IS5 in R: Understanding and Comparing Distributions (Chapter 4)

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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 4: Understanding and Comparing Distributions

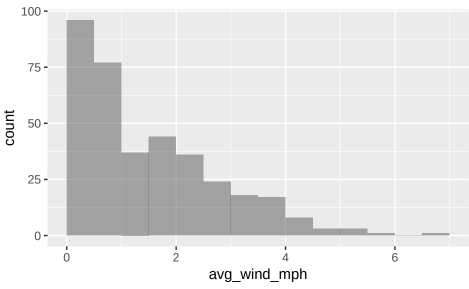
```
library(mosaic)
library(readr)
library(janitor)
HopkinsForest <- read_csv("http://nhorton.people.amherst.edu/is5/data/Hopkins_Forest.csv") %>%
  clean names()
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     Date = col_character(),
##
     Year = col_integer(),
##
     Month = col_integer(),
##
     Day = col_integer(),
##
     `Day of Year` = col_integer(),
##
     `Max Sol Rad (w/m^2)` = col_integer(),
     `Min Sol Rad (w/m^2)` = col_integer(),
##
     `Total Sol Rad (w/m^2)` = col_integer(),
##
##
     `Min Wind (mph)` = col_integer(),
     `Max Barom (mb)` = col_integer(),
##
     `Min Barom (mb)` = col_integer()
##
## See spec(...) for full column specifications.
names (HopkinsForest)
    [1] "date"
                               "year"
                                                      "month"
    [4] "day"
                               "day_of_year"
                                                      "avg_temp_c"
   [7] "max_temp_c"
                               "min_temp_c"
##
                                                      "avg_temp_f"
```

```
## [10] "max_temp_f"
                               "min temp f"
                                                      "avg_rel_hum_percent"
## [13] "max_rel_hum_percent" "min_rel_hum_percent" "avg_sol_rad_w_m_2"
                               "min_sol_rad_w_m_2"
                                                     "total sol rad w m 2"
## [16] "max sol rad w m 2"
## [19] "avg_wind_mph"
                               "max_wind_mph"
                                                     "min_wind_mph"
## [22] "avg_barom_mb"
                               "max_barom_mb"
                                                      "min barom mb"
## [25] "precip in"
                               "deep_well_ft"
                                                     "shallow well ft"
## [28] "x80 cm soil c"
                               "x10 cm soil c"
```

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). You can use the names() function to check the cleaned names.

```
gf_histogram(~ avg_wind_mph, data = HopkinsForest, binwidth = 0.5, center = 0.25)
```



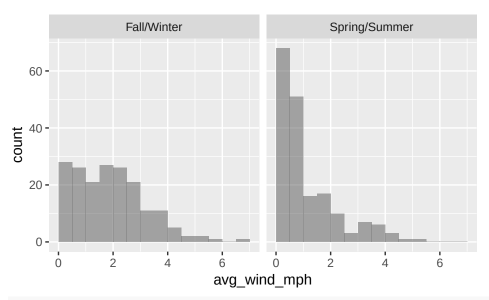
```
favstats(~ avg_wind_mph, data = HopkinsForest)
```

```
## min Q1 median Q3 max mean sd n missing ## 0 0.46 1.12 2.28 6.73 1.507808 1.260161 365 0
```

Section 4.1: Displays for Comparing Groups

Histograms

```
HopkinsForest <- HopkinsForest %>%
  mutate(catmonth = ifelse(month <= 9 & month >= 4, "Spring/Summer", "Fall/Winter"))
gf_histogram(~ avg_wind_mph, data = HopkinsForest, binwidth = 0.5, center = 0.25) %>%
  gf_facet_wrap(~ catmonth)
```



```
favstats(~ avg_wind_mph | catmonth, data = HopkinsForest)
```

```
## catmonth min Q1 median Q3 max mean sd n missing ## 1 Fall/Winter 0.02 0.84 1.72 2.6575 6.73 1.904176 1.287233 182 0 ## 2 Spring/Summer 0.00 0.35 0.71 1.6150 5.47 1.113607 1.102176 183 0
```

