# Methods Homework 1

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## Exercise 1

Reproducibly simulate a sample of 10,000 from each of the following distributions. Determine the theoretical mean and standard deviation for each distribution and verify that the generated numbers have approximately the correct mean and standard deviation. Create a histogram and boxplot depicting each of the mock samples.

#### Normal Distribution (m=125, s=8):

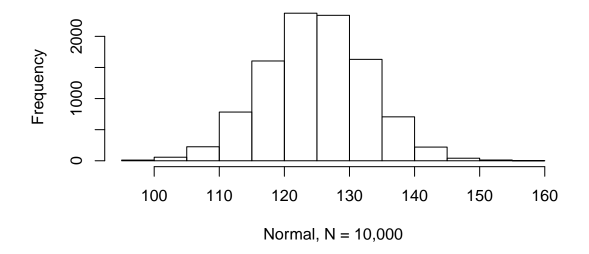
```
set.seed(1017)
sample_size <- 10000
simvalsnormal <- rnorm(n = sample_size, mean = 125, sd = 8)
mean(simvalsnormal)
## [1] 124.8823
sd(simvalsnormal)</pre>
```

## [1] 7.919632

The means and sd of this sample are very close to the theoretical mean and sd of the distribution (125 and 8, respectively).

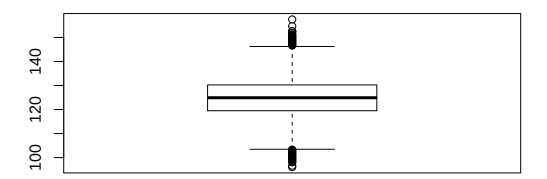
## Histogram:

```
hist(simvalsnormal, main = "", xlab = "Normal, N = 10,000")
```



#### Boxplot:

boxplot(simvalsnormal, xlab = "Normal, N = 10,000")



Normal, N = 10,000

## Poisson Distribution (l=1.5)

```
set.seed(1017)
sample_size <- 10000
simvalspoisson <- rpois(sample_size, lambda = 1.5)
mean(simvalspoisson)
## [1] 1.4972</pre>
```

```
## [1] 1.226924
```

sd(simvalspoisson)

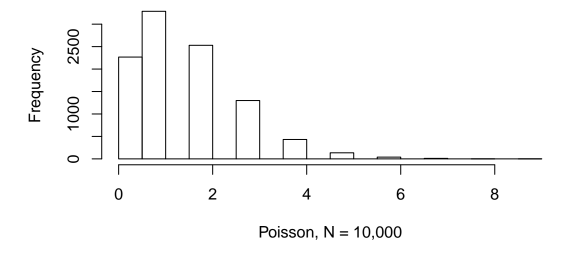
For a Poisson distribution, the mean and variance are both equal to lamba. So here the sample mean is very close to the population mean of 1.5. Standard deviation is the square root of the variance, so for this population we would expect it to be

$$\sqrt{(1.5)} = 1.224745$$

This is close to our sample SD.

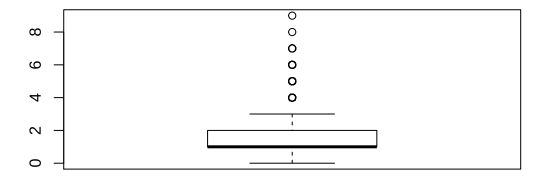
#### Histogram:

hist(simvalspoisson, main = "", xlab = "Poisson, N = 10,000")



#### Boxplot:

boxplot(simvalspoisson, xlab = "Poisson, N = 10,000")



Poisson, N = 10,000

## Binomial Distribution (n=5, p=0.15)

```
set.seed(1017)
sample_size <- 10000
simvalsbinom <- rbinom(sample_size, size = 5, prob = 0.15)
mean(simvalsbinom)</pre>
```

```
## [1] 0.7511
```

sd(simvalsbinom)

#### ## [1] 0.7985065

The mean of a binomial distribution is np, so in this case

$$5*0.15 = 0.75$$

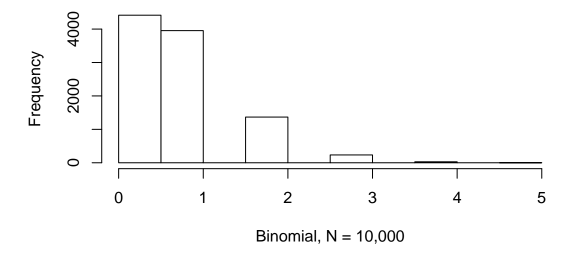
Our sample mean of 0.7511 is pretty close. The variance of a binomial distribution is np(1-p), so in this case the standard deviation will be

$$\sqrt{(0.75*(1-0.15))} = 0.798436$$

Again our sample seems to be approximating the distribution well.

