

job submitted

```
lissyuse, cc(ch00) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch02) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch04) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch06) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch07) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch08) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch09) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch10) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch11) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch12) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch13) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch14) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch15) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch16) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch17) pvars(pitotal)
summarize pitotal, detail
tabstat pitotal, stat(N mean sd median)
lissyuse, cc(ch18) 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

```
. lissyuse, cc(ch00) pvars(pitotal)
```

```
lissyuse specifications:
```

```
ccyy:      ch00
```

```
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:  ch00
```

```
ch00p 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	9,220
25%	0	0	Sum of Wgt.	9,220
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	9220	0	0	0
-----+-----				

```
. lisyyuse, cc(ch02) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      ch02
```

```
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:  ch02
```

```
ch02p 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	9,292
25%	0	0	Sum of Wgt.	9,292
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	9292	0	0	0
-----+-----				

```
. lisyyuse, cc(ch04) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      ch04
```

```
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: ch04

ch04p 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	7,993
25%	0	0	Sum of Wgt.	7,993
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	7993	0	0	0

```
. lisyyuse, cc(ch06) pvars(pitotal)
```

lisyyuse specifications:

```

ccyy:      ch06
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: ch06

ch06p 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	15,951
25%	0	0	Sum of Wgt.	15,951

50%	30000		Mean	45313.78
		Largest	Std. Dev.	75417.25
75%	68330	1306900		
90%	104535.2	2086870	Variance	5.69e+09
95%	135096.7	2341155	Skewness	30.97802
99%	229265.6	5687032	Kurtosis	2066.138

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
-----+-----				
pitotal	15951	45313.78	75417.25	30000

. lissyuse, cc(ch07) pvars(pitotal)

lissyuse specifications:

ccyy: ch07
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: ch07

ch07p 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	16,397
25%	360	0	Sum of Wgt.	16,397
50%	30565		Mean	46543
		Largest	Std. Dev.	70934.29
75%	69255	2062036		
90%	105690	2132030	Variance	5.03e+09
95%	138000	2178361	Skewness	13.35912
99%	250130	3314917	Kurtosis	435.0875

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

variable	N	mean	sd	p50
-----+-----				
pitotal	16397	46543	70934.29	30565
-----+-----				

```
. lisyyuse, cc(ch08) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      ch08
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: ch08
```

```
ch08p 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	17,561
25%	1991	0	Sum of Wgt.	17,561
50%	32268		Mean	48537.35
		Largest	Std. Dev.	65134.06
75%	71789	1271676		
90%	110768	1299318	Variance	4.24e+09
95%	143545.2	1553574	Skewness	6.200077
99%	257640	1758845	Kurtosis	94.17066

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

variable	N	mean	sd	p50
pitotal	17561	48537.35	65134.06	32268

```
. lisyyuse, cc(ch09) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      ch09
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:  ch09
```

```
ch09p 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	17,952
25%	1411.5	0	Sum of Wgt.	17,952
50%	32311.16		Mean	47958.63
		Largest	Std. Dev.	63831.32
75%	72155.5	1441574		
90%	110497.2	1540772	Variance	4.07e+09
95%	142330	1697599	Skewness	7.490075
99%	243189	2152033	Kurtosis	153.4694

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

variable	N	mean	sd	p50
pitotal	17952	47958.63	63831.32	32311.16

```
. lisyyuse, cc(ch10) pvars(pitotal)
```

```
lisyyuse specifications:
```

```
ccyy:      ch10
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:  chl0

```

```

chl0p 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	17,602
25%	2124	0	Sum of Wgt.	17,602
50%	32640.5		Mean	48579.04
		Largest	Std. Dev.	68253.9
75%	72150	1505235		
90%	110350	1946099	Variance	4.66e+09
95%	142184	1954420	Skewness	10.16761
99%	259385	2759239	Kurtosis	264.8024

```

. tabstat pitotal, stat(N mean sd median)

```

variable	N	mean	sd	p50
-----+-----				
pitotal	17602	48579.04	68253.9	32640.5

```

. lisyyuse, cc(chl1) pvars(pitotal)

```

```

lisyyuse specifications:

