Tutorial

Alexandre Piche 2017-03-06

Contents

McGill wins \$84 million grant for neuroscience		
To Do Before the Tutorial]	
Download R	-	
Download R studio		
Opening RStudio for the First Time		
New Project	6	
Rmarkdown		
Required Packages		
Tutorial	2	
Use R for Basic Operations	6	
Basic Data Structure		
Data Cleaning		
Exploring the Data		
Real World Problems		
Ressources	24	
Datacamp	24	
R for Data Science		
	2.4	

McGill wins \$84 million grant for neuroscience

Great opportunities for undergraduate students with a background in neuro and knowledge of statistics and statistical software!

https://www.mcgill.ca/newsroom/channels/news/mcgill-wins-84-million-grant-neuroscience-262441

To Do Before the Tutorial

Download R

https://cran.r-project.org/

Download R studio

https://www.rstudio.com/products/rstudio/download/

Opening RStudio for the First Time

On the right hand side there is the console. It is where we are going to communicate with R by submitting our instructions.

On the left hand side you have the Environment and the History in the top panel. The Environment lists all the variables that you currently have in your work space (i.e. that you can call in the console). History registers all the operations you have sent to R. You can browse it to see your previous commands in the console.

New Project

I encourage creating a new project for the course as File -> New Project... -> New Directory -> Empty Project -> Directory Name -> R_Tutorial and browse to choose the folder where you want the project to be. It will be easier to manage your project and dataset.

Rmarkdown

You may export your code and graphs easily to MS word or pdf following these instructions.

File -> New File -> R markdown -> select the output format to Word -> Ok -> Knit

Note that what is written in MS Word is not connected to the console, and vice-versa. You will need to write the command in both places if you want to keep their workspaces the same.

To insert code in your file click on "Insert" at the top of the top left panel.

Required Packages

We need to install certain packages for today's tutorial. It can be done this way:

```
# install.packages(c("tidyr", "reshape2"))
```

Tutorial

[1] 25

Use R for Basic Operations

Typying in the console we can use R as a basic calculator.

```
1+2

## [1] 3

4/2

## [1] 2

5*(1+2)

## [1] 15
```

We can also assign value to variable,

```
my_variable <- 7
```

and access it by calling the variable name in the console.

```
my_variable
```

```
## [1] 7
```

Basic Data Structure

Vectors

We can create vectors using the "c" command, where "c" stands for combine.

```
x \leftarrow c(6,7,8,9,10)
x
```

```
## [1] 6 7 8 9 10
```

x[1]

```
## [1] 6
```

```
x[c(2,4)]
```

```
## [1] 7 9
```

x*2

```
## [1] 12 14 16 18 20
```

```
x <- 1:7
```

```
## [1] 1 2 3 4 5 6 7
```

Vectors in R are more general than their mathematical equivalent. They can hold different type of data e.g. string or level.

```
y <- c("hello", "world")
y</pre>
```

```
## [1] "hello" "world"
```

However, all elements will be coerce to the same type, they are coerce to string in the following case.

```
y <- c(1, "hello")
y</pre>
```

```
## [1] "1" "hello"
```

Dataframe

Usually, we will have to load our own datasets in R using the "Import Dataset" command in the Environment panel, more on that later. For simplicity, we will now experiment on a build-in dataset in R studio named "mtcars". Using the command "head(mtcars)" let us access the first 6 records of the dataset and their names.

```
dim(mtcars)
```

```
## [1] 32 11
```

head(mtcars) ## mpg cyl disp hp drat wt qsec vs am gear carb

```
## Mazda RX4
                     21.0
                            6 160 110 3.90 2.620 16.46
                                                          0
## Mazda RX4 Wag
                            6 160 110 3.90 2.875 17.02
                                                                        4
                     21.0
## Datsun 710
                     22.8
                            4
                               108 93 3.85 2.320 18.61
                                                                        1
## Hornet 4 Drive
                     21.4
                            6
                               258 110 3.08 3.215 19.44
                                                          1
                                                                  3
                                                                        1
                                                                        2
## Hornet Sportabout 18.7
                            8
                               360 175 3.15 3.440 17.02
                                                          0
                                                             0
                                                                  3
## Valiant
                     18.1
                            6
                               225 105 2.76 3.460 20.22
                                                                  3
                                                                        1
```

