Exercise involving the Normal distribution and the sample distribution

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In this exercise we will use data from the Normal distribution. It's the main distribution used in Statistics and has important properties such as symmetry around the mean and it's bell shape. This exercise shows this distribution by building upon the exploratory data analysis graphics and commands that we learned previously. Then we will use data to learn properties of the sample distribution and the Central Limit Theorem.

Variables in this data set

name	description
observation	onAn observation from
	the Normal
	distribution
size	The number of
	observations in the
	sample
variance	Variance of the
	Normal distribution
group	The group identifier
-	for a given size and
	variance. There are
	15 groups for each
	size and variance

Normal distribution

First lets learn about the Normal distribution using graphics from Exploratory Data Analysis. Complete the following tasks:

- 1. Load the file normal 2016.dta into Stata.
- 2. Which are the unique variance values?
- 3. How many observations do we have for each unique variance?
- 4. What is the sum of the unique size values?
- 5. Plot the distribution of the observation variable. Does it look bell shaped?
- 6. Plot the distribution of the observation variable separately for each value of the variance variable. Does these plots look different to the previous one? What properties do you observe?
- 7. Compare the distribution of the observation variable against the theoretical Normal distribution. What would you conclude from this quorm plot?
- 8. Make a separate qnorm plot for only the observations with variance equal to 1 (or 5 or 10). Does it look closer to the theoretical Normal distribution?

Solutions

```
library('knitr')
statapath <- '/Applications/Stata/Stata.app/Contents/MacOS/Stata'</pre>
* Load the data
use normal_2016.dta, clear
* Unique variance values
codebook variance
* Observations for each unique variance
codebook variance
* Sum of the unique size values
codebook observation
*5 + 15 + 25 + 100 = 145
* Note 145 * 15 = 2175
* Distribution of observation
histogram observation
graph export "hist1.png", replace
graph box observation
graph export "box1.png", replace
* Separately
histogram observation, by (variance)
graph export "hist2.png", replace
graph box observation, by(variance)
graph export "box2.png", replace
* Global qnorm
qnorm observation
graph export "qnorm1.png", replace
* For each variance
qnorm observation if variance == 1
graph export "qnorm-var1.png", replace
qnorm observation if variance == 5
graph export "qnorm-var5.png", replace
qnorm observation if variance == 10
graph export "qnorm-var10.png", replace
. * Load the data
. use normal_2016.dta, clear
(Written by R.
. * Unique variance values
. codebook variance
```

type: numeric (double)

range: [1,10] units: 1

unique values: 3 missing .: 0/6,525

tabulation: Freq. Value

2,175 1 2,175 5 2,175 10

. * Observations for each unique variance

. codebook variance

variance of the normal distribution for the group

type: numeric (double)

range: [1,10] units: 1

unique values: 3 missing .: 0/6,525

tabulation: Freq. Value

2,175 1 2,175 5 2,175 10

. * Sum of the unique size values

. codebook observation

observation Observed value

type: numeric (double)

range: [-9.9257767,9.8362535] units: 1.000e-12 unique values: 6,525 missing .: 0/6,525

