# R-basics for 431 (Small Version)

Thomas E. Love August 30, 2016

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W	orkiı	ng through this document will definitely help you get rolling on Assignment 1.		
To	begi	n, we'll load the packages (libraries) that we will use in our analyses.		
kn	itr:	:opts_chunk\$set(comment=NA)		
1 i	brar	v(dplyr): library(mosaic): library(ggplot2)		

## 1 The chickwts study

The chickwts data, available as part of the base installation of R (in the datasets package) describe an experiment conducted to measure and compare the effectiveness of various feed supplements on the growth rate of chickens. For more on the chickwts data, type ?(chickwts) into the R console.

We'll begin by placing the data in a tibble called chick.

```
chick <- tbl_df(chickwts)
chick</pre>
```

```
# A tibble: 71 \times 2
   weight
                feed
    <dbl>
              <fctr>
      179 horsebean
1
2
      160 horsebean
3
      136 horsebean
4
      227 horsebean
5
      217 horsebean
6
      168 horsebean
```

```
7 108 horsebean
8 124 horsebean
9 143 horsebean
10 140 horsebean
# ... with 61 more rows
```

min

Q1 median

- The weight variable is numeric (double-precision) and gives the chick's weight.
- The feed variable is categorical (a factor in R) and gives the feed type.

#### 1.1 Summarizing the distribution of a categorical variable, feed

The regular summary function can provide some useful results.

```
summary(chick$feed)
   casein horsebean
                        linseed
                                  meatmeal
                                              soybean sunflower
                              12
       12
                  10
                                         11
                                                    14
There are lots of ways to generate a table for a factor (categorical variable) like this.
chick %>%
  select(feed) %>%
    table() %>%
    addmargins()
   casein horsebean
                        linseed meatmeal
                                              soybean sunflower
                                                                         Sum
       12
                   10
                              12
                                         11
                                                    14
                                                               12
                                                                          71
```

#### 1.2 Describing the distribution of a continuous variable, weight, numerically

```
The regular summary function provides a five-number summary, plus the mean.

summary(chick$weight)

Min. 1st Qu. Median Mean 3rd Qu. Max.
108.0 204.5 258.0 261.3 323.5 423.0

The favstats function from the mosaic library produces a more extensive set of numerical summaries.

mosaic::favstats(chick$weight)
```

sd n missing

```
108 204.5 258 323.5 423 261.3099 78.0737 71 0
```

mean

Here is a smaller numerical summary of the weights broken down by feed category.

```
table1 <- chick %>%
  group_by(feed) %>%
  summarize(mean(weight), sd(weight), median(weight))
table1
```

Q3 max

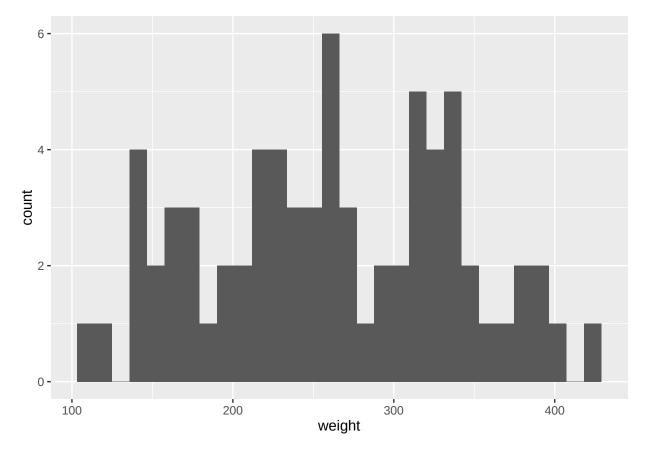
3	linseed	218.7500	52.23570	221.0
4	meatmeal	276.9091	64.90062	263.0
5	soybean	246.4286	54.12907	248.0
6	sunflower	328.9167	48.83638	328.0

## 1.3 Drawing an attractive histogram of the weight data

Here is the default approach.

