

job submitted

```
lissyuse, cc(kr06) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(kr08) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(kr10) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(kr12) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(kr14) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(kr16) 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(kr06) pvars(pitotal)
lissyuse specifications:
 ccyy: kr06
 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: kr06

kr06p 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	44,882
25%	0	0	Sum of Wgt.	44,882
50%	0		Mean	0
		Largest	Std. Dev.	0
75%	0	0		
90%	0	0	Variance	0
95%	0	0	Skewness	
99%	0	0	Kurtosis	

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		44882	0	0	0

. lissyuse, cc(kr08) pvars(pitotal)

lissyuse specifications:

ссуу:

kr08

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: kr08

kr08p 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	38,863
25%	0	0	Sum of Wgt.	38,863
50%	0		Mean	0
		Largest	Std. Dev.	0
75%	0	0		
90%	0	0	Variance	0
95%	0	0	Skewness	
99%	0	0	Kurtosis	

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		38863	0	0	0

. lissyuse, cc(kr10) pvars(pitotal)

lissyuse specifications:

ccyy: kr10
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: kr10

kr10p 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	37,823
25%	0	0	Sum of Wgt.	37,823
50%	0		Mean	0
		Largest	Std. Dev.	0
75%	0	0		
90%	0	0	Variance	0

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95% 0 0 Skewness . 99% 0 0 Kurtosis .

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal	+-	37823	0	0	0

. lissyuse, cc(kr12) pvars(pitotal)

lissyuse specifications:

ccyy: kr12
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: kr12

kr12p 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	36,027
25%	0	0	Sum of Wgt.	36,027
50%	0		Mean	0
		Largest	Std. Dev.	0
75%	0	0		
90%	0	0	Variance	0
95%	0	0	Skewness	
99%	0	0	Kurtosis	

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

variable	N	mean	sd	p50
pitotal	+ 36027	0	0	0

. lissyuse, cc(kr14) pvars(pitotal)

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lissyuse specifications:

ccyy: kr14
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: kr14

kr14p 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	32,443
25%	0	0	Sum of Wgt.	32,443
50%	0		Mean	0
		Largest	Std. Dev.	0
75%	0	0		
90%	0	0	Variance	0
95%	0	0	Skewness	
99%	0	0	Kurtosis	

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		32443	0	0	0

. lissyuse, cc(kr16) pvars(pitotal)

lissyuse specifications:

ccyy: kr16
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: kr16

kr16p 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 28,52	2
25%	0	0	Sum of Wgt. 28,52	2
50%	0		Mean	0
		Largest	Std. Dev.	0
75%	0	0		
90%	0	0	Variance	0
95%	0	0	Skewness	
99%	0	0	Kurtosis	

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		28522	0	0	0

end of do-file