We can use vectors to assess different rows and columns.

```
mtcars[1:4, c(1,4)]
```

```
## Mazda RX4 21.0 110
## Mazda RX4 Wag 21.0 110
## Datsun 710 22.8 93
## Hornet 4 Drive 21.4 110
```

Let say that we are interested in the median miles per gallon (mpg) in this dataset. We can use the command "median(mtcars\$mpg)", where "mtcars" is the dataset and "mpg" is the column of interest that we accessed with the dollar sign operator "\$".

```
mtcars$mpg
```

```
## [1] 21.0 21.0 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 17.8 16.4 17.3 15.2 ## [15] 10.4 10.4 14.7 32.4 30.4 33.9 21.5 15.5 15.2 13.3 19.2 27.3 26.0 30.4 ## [29] 15.8 19.7 15.0 21.4 median(mtcars$mpg)
```

```
## [1] 19.2
```

```
mean(mtcars$mpg)
```

```
## [1] 20.09062
```

```
var(mtcars$mpg)
```

```
## [1] 36.3241
```

To have more information on a function, we can use the question mark before it e.g. "?mean".

Data Cleaning

Most of the analysis consist of data cleaning. Here is an example of some manipulation that you might be asked to do.

#	Attribute Description
1.	mpg - Miles/(US) gallon
2.	cyl - Number of cylinders
3.	disp - Displacement (cu.in.)
4.	hp - Gross horsepower
5.	drat - Rear axle ratio
6.	wt - Weight (1000 lbs)
7.	qsec - 1/4 mile time
8.	vs - V/S

```
Attribute Description
9.
     am - Transmission (0 = automatic, 1 = manual)
     gear - Number of forward gears
10.
     carb - Number of carburetors
```

```
str(mtcars)
## 'data.frame':
                    32 obs. of 11 variables:
   $ mpg : num 21 21 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 ...
## $ cyl : num
                 6 6 4 6 8 6 8 4 4 6 ...
   $ disp: num 160 160 108 258 360 ...
## $ hp : num 110 110 93 110 175 105 245 62 95 123 ...
  $ drat: num 3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ...
                 2.62 2.88 2.32 3.21 3.44 ...
    $ wt : num
##
    $ qsec: num 16.5 17 18.6 19.4 17 ...
## $ vs : num 0 0 1 1 0 1 0 1 1 1 ...
## $ am : num
                 1 1 1 0 0 0 0 0 0 0 ...
    $ gear: num
                 4 4 4 3 3 3 3 4 4 4 ...
## $ carb: num 4 4 1 1 2 1 4 2 2 4 ...
Should the number of cylinders and the weight be both considered as numeric variable? Weight is a continuous
variable while the number of cylinders is categorical e.g. 4,6 or 8 cylinders.
mtcars$cyl <- factor(mtcars$cyl)</pre>
mtcars$vs <- factor(mtcars$vs)</pre>
mtcars$am <- factor(mtcars$am)</pre>
mtcars$gear <- factor(mtcars$gear)</pre>
mtcars$carb <- factor(mtcars$carb)</pre>
str(mtcars)
                    32 obs. of 11 variables:
## 'data.frame':
    $ mpg : num 21 21 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 ...
   $ cyl : Factor w/ 3 levels "4","6","8": 2 2 1 2 3 2 3 1 1 2 ...
## $ disp: num 160 160 108 258 360 ...
## $ hp : num 110 110 93 110 175 105 245 62 95 123 ...
    $ drat: num 3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ...
   $ wt : num 2.62 2.88 2.32 3.21 3.44 ...
## $ qsec: num 16.5 17 18.6 19.4 17 ...
## $ vs : Factor w/ 2 levels "0", "1": 1 1 2 2 1 2 1 2 2 2 ...
## $ am : Factor w/ 2 levels "0","1": 2 2 2 1 1 1 1 1 1 1 ...
## $ gear: Factor w/ 3 levels "3","4","5": 2 2 2 1 1 1 1 2 2 2 ...
## $ carb: Factor w/ 6 levels "1","2","3","4",..: 4 4 1 1 2 1 4 2 2 4 ...
It might be annoying to have to remember that 0 stands for automatic and 1 manual transmission. Let us fix
levels(mtcars$am) <- c("automatic", "manual")</pre>
str(mtcars)
```

32 obs. of 11 variables: ## \$ mpg : num 21 21 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 ...