mean: -.039081 std. dev: 2.35833

percentiles: 10% 25% 50% 75% 90%

-2.81559 -1.28552 -.04104 1.17471 2.80592

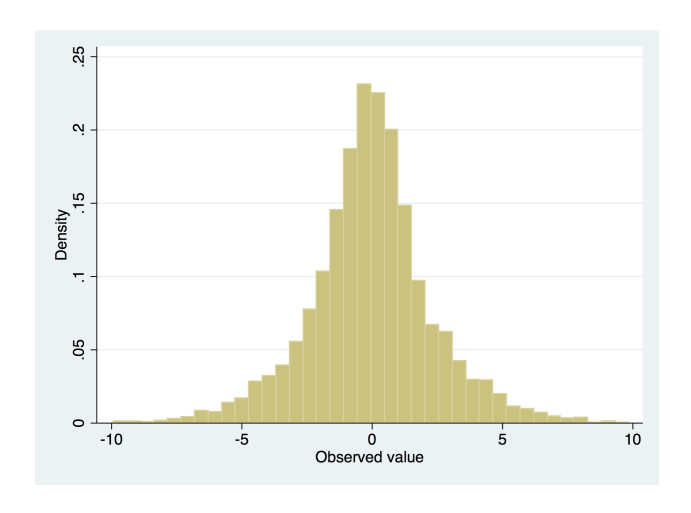
. * 5 + 15 + 25 + 100 = 145

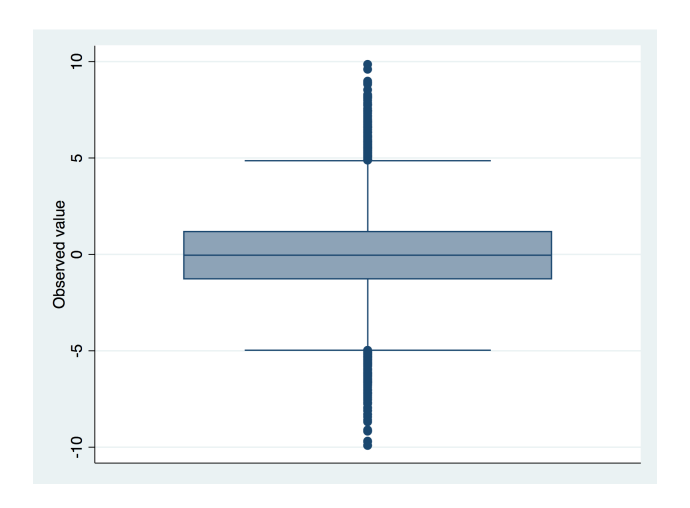
. * Note 145 * 15 = 2175

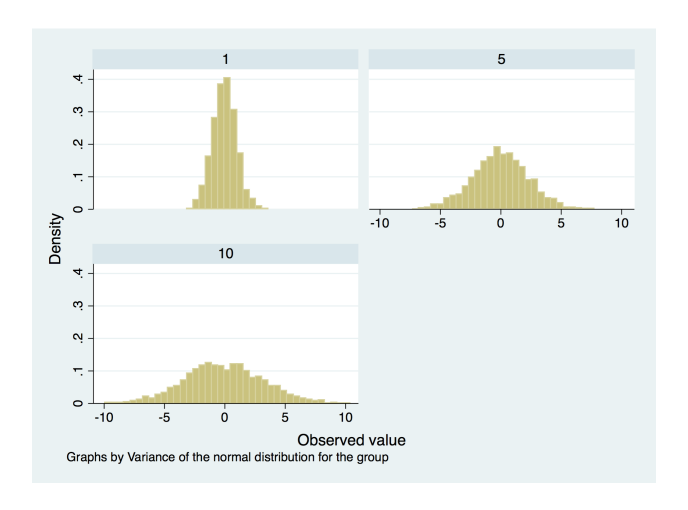
. * Distribution of observation

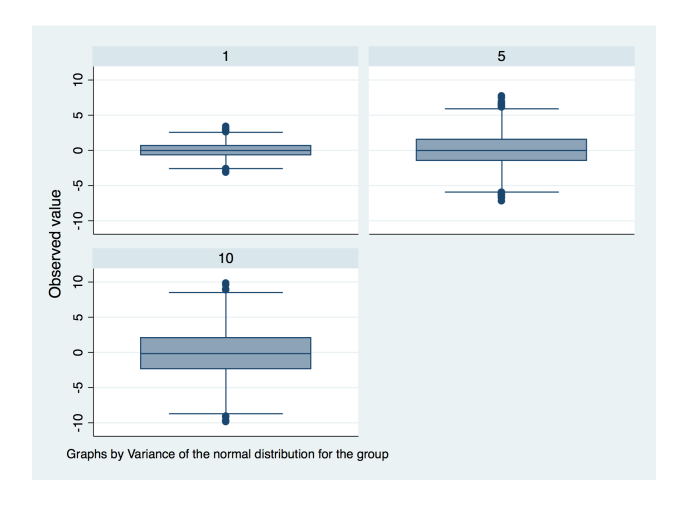
. histogram observation (bin=38, start=-9.9257767, width=.52005342) . graph export "hist1.png", replace (file hist1.png written in PNG format) . graph box observation . graph export "box1.png", replace (file box1.png written in PNG format) . * Separately . histogram observation, by(variance) . graph export "hist2.png", replace (file hist2.png written in PNG format) . graph box observation, by(variance) . graph export "box2.png", replace (file box2.png written in PNG format) . * Global qnorm . qnorm observation . graph export "qnorm1.png", replace (file qnorm1.png written in PNG format) . * For each variance . qnorm observation if variance == 1 . graph export "qnorm-var1.png", replace (file qnorm-var1.png written in PNG format) . qnorm observation if variance == 5 . graph export "qnorm-var5.png", replace (file qnorm-var5.png written in PNG format) . qnorm observation if variance == 10

