

job submitted

```

lisseyuse, cc(cn02) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisseyuse, cc(cn13) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lisseyuse, cc(cn18) 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

NOTICE TO USERS

```
. lisseyuse, cc(cn02) pvars(pitotal)
```

```
lisseyuse specifications:
```

```

ccyy:      cn02
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:  cn02

```

```

cn02p 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	61,731
25%	0	0	Sum of Wgt.	61,731
50%	0		Mean	3526.058
		Largest	Std. Dev.	6259.202
75%	5400	86400		
90%	11597	100000	Variance	3.92e+07
95%	15609.8	110650.1	Skewness	3.270281
99%	26620	144530	Kurtosis	24.45952

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal	61731	3526.058	6259.202	0

. lissyuse, cc(cn13) pvars(pitotal)

lissyuse specifications:

```
ccyy:      cn13
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: cn13

cn13p 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	-30000		
5%	0	0		
10%	0	0	Obs	60,902
25%	0	0	Sum of Wgt.	60,902
50%	0		Mean	14708.43
		Largest	Std. Dev.	26286.81

```

75%      25000      800000
90%      42000      1000000      Variance      6.91e+08
95%      56000      1200000      Skewness      11.83381
99%     100000      1800000      Kurtosis      521.4645

```

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

```

      variable |          N      mean      sd      p50
-----+-----
      pitotal |      60902  14708.43  26286.81      0
-----+-----

```

```
. lisyyuse, cc(cn18) pvars(pitotal)
```

```
lisyyuse specifications:
```

```

ccyy:      cn18
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:  cn18

```

```

cn18p 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      -3000000
5%              0      -150000
10%             0      -100000      Obs      71,198
25%             0       -45000      Sum of Wgt.      71,198

50%            7000              Mean      26012.63
              Largest      Std. Dev.      52237.71
75%           40000      2283600
90%           67128      2796000      Variance      2.73e+09
95%           92400      2796000      Skewness      17.05631
99%          180000      4596600      Kurtosis      1343.435

```

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

```

      variable |          N      mean      sd      p50
-----+-----
      pitotal |      71198  26012.63  52237.71     7000
-----+-----

```

.
end of do-file