IS5 in R: Comparing Groups (Chapter 17)

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Introduction and background

This document is intended to help describe how to undertake analyses introduced as examples in the Fifth Edition of *Intro Stats* (2018) by De Veaux, Velleman, and Bock. 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/is5.

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 (https://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: Comparing Groups

```
library(mosaic)
library(readr)
library(janitor)
```

Section 17.1: A Confidence Interval for the Difference Between Two Proportions

```
# Creating a data frame for Seatbelts
Seatbelts <- rbind(
  do(2777) * data.frame(passenger = "F", belted = TRUE),
  do(4208 - 2777) * data.frame(passenger = "F", belted = FALSE),
  do(1363) * data.frame(passenger = "M", belted = TRUE),
  do(2763 - 1363) * data.frame(passenger = "M", belted = FALSE)
) %>%
  select(passenger, belted)
```

The mosaic::do() function constructs the correct number of rows for the data frame from provided cell counts.

```
set.seed(234)
numsim <- 10000

# What does do() do?
abs(diffmean(belted ~ passenger, data = resample(Seatbelts)))

## diffmean
## 0.1765479</pre>
```

```
# Difference of proportions from one random resample
abs(diffmean(belted ~ passenger, data = resample(Seatbelts)))

## diffmean
## 0.1637818

# Difference of proportions from another random resample

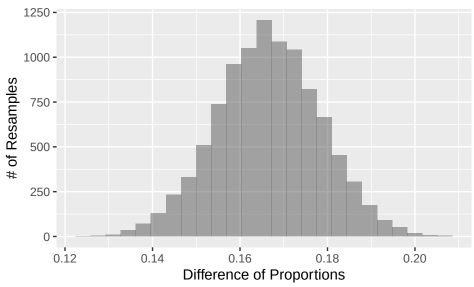
do(2) * abs(diffmean(belted ~ passenger, data = resample(Seatbelts))) # Calculates two differences

## diffmean
## 1 0.1622740
## 2 0.1459405

# We want to calculate numsim resampled differences of proportions
seatbeltresamples <- do(numsim) * abs(diffmean(belted ~ passenger, data = resample(Seatbelts)))</pre>
```

For more information about resample(), refer to the resampling vignette: https://cran.r-project.org/web/packages/mosaic/vignettes/Resampling.pdf.

```
# Figure 17.1, page 542
gf_histogram(~diffmean, data = seatbeltresamples) %>%
gf_labs(x = "Difference of Proportions", y = "# of Resamples")
```



Example 17.1: Finding the Standard Error of a Difference in Proportions We begin with some wrangling to create the dataset.

```
# Creating the data set for online profiles
OnlineProf <- rbind(
  do(141) * data.frame(gender = "M", profile = TRUE), # 248 * .57 rounds to 141
  do(107) * data.frame(gender = "M", profile = FALSE), # 248 - 141
  do(179) * data.frame(gender = "F", profile = TRUE),
  do(77) * data.frame(gender = "F", profile = FALSE)
)
tally(~gender, data = OnlineProf)

## gender
## F M</pre>
```

```
## 256 248
OnlineProfM <- OnlineProf %>%
  filter(gender == "M") # Make a data set for male observations
nM <- nrow(OnlineProfM)</pre>
nM # n for males
## [1] 248
propMyes <- mean(~profile, data = OnlineProfM)</pre>
propMyes # p for males
## [1] 0.5685484
sepboys <- ((propMyes * (1 - propMyes)) / nM)^.5</pre>
sepboys # SE for males
## [1] 0.03145024
OnlineProfF <- OnlineProf %>%
 filter(gender == "F") # Make a data set for male observations
nF <- nrow(OnlineProfF)</pre>
nF # n for females
## [1] 256
propFyes <- mean(~profile, data = OnlineProfF)</pre>
propFyes # p for females
## [1] 0.6992188
sepgirls <- ((propFyes * (1 - propFyes)) / nF)^.5</pre>
sepgirls # SE for females
## [1] 0.02866236
sep <- (sepboys^2 + sepgirls^2)^.5</pre>
sep # overall SE
## [1] 0.04255171
Example 17.2: Finding a Two-Proportion z-Interval We can calculate the desired Z interval.
zstats <-qnorm(p = c(.025, .975))
(propFyes - propMyes) + zstats * sep
## [1] 0.04727054 0.21407019
# Or, you can use:
prop.test(x = c(179, 141), n = c(nF, nM), correct = FALSE)
## 2-sample test for equality of proportions without continuity
## correction
## data: c out of c179 out of nF141 out of nM
## X-squared = 9.2792, df = 1, p-value = 0.002318
## alternative hypothesis: two.sided
## 95 percent confidence interval:
## 0.04727054 0.21407019
```

```
## sample estimates:
##
     prop 1
              prop 2
## 0.6992188 0.5685484
```

The prop.test() function can be used to find confidence intervals and p-values of both one or two proportion z-tests.

