### **Data Summarization**

John Muschelli

June 15, 2016

#### Data Summarization

- Basic statistical summarization
  - ▶ mean(x): takes the mean of x
  - sd(x): takes the standard deviation of x
  - median(x): takes the median of x
  - quantile(x): displays sample quantities of x. Default is min, IQR, max
  - range(x): displays the range. Same as c(min(x), max(x))

### Some examples

We can use the mtcars and Charm City Circulator datasets to explore different ways of summarizing data.

#### head(mtcars)

mpg	cyl	disp	hp	${\tt drat}$	wt	qsec	٧s	$\mathtt{am}$
21.0	6	160	110	3.90	2.620	16.46	0	1
21.0	6	160	110	3.90	2.875	17.02	0	1
22.8	4	108	93	3.85	2.320	18.61	1	1
21.4	6	258	110	3.08	3.215	19.44	1	0
18.7	8	360	175	3.15	3.440	17.02	0	0
18.1	6	225	105	2.76	3.460	20.22	1	0
	21.0 21.0 22.8 21.4 18.7	21.0 6 21.0 6 22.8 4 21.4 6 18.7 8	21.0 6 160 21.0 6 160 22.8 4 108 21.4 6 258 18.7 8 360	21.0 6 160 110 21.0 6 160 110 22.8 4 108 93 21.4 6 258 110 18.7 8 360 175	21.0       6       160       110       3.90         21.0       6       160       110       3.90         22.8       4       108       93       3.85         21.4       6       258       110       3.08         18.7       8       360       175       3.15	21.0       6       160       110       3.90       2.620         21.0       6       160       110       3.90       2.875         22.8       4       108       93       3.85       2.320         21.4       6       258       110       3.08       3.215         18.7       8       360       175       3.15       3.440	21.0       6       160       110       3.90       2.620       16.46         21.0       6       160       110       3.90       2.875       17.02         22.8       4       108       93       3.85       2.320       18.61         21.4       6       258       110       3.08       3.215       19.44         18.7       8       360       175       3.15       3.440       17.02	21.0       6       160       110       3.90       2.875       17.02       0         22.8       4       108       93       3.85       2.320       18.61       1         21.4       6       258       110       3.08       3.215       19.44       1         18.7       8       360       175       3.15       3.440       17.02       0

#### mean(mtcars\$hp)

[1] 146.6875

### quantile(mtcars\$hp)

0% 25% 50% 75% 100% 52.0 96.5 123.0 180.0 335.0

```
median(mtcars$wt)

[1] 3.325

quantile(mtcars$wt, probs = 0.6)

60%
3.44
```

t.test will be covered more in detail later, gives a 95% CI:

```
t.test(mtcars$wt)
```

One Sample t-test

```
data: mtcars$wt
t = 18.6, df = 31, p-value < 2.2e-16
alternative hypothesis: true mean is not equal to 0
95 percent confidence interval:
   2.864478 3.570022
sample estimates:
mean of x
   3.21725</pre>
```

Note that many of these functions have additional inputs regarding missing data, typically requiring the na.rm argument.

```
x = c(1,5,7,NA,4,2, 8,10,45,42)
mean(x)
```

[1] NA

```
mean(x,na.rm=TRUE)
```

[1] 13.77778

```
quantile(x,na.rm=TRUE)
```

```
0% 25% 50% 75% 100%
1 4 7 10 45
```

### Data Summarization on matrices/data frames

- Basic statistical summarization
  - ▶ rowMeans(x): takes the means of each row of x
  - colMeans(x): takes the means of each column of x
  - rowSums(x): takes the sum of each row of x
  - colSums(x): takes the sum of each column of x
  - summary(x): for data frames, displays the quantile information

## Charm City Circulator data

Please download the Charm City Circulator data: http://www.aejaffe.com/summerR\_2016/data/Charm\_City\_ Circulator\_Ridership.csv

### Subsetting to specific columns

Let's just take columns that represent average ridership:

```
library(dplyr)
circ2 = select(circ, date, day, ends_with("Average"))
head(circ2, 4)
```

	date	day	$\verb orangeAverage $	purpleAverage	greenAve						
1	01/11/2010	Monday	952.0	NA							
2	01/12/2010	Tuesday	796.0	NA							
3	01/13/2010	Wednesday	1211.5	NA							
4	01/14/2010	Thursday	1213.5	NA							
	bannerAverage										
1		NA									
2		NA									
3		NA									
4		NA									

#### column and row means

```
avgs = select(circ2, ends_with("Average"))
colMeans(avgs,na.rm = TRUE)
```

orangeAverage purpleAverage greenAverage bannerAverage 3033.1611 4016.9345 1957.7814 827.2685

```
circ2$daily = rowMeans(avgs,na.rm=TRUE)
head(circ2$daily)
```

[1] 952.0 796.0 1211.5 1213.5 1644.0 1490.5

### Summary

#### summary(circ2)

```
date
                    day
                                  orangeAverage
                                               purp.
Length: 1146
                 Length:1146
                                  Min. : 0
                                               Min.
Class : character
                Class :character
                                  1st Qu.:2001
                                               1st (
Mode :character
                 Mode :character
                                  Median:2968
                                               Media
                                  Mean
                                        :3033
                                               Mean
                                  3rd Qu.:4020
                                               3rd (
                                  Max. :6926
                                               Max.
                                               NA's
                                  NA's
                                        :10
 greenAverage bannerAverage
                                daily
                            Min. : 0
Min. : 0
             Min. : 0.0
1st Qu.:1491
             1st Qu.: 632.5
                            1st Qu.:2097
Median:2079
             Median : 763.0
                            Median:2846
Mean
      :1958
             Mean : 827.3
                            Mean :2878
3rd Qu.:2340
             3rd Qu.: 945.9
                            3rd Qu.:3646
      :5094
                   :4617.0
                                   :6123
Max.
             Max.
                            Max.
                            NA'S - AO O E A E A E AOC
NA's .661
             NA's .876
```

### Apply statements

You can apply more general functions to the rows or columns of a matrix or data frame, beyond the mean and sum.

```
apply(X, MARGIN, FUN, ...)
```

X : an array, including a matrix.

