

# job submitted

lissyuse, cc(mx96) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx98) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx00) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx02) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx04) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx05) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx06) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx08) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx10) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx12) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx14) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx16) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(mx18) hvars(nhhmem) summarize nhhmem, detail 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.

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.

job 1120299 submitted Wednesday 6 September 2023 at 16:52



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(mx96) hvars(nhhmem)

lissyuse specifications:

ccyy: mx96

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: mx96

mx96h 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%	2	1	Obs	14,042
25%	3	1	Sum of Wgt.	14,042
50%	4		Mean	4.608603
		Largest	Std. Dev.	2.289541
75%	6	18		
90%	8	20	Variance	5.241997
95%	9	23	Skewness	1.027672
99%	11	25	Kurtosis	5.422009

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

variable	N	mean	sd	p50
nhhmem		4.608603		4

. lissyuse, cc(mx98) hvars(nhhmem)

lissyuse specifications:

ccyy: mx98

pvars:

job 1120299 submitted Wednesday 6 September 2023 at 16:52



hvars: nhhmem

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

no project defined, standard selection 'lis' database has been assigned valid datasets: mx98

mx98h 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%	2	1	Obs	10,952
25%	3	1	Sum of Wgt.	10,952
50%	4		Mean	4.376552
		Largest	Std. Dev.	2.200877
75%	5	17		
90%	7	18	Variance	4.843859
95%	8	19	Skewness	1.020354
99%	11	22	Kurtosis	5.270613

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		10952	4.376552	2.200877	4

. lissyuse, cc(mx00) hvars(nhhmem)

lissyuse specifications:

ccyy: mx00

pvars:

hvars: nhhmem

lis:
lws:
erflis:
onebyone:
from:
to:

iso2:
select:

serect.

implicate:

progs:



no project defined, standard selection 'lis' database has been assigned valid datasets:  $\ensuremath{\text{mx00}}$ 

mx00h 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%	2	1	Obs	10,108
25%	3	1	Sum of Wgt.	10,108
50%	4		Mean	4.195093
		Largest	Std. Dev.	2.093758
75%	5	16		
90%	7	16	Variance	4.383821
95%	8	17	Skewness	.9898098
99%	11	18	Kurtosis	5.131763

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		10108	4.195093	2.093758	4

. lissyuse, cc(mx02) hvars(nhhmem)

lissyuse specifications:

ccyy: mx02

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:  $\ensuremath{\text{mx02}}$ 

mx02h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem

. summarize nhhmem, detail

number of household members

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



		Smallest	Percentiles	
		1	1	1%
		1	1	5%
17,167	Obs	1	2	10%
17,167	Sum of Wgt.	1	3	25%
4.220772	Mean		4	50%
2.071501	Std. Dev.	Largest		
		17	5	75%
4.291115	Variance	17	7	90%
.9251251	Skewness	17	8	95%
4.845647	Kurtosis	17	10	99%

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		17167	4.220772	2.071501	4

. lissyuse, cc(mx04) hvars(nhhmem)

lissyuse specifications:

ccyy: mx04

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:  $\ensuremath{\text{mx}04}$ 

mx04h 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%	2	1	Obs	22,595
25%	3	1	Sum of Wgt.	22,595
50%	4		Mean	4.047356
		Largest	Std. Dev.	1.992121
75%	5	18		
90%	6	18	Variance	3.968546
95%	8	19	Skewness	.9691575

# job 1120299 submitted Wednesday 6 September 2023 at 16:52



99% 10 21 Kurtosis 5.35477

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
	•		4.047356	1.992121	4

. lissyuse, cc(mx05) hvars(nhhmem)

lissyuse specifications:

ccyy: mx05

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:  $\mbox{\sc mx05}$ 

mx05h 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%	2	1	Obs	23,174
25%	3	1	Sum of Wgt.	23,174
50%	4		Mean	4.062182
		Largest	Std. Dev.	2.032589
75%	5	19		
90%	7	19	Variance	4.13142
95%	8	21	Skewness	1.051644
99%	10	25	Kurtosis	5.92954

