SDM4 in R: Comparing Groups (Chapter 22)

Nicholas Horton (nhorton@amherst.edu)

January 2, 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. 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).

Chapter 22: Comparing Groups

Section 22.1: The standard deviation of a difference

We can replicate the calculations in the example on the bottom of page 587.

```
n1 <- 248; p1 <- 0.57
n2 <- 256; p2 <- 0.70
sediff <- sqrt(p1*(1-p1)/n1 + p2*(1-p2)/n2); sediff
```

[1] 0.0425

Section 22.3: Confidence interval for a difference

We can replicate the values from the example on page 590.

```
(p2 - p1) + c(-1.96, 1.96)*sediff
```

[1] 0.0466 0.2134

Section 22.4: Testing for a difference in proportions

We can replicate the values from the example on pages 594-595.

```
n1 <- 293; y1 <- 205
n2 <- 469; y2 <- 235
ppooled <- (y1+y2)/(n1+n2); ppooled
```

[1] 0.577

```
sepooled <- sqrt(ppooled*(1-ppooled)/n1 + ppooled*(1-ppooled)/n2); sepooled</pre>
## [1] 0.0368
z \leftarrow (y1/n1 - y2/n2)/sepooled; z
## [1] 5.4
pval <- 2*pnorm(z, lower.tail = FALSE); pval</pre>
## [1] 6.7e-08
Section 22.6: Testing for a difference in means
n1 <- 8; n2 <- 7
ybar1 <- 281.88; ybar2 <- 211.43
s1 <- 18.31; s2 <- 46.43
sediff \leftarrow sqrt(s1^2/n1 + s2^2/n2); sediff
## [1] 18.7
t <- (ybar1 - ybar2)/sediff; t
## [1] 3.77
pval <- 2*pt(t, df=7.62); pval</pre>
## [1] 1.99
prices <- read.csv("http://nhorton.people.amherst.edu/sdm4/data/Camera_prices.csv")</pre>
prices
##
     Buying.from.a.Friend Buying.from.a.Stranger
## 1
                       275
                                                260
## 2
                       300
                                                250
## 3
                       260
                                                175
## 4
                       300
                                                130
## 5
                       255
                                                200
## 6
                       275
                                                225
## 7
                       290
                                                240
## 8
                       300
                                                 NA
with(prices, t.test(Buying.from.a.Friend, Buying.from.a.Stranger))
```

```
##
## Welch Two Sample t-test
##
## data: c(275L, 300L, 260L, 300L, 255L, 275L, 290L, 300L) and c(260L, 250L, 175L, 130L, 200L, 225L, 2
## t = 4, df = 8, p-value = 0.006
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
     26.9 114.0
## sample estimates:
## mean of x mean of y
##
         282
                   211
Let's turn this dataset in a lattice friendlier version.
ds <- with(prices,
  data.frame(price=c(Buying.from.a.Friend, Buying.from.a.Stranger),
             group=c(rep("Friend", nrow(prices)), rep("Stranger", nrow(prices)))))
ds
##
      price
               group
## 1
              Friend
        275
## 2
        300
             Friend
## 3
        260
              Friend
## 4
        300
              Friend
## 5
        255
             Friend
## 6
        275
            Friend
## 7
        290
              Friend
## 8
        300
              Friend
## 9
        260 Stranger
## 10
        250 Stranger
## 11
        175 Stranger
## 12
        130 Stranger
## 13
        200 Stranger
## 14
        225 Stranger
## 15
        240 Stranger
## 16
        NA Stranger
t.test(price ~ group, data=ds)
                                  # Unpooled
##
##
   Welch Two Sample t-test
##
## data: price by group
## t = 4, df = 8, p-value = 0.006
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
##
     26.9 114.0
## sample estimates:
##
     mean in group Friend mean in group Stranger
##
                       282
                                               211
```

```
t.test(price ~ group, var.equal=TRUE, data=ds) # Pooled
```

```
##
##
   Two Sample t-test
##
## data: price by group
## t = 4, df = 10, p-value = 0.002
\mbox{\tt \#\#} alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
##
     32.1 108.8
## sample estimates:
     mean in group Friend mean in group Stranger
##
##
                       282
                                               211
```

bwplot(group ~ price, data=ds)

