

# SDM4 in R: Sampling Distribution Models (Chapter 17)

Nicholas Horton ([nhorton@amherst.edu](mailto:nhorton@amherst.edu))

August 12, 2017

## Introduction and background

This document is intended to help describe how to undertake analyses introduced as examples in the Fourth Edition of *Stats: Data and Models* (2014) by De Veaux, Velleman, and Bock. More information about the book can be found at [http://wps.aw.com/aw\\_deveaux\\_stats\\_series](http://wps.aw.com/aw_deveaux_stats_series). This file as well as the associated R Markdown reproducible analysis source file used to create it can be found at <http://nhorton.people.amherst.edu/sdm4>.

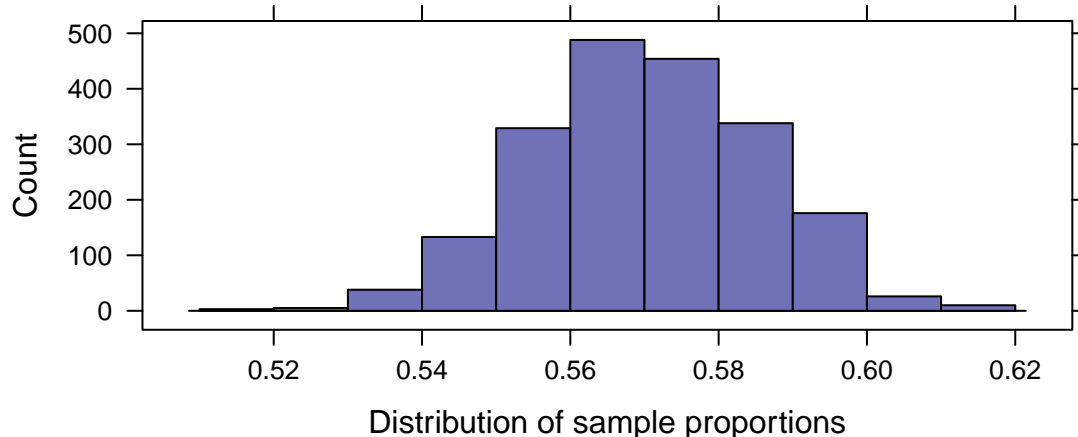
This work leverages initiatives undertaken by Project MOSAIC (<http://www.mosaic-web.org>), an NSF-funded effort to improve the teaching of statistics, calculus, science and computing in the undergraduate curriculum. In particular, we utilize the `mosaic` package, which was written to simplify the use of R for introductory statistics courses. A short summary of the R needed to teach introductory statistics can be found in the `mosaic` package vignettes (<http://cran.r-project.org/web/packages/mosaic>). A paper describing the `mosaic` approach was published in the *R Journal*: <https://journal.r-project.org/archive/2017/RJ-2017-024>.

## Chapter 17: Sampling Distribution Models

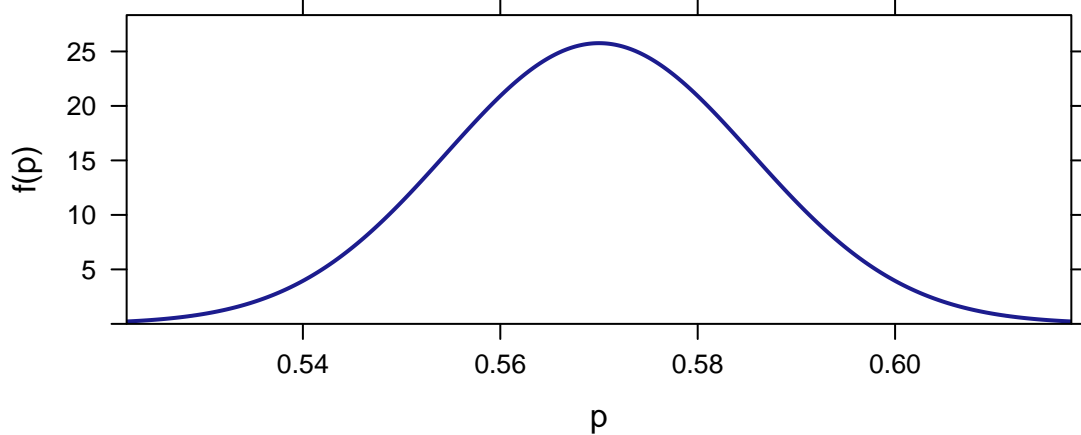
### Section 17.1: Sampling distribution of a proportion

