# IS5 in R: Paired Samples and Blocks (Chapter 18)

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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. 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/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 (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 18: Paired Samples and Blocks

```
library(mosaic)
library(readr)
library(janitor)
library(tidyr) # for the gather() function
Dexterity <- read_csv("http://nhorton.people.amherst.edu/is5/data/Dexterity.csv") %>%
  clean_names()
## Warning: Duplicated column names deduplicated: 'Dominant' =>
## 'Dominant_1' [6]
## Parsed with column specification:
## cols(
##
     `Age(months)` = col_integer(),
     Gender = col_character(),
##
     `Dominant Hand` = col character(),
##
     Dominant = col_double(),
##
     `non-dominant` = col_double(),
##
##
     Dominant_1 = col_double(),
##
     `Non-dominant` = col double()
## )
```

By default, read\_csv() prints the variable names. These messages can be suppressed using the message=FALSE code chunk option to save space and improve readability.

Here we use the clean\_names() function from the janitor package to sanitize the names of the columns (which would otherwise contain special characters or whitespace).

```
Dexterity %>%
  select(age_months, dominant_1, non_dominant_2, gender) %>%
  head(n = 7)

## # A tibble: 7 x 4

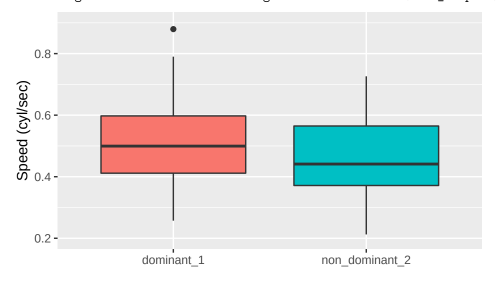
## age_months dominant_1 non_dominant_2 gender
```

##		<int></int>	<dbl></dbl>	<dbl></dbl>	<chr></chr>
##	1	117	0.353	0.216	male
##	2	101	0.257	0.343	male
##	3	135	0.537	0.497	male
##	4	119	0.444	0.496	male
##	5	124	0.483	0.388	female
##	6	127	0.524	0.422	female
##	7	101	0.455	0.381	male

#### Section 18.1: Paired Data

```
# Figure 18.1
Dexterity %>%
  select(dominant_1, non_dominant_2) %>%
  gather(key = hand_type, value = speed, dominant_1, non_dominant_2) %>%
  gf_boxplot(speed ~ hand_type, fill = ~ hand_type) %>%
  gf_labs(x = "", y = "Speed (cyl/sec)") +
  ylim(.2, .9) +
  guides(fill = FALSE)
```

## Warning: Removed 1 rows containing non-finite values (stat\_boxplot).



## Example 18.1: Identifying Paired Data

```
# page 586
# Create the data set
WorkWeek <- rbind(
  data.frame(name = "Jeff", fiveday = 2798, fourday = 2914),
  data.frame(name = "Betty", fiveday = 7724, fourday = 6112),
  data.frame(name = "Roger", fiveday = 7505, fourday = 6177),
  data.frame(name = "Tom", fiveday = 838, fourday = 1102),
  data.frame(name = "Aimee", fiveday = 4592, fourday = 3281),
  data.frame(name = "Greg", fiveday = 8107, fourday = 4997),
  data.frame(name = "Larry G.", fiveday = 1228, fourday = 1695),
  data.frame(name = "Tad", fiveday = 8718, fourday = 6606),
  data.frame(name = "Larry M.", fiveday = 1097, fourday = 1063),</pre>
```