'data.frame':

```
## $ cyl : Factor w/ 3 levels "4","6","8": 2 2 1 2 3 2 3 1 1 2 ...
## $ disp: num 160 160 108 258 360 ...
## $ hp : num 110 110 93 110 175 105 245 62 95 123 ...
## $ drat: num 3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ...
## $ wt : num 2.62 2.88 2.32 3.21 3.44 ...
## $ qsec: num 16.5 17 18.6 19.4 17 ...
## $ vs : Factor w/ 2 levels "0","1": 1 1 2 2 1 2 1 2 2 2 2 ...
## $ am : Factor w/ 2 levels "automatic","manual": 2 2 2 1 1 1 1 1 1 1 1 ...
## $ gear: Factor w/ 3 levels "3","4","5": 2 2 2 1 1 1 1 2 2 2 ...
## $ carb: Factor w/ 6 levels "1","2","3","4",..: 4 4 1 1 2 1 4 2 2 4 ...
```

Exploring the Data

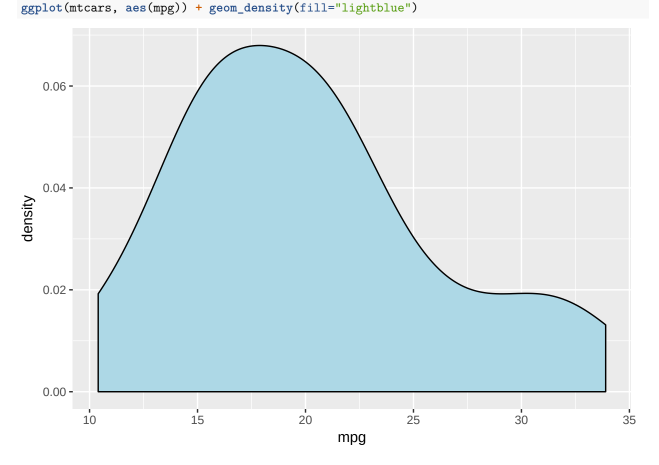
Graphing with ggplot2

Exploring the Variability in a Dataset

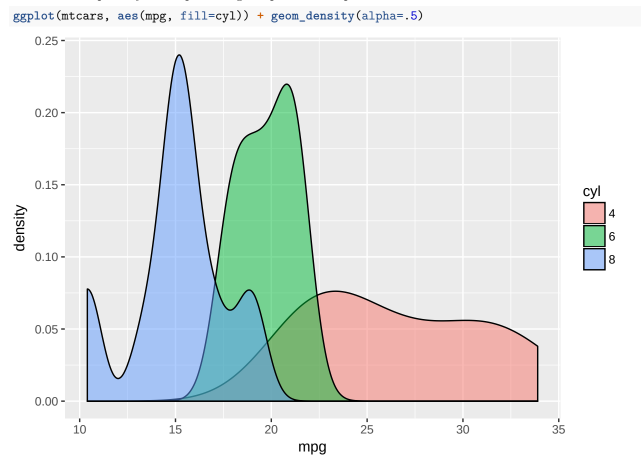
Suppose being interested in the distribution of mpg. The first argument is the dataset name, the second is "aes" (standing for aesthetic) which that the dependent and indepdent variables.

We then add a layer to the plot using the "+" sign e.g. the density:

```
# To use the ggplot2 library we have to call it with the library command
# One could think of the command "install.packages" as buying shoes and "library" as putting them on.
library(ggplot2)
```

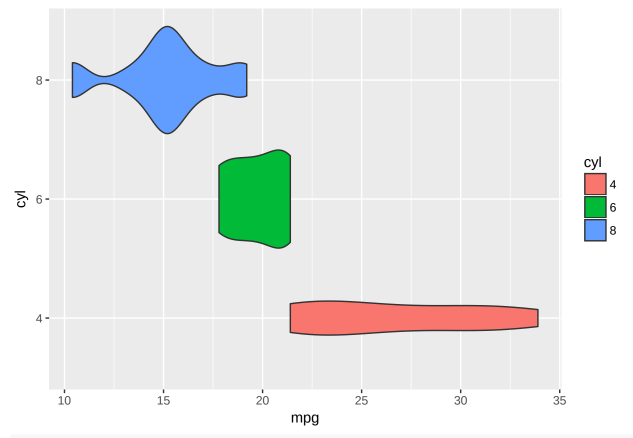


The number of cylinders in a car might impact its consumption. Let us stratify the densities by cylinders. Note the transparency of the plot using the parameter alpha.