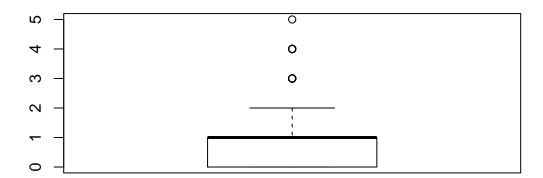
## Histogram:

hist(simvalsbinom, main = "", xlab = "Binomial, N = 10,000")



#### Boxplot:

boxplot(simvalsbinom, xlab = "Binomail, N = 10,000")

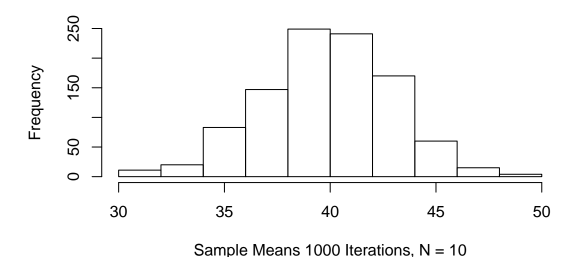


Binomail, N = 10,000

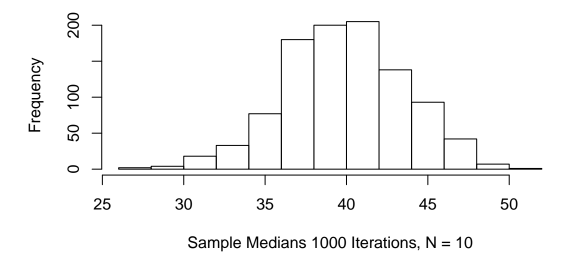
#### Exercise 2

a. For a population that is normally distributed with mean 40 and standard deviation 10, generate histograms showing the sampling distribution of the mean, median, and variance. Use 1,000 simulation iterations and a sample size of n = 10.

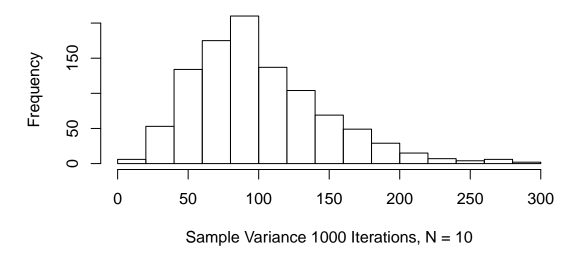
```
# Set up the simulation.
set.seed(1017)
number_of_sims <- 1000
sample_size <- 10
# Create a vector to store sample means, median, and variance.
vector_of_sample_means <- rep(-9, number_of_sims)
vector_of_sample_medians <- rep(-9, number_of_sims)
vector_of_sample_variance <- rep(-9, number_of_sims)
# For loop to generate values and store in their respective vectors.
for (i in 1:number_of_sims) {
   vector_of_sample_means[i] <- mean(rnorm(n = sample_size, mean = 40, sd = 10))
   vector_of_sample_medians[i] <- median(rnorm(n = sample_size, mean = 40, sd = 10))
   vector_of_sample_variance[i] <- var(rnorm(n = sample_size, mean = 40, sd = 10))
}
# Plot histograms
hist(vector_of_sample_means, main = "", xlab = "Sample Means 1000 Iterations, N = 10")</pre>
```



hist(vector\_of\_sample\_medians, main = "", xlab = "Sample Medians 1000 Iterations, N = 10")



hist(vector\_of\_sample\_variance, main = "", xlab = "Sample Variance 1000 Iterations, N = 10")

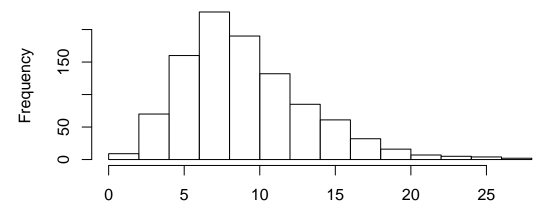


b. According to theory, when the population is distributed as a normal with mean m and standard deviation s, the sample mean is  $Xbar \sim Normal(m, s/n)$ . So here the sampling distribution of the mean should be normal (same for the median since the mean, median, and mode of a normal distribution are equal).

c. The dchisq() function requires that you specify quantiles and degrees of freedom. So to plot the theoretical distribution we can use this function setting df = 9. We don't need to look at the whole distribution, so quantiles 1 through 30 should be plenty. Also, as recommended in the hint, I've multiplied the sample variance vector from 2a by a factor of 9/100. The shapes of the two plots are

very similar, both with a right skew.