Example 4.1: Comparing Groups with Stem-And-Leaf

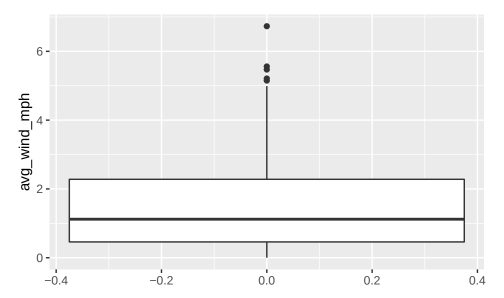
```
NestEgg <- read_csv("http://nhorton.people.amherst.edu/is5/data/Nest_Egg_Index.csv") %>%
    clean_names()
```

```
## Parsed with column specification:
## cols(
## State = col_character(),
## Nest.Egg.Index = col_double(),
## Region = col_character()
## )
with(NestEgg, stem(nest_egg_index))
```

```
##
##
     The decimal point is 1 digit(s) to the right of the |
##
##
      8 | 57789
##
      9 | 0123344
##
      9 | 667777888899
     10 | 0012233333344
##
     10 | 5566779
##
##
     11 | 122444
```

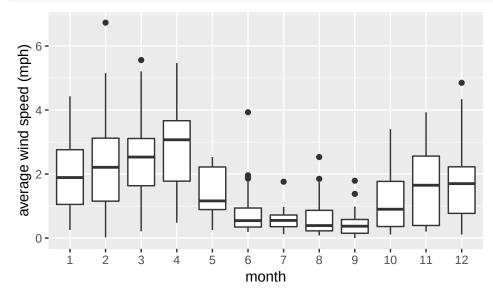
Boxplots

```
gf_boxplot(~ avg_wind_mph, data = HopkinsForest) # or gf_boxplot(X ~ 1)
```



As noted in the book, boxplots are most useful to compare distributions. Here we replicate the single boxplot from page 98 but don't recommend the use of single boxplots.

```
gf_boxplot(avg_wind_mph ~ as.factor(month), data = HopkinsForest) %>%
gf_labs(x = "month", y = "average wind speed (mph)")
```



Here we replicate the results from Figure 4.3 (page 99).

We use as.factor() to convert a variable into a factor.

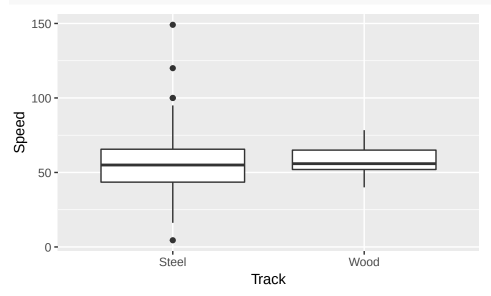
Example 4.2: Comparing Groups with Boxplots

```
Coasters <- read_csv("http://nhorton.people.amherst.edu/is5/data/Coasters_2015.csv")
```

```
## Parsed with column specification:
## cols(
## Name = col_character(),
## Park = col_character(),
## Track = col_character(),
## Speed = col_double(),
```

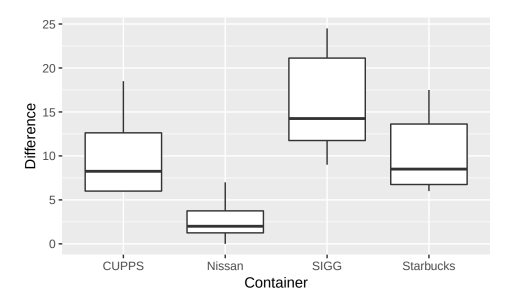
```
## Height = col_double(),
## Drop = col_double(),
## Length = col_double(),
## Duration = col_integer(),
## Inversions = col_integer()
```

gf_boxplot(Speed ~ Track, data = Coasters)



