

job submitted

lissyuse, cc(cl96) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) summarize pitotal, detail lissyuse, cc(cl98) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(cl00) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(cl03) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(cl06) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(cl09) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(cll1) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(cl13) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(cl15) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(cl17) 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(cl96) pvars(pitotal)



lissyuse specifications:

ccyy: c196
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: c196

cl96p 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	133,886
25%	0	0	Sum of Wgt.	133,886
50%	0		Mean	675104.3
		Largest	Std. Dev.	1747930
75%	834143.9	7.20e+07		
90%	1800000	7.20e+07	Variance	3.06e+12
95%	2840004	7.20e+07	Skewness	11.85479
99%	6999994	7.20e+07	Kurtosis	279.9538

. tabstat pitotal, stat(N mean sd median)

variable	N		sd	p50
		675104.3		0

. summarize pitotal, detail

total individual income, person

	Percentiles	Smallest		
1%	0	0		
5%	0	0		
10%	0	0	0bs	133,886
25%	0	0	Sum of Wgt.	133,886
50%	0		Mean	675104.3
		Largest	Std. Dev.	1747930



75%	834143.9	7.20e+07		
90%	1800000	7.20e+07	Variance	3.06e+12
95%	2840004	7.20e+07	Skewness	11.85479
99%	6999994	7.20e+07	Kurtosis	279.9538

. lissyuse, cc(cl98) pvars(pitotal)

lissyuse specifications:

ccyy: c198 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: c198

cl98p 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	187,843
25%	0	0	Sum of Wgt.	187,843
50%	0		Mean	797896.8
		Largest	Std. Dev.	2660340
75%	970604.5	2.35e+08		
90%	2116692	2.40e+08	Variance	7.08e+12
95%	3210000	2.94e+08	Skewness	56.77351
99%	8231579	4.82e+08	Kurtosis	7558.692

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		187843	797896.8	2660340	0

. lissyuse, cc(cl00) pvars(pitotal)

lissyuse specifications:

ccyy: cl00
pvars: pitotal

hvars: lis:

Median Income Chile

job 1100159 submitted Saturday 1 July 2023 at 13:55



lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: ${\tt cl00}$

cl00p 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	252,276
25%	0	0	Sum of Wgt.	252,276
50%	0		Mean	770124.5
		Largest	Std. Dev.	2351455
75%	1039079	1.45e+08		
90%	2000004	2.26e+08	Variance	5.53e+12
95%	3120000	3.00e+08	Skewness	42.03361
99%	7299996	3.94e+08	Kurtosis	4872.74

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal	+	252276	770124.5	2351455	0

. lissyuse, cc(cl03) pvars(pitotal)

lissyuse specifications:
 ccyy: c103

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: cl03

cl03p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

Percentiles	Smallest		
0	0		
0	0		
0	0	0bs	256,447
0	0	Sum of Wgt.	256,447
0		Mean	910255.5
	Largest	Std. Dev.	2898634
1200000	2.40e+08		
2368944	2.40e+08	Variance	8.40e+12
3600000	2.45e+08	Skewness	59.574
9300000	6.48e+08	Kurtosis	10517.4
	0 0 0 0 0 1200000 2368944 3600000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		256447	910255.5	2898634	0

. lissyuse, cc(cl06) pvars(pitotal)

lissyuse specifications:

ccyy: cl06

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: ${\tt cl06}$

cl06p 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	268,508
25%	0	0	Sum of Wgt.	268,508
50%	0		Mean	1123354
		Largest	Std. Dev.	2831356
75%	1556203	1.80e+08		
90%	2880000	1.93e+08	Variance	8.02e+12
95%	4434000	2.12e+08	Skewness	18.27539
99%	1.02e+07	2.40e+08	Kurtosis	821.3385

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		268508	1123354	2831356	0

. lissyuse, cc(cl09) pvars(pitotal)

lissyuse specifications:

ccyy: c109
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: cl09

cl09p 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	246,782
25%	0	0	Sum of Wgt.	246,782
50%	0		Mean	1318752
		Largest	Std. Dev.	2764519
75%	1920000	1.20e+08		
90%	3384445	1.32e+08	Variance	7.64e+12
95%	4920000	1.32e+08	Skewness	10.06426
99%	1.10e+07	1.43e+08	Kurtosis	236.6768



. tabstat pitotal, stat(N mean sd median)

pitotal 246782 1318752 2764519 0	variable		N	mean	sd	p50
	pitotal	+-	246782	1318752	2764519	0

. lissyuse, cc(cl11) pvars(pitotal)

lissyuse specifications:

ccyy: cl11
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: cll1

clllp 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	200,160
25%	0	0	Sum of Wgt.	200,160
50%	384000		Mean	1847696
		Largest	Std. Dev.	3989364
75%	2400000	1.77e+08		
90%	4800000	2.41e+08	Variance	1.59e+13
95%	7200000	2.54e+08	Skewness	11.51439
99%	1.68e+07	2.64e+08	Kurtosis	382.5122

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

variable	N	mean	sd	p50
pitotal		1847696		384000

. lissyuse, cc(cl13) pvars(pitotal)

lissyuse specifications:

ccyy: cl13 pvars: pitotal

Median Income Chile

job 1100159 submitted Saturday 1 July 2023 at 13:55



hvars: lis: lws: erflis: onebyone: from: to: iso2: select: implicate: progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: cl13

cl13p 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	218,348
25%	0	0	Sum of Wgt.	218,348
50%	960000		Mean	2230265
		Largest	Std. Dev.	4993489
75%	2900000	3.01e+08		
90%	5647083	3.36e+08	Variance	2.49e+13
95%	8400000	3.83e+08	Skewness	16.6005
99%	1.92e+07	4.39e+08	Kurtosis	793.0941

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal		2230265		960000

. lissyuse, cc(cl15) pvars(pitotal)

lissyuse specifications:
 ccyy: cl15

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: cl15 $\,$

cl15p 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	266,713
25%	0	0	Sum of Wgt.	266,713
50%	1077168		Mean	2725500
		Largest	Std. Dev.	5966341
75%	3600000	3.72e+08		
90%	6609996	4.00e+08	Variance	3.56e+13
95%	9999996	5.02e+08	Skewness	14.95508
99%	2.40e+07	5.18e+08	Kurtosis	707.8655

. tabstat pitotal, stat(N mean sd median)

variable		N	sd	p50
pitotal	•		5966341	1077168

. lissyuse, cc(cl17) pvars(pitotal)

lissyuse specifications:

ccyy: cl17
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: ${\tt cl17}$

cl17p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

Median Income Chile

job 1100159 submitted Saturday 1 July 2023 at 13:55



		Smallest	Percentiles	
		0	0	1%
		0	0	5%
216,231	Obs	0	0	10%
216,231	Sum of Wgt.	0	0	25%
3169016	Mean		1314936	50%
7157505	Std. Dev.	Largest		
		4.08e+08	3960000	75%
5.12e+13	Variance	4.85e+08	7560000	90%
24.35988	Skewness	5.85e+08	1.20e+07	95%
2023.495	Kurtosis	9.60e+08	2.76e+07	99%

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
		3169016		1314936

end of do-file