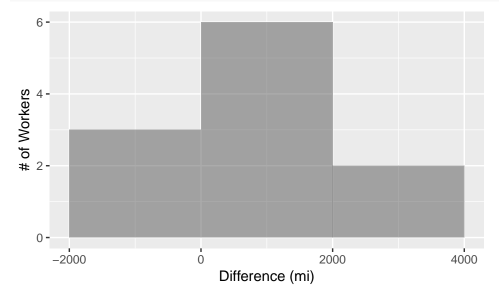
```
data.frame(name = "Leslie", fiveday = 8089, fourday = 6392),
  data.frame(name = "Lee", fiveday = 3807, fourday = 3362)
)
WorkWeek
##
          name fiveday fourday
## 1
          Jeff
                  2798
                           2914
## 2
         Betty
                  7724
                           6112
## 3
                           6177
         Roger
                  7505
## 4
           Tom
                   838
                           1102
## 5
                  4592
                           3281
         Aimee
## 6
                  8107
                           4997
          Greg
                           1695
## 7 Larry G.
                  1228
## 8
           Tad
                  8718
                           6606
## 9
                  1097
                           1063
     Larry M.
## 10
                  8089
                           6392
        Leslie
## 11
           Lee
                  3807
                           3362
Looking at pairwise differences in Dexterity.
Dexterity %>%
  select(dominant_1, non_dominant_2) %>%
  mutate(difference = dominant_1 - non_dominant_2) %>%
 head(n = 18)
## # A tibble: 18 x 3
##
      dominant_1 non_dominant_2 difference
##
           <dbl>
                           <dbl>
                                      <dbl>
           0.353
##
                           0.216
   1
                                    0.137
##
   2
           0.257
                           0.343
                                   -0.0863
##
   3
           0.537
                           0.497
                                    0.0392
##
  4
                           0.496
           0.444
                                   -0.0524
## 5
           0.483
                           0.388
                                    0.0947
## 6
           0.524
                           0.422
                                    0.102
##
   7
           0.455
                           0.381
                                    0.0742
## 8
           0.394
                           0.403
                                   -0.00904
##
  9
                           0.328
                                    0.124
           0.451
## 10
           0.527
                           0.271
                                    0.256
## 11
           0.565
                           0.415
                                    0.149
## 12
                           0.298
                                    0.355
           0.653
## 13
           0.421
                           0.337
                                    0.0833
## 14
           0.320
                           0.233
                                    0.0872
## 15
           0.344
                           0.241
                                    0.102
## 16
           0.428
                           0.612
                                   -0.184
## 17
           0.556
                           0.521
                                    0.0357
## 18
           0.465
                           0.411
                                    0.0543
```

## Section 18.2: The Paired t-Test

#### Example 18.2: Checking Assumptions and Conditions

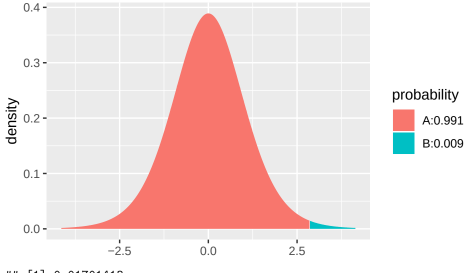
```
# page 588
WorkWeek <- WorkWeek %>%
mutate(difference = fiveday - fourday)
```

```
gf_histogram(~ difference, data = WorkWeek, binwidth = 2000, center = 1000) %>%
gf_labs(x = "Difference (mi)", y = "# of Workers")
```



### Example 18.3: Doing a Paired t-Test

```
nwork <- nrow(WorkWeek)</pre>
nwork # number of pairs
## [1] 11
dwork <- mean(~ difference, data = WorkWeek)</pre>
dwork # mean of differences
## [1] 982
swork <- sd(~ difference, data = WorkWeek)</pre>
swork # SD of differences
## [1] 1139.568
sework <- swork/(nwork<sup>1.5</sup>)
sework # SE of differences
## [1] 343.5928
twork <- (dwork - 0)/sework
twork # t stat
## [1] 2.858034
2 * xpt(twork, df = nwork - 1, lower.tail = FALSE)
```



## [1] 0.01701413

The xpt() function finds the p-value and plots it on a graph to visualize it. Here, the visualization shows a one-sided test, but in the book, it is two sided.

#### Section 18.3: Confidence Intervals for Matched Pairs

```
Couples <- read_csv("http://nhorton.people.amherst.edu/is5/data/Couples.csv") %>%
  filter(wAge != "*") %>%
  mutate(wAge = as.numeric(wAge))
## Parsed with column specification:
## cols(
##
     Names = col_character(),
##
     wAge = col_character(),
##
     hAge = col_integer(),
##
     wHeight = col_integer(),
##
     hHeight = col_integer()
## )
# table on page 592
Couples %>%
  select(wAge, hAge) %>%
  mutate(difference = hAge - wAge) %>%
  head(n = 7)
## # A tibble: 7 x 3
##
      wAge hAge difference
##
     <dbl> <int>
                       <dbl>
## 1
        43
              49
                           6
## 2
        28
              25
                          -3
## 3
        30
              40
                          10
                          -5
## 4
        57
              52
## 5
        52
                           6
              58
## 6
        27
              32
                           5
## 7
        52
              43
                          -9
```

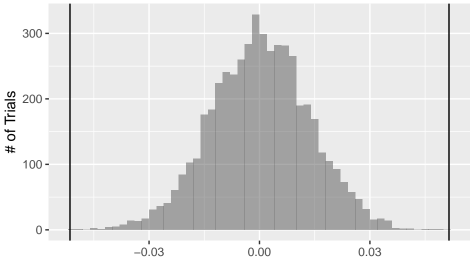
#### Step-By-Step Example: A Paired t-Interval