. graph export "qnorm-var10.png", replace
(file qnorm-var10.png written in PNG format)









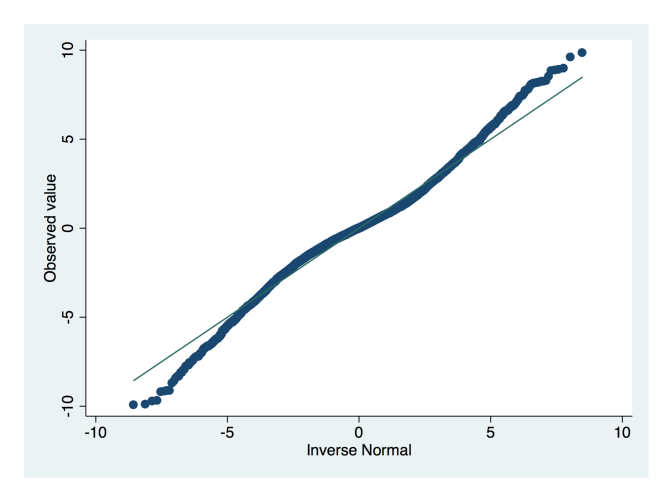
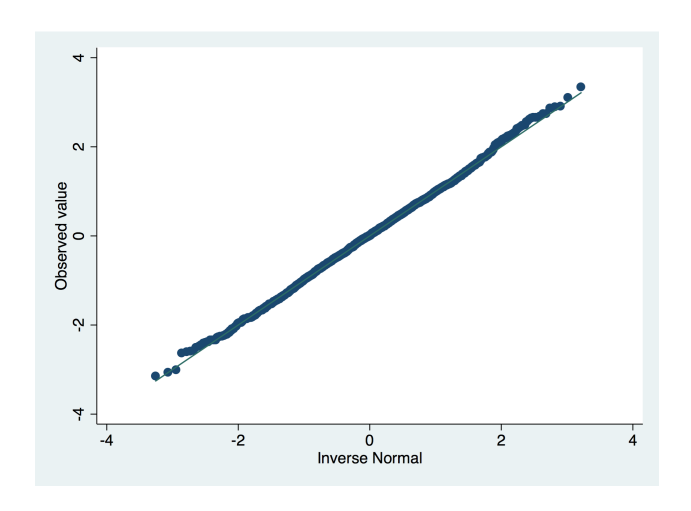
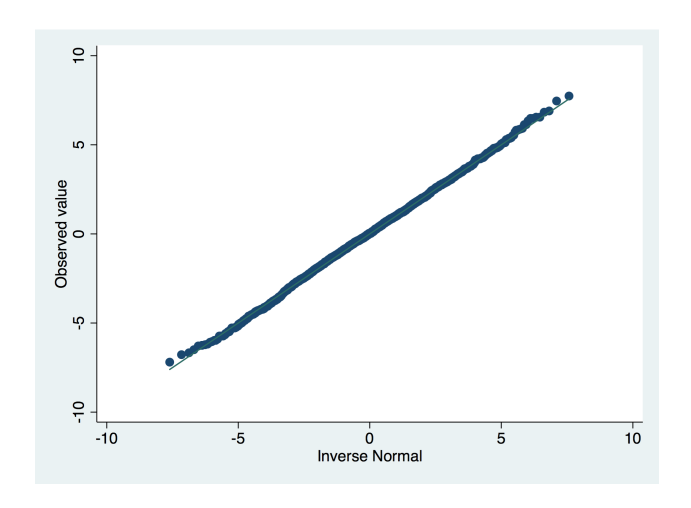
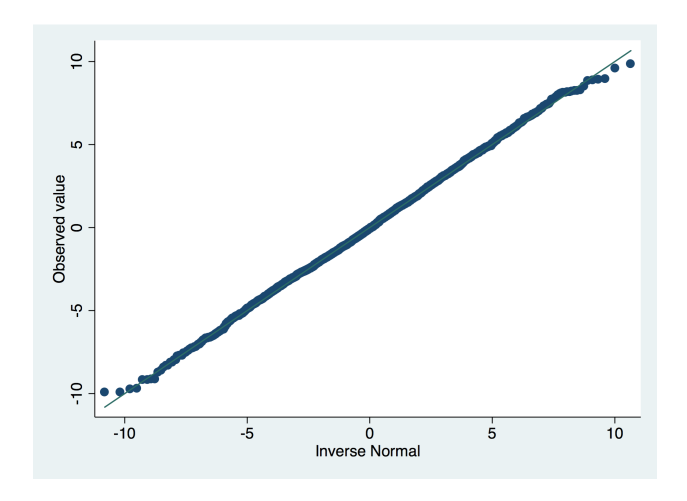


