

## job submitted

```
lissyuse, cc(hu99) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(hu05) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(hu07) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(hu09) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(hu12) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(hul5) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
```

#### listing

Use of the data in the LUXEMBOURG INCOME STUDY DATABASE is governed by regulations which do not allow copying or further distribution of the survey microdata.

Anyone violating these regulations will lose all privileges to the databases and may be subject to prosecution under the law. In addition, any attempt to circumvent the LIS processing system or unauthorized entry into the LIS computing system will result in prosecution.

All papers written using the LUXEMBOURG INCOME STUDY DATABASE must be submitted for entry into the Working Papers Series.

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

. lissyuse, cc(hu99) pvars(pitotal)
lissyuse specifications:
 ccyy: hu99
 pvars: pitotal
 hvars:
 lis:
 lws:
 erflis:
 onebyone:
 from:
 to:
 iso2:
 select:

implicate:

## job 1100188 submitted Saturday 1 July 2023 at 16:00



progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: hu99

hu99p 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	5,490
25%	0	0	Sum of Wgt.	5,490
50%	288000		Mean	335569.6
		Largest	Std. Dev.	407870.6
75%	468000	5040000		
90%	720000	5694000	Variance	1.66e+11
95%	972400	5800000	Skewness	4.496233
99%	1722000	7140000	Kurtosis	47.01941

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		5490	335569.6	407870.6	288000

. lissyuse, cc(hu05) pvars(pitotal)

lissyuse specifications:

ссуу:

hu05

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: hu05

hu05p 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	5,244
25%	0	0	Sum of Wgt.	5,244
50%	630000		Mean	667647
		Largest	Std. Dev.	750433.3
75%	960000	7600000		
90%	1365000	1.04e+07	Variance	5.63e+11
95%	1728000	1.44e+07	Skewness	7.234224
99%	2960000	2.18e+07	Kurtosis	154.6098

. tabstat pitotal, stat(N mean sd median)

variable	N	 sd	p50
pitotal	5244	750433.3	630000

. lissyuse, cc(hu07) pvars(pitotal)

lissyuse specifications:

ccyy: hu07
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: hu07

hu07p 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	4,993
25%	0	0	Sum of Wgt.	4,993
50%	755000		Mean	752992.6
		Largest	Std. Dev.	739193.3
75%	1080000	7200000		
90%	1520000	1.10e+07	Variance	5.46e+11

## job 1100188 submitted Saturday 1 July 2023 at 16:00



95% 1800000 1.24e+07 Skewness 3.807502 99% 3000000 1.48e+07 Kurtosis 52.03912

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		4993	752992.6	739193.3	755000

. lissyuse, cc(hu09) pvars(pitotal)

lissyuse specifications:

ccyy: hu09
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: hu09

hu09p 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	4,797
25%	50000	0	Sum of Wgt.	4,797
50%	852000		Mean	845272.3
		Largest	Std. Dev.	757639.9
75%	1200000	7200000		
90%	1680000	8301000	Variance	5.74e+11
95%	2070120	9100000	Skewness	2.048833
99%	3055000	9600000	Kurtosis	16.1515

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

variable	'	mean	sd	p50
		845272.3	757639.9	852000

. lissyuse, cc(hu12) pvars(pitotal)

job 1100188 submitted Saturday 1 July 2023 at 16:00



lissyuse specifications:

ccyy: hu12
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: hul2

hul2p 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	4,801
25%	51200	0	Sum of Wgt.	4,801
50%	948000		Mean	938886.1
		Largest	Std. Dev.	838595.4
75%	1389600	6400000		
90%	1917924	7200000	Variance	7.03e+11
95%	2285000	9600000	Skewness	1.615903
99%	3625000	9600000	Kurtosis	10.94657

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		4801	938886.1	838595.4	948000

. lissyuse, cc(hu15) pvars(pitotal)

lissyuse specifications:

ccyy: hu15
pvars: pitotal
hvars:

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

job 1100188 submitted Saturday 1 July 2023 at 16:00



select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: hul5

hul5p 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	6,237
25%	612000	0	Sum of Wgt.	6,237
50%	1176000		Mean	1237498
		Largest	Std. Dev.	1098548
75%	1704000	1.16e+07		
90%	2280000	1.27e+07	Variance	1.21e+12
95%	2766000	1.29e+07	Skewness	3.604405
99%	4400000	2.06e+07	Kurtosis	36.93568

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		6237	1237498	1098548	1176000

end of do-file