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		23174	4.062182	2.032589	4

. lissyuse, cc(mx06) hvars(nhhmem)

lissyuse specifications:

job 1120299 submitted Wednesday 6 September 2023 at 16:52



ссуу: mx06

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: mx06

mx06h 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%	2	1	Obs	20,875
25%	3	1	Sum of Wgt.	20,875
50%	4		Mean	3.99794
		Largest	Std. Dev.	2.037835
75%	5	17		
90%	6	18	Variance	4.15277
95%	8	19	Skewness	1.026841
99%	10	25	Kurtosis	5.618647

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		20875	3.99794	2.037835	4

. lissyuse, cc(mx08) hvars(nhhmem)

lissyuse specifications:

ссуу: mx08

pvars:

select:

hvars: nhhmem

lis: lws: erflis: onebyone: from: to: iso2:

job 1120299 submitted Wednesday 6 September 2023 at 16:52



implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: mx08

mx08h 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%	2	1	Obs	29,468
25%	3	1	Sum of Wgt.	29,468
50%	4		Mean	4.02949
		Largest	Std. Dev.	2.025706
75%	5	19		
90%	6	22	Variance	4.103484
95%	8	24	Skewness	1.257346
99%	10	43	Kurtosis	10.24931

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		29468	4.02949	2.025706	4

. lissyuse, cc(mx10) hvars(nhhmem)

lissyuse specifications:

ccyy: mx10

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: mx10

mx10h 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%	2	1	0bs	27,655
25%	2	1	Sum of Wgt.	27,655
50%	4		Mean	3.892135
		Largest	Std. Dev.	1.991023
75%	5	16		
90%	6	16	Variance	3.964173
95%	8	20	Skewness	.9951314
99%	10	21	Kurtosis	5.160298

. tabstat nhhmem, stat(N mean sd median)

nhhmem   27655 3.892135 1.991023 4	variable		N	mean	sd	p50
	nhhmem	+	27655	3.892135	1.991023	4

. lissyuse, cc(mx12) hvars(nhhmem)

lissyuse specifications:

ссуу: mx12

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: mx12

mx12h 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	9,002
25%	2	1	Sum of Wgt.	9,002
50%	4		Mean	3.742946
		Largest	Std. Dev.	1.943176
75%	5	16		

job 1120299 submitted Wednesday 6 September 2023 at 16:52



90%	6	18	Variance	3.775933
95%	7	18	Skewness	1.057377
99%	9	21	Kurtosis	6.144706

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		9002	3.742946	1.943176	4

. lissyuse, cc(mx14) hvars(nhhmem)

lissyuse specifications:

ccyy: mx14

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:  $\ensuremath{\,\text{mx}14}$ 

mx14h 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	19,479
25%	2	1	Sum of Wgt.	19,479
50%	4		Mean	3.773705
		Largest	Std. Dev.	1.869751
75%	5	16		
90%	6	17	Variance	3.495969
95%	7	17	Skewness	.9125453
99%	9	17	Kurtosis	5.055788

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem	'	19479	3.773705	1.869751	4

job 1120299 submitted Wednesday 6 September 2023 at 16:52



. lissyuse, cc(mx16) hvars(nhhmem)

lissyuse specifications:

ccyy: mx16

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: mx16

mx16h 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	70,311
25%	2	1	Sum of Wgt.	70,311
50%	4		Mean	3.664548
		Largest	Std. Dev.	1.84103
75%	5	19		
90%	6	19	Variance	3.38939
95%	7	21	Skewness	.9484605
99%	9	21	Kurtosis	5.374087

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

variable	N	mean	sd	p50
nhhmem	70311	3.664548	1.84103	4

. lissyuse, cc(mx18) hvars(nhhmem)

lissyuse specifications:

ccyy: mx18

pvars:

to:

hvars: nhhmem

lis:
lws:
erflis:
onebyone:
from:

job 1120299 submitted Wednesday 6 September 2023 at 16:52



iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: mx18

mx18h 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	74,647
25%	2	1	Sum of Wgt.	74,647
50%	3		Mean	3.604499
		Largest	Std. Dev.	1.835806
75%	5	18		
90%	6	18	Variance	3.370182
95%	7	20	Skewness	.9289288
99%	9	22	Kurtosis	5.082828

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		74647	3.604499	1.835806	3

end of do-file