Figure 1: qnorm1







Sampling

- 1. Load the file normal_2016.dta into Stata.
- 2. What is the standard deviation of the observation variable?
- 3. What is the standard deviation of the observation variable when variance is equal to 1? Is it equal to 1? If not, how close is it to 1?
- 4. Repeat the same process for each unique value of the group variable when variance is equal to 1. Are the means equal to 0? Are the standard deviations equal to 1? What differences do you notice with respect to the previous bullet point?

To differentiate the properties of the sample distribution and the theoretical distribution, we say that:

- μ is the mean of the theoretical distribution
- σ is the standard deviation of the theoretical distribution
- \bar{x} is the mean of the sample distribution, also known as the sample mean
- $s = \sqrt{\frac{\sum (x_i \bar{x})^2}{n-1}}$ is the standard deviation of the sample distribution

Solutions

* Load the data use normal_2016.dta, clear

```
* SD of observation
summarize observation
* SD of observation when variance is equal to 1
summarize observation if variance == 1
* SD of observation when variance is equal to 1 for each group
bys group: summarize observation if variance == 1
. * Load the data
. use normal_2016.dta, clear
(Written by R.
. * SD of observation
. summarize observation
   Variable | Obs Mean Std. Dev. Min Max
-----
observation |
              6,525 -.0390809
                              2.358333 -9.925777 9.836253
. * SD of observation when variance is equal to 1
. summarize observation if variance == 1
   Variable | Obs Mean Std. Dev. Min Max
observation |
              2,175 -.0213126 .9758493 -3.145141 3.332773
. \star SD of observation when variance is equal to 1 for each group
. bys group: summarize observation if variance == 1
-> group = 1
   Variable | Obs Mean Std. Dev. Min Max
______
                145 -.0035318
                              .9033008 -2.488066 2.395979
\rightarrow group = 2
   Variable | Obs Mean Std. Dev. Min Max
                145 .0815653
                               .9707447 -2.246286 2.489026
observation |
-> group = 3
  Variable | Obs Mean Std. Dev. Min Max
```

observation						
group = 4						
Variable						
observation	145	0059926	.9485665			
-> group = 5						
Variable						
observation	145	0226683	1.017992			
Variable				Min	Max	
observation	145	0448871	.9687357	-2.587038	3.332773	
Variable			Std. Dev.	Min	Max	
observation			.9272922	-1.965008	2.566479	
-> group = 8						
Variable	Obs	Mean	Std. Dev.	Min	Max	
observation	145	.1171013	.994055	-2.2517	2.859635	
-> group = 9						
Variable						
observation	145	0288215	1.034813	-3.061025	2.659089	
-> group = 10						
Variable						
observation	145	012625	.9142583	-2.630021	2.396376	

Variable						
observation	145	1366		-2.611554	2.467293	
-> group = 12						
Variable						
observation	145	0781324		-2.253071	2.317058	
-> group = 13						
Variable						
observation	145	.0359654	.9722664	-2.275057	2.478941	
-> group = 14						
Variable	0bs	Mean	Std. Dev.	Min	Max	
observation	145	.1516833		-2.513651	3.099097	
-> group = 15						
Variable	0bs	Mean	Std. Dev.	Min	Max	
observation end of do-file						

Central Limit Theorem

In many applications of biostatistics we study the *sample mean* and the Central Limit Theorem (a theoretical result) provides us with a incredibly powerful tool. The CLT tells us that as the sample size n increases, the distribution of the sample mean barx gets closer to the Normal distribution with mean μ and variance $\frac{s}{\sqrt{n}}$.

