

job submitted

lissyuse, cc(se00) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se02) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se03) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se04) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se05) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se06) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se07) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se08) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se09) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se10) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(sell) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se12) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(sel3) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(sel4) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se15) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se16) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se17) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(se18) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median)

job 1120304 submitted Wednesday 6 September 2023 at 16:59



```
lissyuse, cc(se19) hvars(nhhmem)
summarize nhhmem, detail
tabstat nhhmem, stat(N mean sd median)
lissyuse, cc(se20) hvars(nhhmem)
summarize nhhmem, detail
tabstat nhhmem, stat(N mean sd median)
```

listing

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. lissyuse, cc(se00) hvars(nhhmem)

lissyuse specifications:

ccyy: se00

pvars:

hvars: nhhmem

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

iso2:

implicate:

implicate

progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: se00

se00h 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

job 1120304 submitted Wednesday 6 September 2023 at 16:59



5%	1	1		
10%	1	1	0bs	14,491
25%	1	1	Sum of Wgt.	14,491
50%	2		Mean	2.286868
		T	Std. Dev.	1.282157
		Largest	sta. Dev.	1.202137
75%	3	Largest 8	sta. Dev.	1.202137
75% 90%	3 4	-	Variance	1.643926
		8		
90%	4	8 9	Variance	1.643926

. tabstat nhhmem, stat(N mean sd median)

nhhmem 14491 2.286868 1.282157	variable	N	mean	sd	p50
	nhhmem	14491	2.286868	1.282157	2

. lissyuse, cc(se02) hvars(nhhmem)

lissyuse specifications:

ccyy: se02

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: se02

se02h 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	18,059
25%	1	1	Sum of Wgt.	18,059
50%	2		Mean	2.304391
		Largest	Std. Dev.	1.32514
75%	3	9		
90%	4	9	Variance	1.755995
95%	5	9	Skewness	1.101537
99%	6	9	Kurtosis	3.976511

job 1120304 submitted Wednesday 6 September 2023 at 16:59



. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem	+ 	18059	2.304391	1.32514	2

. lissyuse, cc(se03) hvars(nhhmem)

lissyuse specifications:

ccyy: se03

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: se03

se03h 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	17,174
25%	1	1	Sum of Wgt.	17,174
50%	2		Mean	2.285664
		Largest	Std. Dev.	1.276316
75%	3	8		
90%	4	9	Variance	1.628983
95%	5	9	Skewness	.9757546
99%	6	9	Kurtosis	3.472683

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

variable	N		sd	p50
		2.285664	1.276316	2

. lissyuse, cc(se04) hvars(nhhmem)

lissyuse specifications:

ccyy: se04

pvars:

job 1120304 submitted Wednesday 6 September 2023 at 16:59



hvars: nhhmem

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

no project defined, standard selection 'lis' database has been assigned valid datasets: $\ensuremath{\mathtt{se04}}$

se04h 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	17,090
25%	1	1	Sum of Wgt.	17,090
50%	2		Mean	2.292569
		Largest	Std. Dev.	1.286715
75%	3	9		
90%	4	9	Variance	1.655636
95%	5	9	Skewness	1.003263
99%	6	9	Kurtosis	3.607785

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		17090	2.292569	1.286715	2

. lissyuse, cc(se05) hvars(nhhmem)

lissyuse specifications:

ccyy: se05

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: $\ensuremath{\mathtt{se05}}$

se05h 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	16,268
25%	1	1	Sum of Wgt.	16,268
50%	2		Mean	2.269363
		Largest	Std. Dev.	1.264144
75%	3	8		
90%	4	8	Variance	1.598061
95%	5	8	Skewness	.9958615
99%	6	9	Kurtosis	3.543989

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		16268	2.269363	1.264144	2

. lissyuse, cc(se06) hvars(nhhmem)

lissyuse specifications:

ccyy: se06

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: $\ensuremath{\mathsf{se06}}$

se06h 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%
16,211	Obs	1	1	10%
16,211	Sum of Wgt.	1	1	25%
2.260564	Mean		2	50%
1.262553	Std. Dev.	Largest		
		8	3	75%
1.594039	Variance	8	4	90%
1.000681	Skewness	8	5	95%
3.58407	Kurtosis	8	6	99%