Step-By-Step Example: Comparing Groups

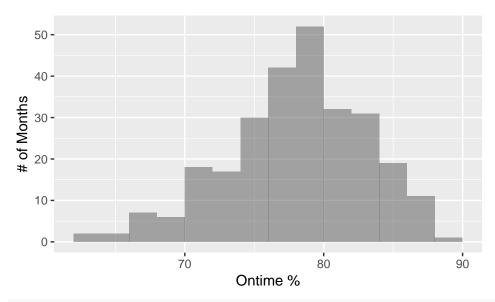
```
Cups <- read_csv("http://nhorton.people.amherst.edu/is5/data/Cups.csv")</pre>
## Parsed with column specification:
## cols(
##
    Difference = col_double(),
    Container = col_character()
## )
favstats(~ Difference | Container, data = Cups)
##
     Container min
                      Q1 median
                                    Q3
                                        max
                                               mean
                                                           sd n missing
## 1
         CUPPS
                 6 6.00
                           8.25 12.625 18.5 10.1875 5.202592 8
## 2
                           2.00 3.750 7.0 2.7500 2.507133 8
                                                                      0
        Nissan
                 0 1.25
## 3
                 9 11.75 14.25 21.125 24.5 16.0625 5.900590 8
          SIGG
                                                                      0
## 4 Starbucks
                 6 6.75
                          8.50 13.625 17.5 10.2500 4.551295 8
                                                                      0
gf_boxplot(Difference ~ Container, data = Cups)
```



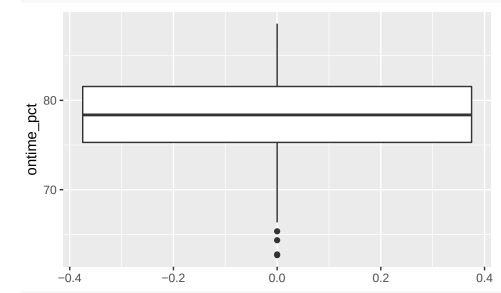
Just Checking

```
Flights <- read_csv("http://nhorton.people.amherst.edu/is5/data/Flights_on_time_2016.csv") %>% clean_names()
```

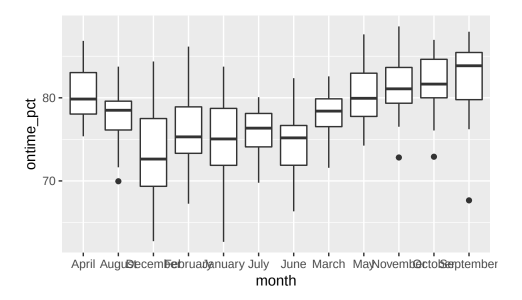
```
## Parsed with column specification:
## cols(
##
     Year = col_double(),
##
     Month = col_character(),
     Onetime.Arrivals = col_integer(),
##
##
     Ontime.pct = col_double(),
##
     Arrival.Delays = col_integer(),
##
     Delayed.pct = col_double(),
     Flights.Cancelled = col_integer(),
##
##
     Cancelled.Pct = col_double(),
     Diverted = col_integer(),
##
##
    Flight.Operations = col_integer()
## )
gf_histogram(~ ontime_pct, data = Flights, binwidth = 2, ylab = "# of Months", xlab = "Ontime %",
             center = 1)
```



gf_boxplot(~ ontime_pct, data = Flights)



gf_boxplot(ontime_pct ~ month, data = Flights)