This sounds great, but lets see it in action. Complete the following tasks:

- 1. Load the file normal_2016.dta into Stata.
- 2. For each group of observations that have sample size equal to 5 and variance 10, calculate the mean. Open a text editor or Excel and write down the 15 sample means in column 1 (name it mean) and write 5 as the sample size in the second column (name it size).
- 3. Repeat this process for each group of observations that have sample size equal to 15 and variance 10. Add the means to the same table from the previous step.
- 4. Repeat this process for each group of observations that have sample size equal to 25 and variance 10.
- 5. Repeat this process for each group of observations that have sample size equal to 100 and variance 10.

That is fill out the following table.

mean	size
	5

mean	siz
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

mean	size
	100
	100
	100
	100
	100
	100
	100

- 6. Save your new table and import it with Stata. Alternatively use sample_means_2016.txt.
- 7. Plot the distribution of the sample mean separately for each unique sample size (*size* variable). What happens to the distribution of the sample mean as you increase the sample size?
- 8. You can optionally repeat this process for the observations drawn from a Normal distribution with variance 1 or 5 (don't mix them!). Can be useful too if you have a large class and want to divide them into 3.

Solutions

```
* Load the data
use normal_2016.dta, clear
* Calculate the means but then register them manually
bys group: summarize observation if variance == 10 & size == 5
bys group: summarize observation if variance == 10 & size == 15
bys group: summarize observation if variance == 10 & size == 25
bys group: summarize observation if variance == 10 & size == 100
* Calculate the means with programatic code (this is called looping)
* and save the results to the sample means 2016.txt file.
* For moe details to understand this code check
* http://www.ats.ucla.edu/stat/stata/faq/filewrite.htm
file open myresults using "sample_means_2016.txt", write replace
file write myresults "mean" _tab "size" _n
set more off
foreach samplesize of numlist 5 15 25 100 {
   foreach groupid of numlist 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 {
        summarize observation if variance == 10 & size == `samplesize' & group == `groupid'
        file write myresults (r(mean)) _tab "`samplesize'" _n
   }
}
file close myresults
set more on
* Load the sample means table
import delimited "sample_means_2016.txt", clear
* Make the graphics
histogram mean, by(size)
graph export "hist3.png", replace
graph box mean, by(size)
graph export "box3.png", replace
```

```
. * Load the data
. use normal_2016.dta, clear
(Written by R.
. * Calculate the means but then register them manually
. bys group: summarize observation if variance == 10 & size == 5
-> group = 1
  Variable | Obs Mean Std. Dev. Min Max
            5 .2589072 1.425755 -1.648349 1.861652
observation |
-> group = 2
  Variable | Obs Mean Std. Dev. Min Max
             5 -1.026144 3.231694 -5.056384 2.442126
observation |
-> group = 3
  Variable | Obs Mean Std. Dev. Min Max
             5 -.1037298 2.94163 -4.149247 3.451327
observation |
-> group = 4
  Variable | Obs Mean Std. Dev. Min Max
______
              5 .9424025
                           3.402822 -4.129304 4.411133
-> group = 5
  Variable | Obs Mean Std. Dev. Min Max
______
                     -.3513 2.728499 -2.991597 4.036663
observation |
               5
-> group = 6
  Variable | Obs Mean Std. Dev. Min Max
               5 -.0983589 3.102556 -2.976197 3.934591
observation |
\rightarrow group = 7
```

			Std. Dev. Min		
observation	5	-1.05307	1.599494 -2.660201	1.078001	
-> group = 8					
Variable			Std. Dev. Min	Max	
observation	5	-3.633132	3.384315 -9.172001		
-> group = 9					
Variable			Std. Dev. Min	Max	
observation	5	.6918162	3.217179 -2.668756		
-> group = 10					
Variable	Obs	Mean	Std. Dev. Min	Max	
observation	5	.4025495	4.19843 -6.270437	4.448832	
-> group = 11					
Variable			Std. Dev. Min	Max	
observation	5	-1.625534	.9935249 -2.809964		
-> group = 12					
			Std. Dev. Min		
observation	5	3757984	1.047461 -1.804874	.5804903	
-> group = 13					
			Std. Dev. Min		
observation	5	1.999273	2.863914 -1.778234	6.0721	
-> group = 14					
			Std. Dev. Min		
•			2.005641 -1.64762		

-> group = 15						
Variable						
·						group: summarize observat
			·			
Variable						
observation	15	.158506	3.694453	-5.336938	8.13184	
			·			
Variable						
observation						
Variable						
observation	15	1.167319	3.629757	-6.140796	8.877068	
						