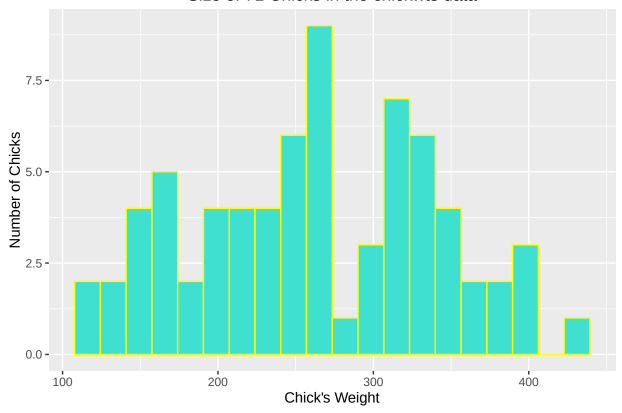
```
ggplot(chick, aes(x = weight)) +
  geom_histogram()
```

`stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.



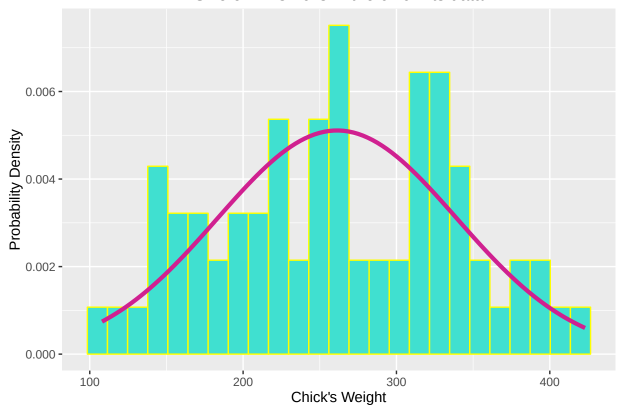
Let's make that slightly more attractive, revise the labels, and place a title.

### Size of 71 Chicks in the chickwts data



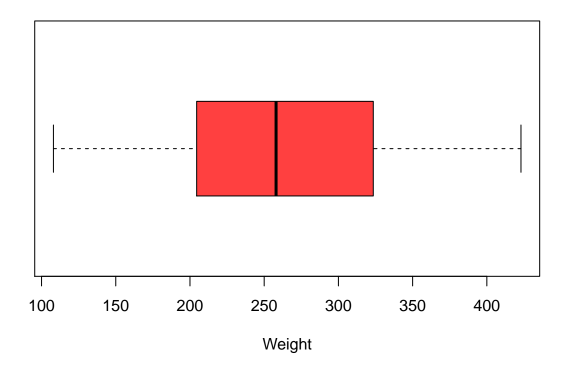
Another option would be to plot the density function, rather than the raw counts, and compare it directly to what we would expect from a Normal model with the same mean and standard deviation as the weights in the chick data.

### Size of 71 Chicks in the chickwts data



## 1.4 Drawing a Boxplot of the Weights

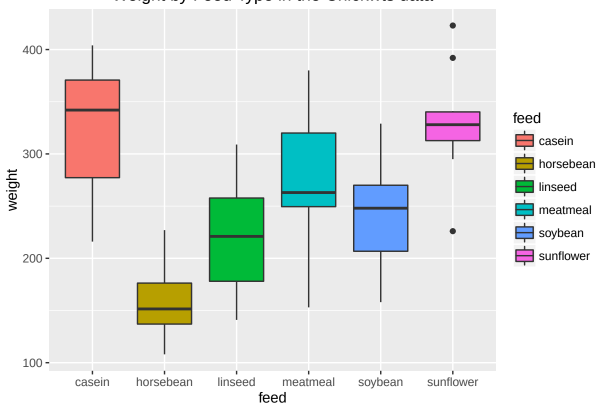
```
boxplot(chick$weight, col = "brown1", horizontal = TRUE, xlab = "Weight")
```



A more interesting boxplot would compare the weights across the various types of feed.