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		16211	2.260564	1.262553	2

. lissyuse, cc(se07) hvars(nhhmem)

lissyuse specifications:

ccyy: se07

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: $\sec 0.7$

se07h 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	1		
1	1	0bs	16,215
1	1	Sum of Wgt.	16,215
2		Mean	2.275979
	Largest	Std. Dev.	1.263193
3	8		
4	8	Variance	1.595658
5	8	Skewness	.9728722
	1 1 1 1 2 3 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

job 1120304 submitted Wednesday 6 September 2023 at 16:59



99% 6 8 Kurtosis 3.461896

. tabstat nhhmem, stat(N mean sd median)

variable	N	mean	sd	p50
nhhmem		2.275979	1.263193	2

. lissyuse, cc(se08) hvars(nhhmem)

lissyuse specifications:

ccyy: se08

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: $\sec 0.8$

se08h 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	16,197
25%	1	1	Sum of Wgt.	16,197
50%	2		Mean	2.252022
		Largest	Std. Dev.	1.265342
75%	3	8		
90%	4	8	Variance	1.60109
95%	5	9	Skewness	.9817172
99%	6	9	Kurtosis	3.470519

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem	+- 	16197	2.252022	1.265342	2

. lissyuse, cc(se09) hvars(nhhmem)

lissyuse specifications:

job 1120304 submitted Wednesday 6 September 2023 at 16:59



ссуу: se09

pvars:

nhhmem hvars:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: se09

se09h 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	16,228
25%	1	1	Sum of Wgt.	16,228
50%	2		Mean	2.238292
		Largest	Std. Dev.	1.253172
75%	3	8		
90%	4	8	Variance	1.57044
95%	5	8	Skewness	.9861471
99%	6	8	Kurtosis	3.491676

. tabstat nhhmem, stat(N mean sd median)

variable	•	N	mean	sd	p50
nhhmem			2.238292	1.253172	2

. lissyuse, cc(se10) hvars(nhhmem)

lissyuse specifications:

ссуу: se10

pvars:

lis:

hvars: nhhmem

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

job 1120304 submitted Wednesday 6 September 2023 at 16:59



implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: sel0

selOh 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	16,310
25%	1	1	Sum of Wgt.	16,310
50%	2		Mean	2.361189
		Largest	Std. Dev.	1.266239
75%	3	8		
90%	4	8	Variance	1.603362
95%	5	8	Skewness	.8615476
99%	6	9	Kurtosis	3.344376

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		16310	2.361189	1.266239	2

. lissyuse, cc(sel1) hvars(nhhmem)

lissyuse specifications:

ccyy: sell

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: sell

sellh 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	16,287
25%	1	1	Sum of Wgt.	16,287
50%	2		Mean	2.389145
		Largest	Std. Dev.	1.286856
75%	3	8		
90%	4	9	Variance	1.655999
95%	5	9	Skewness	.8664757
99%	6	9	Kurtosis	3.406668

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		16287	2.389145	1.286856	2

. lissyuse, cc(se12) hvars(nhhmem)

lissyuse specifications:

ссуу: se12

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: sel2

sel2h 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	16,319
25%	1	1	Sum of Wgt.	16,319
50%	2		Mean	2.390343
		Largest	Std. Dev.	1.286831
75%	3	8		

job 1120304 submitted Wednesday 6 September 2023 at 16:59



90%	4	8	Variance	1.655933
95%	5	8	Skewness	.8424386
99%	6	9	Kurtosis	3.27777

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		16319	2.390343	1.286831	2

. lissyuse, cc(se13) hvars(nhhmem)

lissyuse specifications:

ccyy: se13

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: sel3

sel3h 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	5,800
25%	2	1	Sum of Wgt.	5,800
50%	2		Mean	2.415172
		Largest	Std. Dev.	1.287468
75%	3	9		
90%	4	9	Variance	1.657573
95%	5	10	Skewness	1.150495
99%	6	14	Kurtosis	5.105236

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		5800	2.415172	1.287468	2

job 1120304 submitted Wednesday 6 September 2023 at 16:59



. lissyuse, cc(sel4) hvars(nhhmem)

lissyuse specifications:

ccyy: se14

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: sel4

sel4h 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	5,859
25%	2	1	Sum of Wgt.	5,859
50%	2		Mean	2.428913
		Largest	Std. Dev.	1.285018
75%	3	9		
90%	4	9	Variance	1.65127
95%	5	10	Skewness	1.011489
99%	6	11	Kurtosis	4.021638