Section 17.2: Assumptions and Conditions for Comparing Proportions

Section 17.3: The Two-Sample z-Test: Testing for the Difference Between Proportions

```
Step-By-Step Example: A Two-Proportion z-Test Again, we need to create the data table of counts.
# Create the data set
SleepHabits <- rbind(</pre>
  do(205) * data.frame(gen = "GenY", internet = TRUE),
  do(293 - 205) * data.frame(gen = "GenY", internet = FALSE),
 do(235) * data.frame(gen = "GenX", internet = TRUE),
  do(469 - 235) * data.frame(gen = "GenX", internet = FALSE)
)
# Mechanics
ngeny <- nrow(filter(SleepHabits, gen == "GenY"))</pre>
ngeny # n for GenY
## [1] 293
ygeny <- nrow(filter(SleepHabits, gen == "GenY" & internet == TRUE))
ygeny # y for GenY
## [1] 205
pgeny <- mean(~internet, data = filter(SleepHabits, gen == "GenY"))</pre>
pgeny # proportion for GenY
## [1] 0.6996587
ngenx <- nrow(filter(SleepHabits, gen == "GenX"))</pre>
ngenx # n for GenX
## [1] 469
ygenx <- nrow(filter(SleepHabits, gen == "GenX" & internet == TRUE))</pre>
ygenx # y for GenX
## [1] 235
pgenx <- mean(~internet, data = filter(SleepHabits, gen == "GenX"))</pre>
pgenx # proportion for GenX
## [1] 0.5010661
sepgen <- ((pgeny * (1 - pgeny)) / ngeny + (pgenx * (1 - pgenx)) / ngenx)^.5</pre>
sepgen # overall SE
## [1] 0.03535867
pdiff <- pgeny - pgenx</pre>
pdiff # difference between proportions
## [1] 0.1985926
```

```
z <- (pdiff - 0) / sepgen
z
## [1] 5.616518
2 * pnorm(q = z, lower.tail = FALSE)
## [1] 1.948444e-08</pre>
```

Section 17.4: A Confidence Interval for the Difference Between Two Means

The t.test() function can be used to generate a confidence interval for the difference between two means. The conf.level option can be used to create different intervals.

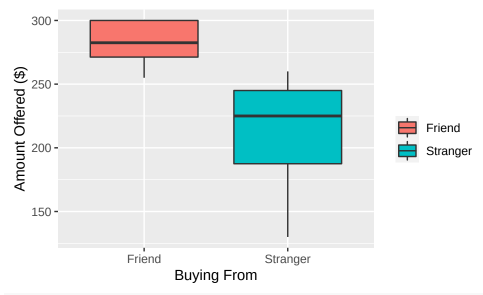
Example 17.7: Finding a Confidence Interval for the Difference in Sample Means We can calculate the confidence interval using summary statistics.

```
# page 555
nord <- 27 # n for ordinary bowls
nref <- 27 # n for refilling bowls</pre>
yord <- 8.5 # y for ordinary bowls
yref <- 14.7 # y for refilling bowls</pre>
sord <- 6.1 # standard deviation for ordinary bowls</pre>
sref <- 8.4 # standard deviation for refilling bowls</pre>
seys <- 2.0 # overall SE
diffy <- yref - yord # difference between y's is 6.2
tstats \leftarrow qt(p = c(.025, .975), df = 47.46)
tstats
## [1] -2.011226 2.011226
me <- tstats * sevs
me # margin of error
## [1] -4.022452 4.022452
diffy + me # confidence interval
## [1] 2.177548 10.222452
```

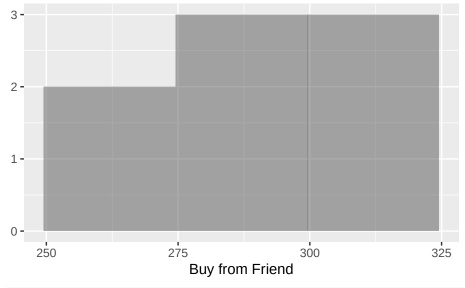
Section 17.5: The Two-Sample t-Test: Testing for the Difference Between Two Means

Step-By-Step Example: A Two-Sample *t*-Test for the Difference Between the Two Means We begin by reading the data.

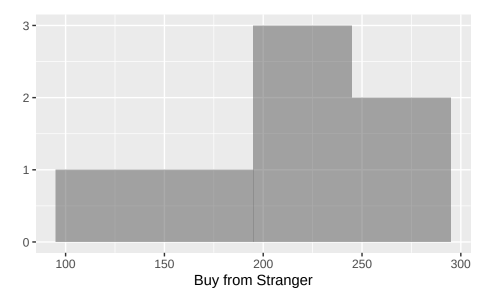
```
# page 556
BuyingCam <- read_csv("http://nhorton.people.amherst.edu/is5/data/Buy_from_a_friend.csv")
library(tidyr) # for gather() function
BuyingCam <- BuyingCam %>%
    gather(key = buying_type, value = amount_offered, Friend, Stranger)
# Model
gf_boxplot(amount_offered ~ buying_type, fill = ~buying_type, data = BuyingCam) %>%
    gf_labs(x = "Buying From", y = "Amount Offered ($)", fill = "")
```



```
BuyingCam %>%
filter(buying_type == "Friend") %>%
gf_histogram(~amount_offered, binwidth = 25, center = 12) %>%
gf_labs(x = "Buy from Friend", y = "")
```



```
BuyingCam %>%
filter(buying_type == "Stranger") %>%
gf_histogram(~amount_offered, binwidth = 50, center = 20) %>%
gf_labs(x = "Buy from Stranger", y = "")
```