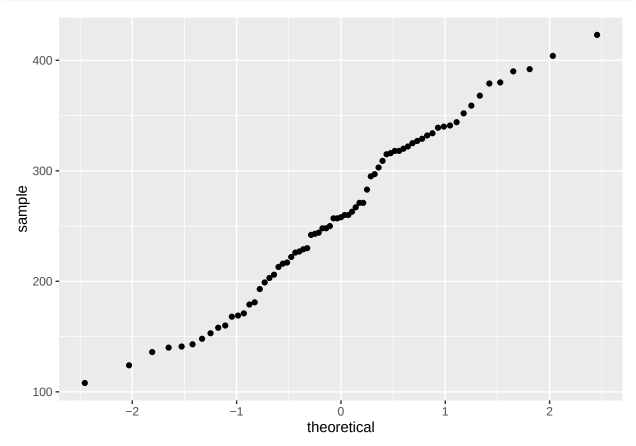
```
ggplot(chick, aes(x = feed, y = weight, fill = feed)) +
  geom_boxplot() +
  labs(title = "Weight by Feed Type in the Chickwts data")
```

## Weight by Feed Type in the Chickwts data



# 1.5 Drawing a Normal Q-Q plot of the Weights

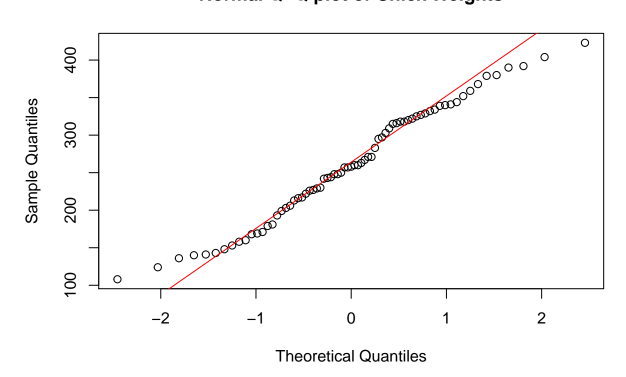
```
ggplot(chick, aes(sample = weight)) +
  geom_point(stat="qq")
```



An alternative method for obtaining a Normal Q-Q plot would be the following.

```
qqnorm(chick$weight, main = "Normal Q-Q plot of Chick Weights")
qqline(chick$weight, col = "red")
```

# Normal Q-Q plot of Chick Weights



### 2 The Orange Study

The Orange data frame has 35 rows and 3 columns of records of the growth of orange trees. Let's get the data into a tibble.

```
orange <- tbl_df(Orange)
orange</pre>
```

```
# A tibble: 35 \times 3
    Tree
            age circumference
   <ord> <dbl>
                           <dbl>
1
        1
            118
                              30
2
        1
            484
                              58
3
        1
            664
                              87
4
        1
           1004
                             115
5
        1
           1231
                             120
6
        1
           1372
                             142
7
        1
           1582
                             145
8
        2
            118
                              33
9
        2
             484
                              69
10
        2
            664
                             111
      with 25 more rows
```

- tree is an ordinal factor, which indicates the tree on which the measurement was made. The ordering is by increaing maximum diameter of the five trees.
- age is a numerical variable, containing the age of the tree as measured in days since 1968-12-31.
- circumference is a numerical variable, containing the trunk circumference (probably at "breast height") in mm.

#### 2.1 Numerical Summary

And here's the standard numerical summary for the full data set.