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

variable	N	mean	sd	p50
nhhmem	5859	2.428913	1.285018	2

. lissyuse, cc(se15) hvars(nhhmem)

lissyuse specifications:

ccyy: sel5

pvars:

to:

hvars: nhhmem

lis:
lws:
erflis:
onebyone:
from:

job 1120304 submitted Wednesday 6 September 2023 at 16:59



iso2: select: implicate: progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: se15

se15h 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	5,787
25%	2	1	Sum of Wgt.	5,787
50%	2		Mean	2.429238
		Largest	Std. Dev.	1.287807
75%	3	9		
90%	4	10	Variance	1.658447
95%	5	10	Skewness	1.022765
99%	6	11	Kurtosis	4.185655

. tabstat nhhmem, stat(N mean sd median)

variable	l N	mean	sd	p50
nhhmem	5787	2.429238	1.287807	2

. lissyuse, cc(se16) hvars(nhhmem)

lissyuse specifications:

ссуу: sel6

hvars:

pvars: nhhmem

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

no project defined, standard selection 'lis' database has been assigned valid datasets: sel6

sel6h 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	5,928
25%	2	1	Sum of Wgt.	5,928
50%	2		Mean	2.462213
		Largest	Std. Dev.	1.30511
75%	3	10		
90%	4	10	Variance	1.703313
95%	5	11	Skewness	1.089344
99%	6	12	Kurtosis	4.831759

. tabstat nhhmem, stat(N mean sd median)

variable	N	mean	sd	p50
nhhmem		2.462213	1.30511	2

. lissyuse, cc(se17) hvars(nhhmem)

lissyuse specifications:

ccyy: se17

pvars:

progs:

hvars: nhhmem

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

no project defined, standard selection 'lis' database has been assigned valid datasets: sel7

sel7h 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	5,831
25%	2	1	Sum of Wgt.	5,831
50%	2		Mean	2.470588

job 1120304 submitted Wednesday 6 September 2023 at 16:59



		Largest	Std. Dev.	1.30868
75%	3	9		
90%	4	10	Variance	1.712643
95%	5	10	Skewness	1.024845
99%	6	12	Kurtosis	4.354953

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem	+ 	5831	2.470588	1.30868	2

. lissyuse, cc(se18) hvars(nhhmem)

lissyuse specifications:

ccyy: se18

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: sel8

sel8h 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	5,621
25%	1	1	Sum of Wgt.	5,621
50%	2		Mean	2.395837
		Largest	Std. Dev.	1.315137
75%	3	8		
90%	4	8	Variance	1.729584
95%	5	8	Skewness	1.006815
99%	6	11	Kurtosis	3.859591

. tabstat nhhmem, stat(N mean sd median)

variable	N	mean	sd	p50
nhhmem	+ 5621	2.395837 1	.315137	 2

job 1120304 submitted Wednesday 6 September 2023 at 16:59



. lissyuse, cc(se19) hvars(nhhmem)

lissyuse specifications:

ccyy: se19

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: sel9

sel9h 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	5,781
25%	1	1	Sum of Wgt.	5,781
50%	2		Mean	2.43937
		Largest	Std. Dev.	1.325032
75%	3	9		
90%	4	9	Variance	1.755709
95%	5	9	Skewness	.9782982
99%	6	10	Kurtosis	3.779607

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		5781	2.43937	1.325032	2

. lissyuse, cc(se20) hvars(nhhmem)

lissyuse specifications:

ccyy: se20

pvars:

hvars: nhhmem

lis:
lws:
erflis:
onebyone:

job 1120304 submitted Wednesday 6 September 2023 at 16:59



from:
to:
iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: $\ensuremath{\mathsf{se20}}$

se20h 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	8,889
25%	1	1	Sum of Wgt.	8,889
50%	2		Mean	2.442907
		Largest	Std. Dev.	1.334025
75%	3	9		
90%	4	9	Variance	1.779621
95%	5	11	Skewness	1.02647
99%	6	11	Kurtosis	4.064444

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
1.1	+			1 224005	
nhhmem	ı	8889	2.442907	1.334025	2

end of do-file