Variable +				Min	Max	
observation			2.893321	-4.243984	6.554693	
Variable	Obs	Mean	Std. Dev.	Min	Max	
observation			3.63934	-9.709027	4.823821	
		Mean				
observation	15	.0140114	2.937627	-7.251023	4.63186	
Variable	Obs	Mean	Std. Dev.	Min	Max	

observation	15	2918965	2.854115 -6.517677	4.405031
-> group = 8				
Variable			Std. Dev. Min	
·			3.038959 -5.193361	
-> group = 9				
Variable			Std. Dev. Min	Max
·			2.896933 -4.935158	4.383737
-> group = 10				
Variable		Mean	Std. Dev. Min	Max
observation	15		3.327492 -4.874509	
-> group = 11				
Variable		Mean	Std. Dev. Min	Max
•		. 1455095	3.666581 -7.201359	6.894349
-> group = 12				
Variable	Obs	Mean	Std. Dev. Min	Max
observation	15	.0024407	3.304709 -5.488784	7.140138
-> group = 13				
			Std. Dev. Min	
observation	15	.306066	3.929371 -6.626971	5.038344
-> group = 14				
			Std. Dev. Min	
·			3.002673 -5.330605	
group = 15				

Variable	Obs	Mean	Std. Dev.	Min	Max	
observation	15	.3361137	3.932817	-9.918619	5.04154	
. bys group:	summarize obs					
-> group = 1						
Variable	0bs	Mean		Min	Max	
	25	-1.156035	3.230117	-7.048663	6.613952	
-> group = 2						
Variable	Obs	Mean	Std. Dev.	Min	Max	
	25					
-> group = 3						
Variable	Obs	Mean	Std. Dev.	Min	Max	
observation	25	.3093568	3.280309	-6.810264	7.966505	
-> group = 4						
Variable	0bs	Mean	Std. Dev.	Min	Max	
observation	25	.4389188	3.088024	-4.856911	7.297013	
-> group = 5						
Variable	0bs	Mean	Std. Dev.	Min	Max	
observation	l 25	-1.166001	3.340921	-9.188413	5.386401	
-> group = 6						
Variable	Obs	Mean	Std. Dev.	Min	Max	
observation	l 25	.5979134	3.313374	-6.395189	8.264582	
-> group = 7						
	Obs					

observation						
-> group = 8						
Variable			Std. Dev.			
observation	25	1541815		-8.713041	9.584764	
-> group = 9						
Variable	0bs	Mean	Std. Dev.	Min	Max	
observation	25	.886669	3.869363	-7.518301	6.874853	
-> group = 10						
Variable			Std. Dev.			
observation	25	9920868		-6.322566	3.63698	
-> group = 11						
Variable			Std. Dev.	Min	Max	
observation	25	718968	3.872108	-9.71908	6.369649	
-> group = 12						
Variable		Mean	Std. Dev.	Min	Max	
observation		6490565	2.740573	-5.476446	4.895412	
-> group = 13						
			Std. Dev.			
observation			3.490921			
-> group = 14						
Variable			Std. Dev.			
observation						
group = 15						

	Obs		Std. Dev.	Min	Max	
	25		3.75885	-7.558431	7.056714	
. bys group: :	summarize obs	ervation if	variance ==	10 & size =	= 100	
-> group = 1						
Variable	Obs			Min	Max	
observation	•			-8.32965	6.735005	
-> group = 2						
Variable	Obs		Std. Dev.	Min	Max	
observation	100	2713836				
-> group = 3						
Variable	l Obs	Mean	Std. Dev.	Min	Max	
observation	•	1207133	3.082861	-7.415754	8.970666	
-> group = 4						
Variable	l Obs	Mean	Std. Dev.	Min	Max	
observation	•	.1647736	2.960644	-7.550699	8.227775	
-> group = 5						
	l Obs					
observation	100	1129649	3.181103	-7.347415	6.563672	
-> group = 6						
	Obs					
observation	100	4950483	3.691278	-9.151102	9.836253	
Variable	Obs +	Mean		Min	Max	

observation						
Variable						
observation	100	2842181	3.109602	-6.662359	8.513903	
-> group = 9						
Variable						
observation	100	2147722	3.160636	-6.871425	7.787577	
-> group = 10						
Variable						
observation	100	.4189958	3.202346	-9.925777	6.724799	
-> group = 11						
Variable				Min	Max	
observation	100	.1742163	3.468608	-7.731831	8.916285	
-> group = 12						
Variable		Mean	Std. Dev.	Min	Max	
observation		.4067078	3.203779	-5.795245	8.824605	
-> group = 13						
Variable						
observation	100	3901959	2.845062	-8.121987		
-> group = 14						
Variable			Std. Dev.			
observation						
group = 15						

