# STATS 205: Homework Assignment 3

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### Solution to Problem 1

(i)

```
library(bootstrap); data(law)
t(law)
##
## LSAT 576.00 635.0 558.00 578.00 666.00 580.00 555 661.00 651.00 605.00
          3.39
                 3.3
                        2.81
                               3.03
                                      3.44
                                              3.07
## GPA
                                                     3
                                                         3.43
                                                                3.36
##
                    12
                           13
                                  14
            11
                                         15
## LSAT 653.00 575.00 545.00 572.00 594.00
## GPA
          3.12
                 2.74
                         2.76
                                2.88
theta.hat = cor(law$LSAT, law$GPA); theta.hat
## [1] 0.7763745
library(partitions)
n = 15
allCompositions = compositions(n, n);allCompositions[,1:5]
         [,1] [,2] [,3] [,4] [,5]
##
   [1,]
           15
                14
                     13
                           12
                                11
##
   [2,]
            0
                            3
## [3,]
                 0
                       0
                            0
                                 0
            0
## [4,]
            0
                 0
                       0
                            0
                                 0
##
  [5,]
            0
                 0
                      0
                            0
                                 0
  [6,]
##
            0
                 0
                       0
                            0
                                 0
## [7,]
            0
                 0
                      0
                                 0
                            0
## [8,]
            0
                      0
                 0
                            0
                                 0
## [9,]
            0
                 0
                      0
                            0
                                 0
## [10,]
            0
                 0
                      0
                            0
                                 0
## [11,]
            0
                 0
                      0
                            0
                                 0
## [12,]
            0
                 0
                      0
                            0
                                 0
## [13,]
            0
                       0
                            0
                                 0
## [14,]
            0
                 0
                      0
                                 0
                            0
## [15,]
allCompositions.sub = allCompositions[, sample(1:dim(allCompositions)[2], size=10000, replace=FALSE)]
draw.bootstrap.samples = function(df){
  n = dim(df)[1]
  ind = sample(n, replace = TRUE)
  cor.bootstrap.replicate = cor(df[ind, "LSAT"], df[ind, "GPA"])
  return(cor.bootstrap.replicate)
}
R = 10000
```

```
theta.hat.star = replicate(R, draw.bootstrap.samples(law))
# make a gaplot
library(ggplot2)
## Registered S3 methods overwritten by 'ggplot2':
##
     method
                    from
##
     [.quosures
                    rlang
##
     c.quosures
                    rlang
##
     print.quosures rlang
theta.hat.star.df = data.frame(theta.hat.star = theta.hat.star)
ggplot(theta.hat.star.df) +
  geom_density(aes(x = theta.hat.star, y = ..scaled..),
    fill = "lightblue") +
  geom_hline(yintercept=0, colour="white", size=1) +
  theme_bw() +
  ylab("density") +
  xlab(bquote(hat(theta))) +
  geom_vline(xintercept = theta.hat, col = "red")+
  scale_y_continuous(expand = c(0,0))
   1.00
   0.75
density
0.50
   0.25
```

(ii)

0.00

0.0

```
sd(theta.hat.star)
```

0.4

8.0

## [1] 0.1336696

### Solution to Problem 2

```
(i)
```

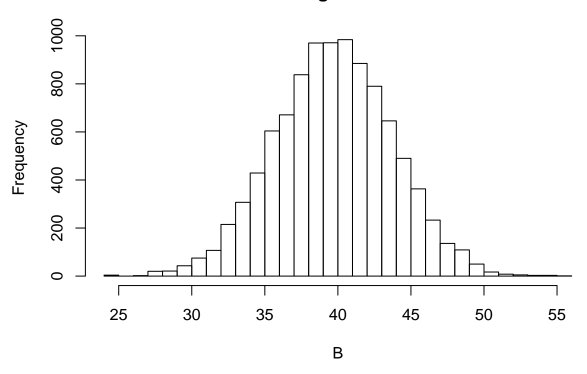
```
67 runs resulting in swallowing attempts
58 successful
9 failed

H_O: p = 0.6
H_A: p > 0.6

n = 67
successes = 58
pbar = successes / n; pbar

## [1] 0.8656716
p0 = 0.6; nsim = 10000
B = rbinom(nsim, size = n, prob = p0)
hist(B, breaks = 30)
```

## **Histogram of B**



Test statistic Z:

$$Z_0 = \frac{B - 67(0.6)}{(67(0.6)(0.4))^{\frac{1}{2}}}$$

```
qnorm((1-0.05), mean = 0, sd = 1)
```

## [1] 1.644854

Rejection region:  $Z \ge z_{0.05} = 1.645$ 

Observed test statistic  $Z_o$ :

$$Z_o = \frac{58 - 67(0.6)}{(67(0.6)(0.4))^{\frac{1}{2}}} = 4.44$$

```
numerator = successes - (n * p0)
denominator = sqrt(n * p0 * (1.0 - p0))
Z.obs = numerator / denominator; Z.obs
```

#### ## [1] 4.438917

The large sample approximation value  $Z_o = 2.5 > 1.645$  and thus we reject  $H_0: p = 0.6$  in favor of p > 0.6 at the approximate  $\alpha = 0.05$  level. Thus there is evidence that the success rate of swallowing attempts is greater than 0.6.