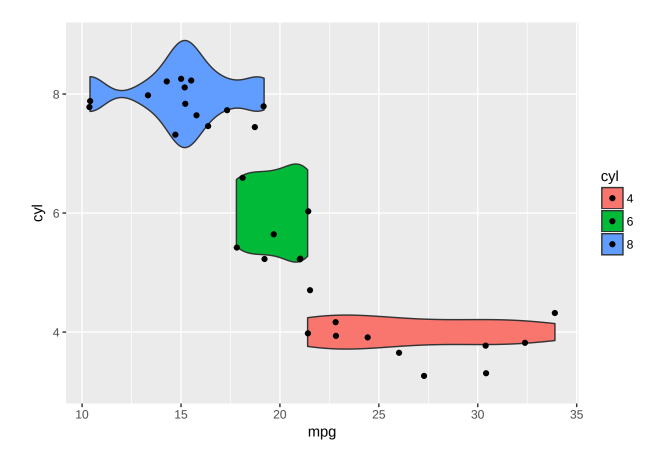


It might be useful to be able to see every observation on the graph. We can do so by adding the layer: geom_jitter.

```
p <- ggplot(mtcars, aes(cyl, mpg, fill=cyl)) + geom_violin() + coord_flip()
p</pre>
```



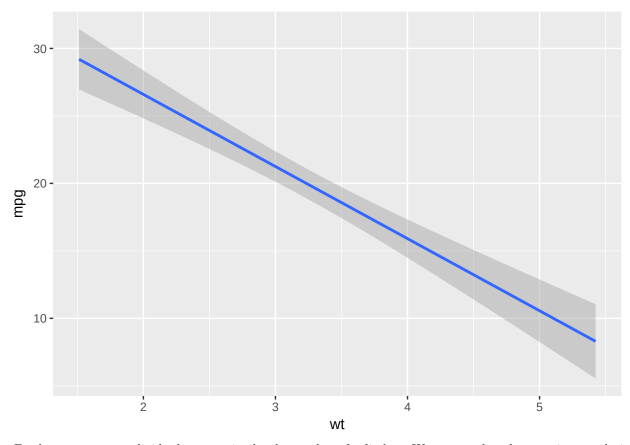
p + geom_jitter()



Relationship Across Variables

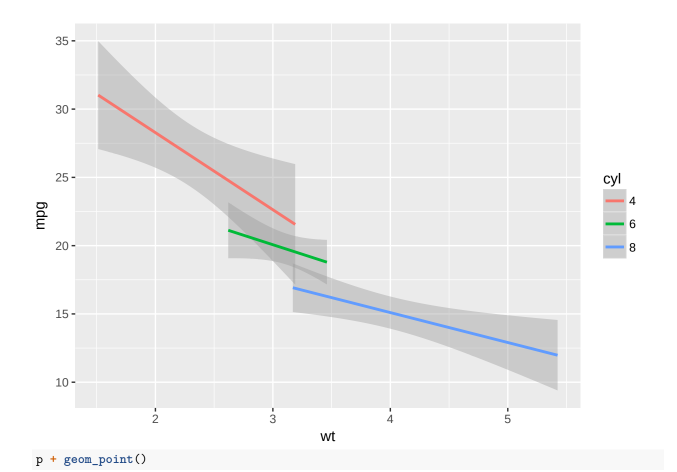
Using the regression, we can clearly see that the heavier a vehicule is the worst Miles per gallon it is going to have.