We can replicate the analyses on pages 557-558.

```
df_stats(amount_offered ~ buying_type, data = BuyingCam)
           response buying_type min
                                        Q1 median Q3 max
                                                               mean
                                                                          sd n
## 1 amount_offered
                         Friend 255 271.25 282.5 300 300 281.8750 18.31032 8
                       Stranger 130 187.50 225.0 245 260 211.4286 46.43223 7
## 2 amount_offered
##
    missing
## 1
           0
## 2
           1
t.test(amount_offered ~ buying_type, data = BuyingCam)
##
##
   Welch Two Sample t-test
##
## data: amount_offered by buying_type
## t = 3.766, df = 7.6229, p-value = 0.006003
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
     26.93688 113.95597
##
## sample estimates:
##
    mean in group Friend mean in group Stranger
                 281.8750
                                        211.4286
##
```

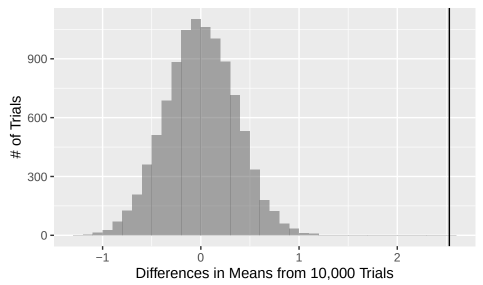
Section 17.6: Randomization Tests and Confidence Intervals for Two Means

We begin by reading in the Cars dataset.

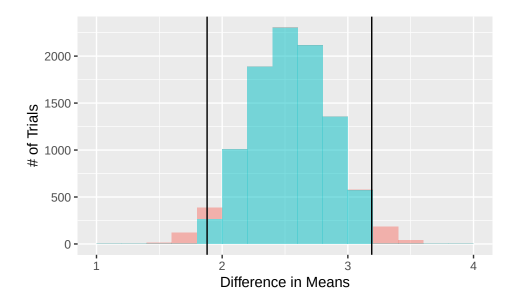
1

```
Cars <- read_csv("http://nhorton.people.amherst.edu/is5/data/Car_speeds.csv")
# Figure 17.2 (page 560) is the same as Figure 4.4 (page 102)
df_stats(speed ~ direction, data = Cars)
##
     response direction
                                   Q1 median
                          min
                                                  QЗ
                                                       max
                                                                mean
                                                                           sd
                                                                                n
## 1
        speed
                   Down 10.27 20.4675 22.885 25.3525 32.95 22.71708 3.622006 250
## 2
                     Up 15.08 22.4975 25.155 28.1600 34.97 25.25172 3.856331 250
        speed
    missing
```

```
## 2 0
set.seed(23456)
numsim <- 10000
CarSims <- do(numsim) * diffmean(speed ~ shuffle(direction), data = Cars)
# Figure 17.3, page 560
gf_histogram(~diffmean, data = CarSims, binwidth = .1, center = .05) %>%
gf_vline(xintercept = 2.53) %>%
gf labs(x = "Differences in Means from 10,000 Trials", y = "# of Trials")
```



```
set.seed(32453)
numsim <- 10000
CarBoots <- do(numsim) * diffmean(speed ~ direction, data = resample(Cars))</pre>
qdata(~diffmean, p = c(.025, .975), data = CarBoots)
##
       2.5%
               97.5%
## 1.877961 3.183384
CarBoots <- CarBoots %>%
  mutate(interval = ifelse(diffmean > 1.88 & diffmean < 3.19, "Within 95% Confidence",
    "Outside 95% Confidence"
 ))
# Figure 17.4
gf_histogram(~diffmean,
 fill = ~interval, data = CarBoots, binwidth = .2,
 center = .1
) %>%
 gf_vline(xintercept = 1.88) %>%
 gf_vline(xintercept = 3.19) %>%
 gf_labs(x = "Difference in Means", y = "# of Trials") +
 guides(fill = FALSE) # to remove the legend
```



Section 17.7: Pooling

The pooled variance t.test can be generated by using the option var.equal = TRUE.

t.test(amount_offered ~ buying_type, var.equal = TRUE, data = BuyingCam)

```
##
##
   Two Sample t-test
##
## data: amount_offered by buying_type
## t = 3.9699, df = 13, p-value = 0.0016
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
     32.11047 108.78238
##
## sample estimates:
##
     mean in group Friend mean in group Stranger
                 281.8750
                                        211.4286
##
```

Section 17.8: The Standard Deviation of a Difference