(ii)

Power is the probability of rejecting  $H_0$  when  $H_A$  is true. We found that test reject  $H_0$  is  $Z \ge z_{0.05} = 1.645$ . Therefore, if p = 0.7,

$$Z_o = \frac{58 - 67(0.6)}{(67(0.6)(0.4))^{\frac{1}{2}}} = 4.44$$

is no longer standard normal.

We have

$$Z_{o7} = \frac{58 - 67(0.7)}{(67(0.7)(0.3))^{\frac{1}{2}}} = 2.96$$

```
p1 = 0.7
numerator = successes - (n * p1)
denominator = sqrt(n * p1 * (1.0 - p1))
Z.obs.seven = numerator / denominator; Z.obs.seven
```

## [1] 2.959211

$$Power = P(Z \ge 1.645 | p = 0.7)$$

$$= P_{p=0.7} \left( \frac{B - 67(0.6)}{(67(0.6)(0.4))^{\frac{1}{2}}} \ge 1.645 \right)$$

$$= P_{p=0.7}(B \ge 1.645(67(0.6)(0.4))^{\frac{1}{2}} + 67(0.6))$$

$$=P_{p=0.7}\bigg(\frac{B-67(0.7)}{(67(0.7)(0.3))^{\frac{1}{2}}}\geq \frac{1.645(67(0.6)(0.4))^{\frac{1}{2}}+67(0.6)-67(0.7)}{(67(0.7)(0.3))^{\frac{1}{2}}}\bigg)$$

```
triple_product = n * p0 * (1.0 - p0)
first_term = 1.645 * sqrt(triple_product)
second_term = n * p0
third_term = n * p1
bottom_term = n * p1 * (1.0 - p1)
```

```
p7_numerator = first_term + second_term - third_term
p7_denominator = sqrt(bottom_term)
Pp_7_zvalue = p7_numerator / p7_denominator; Pp_7_zvalue
## [1] -0.02761144
```

$$P(Z^* \ge -0.0276) = 0.4890$$

```
# pvalue = pnorm(-abs(Pp_7_zvalue)); pvalue
pvalue = pnorm(Pp_7_zvalue); pvalue
```

## [1] 0.488986

If p = 0.8,

$$Power = P(Z \ge 1.645 | p = 0.8)$$

$$= P_{p=0.8} \left( \frac{B - 67(0.8)}{(67(0.8)(0.2))^{\frac{1}{2}}} \ge \frac{1.645(67(0.6)(0.4))^{\frac{1}{2}} + 67(0.6) - 67(0.8)}{(67(0.8)(0.2))^{\frac{1}{2}}} \right)$$

```
p2 = 0.8
triple_product = n * p0 * (1.0 - p0)
first_term = 1.645 * sqrt(triple_product)
second_term = n * p0
third_term = n * p2
bottom_term = n * p2 * (1.0 - p2)
p8_numerator = first_term + second_term - third_term
p8_denominator = sqrt(bottom_term)
Pp_8_zvalue = p8_numerator / p8_denominator; Pp_8_zvalue
```

## [1] -2.077971

$$P(Z^* > -2.078) = 0.01886$$

```
# pvalue = pnorm(-abs(Pp_7_zvalue)); pvalue
pvalue = pnorm(Pp_8_zvalue); pvalue
```

## [1] 0.01885601

### Solution to Problem 3

Summary: Estimate for  $\hat{p} = 0.8615$  and estimate for standard deviation of  $\hat{p} = 0.04284$ .

Estimate for p using binomial confidence interval, binom.confint():

```
library(binom)
binom.confint(x=56, n=65, conf.level=.95, methods = "asymptotic")
```

```
## method x n mean lower upper
## 1 asymptotic 56 65 0.8615385 0.7775744 0.9455025
```

```
\hat{p} = (0.7776, 0.9455)
```

Estimate for p using 1-sample proportions test without continuity correction, prop.test(): prop.test(x=56, n=65, p = 0.6, conf.level=0.95, alternative = c("greater"))

```
##
## 1-sample proportions test with continuity correction
##
## data: 56 out of 65, null probability 0.6
## X-squared = 17.452, df = 1, p-value = 1.473e-05
## alternative hypothesis: true p is greater than 0.6
## 95 percent confidence interval:
## 0.7676875 1.00000000
## sample estimates:
```

$$p = 0.8615$$

Estimate for p using Exact Binomial Test:

```
binom.test(x=56, n=65, p = 0.6, alternative = c("greater"), conf.level = 0.95)
```

```
##
## Exact binomial test
##
## data: 56 and 65
## number of successes = 56, number of trials = 65, p-value =
## 4.096e-06
## alternative hypothesis: true probability of success is greater than 0.6
## 95 percent confidence interval:
## 0.7708174 1.0000000
## sample estimates:
## probability of success
## 0.8615385
```

Standard error of  $\hat{p}$  is:

## 0.8615385

$$\sqrt{\frac{p(1-p)}{n}}$$

$$= \sqrt{\frac{(0.6)(0.4)}{65}}$$

$$= 0.06076$$

```
p = 0.6
n = 65
numerator = p * (1 - p)
denominator = n
answer = sqrt(numerator/denominator); answer
```

## [1] 0.06076436

and estimate is:

$$\sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$$

$$=\sqrt{\frac{(0.8615)(1-0.8615)}{65}}$$

$$=0.04284$$

```
p.hat = 0.8615
n = 65
numerator = p.hat * (1 - p.hat)
denominator = n
answer = sqrt(numerator/denominator); answer

## [1] 0.04284458
library(beepr)
beep()
```