## [1] -1.986086 1.986086

```
DexData <- Dexterity %>%
  select(dominant_1, non_dominant_2) %>%
  mutate(difference = dominant_1 - non_dominant_2) %>%
  filter(dominant_1 < 1)</pre>
# For some reason, the book has removed one observation where dominant_1 = 1,
# but has kept the count of children at 93 instead of 92
gf_histogram(~ difference, data = DexData, binwidth = .05, center = .025) %>%
 gf_labs(x = "Dominant-Non-dominant", y = "# Subjects")
   20 -
   15-
# Subjects
   10 -
    5 -
    0 -
                       -0.2
                                                     0.2
                                      0.0
       -0.4
                          Dominant-Non-dominant
# Mechanics
ndex <- nrow(DexData) + 1 # the book kept n at 93 for some reason
ndex # number of pairs (children)
## [1] 93
ddex <- mean(~ difference, data = DexData)</pre>
ddex # mean difference
## [1] 0.05148209
sdex <- sd(~ difference, data = DexData)</pre>
sdex # standard deviation of the differences
## [1] 0.1298746
sedex <- sdex/(ndex<sup>.5</sup>)
sedex # standard error of the differences
## [1] 0.01346736
df \leftarrow ndex - 1
df
## [1] 92
tstats \leftarrow qt(p = c(.025, .975), df = df)
tstats
```

```
medex <- tstats * sedex
medex # margin of error of the differences
## [1] -0.02674735 0.02674735
ddex + medex
## [1] 0.02473474 0.07822943
# Or, if you don't want to go through all those calculations:
t.test(~ difference, data = DexData, df = df)
##
   One Sample t-test
##
##
## data: difference
## t = 3.8021, df = 91, p-value = 0.0002592
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 0.02458583 0.07837834
## sample estimates:
## mean of x
## 0.05148209
Effect Size
Example 18.4: Looking at Effect Size with a Paired t Confidence Interval
tstats \leftarrow qt(p = c(.025, .975), df = nwork - 1)
tstats
## [1] -2.228139 2.228139
me <- tstats * sework
me # margin of error
## [1] -765.5724 765.5724
dwork + me # confidence interval
## [1] 216.4276 1747.5724
Section 18.4: Blocking
What's Independent?
Random Matters: A Bootstrapped Paired Data Confidence Interval and Hypothesis Test
set.seed(2345)
numsim <- 5000
# What does do() do?
mean(~ difference, data = resample(DexData)) # One mean of a random resample
## [1] 0.04257654
```

```
mean(~ difference, data = resample(DexData)) # Another mean of a random resample
## [1] 0.04985414
do(2) * mean(~ difference, data = resample(DexData)) # Calculates two means
##
## 1 0.03828900
## 2 0.02499735
# We need numsim means
DexBoots <- do(numsim) * mean(~ difference, data = resample(DexData))</pre>
For more information about resample(), refer to the resample vignette in mosaic.
qdata(~ mean, p = c(.025, .975), data = DexBoots)
##
           quantile
                        р
## 2.5% 0.02515483 0.025
## 97.5% 0.07794129 0.975
DexBoots <- DexBoots %>%
  mutate(interval = ifelse(mean > .0245 & mean < .0783, "Within 95% Confidence",
                            "Outside 95% Confidence"))
# Figure 18.4, page 597
gf_histogram(~ mean, fill = ~ interval, data = DexBoots, binwidth = .002, center = .001) %>%
  gf_vline(xintercept = .0245) %>%
  gf_vline(xintercept = .0783) %>%
 gf_labs(x = "Differences of Bootstrapped Means", y = "# of Trials") +
 guides(fill = FALSE)
   300 -
   200 -
of Trials
   100 -
     0 -
                                    0.050
                                                                0.100
       0.000
                                                  0.075
                     0.025
                     Differences of Bootstrapped Means
# Figure 18.5
gf_histogram(~ (mean - ddex), data = DexBoots, binwidth = .002, center = .001) %>%
 gf_vline(xintercept = ddex) %>%
  gf_vline(xintercept = -ddex) %>%
 gf_labs(x = "Differences of Bootstrapped Means - Actual Difference", y = "# of Trials")
```



Differences of Bootstrapped Means – Actual Difference

With favstats(), we can see that our minimum is within the interval, but our maximum isn't.

```
DexBoots %>%
filter((mean - ddex) > ddex)
```

```
## [1] mean interval
## <0 rows> (or 0-length row.names)
```

Like the book, there is one instance (out of 5,000), so we estimate the P-value as 1/5,000 (the book says 50,000, which is incorrect), or .0002.