MARGIN : a vector giving the si

MARGIN: a vector giving the subscripts which the function will be applied over. E.g., for a matrix 1 indicates rows, 2 indicates columns, c(1, 2) indicates rows and columns. Where X has named dimnames, it can be a character vector selecting dimension names.

FUN : the function to be applied: see 'Details'.

... : optional arguments to FUN.

# Apply statements

```
apply(avgs,2,mean,na.rm=TRUE) # column means
orangeAverage purpleAverage greenAverage bannerAverage
   3033.1611 4016.9345
                             1957.7814 827.2685
apply(avgs,2,sd,na.rm=TRUE) # columns sds
orangeAverage purpleAverage
                          greenAverage bannerAverage
    1227.5779 1406.6544
                              592.8969 436.0487
apply(avgs,2,max,na.rm=TRUE) # column maxs
orangeAverage purpleAverage greenAverage bannerAverage
      6926.5 8089.5
                                5094.0 4617.0
```

# Other Apply Statements

- tapply(): 'table' apply
- lapply(): 'list' apply [tomorrow]
- sapply(): 'simple' apply [tomorrow]
- Other less used ones...

See more details here: http://nsaunders.wordpress.com/2010/08/20/a-brief-introduction-to-apply-in-r/

# tapply()

From the help file: "Apply a function to each cell of a ragged array, that is to each (non-empty) group of values given by a unique combination of the levels of certain factors."

```
tapply(X, INDEX, FUN = NULL, ..., simplify = TRUE)
```

Simply put, you can apply function FUN to X within each categorical level of INDEX. It is very useful for assessing properties of continuous data by levels of categorical data.

### tapply()

For example, we can estimate the highest average daily ridership for each day of the week in 1 line in the Circulator dataset.

```
tapply(circ2$daily, circ2$day, max, na.rm = TRUE)
```

```
Friday Monday Saturday Sunday Thursday Tuesday 5600.75 5002.25 6123.00 3980.25 4820.50 4855.29
```

# Data Summarization/Visualization

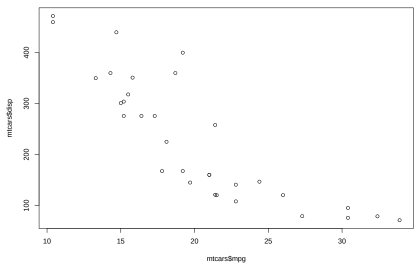
- Basic summarization plots
  - ▶ plot(x,y): scatterplot of x and y
  - boxplot(y~x): boxplot of y against levels of x
  - ▶ hist(x): histogram of x
  - density(x): kernel density plot of x

#### Basic Plots

Plotting is an important component of exploratory data analysis. We will review some of the more useful and informative plots here. We will go over formatting and making plots look nicer in additional lectures.

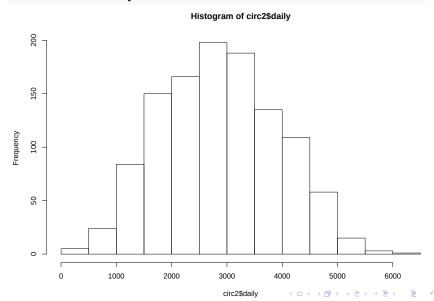
# Scatterplot

### plot(mtcars\$mpg, mtcars\$disp)



# Histograms

#### hist(circ2\$daily)



### Plot with a line

```
type = "1" means a line
```

```
library(lubridate)
```

```
Attaching package: 'lubridate'
```

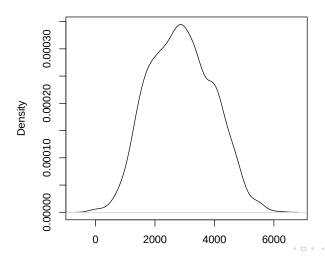
The following object is masked from 'package:base':

date

## Density

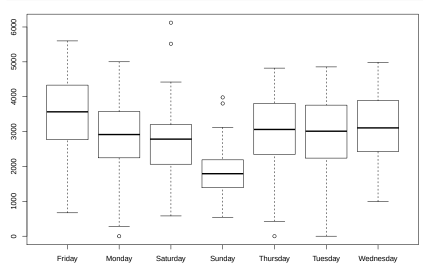
```
## plot(density(circ2$daily))
plot(density(circ2$daily,na.rm=TRUE))
```

density.default(x = circ2\$daily, na.rm = TRUE)



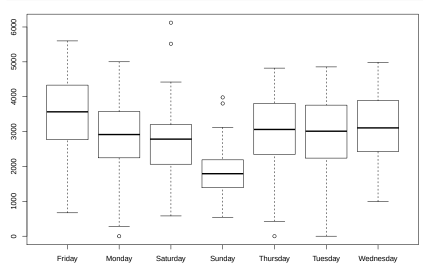
# **Boxplots**

### boxplot(circ2\$daily ~ circ2\$day)



# **Boxplots**

#### boxplot(daily ~ day, data=circ2)



#### Data Summarization for data.frames

- Basic summarization plots
  - matplot(x,y): scatterplot of two matrices, x and y
  - pairs(x,y): plots pairwise scatter plots of matrices x and y, column by column

# Matrix plot

#### pairs(avgs)

