

job submitted

lissyuse, cc(cl96) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) summarize nhhmem, detail lissyuse, cc(c198) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(cl00) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(cl03) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(cl06) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(cl09) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(cl11) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(cl13) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(cl15) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(cl17) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median)

listing

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. lissyuse, cc(c196) hvars(nhhmem)

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lissyuse specifications:

ccyy: c196

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: c196

cl96h 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	33,636
25%	3	1	Sum of Wgt.	33,636
50%	4		Mean	3.980438
		Largest	Std. Dev.	1.868066
75%	5	17		
90%	6	18	Variance	3.489672
95%	7	20	Skewness	.8661569
99%	10	22	Kurtosis	5.090892

. tabstat nhhmem, stat(N mean sd median)

variable	N	mean	sd	p50
nhhmem		3.980438	1.868066	4

. summarize nhhmem, detail

number of household members

	Percentiles	Smallest		
1%	1	1		
5%	1	1		
10%	2	1	0bs	33,636
25%	3	1	Sum of Wgt.	33,636
50%	4		Mean	3.980438
		Largest	Std. Dev.	1.868066

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75%	5	17		
90%	6	18	Variance	3.489672
95%	7	20	Skewness	.8661569
99%	10	22	Kurtosis	5.090892

. lissyuse, cc(cl98) hvars(nhhmem)

lissyuse specifications:

ccyy: c198

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: c198

cl98h 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	48,107
25%	3	1	Sum of Wgt.	48,107
50%	4		Mean	3.904692
		Largest	Std. Dev.	1.860964
75%	5	16		
90%	6	17	Variance	3.463186
95%	7	17	Skewness	.8417862
99%	9	21	Kurtosis	4.807801

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		48107	3.904692	1.860964	4

. lissyuse, cc(cl00) hvars(nhhmem)

lissyuse specifications:

ccyy: cl00

pvars:

hvars: nhhmem

lis:

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

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

cl00h 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	65,036
25%	3	1	Sum of Wgt.	65,036
50%	4		Mean	3.879021
		Largest	Std. Dev.	1.865848
75%	5	18		
90%	6	18	Variance	3.481389
95%	7	20	Skewness	.8815408
99%	9	20	Kurtosis	5.012927

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		65036	3.879021	1.865848	4

. lissyuse, cc(cl03) hvars(nhhmem)

lissyuse specifications:

ccyy: cl03

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: cl03

cl03h 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	68,153
25%	2	1	Sum of Wgt.	68,153
50%	4		Mean	3.762813
		Largest	Std. Dev.	1.795472
75%	5	18		
90%	6	19	Variance	3.223719
95%	7	20	Skewness	.8447957
99%	9	21	Kurtosis	5.02462

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem	+	68153	3.762813	1.795472	4

. lissyuse, cc(cl06) hvars(nhhmem)

lissyuse specifications:

ccyy: cl06

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: ${\tt cl06}$

cl06h 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	Obs	73,720
25%	2	1	Sum of Wgt.	73,720
50%	4		Mean	3.642268
		Largest	Std. Dev.	1.752035
75%	5	Largest 17	Std. Dev.	1.752035
75% 90%	5 6	_	Std. Dev. Variance	1.752035 3.069628
	_	17		
90%	6	17 19	Variance	3.069628

. tabstat nhhmem, stat(N mean sd median)

variable	N	mean	sd	p50
nhhmem	+ 73720	3.642268	1.752035	4

. lissyuse, cc(cl09) hvars(nhhmem)

lissyuse specifications:

ccyy: cl09

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: cl09

cl09h 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	71,460
25%	2	1	Sum of Wgt.	71,460
50%	3		Mean	3.453428
		Largest	Std. Dev.	1.686004
75%	4	15		
90%	6	16	Variance	2.842609
95%	6	16	Skewness	.8014394
99%	8	16	Kurtosis	4.312018

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. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem	7	71460	3.453428	1.686004	3

. lissyuse, cc(cl11) hvars(nhhmem)

lissyuse specifications:

ccyy: cl11

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: cll1

clllh 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	59,084
25%	2	1	Sum of Wgt.	59,084
50%	3		Mean	3.387719
		Largest	Std. Dev.	1.670585
75%	4	16		
90%	5	17	Variance	2.790856
95%	6	18	Skewness	.9159119
99%	8	20	Kurtosis	5.065039

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

variable		N	mean	sd	p50
nhhmem		59084	3.387719	1.670585	3

. lissyuse, cc(cl13) hvars(nhhmem)

lissyuse specifications:

ccyy: cl13

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: cl13

cl13h 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	66,725
25%	2	1	Sum of Wgt.	66,725
50%	3		Mean	3.272357
		Largest	Std. Dev.	1.631987
75%	4	17		
90%	5	17	Variance	2.663381
95%	6	17	Skewness	.9022884
99%	8	19	Kurtosis	4.802852

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		66725	3.272357	1.631987	3

. lissyuse, cc(cl15) hvars(nhhmem)

lissyuse specifications:

ccyy: cl15

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: cl15 $\,$

cl15h 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	83,887
25%	2	1	Sum of Wgt.	83,887
50%	3		Mean	3.179432
		Largest	Std. Dev.	1.600927
75%	4	15		
90%	5	15	Variance	2.562969
95%	6	15	Skewness	.8808125
99%	8	17	Kurtosis	4.47995

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		83887	3.179432	1.600927	3

. lissyuse, cc(cl17) hvars(nhhmem)

lissyuse specifications:

ccyy: cl17

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: ${\tt cl17}$

cl17h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. summarize nhhmem, detail

number of household members

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	Percentiles	Smallest		
1%	1	1		
5%	1	1		
10%	1	1	Obs	70,948
25%	2	1	Sum of Wgt.	70,948
50%	3		Mean	3.047739
		Largest	Std. Dev.	1.561204
75%	4	15		
90%	5	15	Variance	2.437359
95%	6	16	Skewness	.9254386
99%	8	19	Kurtosis	4.603627

. tabstat nhhmem, stat(N mean sd median)

nhhmem 70948 3.047739 1.561204 3	variable		N	mean	sd	p50
	nhhmem	+ 	70948	3.047739	1.561204	3

end of do-file