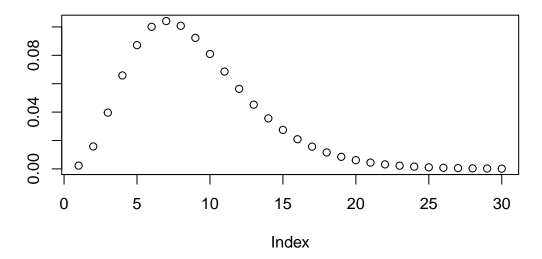
```
# Plot histogram from samples.
hist(vector_of_sample_variance * (9/100), main = "", xlab = "Sample Variance * 0.09, 1000 Iterations, N
```



Sample Variance \* 0.09, 1000 Iterations, N = 10

```
# Plot theoretical distribution.
plot(dchisq(x = 1:30,df = 9), main = "dchisq(x = 1:30,df = 9)",ylab = "")
```

## dchisq(x = 1:30,df = 9)



#### Exercise 3

a. Generate and save a vector containing 500 sample means (i.e., five-hundred simulation iterations) of sample size 10 from a Binomial (n = 1, p = 0.15) population (recall, in rbinom() size=1 and n=10).

```
# Set up the simulation, like in exercise 2.
set.seed(1017)
number_of_sims <- 500</pre>
sample_size <- 10</pre>
# Create a vector to store sample means.
vector_of_sample_means_10 <- rep(-9, number_of_sims)</pre>
# For loop to generate values and store in the vector, but with a binomial distribution.
for (i in 1:number_of_sims) {
  vector_of_sample_means_10[i] <- mean(rbinom(n = sample_size, size = 1, prob = 0.15))</pre>
  b. Repeat for sample sizes of n = 20, n = 30, n = 40, and n = 50.
# Create vectors for different sample sizes.
vector_of_sample_means_20 <- rep(-9, number_of_sims)</pre>
vector_of_sample_means_30 <- rep(-9, number_of_sims)</pre>
vector_of_sample_means_40 <- rep(-9, number_of_sims)</pre>
vector_of_sample_means_50 <- rep(-9, number_of_sims)</pre>
# For loops to generate values and store in the vectors.
for (i in 1:number_of_sims) {
  vector_of_sample_means_20[i] <- mean(rbinom(n = 20, size = 1, prob = 0.15))</pre>
  vector_of_sample_means_30[i] <- mean(rbinom(n = 30, size = 1, prob = 0.15))</pre>
  vector_of_sample_means_40[i] <- mean(rbinom(n = 40, size = 1, prob = 0.15))</pre>
  vector_of_sample_means_50[i] <- mean(rbinom(n = 50, size = 1, prob = 0.15))</pre>
  c. Calculate the mean and standard deviation associated with each of the five sets of Xbar values.
mean(vector_of_sample_means_10)
## [1] 0.1484
sd(vector of sample means 10)
## [1] 0.1150823
mean(vector of sample means 20)
## [1] 0.1473
sd(vector_of_sample_means_20)
## [1] 0.07823011
mean(vector_of_sample_means_30)
## [1] 0.1514
sd(vector_of_sample_means_30)
## [1] 0.06569292
mean(vector_of_sample_means_40)
## [1] 0.14425
```

```
sd(vector_of_sample_means_40)

## [1] 0.0537491

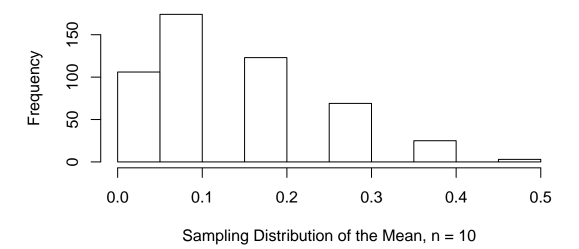
mean(vector_of_sample_means_50)

## [1] 0.14344

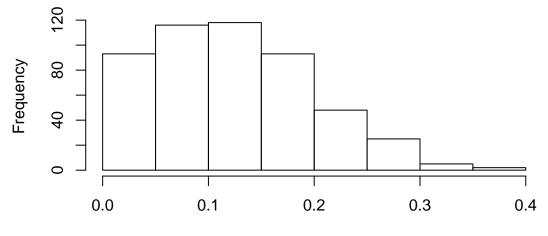
sd(vector_of_sample_means_50)

## [1] 0.04832429

d. Create histograms of the sampling distribution of the mean, for each sample size n.
hist(vector_of_sample_means_10, main = "", xlab = "Sampling Distribution of the Mean, n = 10")
```