```

```

ccyy:    chl1
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: ch11

ch11p 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	17,463
25%	3694.647	0	Sum of Wgt.	17,463
50%	34719		Mean	49698.58
		Largest	Std. Dev.	61294.44
75%	73512	1045517		
90%	112884.8	1163780	Variance	3.76e+09
95%	147620	1390932	Skewness	4.802018
99%	255920	1572312	Kurtosis	65.72881

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
-----+				
pitotal	17463	49698.58	61294.44	34719

. lissyuse, cc(ch12) pvars(pitotal)

lissyuse specifications:

```
ccyy:      ch12
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: ch12

ch12p 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	16,902
25%	5068.64	0	Sum of Wgt.	16,902
50%	35800		Mean	50526.34
		Largest	Std. Dev.	63123.68
75%	74210	1248610		
90%	113720	1290504	Variance	3.98e+09
95%	148374	1547200	Skewness	5.705718
99%	251950	1563154	Kurtosis	86.4326

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

variable	N	mean	sd	p50
-----+-----				
pitotal	16902	50526.34	63123.68	35800

```
. lissyuse, cc(ch13) pvars(pitotal)
```

```
lissyuse specifications:
```

```
ccyy:    ch13
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:  ch13
```

```
ch13p 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	15,651
25%	5424	0	Sum of Wgt.	15,651
50%	36712		Mean	51178.71
		Largest	Std. Dev.	61303.52
75%	75096	950134		
90%	115510	1134455	Variance	3.76e+09
95%	148403	1149301	Skewness	4.047433

99% 269000 1158780 Kurtosis 42.26233

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
-----+-----				
pitotal	15651	51178.71	61303.52	36712
-----+-----				

. lisyyuse, cc(ch14) pvars(pitotal)

lisyyuse specifications:

ccyy: ch14
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: ch14

ch14p 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	17,164
25%	7041.5	0	Sum of Wgt.	17,164
50%	37200		Mean	51399.54
		Largest	Std. Dev.	61967.64
75%	75201.5	1111164		
90%	114570	1144177	Variance	3.84e+09
95%	145885	1153493	Skewness	4.669103
99%	263960	1336841	Kurtosis	55.17552

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
-----+-----				
pitotal	17164	51399.54	61967.64	37200
-----+-----				

. lisyyuse, cc(ch15) pvars(pitotal)

lisyyuse specifications:

```
ccyy:      ch15
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: ch15

ch15p 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	17,881
25%	5864	0	Sum of Wgt.	17,881
50%	37720		Mean	51371.88
		Largest	Std. Dev.	63690.67
75%	75952	1507146		
90%	113599	1516610	Variance	4.06e+09
95%	145990	1717053	Skewness	6.698585
99%	250751.1	1750000	Kurtosis	121.2206

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

variable	N	mean	sd	p50
pitotal	17881	51371.88	63690.67	37720

```
. lissyuse, cc(ch16) pvars(pitotal)
```

lissyuse specifications:

```
ccyy:      ch16
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:  chl6
```

```
chl6p 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	18,700
25%	5805	0	Sum of Wgt.	18,700
50%	38500		Mean	52537.22
		Largest	Std. Dev.	70325.03
75%	76469.5	1810063		
90%	116814.5	1820419	Variance	4.95e+09
95%	148643.5	2250000	Skewness	10.41302
99%	266171	2839359	Kurtosis	275.6319

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

variable	N	mean	sd	p50
pitotal	18700	52537.22	70325.03	38500

```
. lissyuse, cc(chl7) pvars(pitotal)
```

```
lissyuse specifications:
```

```
ccyy:      chl7
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:  chl7
```

```
chl7p 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	15,200
25%	7649.5	0	Sum of Wgt.	15,200
50%	39859.5		Mean	52701.1
		Largest	Std. Dev.	61964.16
75%	77418	1102798		
90%	115862.5	1134593	Variance	3.84e+09
95%	147403	1319258	Skewness	4.854934
99%	261370	1428188	Kurtosis	63.94721

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal	15200	52701.1	61964.16	39859.5

. lissyuse, cc(chl8) pvars(pitotal)

lissyuse specifications:

```
ccyy:    chl8
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: chl8

chl8p 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	16,662
25%	7925	0	Sum of Wgt.	16,662
50%	39755.5		Mean	52960.96
		Largest	Std. Dev.	71570.47
75%	77642	931000		

90%	117156	947958	Variance	5.12e+09
95%	147420	956770	Skewness	21.34818
99%	254433	4926744	Kurtosis	1310.397

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
-----+-----				
pitotal	16662	52960.96	71570.47	39755.5
-----+-----				

.
end of do-file