

*job submitted*

```

lisyyuse, cc(is04) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisyyuse, cc(is07) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisyyuse, cc(is10) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)

```

*listing*

##### NOTICE TO USERS #####

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](http://WWW.LISDATACENTER.ORG)

##### NOTICE TO USERS #####

```

. lisyyuse, cc(is04) pvars(pitotal)
lisyyuse specifications:
  ccyy:      is04
  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: is04

is04p 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	8,840
25%	0	0	Sum of Wgt.	8,840
50%	1300000		Mean	1835786
		Largest	Std. Dev.	2164053
75%	2782092	2.28e+07		
90%	4408550	2.44e+07	Variance	4.68e+12
95%	5530186	2.75e+07	Skewness	2.993268
99%	9223146	3.87e+07	Kurtosis	25.00522

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal	8840	1835786	2164053	1300000

. lissyuse, cc(is07) pvars(pitotal)

lissyuse specifications:

```
ccyy:    is07
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: is07

is07p 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	8,644
25%	0	0	Sum of Wgt.	8,644
50%	1805671		Mean	2549426
		Largest	Std. Dev.	3139822

75%	3828939	5.56e+07		
90%	5904220	5.93e+07	Variance	9.86e+12
95%	7500008	6.13e+07	Skewness	5.198227
99%	1.27e+07	7.03e+07	Kurtosis	75.25368

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	8644	2549426	3139822	1805671
-----+-----				

```
. lissyuse, cc(is10) pvars(pitotal)
```

```
lissyuse specifications:
```

```
ccyy:      is10
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:  is10
```

```
is10p 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	8,855
25%	92000.47	0	Sum of Wgt.	8,855
50%	2121805		Mean	2835070
		Largest	Std. Dev.	3293206
75%	4257343	3.46e+07		
90%	6493003	4.49e+07	Variance	1.08e+13
95%	8436983	5.20e+07	Skewness	3.528334
99%	1.41e+07	6.92e+07	Kurtosis	38.432

```
. tabstat pitotal, stat(N mean sd median)
```

variable	N	mean	sd	p50
-----+-----				
pitotal	8855	2835070	3293206	2121805
-----+-----				

.  
end of do-file