Let's regenerate Figure 17.1 (page 444).

```
library(mosaic); options(digits=3)
numsim <- 2000
n <- 1022
p <- 0.57
samples <- rbinom(numsim, size=n, prob=p)/n
histogram(~ samples, xlab="Distribution of sample proportions",
          width=0.01, center=0.01/2, type="count")
```



```
plotDist("norm", params=list(p, sqrt(p*(1-p)/n)), xlab="p", ylab="f(p)")
```



### Section 17.2: When does the normal model work?

We can replicate the example from page 449:

```
p <- 0.22; n <- 200
pnorm(.155, mean=p, sd=sqrt(p*(1-p)/n)) # normal approximation

## [1] 0.0132

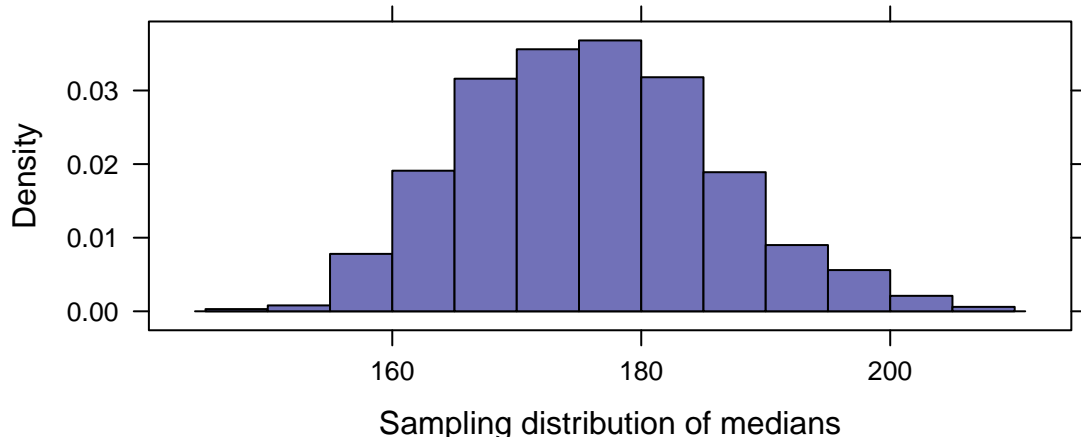
pbinom(31, size=n, prob=p) # exact value

## [1] 0.0139
```

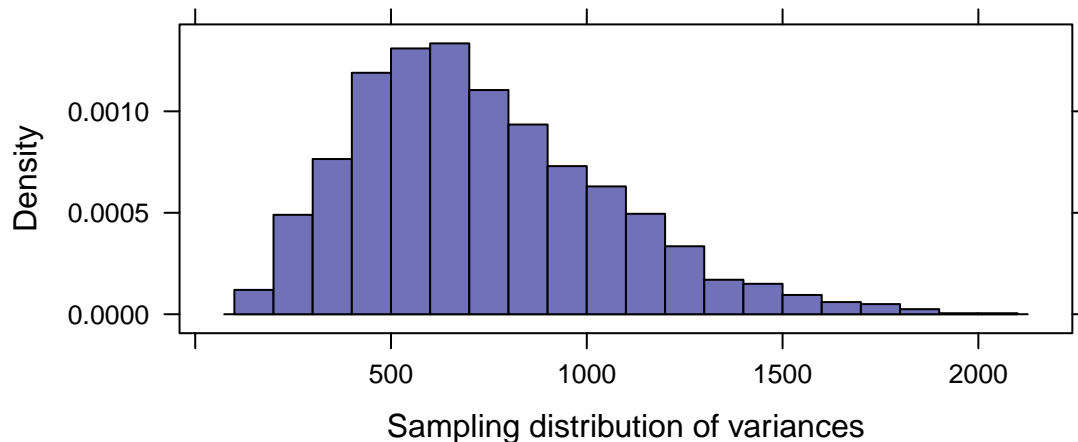
### Section 17.3: The sampling distribution of other statistics