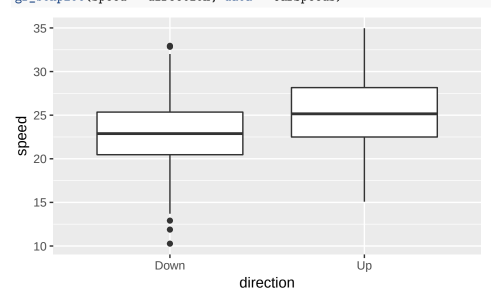


Random Matters

```
CarSpeeds <- read_csv("http://nhorton.people.amherst.edu/is5/data/Car_speeds.csv")</pre>
```

```
## Parsed with column specification:
## cols(
## direction = col_character(),
## speed = col_double()
## )
```

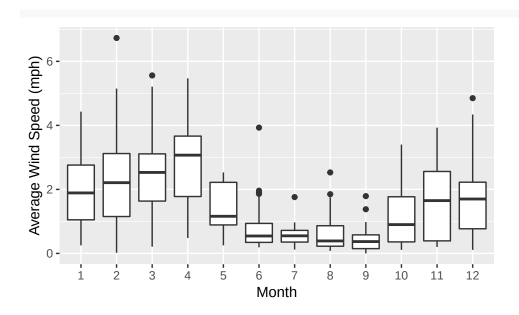
gf_boxplot(speed ~ direction, data = CarSpeeds)



See histogram on page 103.

Section 4.2: Outliers

```
gf_boxplot(avg_wind_mph ~ as.factor(month), data = HopkinsForest) %>%
gf_labs(x = "Month", y = "Average Wind Speed (mph)")
```



Example 4.3: Checking Out the Outliers



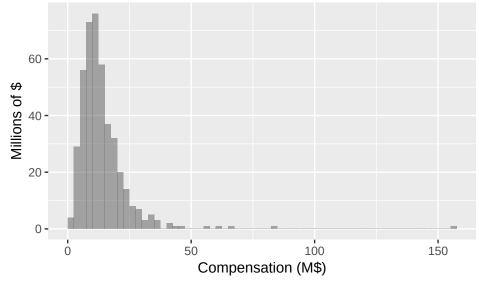


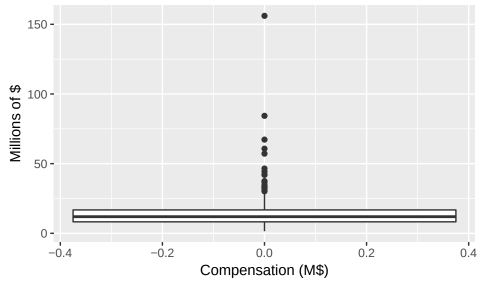
Section 4.3: Re-Expressing Data: A First Look

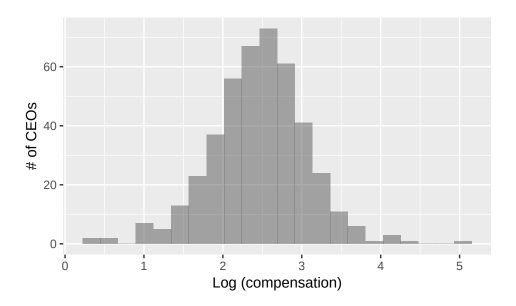
Re-Expressing to Improve Symmetry

```
CEOComp <- read_csv("http://nhorton.people.amherst.edu/is5/data/CEO_Compensation_2014.csv") %>%
    clean_names()

## Parsed with column specification:
## cols(
## Employer = col_character(),
## CEO = col_character(),
## CEO_Compensation = col_integer(),
```







Re-Expression to Equalize Spread Across Groups

```
PassiveSmoke <- read_csv("http://nhorton.people.amherst.edu/is5/data/Passive_smoke.csv")
## Parsed with column specification:
     cotinine = col_double(),
##
     smoke_exposure = col_character()
##
## )
gf_boxplot(cotinine ~ smoke_exposure, ylab = "Cotinine (ng/ml)", xlab = "Smoke Exposure",
           data = PassiveSmoke)
   1000 -
    750 -
Cotinine (ng/ml)
    500 -
    250 -
      0 -
                  ETS
                                                         Smokers
                                     No ETS
```

Smoke Exposure

