job 1120294 submitted Wednesday 6 September 2023 at 16:26



job submitted

lissyuse, cc(no00) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(no04) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(no07) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(no10) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(no16) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(no19) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median) lissyuse, cc(no20) hvars(nhhmem) summarize nhhmem, detail tabstat nhhmem, stat(N mean sd median)

listing

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. lissyuse, cc(no00) hvars(nhhmem)

lissyuse specifications:

ccyy: no00

pvars:

to:

hvars: nhhmem

lis:
lws:
erflis:
onebyone:
from:

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iso2: select: implicate: progs:

no project defined, standard selection 'lis' database has been assigned valid datasets: no00

no00h 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	12,919
25%	2	1	Sum of Wgt.	12,919
50%	2		Mean	2.697655
		Largest	Std. Dev.	1.392564
75%	4	10		
90%	5	10	Variance	1.939235
95%	5	10	Skewness	.6739872
99%	6	12	Kurtosis	3.166624

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd p50
nhhmem	12	2919 2.6	97655 1.392	564 2

. lissyuse, cc(no04) hvars(nhhmem)

lissyuse specifications:

ссуу: no04

pvars: nhhmem

hvars:

progs:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: no04

no04h 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	13,131
25%	2	1	Sum of Wgt.	13,131
50%	2		Mean	2.588455
		Largest	Std. Dev.	1.372564
75%	4	10		
90%	4	11	Variance	1.883931
95%	5	12	Skewness	.865415
99%	6	13	Kurtosis	3.828391

. tabstat nhhmem, stat(N mean sd median)

variable	N	carr	sd	p50
nhhmem		2.588455	1.372564	2

. lissyuse, cc(no07) hvars(nhhmem)

lissyuse specifications:

ccyy: no07

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: no07

no07h 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	217,884
25%	1	1	Sum of Wgt.	217,884
50%	2		Mean	2.148083

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		Largest	Std. Dev.	1.306495
75%	3	13		
90%	4	13	Variance	1.70693
95%	5	13	Skewness	1.158372
99%	6	13	Kurtosis	4.080251

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem	+-	217884	2.148083	1.306495	2

. lissyuse, cc(no10) hvars(nhhmem)

lissyuse specifications:

ccyy: no10

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: ${\tt nol0}$

no10h 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	228,200
25%	1	1	Sum of Wgt.	228,200
50%	2		Mean	2.146144
		Largest	Std. Dev.	1.300118
75%	3	12		
90%	4	12	Variance	1.690306
95%	5	15	Skewness	1.135982
99%	6	15	Kurtosis	3.955177

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd p5	0
	+				-
nhhmem	228	200 2.14	6144 1.300)118	2

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. lissyuse, cc(no16) hvars(nhhmem)

lissyuse specifications:

ccyy: no16

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: no16

no16h 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	243,915
25%	1	1	Sum of Wgt.	243,915
50%	2		Mean	2.143944
		Largest	Std. Dev.	1.285158
75%	3	12		
90%	4	12	Variance	1.651632
95%	5	13	Skewness	1.14934
99%	6	15	Kurtosis	4.069415

. tabstat nhhmem, stat(N mean sd median)

variable	N	mean	sd	p50
		2.143944		2

. lissyuse, cc(no19) hvars(nhhmem)

lissyuse specifications:

ccyy: no19

pvars:

hvars: nhhmem

lis:
lws:
erflis:
onebyone:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: no19

no19h 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	257,116
25%	1	1	Sum of Wgt.	257,116
50%	2		Mean	2.112486
		Largest	Std. Dev.	1.263949
75%	3	13		
90%	4	14	Variance	1.597568
95%	5	15	Skewness	1.165013
99%	6	15	Kurtosis	4.093252

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem	+	257116	2.112486	1.263949	2

. lissyuse, cc(no20) hvars(nhhmem)

lissyuse specifications:
 ccyy: no20

pvars:

lis:

pvars.

hvars: nhhmem

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

no project defined, standard selection 'lis' database has been assigned valid datasets: no20

no20h has been loaded, containing variables nhhmem

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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	261,320
25%	1	1	Sum of Wgt.	261,320
50%	2		Mean	2.093001
		Largest	Std. Dev.	1.257971
75%	3	13		
90%	4	13	Variance	1.58249
95%	5	14	Skewness	1.238329
99%	6	32	Kurtosis	5.38815

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem	+ 	261320	2.093001	1.257971	2

end of do-file