.7		
90%	34859.76	446432	Variance	4.21e+08
95%	46181.59	997144.9	Skewness	10.06524
99%	86522.3	1247631	Kurtosis	421.7391

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		46166	14049.42	20506.61	8517.387

. lissyuse, cc(uk14) pvars(pitotal)

lissyuse specifications:

ccyy: uk14
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: uk14

ukl4p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

	Percentiles	Smallest		
1%	0	-249998.2		
5%	0	-39857.11		
10%	0	-11859.63	0bs	44,787
25%	0	-9829.603	Sum of Wgt.	44,787



50%	9036.61		Mean	14648.08
		Largest	Std. Dev.	21322.35
75%	20943.66	539517.8		
90%	35602.19	545997.9	Variance	4.55e+08
95%	47475.07	709149.8	Skewness	6.116931
99%	91908.22	812316.2	Kurtosis	115.5494

variable		N	mean	sd	p50
pitotal	:		14648.08		9036.61

. lissyuse, cc(uk15) pvars(pitotal)

lissyuse specifications:

ccyy: uk15
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: ukl5

ukl5p 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	-79346.03		
5%	0	-39638.42		
10%	0	-39638.42	Obs	43,678
25%	0	-34552.72	Sum of Wgt.	43,678
50%	8956.599		Mean	14812.55
		Largest	Std. Dev.	22382.12
75%	20945.6	567959.4		
90%	35923.34	670459.9	Variance	5.01e+08
95%	48406.03	833587.3	Skewness	7.742921
99%	96075.89	985543.6	Kurtosis	186.9893

. tabstat pitotal, stat(N mean sd median)

variable | N mean sd p50



```
pitotal | 43678 14812.55 22382.12 8956.599
```

. lissyuse, cc(uk16) pvars(pitotal)

lissyuse specifications:

ccyy: uk16 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: ukl6

ukl6p 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	-149998.9		
5%	0	-50817.39		
10%	0	-24785.91	Obs	44,145
25%	0	-14854.63	Sum of Wgt.	44,145
50%	9521.881		Mean	15058.4
		Largest	Std. Dev.	22038.72
75%	21743.41	562600.4		
90%	36308.49	562600.4	Variance	4.86e+08
95%	48141.7	693618.1	Skewness	7.231043
99%	92928.09	992419.1	Kurtosis	165.8601

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
	+				
pitotal		44145	15058.4	22038.72	9521.881

. lissyuse, cc(uk17) pvars(pitotal)

lissyuse specifications:

ccyy: uk17
pvars: pitotal
hvars:

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: ukl7

ukl7p 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	-49727.39		
5%	0	-20527		
10%	0	-17950.69	Obs	42,847
25%	0	-14813.3	Sum of Wgt.	42,847
50%	10179.95		Mean	15660.8
		Largest	Std. Dev.	22674.67
75%	22526.38	503764.6		
90%	37440	698082.2	Variance	5.14e+08
95%	50069.5	879731.8	Skewness	10.99268
99%	93742.46	1441986	Kurtosis	465.1249

. tabstat pitotal, stat(N mean sd median)

varia	ole	N	mean	sd	p50
pito	+ tal	42847	15660.8	22674.67	10179.95

. lissyuse, cc(uk18) pvars(pitotal)

lissyuse specifications:

ccyy: uk18
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: ukl8



ukl8p 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	-285174.7		
5%	0	-24931.51		
10%	0	-14433.78	0bs	43,084
25%	0	-4976.33	Sum of Wgt.	43,084
50%	10400		Mean	16324.76
		Largest	Std. Dev.	24234.53
75%	23216.22	688263		
90%	39252.16	689902.5	Variance	5.87e+08
95%	52356.17	689902.5	Skewness	7.514256
99%	98236.99	782969.6	Kurtosis	145.775

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		43084	16324.76	24234.53	10400

. lissyuse, cc(uk19) pvars(pitotal)

lissyuse specifications:

ccyy: uk19
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: uk19

uk19p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

	Percentiles	Smallest		
1%	0	-99726.03		
5%	0	-7822.082		
10%	0	-5736.241	Obs	43,314



25%	0	-2991.781	Sum of Wgt.	43,314
50%	10937.17		Mean	16917.45
		Largest	Std. Dev.	23642.97
75%	24180	527706.7		
90%	39981.08	628516.3	Variance	5.59e+08
95%	53852.05	650305.4	Skewness	5.182109
99%	102438.6	651302.7	Kurtosis	70.38733

variable	N	mean	sd	p50
pitotal		16917.45		10937.17

. lissyuse, cc(uk20) pvars(pitotal)

lissyuse specifications:

ccyy: uk20 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: uk20

uk20p 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	-9404.414		
5%	0	-7819.482		
10%	0	-5360.559	Obs	21,254
25%	0	-4986.301	Sum of Wgt.	21,254
50%	13101.02		Mean	19088.87
		Largest	Std. Dev.	24206.21
75%	27158.71	313458.7		
90%	44098.85	314295.6	Variance	5.86e+08
95%	59336.95	318138.6	Skewness	3.51478
99%	109827.9	332123.3	Kurtosis	26.42715

. tabstat pitotal, stat(N mean sd median)

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variable	N		sd	
		19088.87		

end of do-file