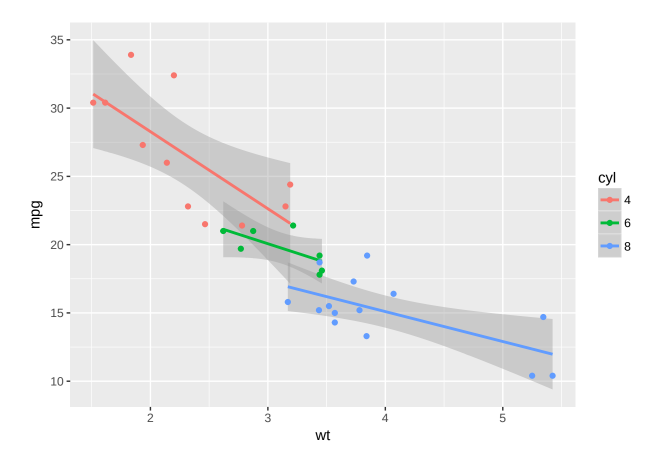
```
ggplot(mtcars, aes(wt, mpg)) + stat_smooth(method="lm")
```



Furthermore, we can divide the regression by the number of cylinders. We can see that the negative correlation is still present, but is not the same for every category.

```
p <- ggplot(mtcars, aes(wt, mpg, color=cyl)) + stat_smooth(method="lm")
p</pre>
```

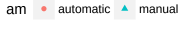


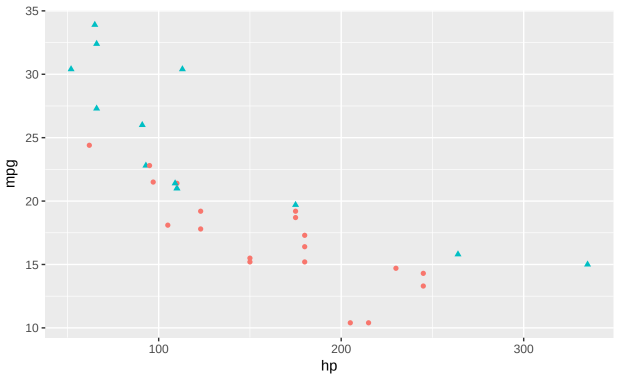


Complex Patterns

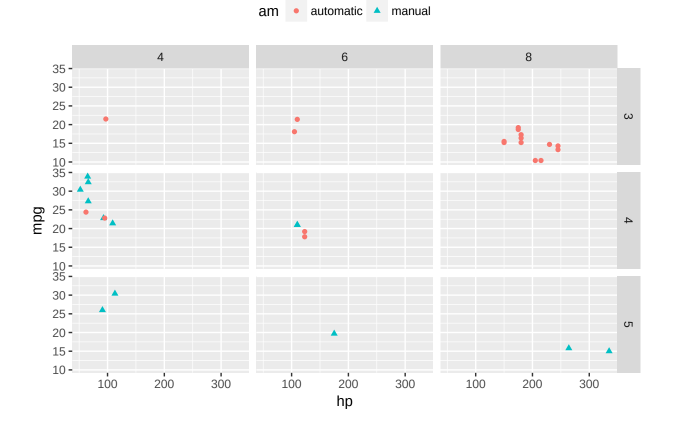
We can stratify the data to observe more complex patterns.

```
p <- ggplot(mtcars, aes(hp, mpg, color=am, shape=am)) + geom_point()
p <- p + theme(legend.position="top")
p</pre>
```





p + facet_grid(gear~cyl)



dplyr

```
library(dplyr)
```

Group by and Summarise

```
summarise(mtcars, mean_mpg=mean(mpg), mean_wt=mean(wt))
    mean_mpg mean_wt
## 1 20.09062 3.21725
temp <- group by(mtcars, cyl)</pre>
temp1 <- summarise(temp, mean_mpg=mean(mpg), mean_wt=mean(wt))</pre>
temp1
## # A tibble: 3 × 3
##
       cyl mean_mpg mean_wt
               <dbl>
                        <dbl>
##
   <fctr>
        4 26.66364 2.285727
## 1
         6 19.74286 3.117143
## 2
         8 15.10000 3.999214
# one could alternatively chain the operation using the pipe operation %>%
# mtcars %>% group_by(cyl) %>% summarise(mean_mpg=mean(mpg), mean_wt=mean(wt))
```