Variable	 Mean	204. 2011	 Max
observation		3.201704	7.15992

. * Calculate the means with programatic code (this is called looping)

- . * and save the results to the sample_means_2016.txt file.
- . * For moe details to understand this code check
- . * http://www.ats.ucla.edu/stat/stata/faq/filewrite.htm
- . file open myresults using "sample_means_2016.txt", write replace
- . file write myresults "mean" _tab "size" _n
- . set more off
- . foreach samplesize of numlist 5 15 25 100 {
 - 2. foreach groupid of numlist 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 {
- 3. summarize observation if variance == 10 & size == `samplesize' & > group == `groupid'
 - 4. file write myresults (r(mean)) _tab "`samplesize'" _n
 - 5. }
 - 6. }

			Std. Dev.		
observation			1.425755		
Variable			Std. Dev.		
observation					
Variable			Std. Dev.		
observation					
Variable			Std. Dev.		
observation					
Variable			Std. Dev.		
observation					
Variable			Std. Dev.		
observation					
Variable			Std. Dev.		
observation					
Variable	0bs	Mean	Std. Dev.	Min	Max

observation	5	-3.633132	3.384315	-9.172001	0727315
Variable		Mean	Std. Dev.	Min	Max
observation		.6918162	3.217179	-2.668756	5.420033
	Obs		Std. Dev.	Min	Max
observation				-6.270437	4.448832
Variable		Mean	Std. Dev.	Min	Max
observation		-1.625534	.9935249	-2.809964	0869543
Variable		Mean	Std. Dev.	Min	Max
observation		3757984	1.047461	-1.804874	.5804903
Variable		Mean	Std. Dev.	Min	Max
observation		1.999273	2.863914	-1.778234	6.0721
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	5	. 5663508	2.005641	-1.64762	3.094349
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	5	.8156639	3.47456	-2.588775	6.61666
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	15	. 158506	3.694453	-5.336938	8.13184
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	15	.3319717	3.830569	-9.122918	5.582776
	0bs		Std. Dev.	Min	Max
observation			3.629757	-6.140796	8.877068
	0bs		Std. Dev.	Min	Max
observation			2.893321	-4.243984	6.554693
	0bs		Std. Dev.	Min	Max
observation				-9.709027	4.823821
			Std. Dev.		
observation			2.937627		

Variable	Obs	Mean	Std. Dev.	Min	Max
observation	15	2918965	2.854115	-6.517677	4.405031
Variable	0bs		Std. Dev.	Min	Max
observation	·			-5.193361	4.62143
Variable		Mean	Std. Dev.	Min	Max
observation	ı	1541863	2.896933	-4.935158	4.383737
Variable		Mean	Std. Dev.	Min	Max
observation	15	5667987	3.327492	-4.874509	4.482293
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	15	.1455095	3.666581	-7.201359	6.894349
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	15	.0024407	3.304709	-5.488784	7.140138
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	15	.306066	3.929371	-6.626971	5.038344
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	15	.0196183	3.002673	-5.330605	4.478324
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	15	.3361137	3.932817	-9.918619	5.04154
Variable			Std. Dev.		
observation			3.230117		
			Std. Dev.		
observation	•		3.478905		
			Std. Dev.		
observation			3.280309		
			Std. Dev.		
observation	•		3.088024		
	Obs		Std. Dev.	Min	

observation	25	-1.166001	3.340921	-9.188413	5.386401
Variable		Mean	Std. Dev.	Min	Max
observation	•	.5979134	3.313374	-6.395189	8.264582
Variable	Obs	Mean	Std. Dev.	Min	Max
observation		.5478882	3.072026	-5.974334	6.27983
Variable		Mean	Std. Dev.	Min	Max
observation	•	1541815	4.551343	-8.713041	9.584764
Variable		Mean	Std. Dev.	Min	Max
observation	•	.886669	3.869363	-7.518301	6.874853
Variable		Mean	Std. Dev.	Min	Max
observation		9920868	2.826544	-6.322566	3.63698
Variable		Mean	Std. Dev.	Min	Max
observation	•	718968	3.872108	-9.71908	6.369649
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	25	6490565	2.740573	-5.476446	4.895412
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	25	-1.015911	3.490921	-6.750055	5.913665
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	25	.3622803	3.639054	-7.990776	7.393661
Variable	0bs		Std. Dev.	Min	Max
observation	•		3.75885	-7.558431	7.056714
Variable		Mean	Std. Dev.	Min	Max
observation		4383494	3.147817	-8.32965	6.735005
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	100	2713836	2.8653	-8.11684	6.329414
Variable		Mean	Std. Dev.	Min	Max
observation			3.082861	-7.415754	8.970666