Let's replicate the display on page 451:

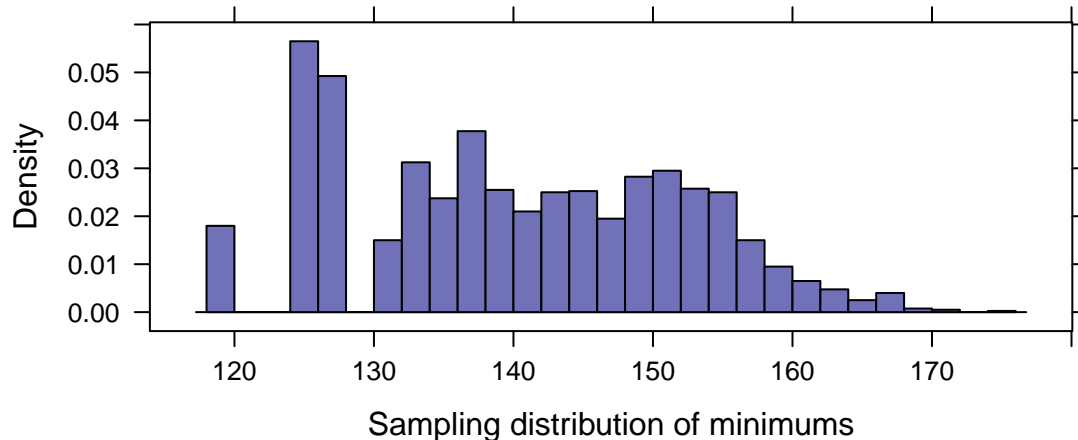
```
BodyFat <- read.csv("http://nhorton.people.amherst.edu/sdm4/data/Body_fat_complete.csv")
medians <- do(2000)*median(~ Weight, data=sample(BodyFat, 10, replace=FALSE))
histogram(~ median, xlab="Sampling distribution of medians",
          width=5, center=5/2, data=medians)
```



```
variances <- do(2000)*var(~ Weight, data=sample(BodyFat, 10, replace=FALSE))
histogram(~ var, xlab="Sampling distribution of variances",
          width=100, center=100/2, data=variances)
```



```
minima <- do(2000)*min(~ Weight, data=sample(BodyFat, 10, replace=FALSE))
histogram(~ min, xlab="Sampling distribution of minima",
          width=2, center=2/2, data=minima)
```



Neither of the sampling distributions of the variance or the minimums are normally distributed.