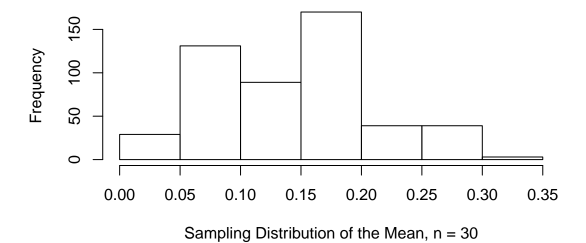


hist(vector\_of\_sample\_means\_20, main = "", xlab = "Sampling Distribution of the Mean, n = 20")

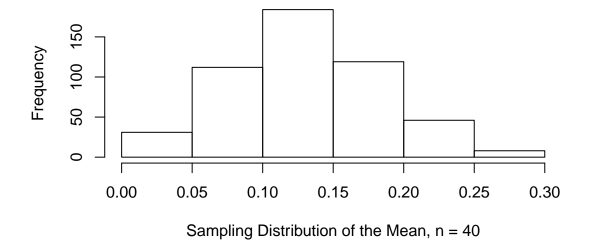


Sampling Distribution of the Mean, n = 20

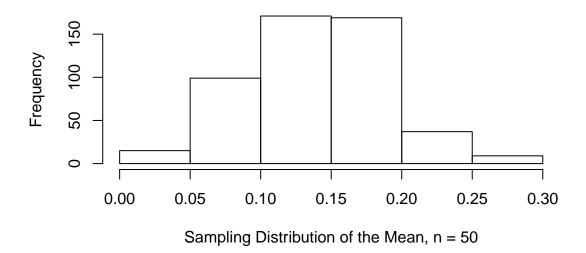
hist(vector\_of\_sample\_means\_30, main = "", xlab = "Sampling Distribution of the Mean, n = 30")



hist(vector\_of\_sample\_means\_40, main = "", xlab = "Sampling Distribution of the Mean, n = 40")



hist(vector\_of\_sample\_means\_50, main = "", xlab = "Sampling Distribution of the Mean, n = 50")



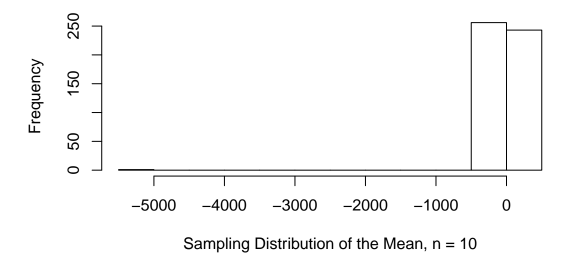
e. The distribution of the means starts to look normal at n = 40, which makes sense given the >= 30 heuristic associated with the CLT.

## Exercise 4

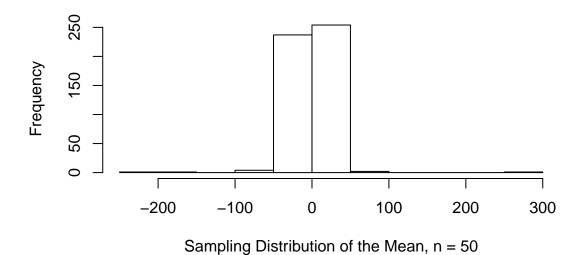
For this problem I just copied the code from exercise 3, but with the reauchy() function instead of rbinom(). Based on the means and standard deviations produced this way, it appears that sample size does not affect

the distribution, and that it stays random as n increases.

