

# job submitted

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

### listing

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Please consult our web site for more information at WWW.LISDATACENTER.ORG

. lissyuse, cc(no00) pvars(pitotal)
lissyuse specifications:

ccyy: no00
pvars: pitotal
hvars:

lis:
lws:
erflis:

### **Median Income Norway**

# job 1100161 submitted Saturday 1 July 2023 at 14:07



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

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

no00p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

	Percentiles	Smallest		
1%	0	-1971861		
5%	0	-1392636		
10%	0	-418065	0bs	34,851
25%	1558	-328931	Sum of Wgt.	34,851
50%	142602		Mean	176327.6
		Largest	Std. Dev.	235900.5
75%	265691	5625384		
90%	374953	6326917	Variance	5.56e+10
95%	485506	1.19e+07	Skewness	12.39752
99%	877677	1.29e+07	Kurtosis	480.9728

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		34851	176327.6	235900.5	142602

. lissyuse, cc(no04) pvars(pitotal)

lissyuse specifications:

ccyy: no04 pvars: pitotal

pvars:
hvars:
lis:
lws:

erflis:
onebyone:
from:

to:
iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets:  ${\tt no04}$ 



no04p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

#### total individual income, person

	Percentiles	Smallest		
1%	0	-938046		
5%	0	-602174		
10%	0	-194714	Obs	33,989
25%	0	-178186	Sum of Wgt.	33,989
50%	167780		Mean	194361.1
		Largest	Std. Dev.	217990.8
75%	302332	4416351		
90%	415153	5420272	Variance	4.75e+10
95%	517922	6073720	Skewness	6.516744
99%	847255	1.04e+07	Kurtosis	191.572

. tabstat pitotal, stat(N mean sd median)

variable		N me	an :	sd p50
pitotal	3398	39 194361	.1 217990	.8 167780

. lissyuse, cc(no07) pvars(pitotal)

lissyuse specifications:

ccyy: no07
pvars: pitotal

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

no project defined, standard selection 'lis' database has been assigned valid datasets: no07

no07p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

	Percentiles	Smallest		
1%	0	-4295184		
5%	0	-1568075		
10%	0	-1412015	Obs	468,033



25%	9900	-1411634	Sum of Wgt.	468,033
50%	198189		Mean	230967.2
		Largest	Std. Dev.	277047.5
75%	350300	1.78e+07		
90%	487939	1.88e+07	Variance	7.68e+10
95%	614097	2.47e+07	Skewness	19.26256
99%	1016762	4.51e+07	Kurtosis	1929.95

. tabstat pitotal, stat(N mean sd median)

variable	'	N	mean	sd	p50
pitotal			230967.2		198189

. lissyuse, cc(no10) pvars(pitotal)

lissyuse specifications:

ccyy: no10
pvars: pitotal

pvars: pitotal
hvars:
lis:
lws:
erflis:
onebyone:
from:
to:
iso2:
select:
implicate:
progs:

no project defined, standard selection 'lis' database has been assigned valid datasets:  ${\tt nol0}$ 

no10p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

	Percentiles	Smallest		
1%	-20	-2.43e+08		
5%	0	-1.14e+07		
10%	0	-5767405	Obs	489,750
25%	18395	-5582401	Sum of Wgt.	489,750
50%	234776		Mean	268408.4
		Largest	Std. Dev.	465382.9
75%	400000	1.17e+07		
90%	558154.5	1.17e+07	Variance	2.17e+11
95%	706269	1.17e+07	Skewness	-288.2514
99%	1169142	1.17e+07	Kurtosis	151752.4

. tabstat pitotal, stat(N mean sd median)



```
variable | N mean sd p50
------
pitotal | 489750 268408.4 465382.9 234776
```

. lissyuse, cc(no10) pvars(pitotal)

lissyuse specifications:

ccyy: no10
pvars: pitotal

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

no project defined, standard selection 'lis' database has been assigned valid datasets:  ${\tt nol0}$ 

no10p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

	Percentiles	Smallest		
1%	-20	-2.43e+08		
5%	0	-1.14e+07		
10%	0	-5767405	Obs	489,750
25%	18395	-5582401	Sum of Wgt.	489,750
50%	234776		Mean	268408.4
		Largest	Std. Dev.	465382.9
75%	400000	1.17e+07		
90%	558154.5	1.17e+07	Variance	2.17e+11
95%	706269	1.17e+07	Skewness	-288.2514
99%	1169142	1.17e+07	Kurtosis	151752.4

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		489750	268408.4	465382.9	234776

. lissyuse, cc(no16) pvars(pitotal)

lissyuse specifications:

ccyy: no16
pvars: pitotal

hvars: lis:

### **Median Income Norway**

# job 1100161 submitted Saturday 1 July 2023 at 14:07



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

no project defined, standard selection 'lis' database has been assigned valid datasets: no16

no16p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

	Percentiles	Smallest		
1%	-29	-2.48e+07		
5%	0	-1.27e+07		
10%	0	-3475775	Obs	522,940
25%	41	-3176591	Sum of Wgt.	522,940
50%	262000		Mean	313608.2
		Largest	Std. Dev.	384935.3
75%	486652	2.07e+07		
90%	690183.5	2.13e+07	Variance	1.48e+11
95%	871063	2.15e+07	Skewness	7.826151
99%	1430356	2.57e+07	Kurtosis	308.0869

. tabstat pitotal, stat(N mean sd median)

variable	N	mean	sd	p50
pitotal			384935.3	262000

. lissyuse, cc(no19) pvars(pitotal)

lissyuse specifications:

ccyy: no19
pvars: pitotal
hvars:
lis:
lws:

erflis:
onebyone:
from:

to:

iso2:
select:
implicate:
progs:

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



valid datasets: no19

no19p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

	Percentiles	Smallest		
1%	-28.5	-2.03e+07		
5%	0	-3768356		
10%	0	-3343226	Obs	543,154
25%	31953	-3053719	Sum of Wgt.	543,154
50%	331397.5		Mean	387299.1
		Largest	Std. Dev.	610910.6
75%	541725	2.96e+07		
90%	767693	3.07e+07	Variance	3.73e+11
95%	973500	3.07e+07	Skewness	15.7646
99%	1669032	3.09e+07	Kurtosis	440.3396

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal		543154	387299.1	610910.6	331397.5

. lissyuse, cc(no20) pvars(pitotal)

lissyuse specifications:

ccyy: no20
pvars: pitotal

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

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

no20p has been loaded, containing variables pitotal your dataset run has been completed, containing variables pitotal

. summarize pitotal, detail

total individual income, person

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Percentiles Smallest
1% -29 -2.62e+07

# **Median Income Norway**

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5%	0	-8750127		
10%	0	-6250932	Obs	546,943
25%	34337	-4434684	Sum of Wgt.	546,943
50%	341301		Mean	400534.9
		Largest	Std. Dev.	643304.9
75%	558328	3.14e+07		
90%	788266	3.17e+07	Variance	4.14e+11
95%	1000079	3.22e+07	Skewness	16.35992
99%	1739015	4.76e+07	Kurtosis	490.7004

. tabstat pitotal, stat(N mean sd median)

variable		N	mean	sd	p50
pitotal	+	546943	400534.9	643304.9	341301

end of do-file