Variable	Obs	Mean	Std. Dev.	Min	Max
observation	100	.1647736	2.960644	-7.550699	8.227775
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	100	1129649	3.181103	-7.347415	6.563672
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	100	4950483	3.691278	-9.151102	9.836253
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	100	.1835885	3.43671	-8.431155	8.177943
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	100	2842181	3.109602	-6.662359	8.513903
Variable	Obs	Mean	Std. Dev.	Min	Max
observation	100	2147722	3.160636	-6.871425	7.787577
Variable	Obs	Mean	Std. Dev.	Min	Max
Variable + observation		Mean .4189958		Min 	
				 -9.925777	
observation	100 Obs	.4189958	3.202346 Std. Dev.	 -9.925777	6.724799 Max
observation Variable	100 Obs	.4189958 Mean	3.202346 Std. Dev.	-9.925777 Min -7.731831	6.724799 Max
observation Variable observation	100 Obs 100 Obs	.4189958 Mean .1742163	3.202346 Std. Dev. 3.468608 Std. Dev.	-9.925777 Min -7.731831	6.724799 Max 8.916285 Max
observation Variable observation Variable observation Variable Observation	100 Obs 100 Obs	.4189958 Mean .1742163 Mean .4067078	3.202346 Std. Dev. 3.468608 Std. Dev.	-9.925777 Min -7.731831 Min -5.795245	6.724799 Max 8.916285 Max
observation Variable observation Variable Variable observation	100 Obs 100 Obs 100 Obs	.4189958 Mean .1742163 Mean .4067078 Mean	3.202346 Std. Dev. 3.468608 Std. Dev. 3.203779 Std. Dev.	-9.925777 Min -7.731831 Min -5.795245 Min	Max8.916285 Max8.824605 Max
observation Variable observation Variable observation Variable Variable Observation Variable	100 Obs 100 Obs 100 Obs 100 Obs	.4189958 Mean .1742163 Mean .4067078 Mean3901959 Mean	3.202346 Std. Dev. 3.468608 Std. Dev. 3.203779 Std. Dev. 2.845062 Std. Dev.	-9.925777 Min -7.731831 Min -5.795245 Min -8.121987 Min	Max 8.916285 Max 8.824605 Max 8.125437 Max
observation Variable observation Variable observation Variable Variable Observation Variable Observation	100 Obs 100 Obs 100 Obs 100 Obs	.4189958 Mean .1742163 Mean .4067078 Mean3901959 Mean	3.202346 Std. Dev. 3.468608 Std. Dev. 3.203779 Std. Dev. 2.845062 Std. Dev.	-9.925777 Min -7.731831 Min -5.795245 Min -8.121987 Min	6.724799 Max 8.916285 Max 8.824605 Max 8.125437
observation Variable observation Variable observation Variable Variable Observation Variable Observation	100 Obs 100 Obs 100 Obs 100 Obs 100 Obs 100 Obs	.4189958 Mean .1742163 Mean .4067078 Mean3901959 Mean1594001 Mean	3.202346 Std. Dev. 3.468608 Std. Dev. 3.203779 Std. Dev. 2.845062 Std. Dev. 3.16435 Std. Dev.	-9.925777 Min -7.731831 Min -5.795245 Min -8.121987 Min -8.615282	Max 8.916285 Max 8.824605 Max 8.125437 Max 7.327055 Max

[.] file close myresults

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[.] set more on

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. * Load the sample means table
. import delimited "sample_means_2016.txt", clear
(2 vars, 60 obs)
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- . * Make the graphics
- . histogram mean, by(size)
- . graph export "hist3.png", replace
 (file hist3.png written in PNG format)
- . graph box mean, by(size)
- . graph export "box3.png", replace
 (file box3.png written in PNG format)