#### summary(orange)

```
Tree
                        circumference
           age
3:7
             : 118.0
                                : 30.0
      Min.
                        Min.
1:7
      1st Qu.: 484.0
                        1st Qu.: 65.5
5:7
      Median :1004.0
                        Median :115.0
2:7
      Mean
             : 922.1
                                :115.9
                        Mean
4:7
      3rd Qu.:1372.0
                        3rd Qu.:161.5
              :1582.0
                                :214.0
                        Max.
```

Next, we'll look at the mean age and circumference, within each of the seven measurements per tree.

```
orange %>%
  group_by(Tree) %>%
  summarize(mean(age), mean(circumference))
```

```
# A tibble: 5 \times 3
                     `mean(circumference)`
   Tree `mean(age)`
  <ord>
               <dbl>
                                        <dbl>
                                    94.00000
      3
            922.1429
1
            922.1429
                                    99.57143
2
      1
3
      5
            922.1429
                                   111.14286
      2
4
            922.1429
                                   135.28571
```

5 4 922.1429 139.28571

It looks like each of the trees was measured at exactly the same time (age).

#### table(orange\$age, orange\$Tree)

Yes, each tree was measured at precisely the same five times.

### 2.2 Correlation between Age and Circumference

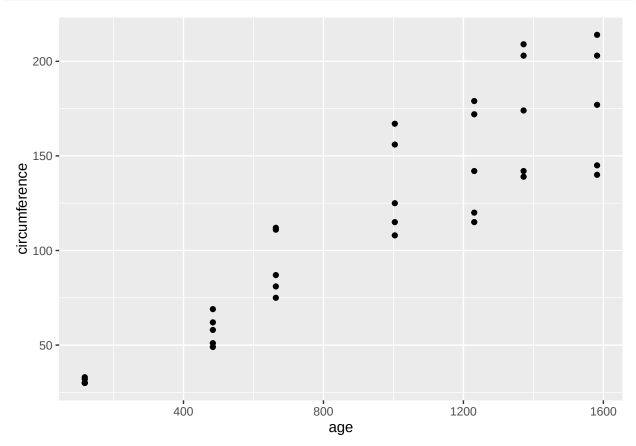
cor(orange\$age, orange\$circumference)

[1] 0.9135189

The Pearson correlation of age and circumference is 0.91 which is pretty strong, indicating that we'd expect to see a fairly positive and mostly linear association in a scatterplot. So, let's see if that's what we get.

## 2.3 Scatterplot predicting Circumference using Age across all Trees

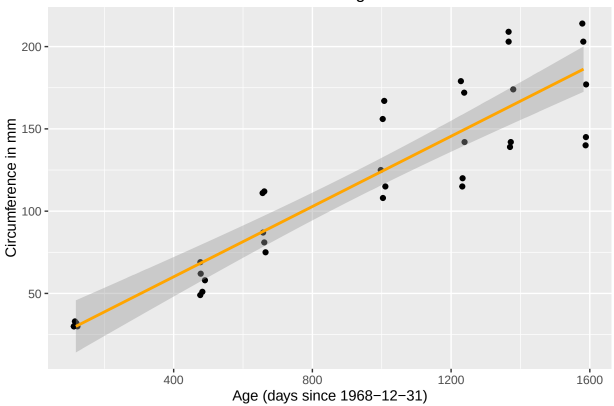
```
ggplot(orange, aes(x = age, y = circumference)) +
  geom_point()
```



OK. Let's add a linear model to this plot, as well as some better labels, and we'll change from mapping the points as observed to using <code>geom\_jitter</code> to add a little horizontal (x-axis) jitter to the points, so that we don't have so much overlap.

#### 

## **Growth of Orange Trees**



#### 2.5 The Linear Model

The linear model fitted here is summarized below:

```
model1 <- lm(circumference ~ age, data = orange)
summary(model1)</pre>
```

Adjusted R-squared: 0.8295

```
Call:
```

lm(formula = circumference ~ age, data = orange)

#### Residuals:

Min 1Q Median 3Q Max -46.310 -14.946 -0.076 19.697 45.111

Multiple R-squared: 0.8345,

#### Coefficients:

Residual standard error: 23.74 on 33 degrees of freedom

F-statistic: 166.4 on 1 and 33 DF, p-value: 1.931e-14

So the linear regression model is: circumference = 17.4 + 0.107 age.

