

# job submitted

lissyuse, cc(i197) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il01: lissyuse, cc(il01) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For i102: lissyuse, cc(il02) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For i103: lissyuse, cc(il03) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il04: lissyuse, cc(il04) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il05: lissyuse, cc(i105) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) lissyuse, cc(i106) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il07: lissyuse, cc(il07) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il08: lissyuse, cc(il08) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il09: lissyuse, cc(il09) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il10: lissyuse, cc(il10) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For ill1: lissyuse, cc(ill1) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il12: lissyuse, cc(il12) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il13: lissyuse, cc(il13) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il14: lissyuse, cc(il14) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il15: lissyuse, cc(il15) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il16: lissyuse, cc(il16) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il17: lissyuse, cc(il17) hvars(nhhmem) tabstat nhhmem, stat(N mean sd median) \*For il18:

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lissyuse, cc(ill8) hvars(nhhmem)
tabstat nhhmem, stat(N mean sd median)

### listing

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. lissyuse, cc(i197) hvars(nhhmem)

lissyuse specifications:

ccyy: i197

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: i197

il97h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		5230	3.436329	2.002976	3

. \*For il01:

. lissyuse, cc(il01) hvars(nhhmem)

lissyuse specifications:

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```
ссуу:
          i101
 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: il01
 il01h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
   variable |
               N
                        mean
                                           p50
-----
    nhhmem
                5787 3.369967 1.922491
. *For il02:
. lissyuse, cc(il02) hvars(nhhmem)
lissyuse specifications:
 ссуу:
         i102
 pvars:
 hvars:
         nhhmem
 lis:
 erflis:
 onebyone:
 from:
 to:
 iso2:
 select:
 implicate:
 progs:
 no project defined, standard selection 'lis' database has been assigned
valid datasets: il02
 ilO2h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
   variable |
                  N
                        mean
                                   sd
-----
                6227 3.345431 1.965081
     nhhmem
```

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```
. *For il03:
. lissyuse, cc(il03) hvars(nhhmem)
lissyuse specifications:
           i103
 ссуу:
 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: i103
 il03h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
                                                p50
   variable
                    N
                           mean
                                       sd
                 6218 3.376005 1.985912
     nhhmem |
. *For il04:
. lissyuse, cc(il04) hvars(nhhmem)
lissyuse specifications:
 ссуу:
           i104
 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: i104
 il04h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
                                                p50
   variable |
                    N
                           mean sd
```

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```
nhhmem
                6132 3.313764 1.926403
. *For il05:
. lissyuse, cc(il05) hvars(nhhmem)
lissyuse specifications:
          i105
 ccyy:
 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: i105
 il05h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
                          mean sd
                                            p50
   variable |
                N
_____
                 6272 3.345823 2.010771
. *For il06:
. lissyuse, cc(il06) hvars(nhhmem)
lissyuse specifications:
          i106
 ссуу:
 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: il06
 il06h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
```



```
variable | N
                                  sd p50
                       mean
    nhhmem
               6259 3.299569 2.005239
______
. *For il07:
. lissyuse, cc(il07) hvars(nhhmem)
lissyuse specifications:
 ссуу:
         i107
 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: i107
 il07h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
   variable | N mean
                               sd p50
               6173 3.284303 1.967166
______
. *For il08:
. lissyuse, cc(il08) hvars(nhhmem)
lissyuse specifications:
 ссуу:
         i108
 pvars:
 hvars:
         nhhmem
 lis:
 lws:
 erflis:
 onebyone:
 from:
 to:
 iso2:
 select:
 implicate:
 no project defined, standard selection 'lis' database has been assigned
valid datasets: il08
```

il08h has been loaded, containing variables nhhmem

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your dataset run has been completed, containing variables nhhmem

. tabstat nhhmem, stat(N mean sd median)