#### Section 17.4: Central Limit Theorem

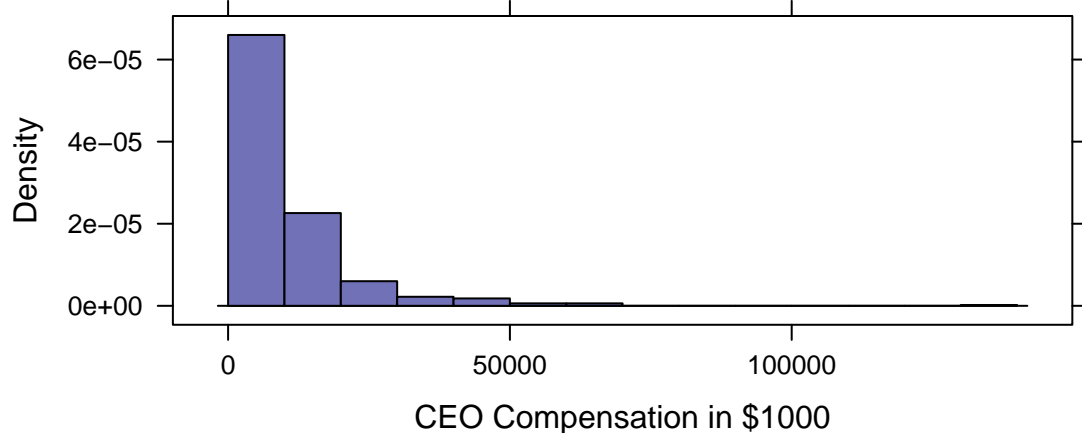
Let's replicate the displays on pages 453-454:

```
require(readr)
CEO <- read_delim("http://nhorton.people.amherst.edu/sdm4/data/CEO_Salary_2012.txt", delim="\t")
CEO <- mutate(CEO, Pay = One_Year_Pay*1000)
favstats(~ Pay, data=CEO)

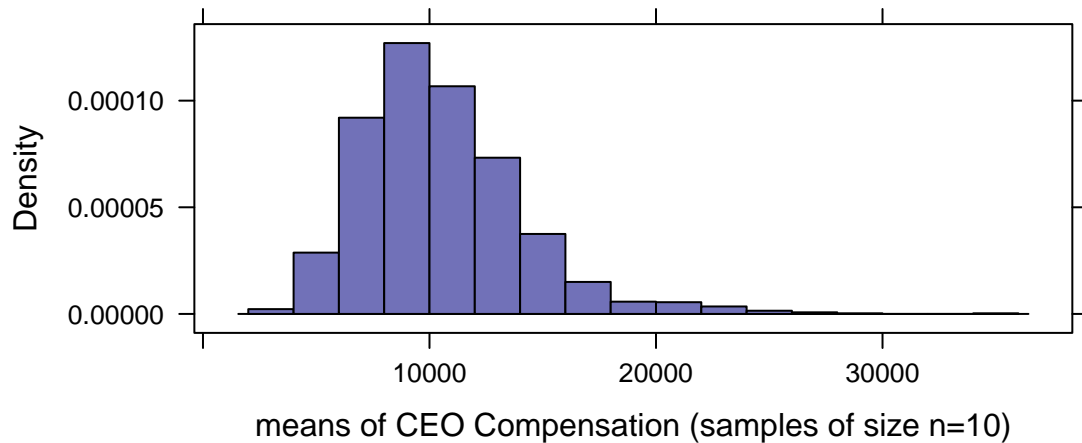
##   min    Q1 median     Q3    max   mean     sd    n missing
##     0  3885   6968 13361 131190 10476 11462  500        0
```

Note that Figure 17.11 seems to be off by a factor of 10!

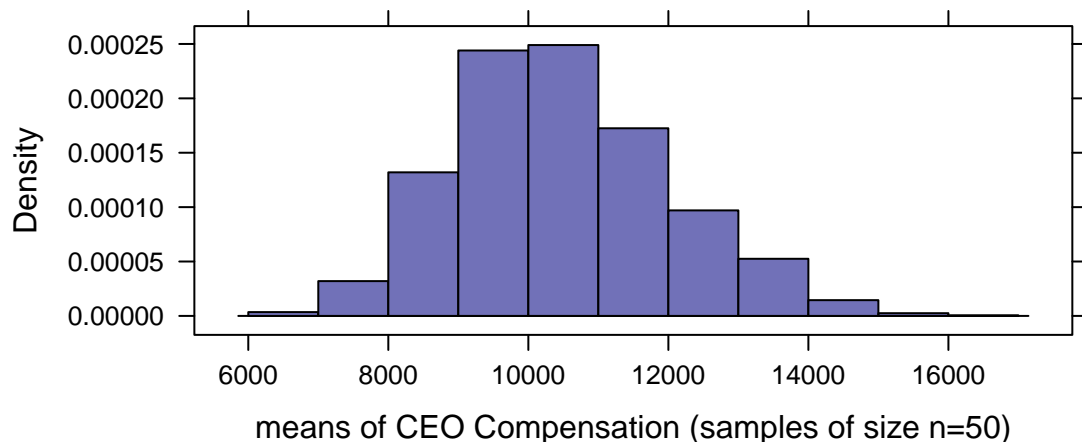
```
histogram(~ Pay, xlab="CEO Compensation in $1000", width=10000, center=10000/2-.01, data=CEO)
```