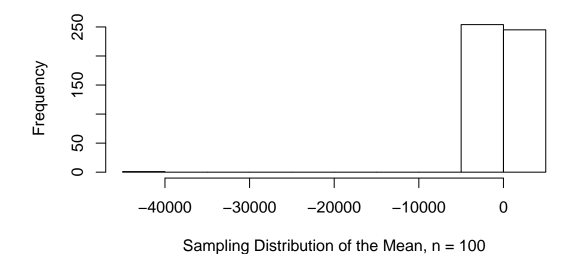
```
# Set up the simulation, like in exercise 3.
set.seed(1017)
number_of_sims <- 500</pre>
# Create vectors for different sample sizes.
vector_of_sample_means_10 <- rep(-9, number_of_sims)</pre>
vector_of_sample_means_50 <- rep(-9, number_of_sims)</pre>
vector_of_sample_means_100 <- rep(-9, number_of_sims)</pre>
vector_of_sample_means_1000 <- rep(-9, number_of_sims)</pre>
# For loops to generate values and store in the vectors.
for (i in 1:number_of_sims) {
 vector_of_sample_means_10[i] <- mean(rcauchy(n = 10))</pre>
 vector_of_sample_means_50[i] <- mean(reauchy(n = 50))</pre>
 vector_of_sample_means_100[i] <- mean(rcauchy(n = 100))</pre>
 vector_of_sample_means_1000[i] <- mean(rcauchy(n = 1000))</pre>
}
# Mean and sd of each sample group.
mean(vector_of_sample_means_10)
## [1] -10.66474
sd(vector_of_sample_means_10)
## [1] 227.3831
mean(vector_of_sample_means_50)
## [1] 0.07631917
sd(vector_of_sample_means_50)
## [1] 19.69005
mean(vector_of_sample_means_100)
## [1] -85.69958
sd(vector_of_sample_means_100)
## [1] 1916.714
mean(vector_of_sample_means_1000)
## [1] 0.5162534
sd(vector_of_sample_means_1000)
## [1] 9.971087
# Histograms of each sample group.
hist(vector_of_sample_means_10, main = "", xlab = "Sampling Distribution of the Mean, n = 10")
```



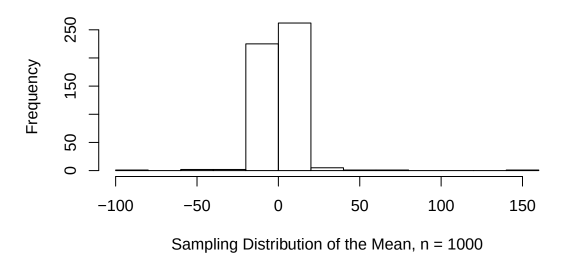
hist(vector\_of\_sample\_means\_50, main = "", xlab = "Sampling Distribution of the Mean, n = 50")



hist(vector\_of\_sample\_means\_100, main = "", xlab = "Sampling Distribution of the Mean, n = 100")



hist(vector\_of\_sample\_means\_1000, main = "", xlab = "Sampling Distribution of the Mean, n = 1000")



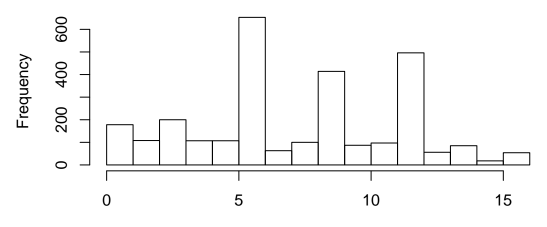
## Exercise 6

a. Read NAWS2014.csv from the Canvas site into R with the name NAWS.

NAWS <- read.csv("C:\\Users\\timbv\\Documents\\School\\UC Denver\\Biostatistics\\Biostatistical Methods

b. Plot a histogram of the A09 column, which asks how many years of school migrant farmers have completed.

# **Education of Migrant Farmers**



Years of School Completed

### Goodman Summary

Goodman's 1999 article traces a little bit of the history of statistical approaches to modern medical data. Most modern experiments involve P values and hypothesis test, as most investigators consider this "a mathematically coherent approach to inference." (Goodman, 1999) However, this method fails to consider outside information or previous research, and mistakenly attempts to boil down both long-term outcomes and single results of experiments into one number (this is what Goodman refers to as the P value fallacy). In a sense, it's trying to see an event from up-close and far away at the same time, which is obviously not possible.

To explore why P values are perhaps not the best approach to clinical science, Goodman first defines two kinds of inferential reasoning: inductive and deductive. Inductive reasoning is an attempt to determine the correct hypothesis based on observed evidence (like when Dr. House makes a differential diagnosis). On the other hand, deductive inference is when one starts with a hypothesis and predict what would happen if it were true (like when Dr. House gives a patient a drug, usually against the wishes of his uptight bosses, just to see what happens).

The P value is an attempt at statistical inference using only deduction, which was proposed "as an informal index to be used as a measure of discrepancy between the data and the null hypothesis." (Goodman, 1999) However, this approach does not take into account the observed effect size. Confidence intervals are better at representing a potential range of effects that appear possible based on the data, which is why they are one of the more common "remedies" for the P value fallacy. Although they are slightly better in this sense, they come from the same frequentist school as the P value and have many of the same drawbacks.

The frequentist approach to inference was certainly an improvement on the relative lawlessness of previous research, but improvements in software and computing power mean we can move away from this method and towards a better understanding of more complex, but more effective statistics.