

## job submitted

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lissyuse, cc(za08) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(za10) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(za12) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(za15) hvars(nhhmem) summarize nhhmem, stat(N mean sd median) lissyuse, cc(za15) hvars(nhhmem) summarize nhhmem, stat(N mean sd median) lissyuse, cc(za17) hvars(nhhmem) summarize nhhmem, stat(N mean sd median) tabstat nhhmem, 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.

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. lissyuse, cc(za08) hvars(nhhmem)

lissyuse specifications:

ccyy: za08

hvars: nhhmem

lis:
lws:
erflis:
onebyone:

pvars:

from: to: iso2:

select:
implicate:

progs:

no project defined, standard selection 'lis' database has been assigned



valid datasets: za08

za08h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. summarize nhhmem, detail

number of household members

	Percentiles	Smallest		
1%	1	1		
5%	1	1		
10%	1	1	0bs	7,296
25%	2	1	Sum of Wgt.	7,296
50%	3		Mean	3.86335
		Largest	Std. Dev.	2.563913
75%	5	19		
90%	7	23	Variance	6.573648
95%	9	23	Skewness	1.484559
99%	12	25	Kurtosis	6.881971

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		7296	3.86335	2.563913	3

. lissyuse, cc(za10) hvars(nhhmem)

lissyuse specifications:

ccyy: za10

pvars:

hvars: nhhmem

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

no project defined, standard selection 'lis' database has been assigned valid datasets: zal0

zal0h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. summarize nhhmem, detail

number of household members

\_\_\_\_\_\_

Percentiles Smallest 1% 1 1

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5%	1	1		
10%	1	1	0bs	6,786
25%	2	1	Sum of Wgt.	6,786
50%	4		Mean	4.329502
		Largest	Std. Dev.	2.889547
75%	6	23		
90%	8	26	Variance	8.349482
95%	10	27	Skewness	1.673777
99%	13	41	Kurtosis	10.41207

. tabstat nhhmem, stat(N mean sd median)

variable	N	mean	sd	p50
nhhmem	+   6786	4.329502	2.889547	4

. lissyuse, cc(za12) hvars(nhhmem)

lissyuse specifications:

ccyy: za12

pvars:

hvars: nhhmem

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

no project defined, standard selection 'lis' database has been assigned valid datasets: zal2

zal2h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. summarize nhhmem, detail

number of household members

	Percentiles	Smallest		
1%	1	1		
5%	1	1		
10%	1	1	Obs	8,040
25%	2	1	Sum of Wgt.	8,040
50%	4		Mean	4.116915
		Largest	Std. Dev.	2.779452
75%	6	24		
90%	8	27	Variance	7.725351
95%	9	29	Skewness	1.657154
99%	13	39	Kurtosis	9.974263

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. tabstat nhhmem, stat(N mean sd median)

variable	N	mean	sd	p50
nhhmem	8040	4.116915	2.779452	4

. lissyuse, cc(za15) hvars(nhhmem)

lissyuse specifications:

ccyy: za15

pvars:

hvars: nhhmem

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

no project defined, standard selection 'lis' database has been assigned valid datasets: zal5

zal5h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. summarize nhhmem, detail

number of household members

	Percentiles	Smallest		
1%	1	1		
5%	1	1		
10%	1	1	0bs	9,616
25%	2	1	Sum of Wgt.	9,616
50%	3		Mean	3.949147
		Largest	Std. Dev.	2.743728
75%	5	20		
90%	8	22	Variance	7.528043
95%	9	25	Skewness	1.472097
99%	13	31	Kurtosis	6.969581

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

variable	[	N me	an so	d p50
nhhmem	+   961	6 3.9491	47 2.74372	8 3

. lissyuse, cc(zal7) hvars(nhhmem)

lissyuse specifications:

ccyy: za17

pvars:

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hvars: nhhmem

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

no project defined, standard selection 'lis' database has been assigned valid datasets: zal7

zal7h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. summarize nhhmem, detail

number of household members

	Percentiles	Smallest		
1%	1	1		
5%	1	1		
10%	1	1	Obs	10,842
25%	2	1	Sum of Wgt.	10,842
50%	3		Mean	3.789246
		Largest	Std. Dev.	2.692585
75%	5	20		
90%	7	24	Variance	7.250016
95%	9	26	Skewness	1.612257
99%	13	30	Kurtosis	7.67891

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		10842	3.789246	2.692585	3

end of do-file