```
variable | N mean sd p50
------
nhhmem | 5971 3.295595 1.970013 3
```

. \*For il09:

. lissyuse, cc(il09) hvars(nhhmem)

lissyuse specifications:

ccyy: il09

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: il09

il09h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		6270	3.294737	1.98693	3

. \*For il10:

. lissyuse, cc(il10) hvars(nhhmem)

lissyuse specifications:

ccyy: ill0

pvars:

progs:

hvars: nhhmem

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

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

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```
valid datasets: il10
 il10h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
               N
   variable
                         mean
                                           p50
     nhhmem
                6168 3.264754 1.933324
. *For ill1:
. lissyuse, cc(ill1) hvars(nhhmem)
lissyuse specifications:
 ссуу:
          il11
 pvars:
 hvars: nhhmem
 lis:
 erflis:
 onebyone:
 from:
 to:
 iso2:
 select:
 implicate:
 progs:
 no project defined, standard selection 'lis' database has been assigned
valid datasets: ill1
 ill1h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
               N
   variable |
                         mean
                                           p50
    nhhmem
                6051 3.225087 1.915376
______
. *For il12:
. lissyuse, cc(ill2) hvars(nhhmem)
lissyuse specifications:
          il12
 ссуу:
 pvars:
 hvars:
          nhhmem
 lis:
 lws:
 erflis:
 onebyone:
 from:
 to:
```

iso2:
select:
implicate:

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```
progs:
```

no project defined, standard selection 'lis' database has been assigned valid datasets: ill2

ill2h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		8742	3.288836	1.943655	3

. \*For il13:

. lissyuse, cc(il13) hvars(nhhmem)

lissyuse specifications:

ccyy: ill3

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: ill3

ill3h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		9507	3.31461	1.925064	3

. \*For il14:

. lissyuse, cc(il14) hvars(nhhmem)

lissyuse specifications:

ccyy: il14

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: il14
 ill4h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
   variable |
                N
                        mean sd
                                           p50
-----
    nhhmem
                8465 3.287773 1.922069
. *For il15:
. lissyuse, cc(il15) hvars(nhhmem)
lissyuse specifications:
          il15
 ссуу:
 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: il15
 il15h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
                  N
                                   sd
                                           p50
   variable
                        mean
_____
                8550 3.370643 1.947865
    nhhmem
. *For il16:
. lissyuse, cc(il16) hvars(nhhmem)
lissyuse specifications:
 ссуу:
          il16
 pvars:
 hvars:
          nhhmem
 lis:
 lws:
```

erflis:

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```
onebyone:
 from:
 to:
 iso2:
 select:
 implicate:
 proqs:
 no project defined, standard selection 'lis' database has been assigned
valid datasets: il16
 ill6h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
   variable | N mean sd p50
                8903 3.340335 1.998898 3
     nhhmem
. *For il17:
. lissyuse, cc(il17) hvars(nhhmem)
lissyuse specifications:
 ссуу:
          il17
 pvars:
 hvars:
          nhhmem
 lis:
 lws:
 {\tt erflis:}
 onebyone:
 from:
 t.o:
 iso2:
 select:
 implicate:
 progs:
 no project defined, standard selection 'lis' database has been assigned
valid datasets: il17
 il17h has been loaded, containing variables nhhmem
your dataset run has been completed, containing variables nhhmem
. tabstat nhhmem, stat(N mean sd median)
                                   sd p50
   variable | N
                          mean
                 9017 3.368083 2.033257
     nhhmem
. *For il18:
. lissyuse, cc(il18) hvars(nhhmem)
lissyuse specifications:
 ссуу:
          il18
```

nhhmem

pvars:

hvars:

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

no project defined, standard selection 'lis' database has been assigned valid datasets: ill8

ill8h has been loaded, containing variables nhhmem your dataset run has been completed, containing variables nhhmem

. tabstat nhhmem, stat(N mean sd median)

variable		N	mean	sd	p50
nhhmem		8792	3.30687	2.041824	3

end of do-file