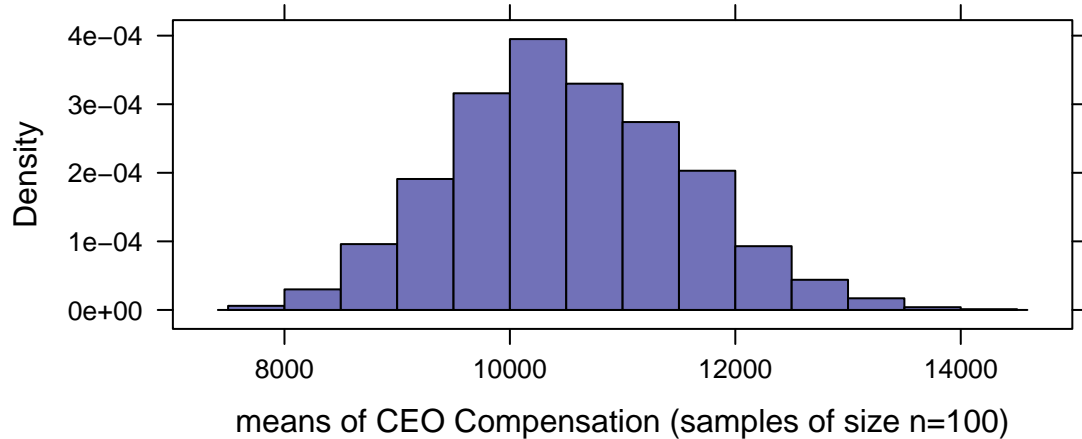
```
samp10 <- do(2000)*mean(~ Pay, data=sample(CEO, 10))
histogram(~ mean, xlab="means of CEO Compensation (samples of size n=10)",
          width=2000, center=2000/2, data=samp10)
```



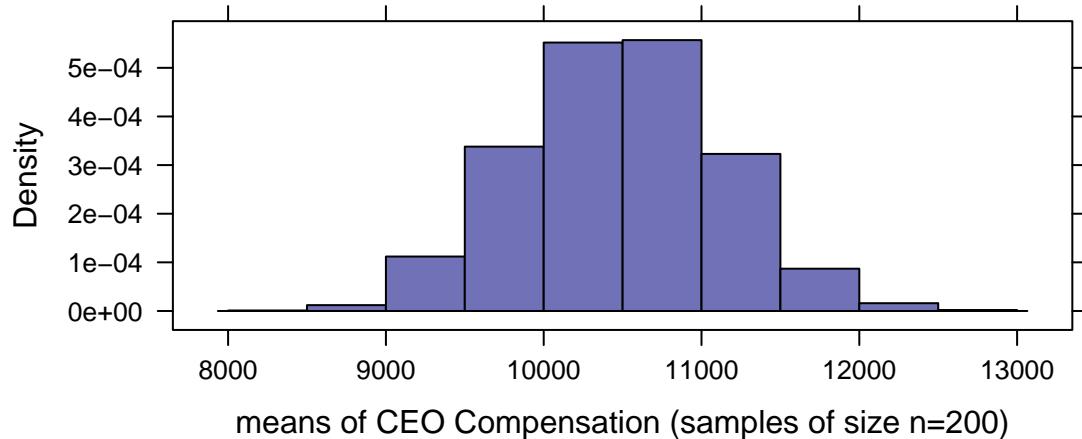
```
samp50 <- do(2000)*mean(~ Pay, data=sample(CEO, 50))
histogram(~ mean, xlab="means of CEO Compensation (samples of size n=50)",
          width=1000, center=1000/2, data=samp50)
```



```
samp100 <- do(2000)*mean(~ Pay, data=sample(CEO, 100))
histogram(~ mean, xlab="means of CEO Compensation (samples of size n=100)",
          width=500, center=500/2, data=samp100)
```



```
samp200<- do(2000)*mean(~ Pay, data=sample(CEO, 200))
histogram(~ mean, xlab="means of CEO Compensation (samples of size n=200)",
          width=500, center=500/2, data=samp200)
```



Note how the axis limits get narrower as the sample size increases (since the means are less variable when the sample size increases):

```
mysd <- sd(~ Pay, data=CEO); mysd  
## [1] 11462  
  
sd(~ mean, data=samp10) # what we observed  
## [1] 3570  
  
mysd/sqrt(10) # what we would expect  
## [1] 3625
```

We can repeat this comparison for each of the sets of samples.

```
sd(~ mean, data=samp50)  
## [1] 1531  
  
sd(~ mean, data=samp100)  
## [1] 1033  
  
sd(~ mean, data=samp200)  
## [1] 637
```