

job submitted

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lissyuse, cc(br06) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(br09) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(br11) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(br13) pvars(pitotal) summarize pitotal, stat(N mean sd median) lissyuse, cc(br13) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) lissyuse, cc(br16) pvars(pitotal) summarize pitotal, detail tabstat pitotal, stat(N mean sd median) tabstat pitotal, stat(N mean sd median)
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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(br06) pvars(pitotal)

lissyuse specifications:

ccyy: br06
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: br06

br06p 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	405,914
25%	0	0	Sum of Wgt.	405,914
50%	1200		Mean	5835.875
		Largest	Std. Dev.	14915.74
75%	6059.013	903600		
90%	13377	960000	Variance	2.22e+08
95%	24000	1200000	Skewness	15.16216
99%	64000	1624700	Kurtosis	738.5289

. tabstat pitotal, stat(N mean sd median)

variable		N	mean		sd	p50
pitotal		405914	5835.875	14915.	74	1200

. lissyuse, cc(br09) pvars(pitotal)

lissyuse specifications:

ccyy: br09

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: br09

br09p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

Percentiles Smallest

Percentiles Smallest 1% 0 0 0



5% 0	
10% 0 0 Obs 394,1	394,134
25% 0 0 Sum of Wgt. 394,1	394,134
50% 2760 Mean 7746.6	7746.613
Largest Std. Dev. 20539.	20539.08
75% 8618.453 1680000	
90% 18000 1800000 Variance 4.22e+	4.22e+08
95% 30000 3360000 Skewness 44.081	44.08109
99% 80000 4202956 Kurtosis 6734.7	6734.716

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		394134	7746.613	20539.08	2760

. lissyuse, cc(br11) pvars(pitotal)

lissyuse specifications:

ccyy: br11
pvars: pitotal
hvars:

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

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

brllp 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	Obs	350,967
0	0	Sum of Wgt.	350,967
3600		Mean	9253.416
	Largest	Std. Dev.	22006.35
10666.67	1395000		
21333.33	1666667	Variance	4.84e+08
36000	1800000	Skewness	16.26783
93333.33	2400000	Kurtosis	866.1412
	0 0 0 0 3600 10666.67 21333.33 36000	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	+-	350967	9253.416	22006.35	3600

. lissyuse, cc(br13) pvars(pitotal)

lissyuse specifications:

ccyy: br13
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: br13

br13p 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	355,249
25%	0	0	Sum of Wgt.	355,249
50%	5400		Mean	11487.12
		Largest	Std. Dev.	26391.07
75%	13333.33	1800000		
90%	26666.67	1800000	Variance	6.96e+08
95%	42000	1920000	Skewness	14.45561
99%	113333.3	2160000	Kurtosis	583.9072

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

variable	'	N	mean	sd	p50
pitotal		355249	11487.12	26391.07	5400

. lissyuse, cc(br16) pvars(pitotal)

lissyuse specifications:

ccyy: br16
pvars: pitotal

Median Income Brazil

job 1100180 submitted Saturday 1 July 2023 at 15:41



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

progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: br16

br16p 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	447,122
25%	0	0	Sum of Wgt.	447,122
50%	4320		Mean	11919.03
		Largest	Std. Dev.	25815.83
75%	14300	1333333		
90%	26666.67	1800000	Variance	6.66e+08
95%	44000	1826000	Skewness	15.69613
99%	111466.7	3639000	Kurtosis	1132.994

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

variable		N	mean	£	sd p50
pitotal		447122	11919.03	25815.8	33 4320

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