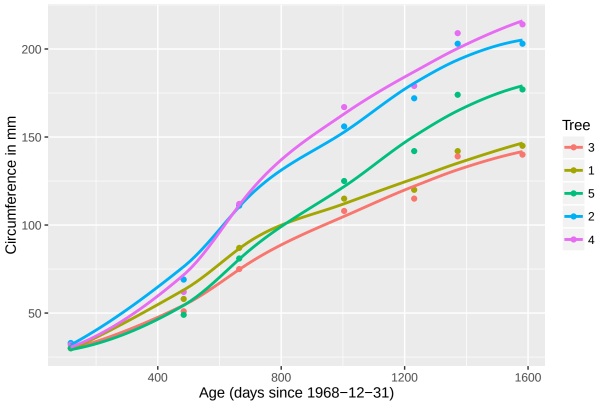
So our predicted circumference for a tree of age 1000 days is 124 mm.

## 2.6 Some Other Scatterplots: Assessing each Tree separately

As a third option, let's fit separate smooth (loess) curves to each of the five individual trees, and plot each of them in different colors.

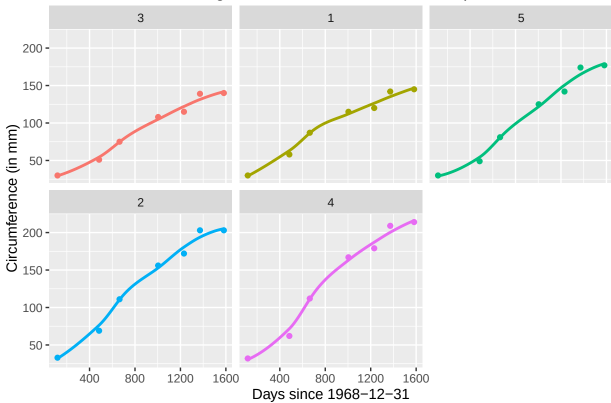
```
ggplot(orange, aes(x = age, y = circumference, col = Tree)) +
geom_point() +
geom_smooth(se = FALSE) +
labs(title = "Growth of Orange Trees, with Scatterplot Smooths",
    x = "Age (days since 1968-12-31)", y = "Circumference in mm")
```

## Growth of Orange Trees, with Scatterplot Smooths



Or we could facet the plots, showing multiple scatterplots, one for each Tree.

## Growth of Orange Trees over Time, with Scatterplot Smooths



## 3 Getting Data into R from Excel or another Software Package: The Fundamentals

The easiest way to get data from another software package into R is to save the file (from within the other software package) in a form that R can read. What you want is to end up with an Excel file that looks like this...

$\square$	Α	В	С	D	
1	patient	drug	gender	response	
2	MW	Α	М	23	
3	TT	В	F	15	
4	KH	В	М	18	
5	GC	Α	М	29	
6	DS	В	F	34	
7	НЭ	В	F	15	
8	KM	Α	М	7	
9	RS	Α	М	19	
10	DG	Α	F	22	
11					

Figure 1: An Excel sheet with a tidy data set

This *tidy* data set contains:

- one row for each subject
- variables that indicate characteristics of each of the subjects

The variable names are in the first row, and the data are in the remaining rows (2-10 in this small example). Categorical variables are most easily indicated by letters (drug A or B, for instance) while continuous variables, like response, are indicated by numbers. Leave missing cells blank or use the symbol NA, rather than indicating them with, say, -99 or some other code.

Within Excel, this file can be saved as a .csv (comma-separated text file) or just as an Excel .XLS file, and then imported directly into R, via RStudio by clicking Import Dataset under the Workspace tab, then selecting From Text File. If you've saved the file in Excel as a .csv file, RStudio will generally make correct guesses about how to import the file. Once imported, you just need to save the workspace when you quit RStudio and you'll avoid the need to re-import.