Select

Arrange

```
mtcars %>% select(cyl,am,wt) %>% arrange(cyl,am,wt) %>% head()
```

```
## cyl am wt
## 1 4 automatic 2.465
## 2 4 automatic 3.150
## 3 4 automatic 3.190
## 4 4 manual 1.513
## 5 4 manual 1.615
## 6 4 manual 1.835
```

Mutate

Let's define heavy as more than 3000 lbs.

```
temp1 <- mtcars %>% mutate(heavy=factor(ifelse(wt < 3, "Light", "Heavy")))
str(temp1)</pre>
```

```
## 'data.frame':     32 obs. of 12 variables:
## $ mpg : num    21 21 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 ...
## $ cyl : Factor w/ 3 levels "4","6","8": 2 2 1 2 3 2 3 1 1 2 ...
## $ disp : num    160 160 108 258 360 ...
## $ hp : num    110 110 93 110 175 105 245 62 95 123 ...
## $ drat : num    3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ...
## $ wt : num    2.62 2.88 2.32 3.21 3.44 ...
## $ qsec : num    16.5 17 18.6 19.4 17 ...
## $ vs : Factor w/ 2 levels "0","1": 1 1 2 2 1 2 1 2 2 2 2 ...
## $ am : Factor w/ 2 levels "automatic","manual": 2 2 2 1 1 1 1 1 1 1 1 ...
## $ gear : Factor w/ 6 levels "1","2","3","4",..: 4 4 1 1 2 1 4 2 2 4 ...
## $ heavy: Factor w/ 2 levels "Heavy","Light": 2 2 2 1 1 1 1 1 1 1 ...
```

Filter

```
temp1 %>% filter(heavy=="Heavy") %>% head()
     mpg cyl disp hp drat
                               wt qsec vs
                                                  am gear carb heavy
           6 258.0 110 3.08 3.215 19.44
## 1 21.4
                                                             1 Heavy
                                        1 automatic
          8 360.0 175 3.15 3.440 17.02 0 automatic
## 2 18.7
                                                       3
                                                            2 Heavy
## 3 18.1
          6 225.0 105 2.76 3.460 20.22 1 automatic
                                                       3
                                                            1 Heavy
## 4 14.3
          8 360.0 245 3.21 3.570 15.84 0 automatic
                                                       3
                                                            4 Heavy
```

5 24.4 4 146.7 62 3.69 3.190 20.00 1 automatic

4 140.8 95 3.92 3.150 22.90 1 automatic

Real World Problems

Parkinsons

6 22.8

We will try to predict the UPDRS score of the patient given their age, gender and different measures.

2 Heavy

2 Heavy

4

Attribute Information:

#	Attribute Description
1.	subject# - Integer that uniquely identifies each subject
2.	age - Subject age
3.	sex - Subject gender '0' - male, '1' - female
4.	test_time - Time since recruitment into the trial.
	The integer part is the number of days since recruitment.
5.	motor_UPDRS - Clinician's motor UPDRS score, linearly interpolated
6.	total_UPDRS - Clinician's total UPDRS score, linearly interpolated
7.	Jitter(%), Jitter(Abs), Jitter:RAP, Jitter:PPQ5, Jitter:DDP -
	Several measures of variation in fundamental frequency
8.	Shimmer, Shimmer (dB), Shimmer: APQ3, Shimmer: APQ5, Shimmer: APQ11, Shimmer: DDA-LORD - APQ11, Shimmer: APQ
	Several measures of variation in amplitude
9.	NHR, HNR - Two measures of ratio of noise to tonal components in the voice
10.	RPDE - A nonlinear dynamical complexity measure
11.	DFA - Signal fractal scaling exponent
12.	PPE - A nonlinear measure of fundamental frequency variation

```
# A Tsanas, MA Little, PE McSharry, LO Ramig (2009)
# 'Accurate telemonitoring of Parkinson.s disease progression by non-invasive speech tests',
library(data.table)
## -----
## data.table + dplyr code now lives in dtplyr.
## Please library(dtplyr)!
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
##
##
      between, first, last
# url <- "https://archive.ics.uci.edu/ml/machine-learning-databases/
# parkinsons/telemonitoring/parkinsons_updrs.data"
#parkinson_dat <- fread(url)</pre>
#names(parkinson_dat)[1] <- "subject"</pre>
#write.csv(parkinson_dat, file="parkinson_dat.csv")
parkinson_dat <- read.csv("parkinson_dat.csv")</pre>
str(parkinson_dat)
## 'data.frame': 5875 obs. of 23 variables:
                : int 1 2 3 4 5 6 7 8 9 10 ...
## $ subject
                 : int 1 1 1 1 1 1 1 1 1 1 ...
## $ age
                 : int 72 72 72 72 72 72 72 72 72 72 ...
## $ sex
                 : int 0000000000...
## $ test_time : num 5.64 12.67 19.68 25.65 33.64 ...
## $ motor_UPDRS : num 28.2 28.4 28.7 28.9 29.2 ...
## $ total_UPDRS : num 34.4 34.9 35.4 35.8 36.4 ...
## $ Jitter... : num 0.00662 0.003 0.00481 0.00528 0.00335 0.00353 0.00422 0.00476 0.00432 0.00496
## $ Jitter.Abs. : num 3.38e-05 1.68e-05 2.46e-05 2.66e-05 2.01e-05 ...
## $ Jitter.RAP : num 0.00401 0.00132 0.00205 0.00191 0.00093 0.00119 0.00212 0.00226 0.00156 0.002
## $ Jitter.PPQ5 : num 0.00317 0.0015 0.00208 0.00264 0.0013 0.00159 0.00221 0.00259 0.00207 0.00253
## $ Jitter.DDP : num 0.01204 0.00395 0.00616 0.00573 0.00278 ...
## $ Shimmer
                : num 0.0256 0.0202 0.0168 0.0231 0.017 ...
## $ Shimmer.dB. : num 0.23 0.179 0.181 0.327 0.176 0.214 0.445 0.212 0.371 0.31 ...
## $ Shimmer.APQ3 : num 0.01438 0.00994 0.00734 0.01106 0.00679 ...
## $ Shimmer.APQ5 : num 0.01309 0.01072 0.00844 0.01265 0.00929 ...
## $ Shimmer.APQ11: num 0.0166 0.0169 0.0146 0.0196 0.0182 ...
## $ Shimmer.DDA : num 0.0431 0.0298 0.022 0.0332 0.0204 ...
## $ NHR
                : num 0.0143 0.0111 0.0202 0.0278 0.0116 ...
## $ HNR
                 : num 21.6 27.2 23 24.4 26.1 ...
## $ RPDE
                 : num 0.419 0.435 0.462 0.487 0.472 ...
##
   $ DFA
                 : num 0.548 0.565 0.544 0.578 0.561 ...
## $ PPE
                 : num 0.16 0.108 0.21 0.333 0.194 ...
parkinson_dat$sex <- factor(parkinson_dat$sex)</pre>
levels(parkinson_dat$sex) <- c("male", "female")</pre>
```

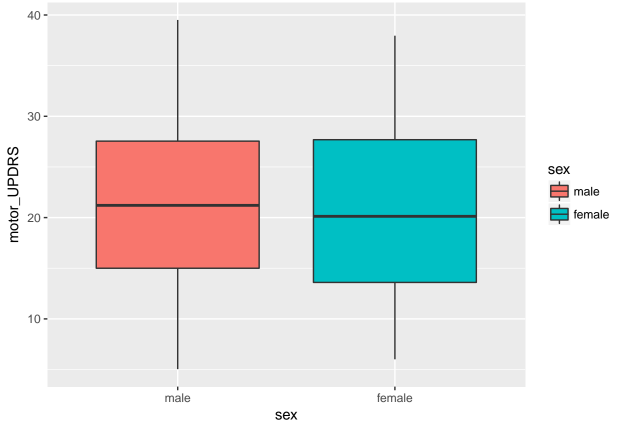
Inspecting the distribution of subjects based on gender.

```
parkinson_dat_old <- parkinson_dat %>% filter(age >= 65)
parkinson_dat_old %>% distinct(subject, .keep_all = TRUE) %>% group_by(sex) %>%
   summarise(count=n(), mean_age=mean(age))
```

```
## # A tibble: 2 × 3
## sex count mean_age
## <fctr> <int> <dbl>
## 1 male 16 70.56250
## 2 female 7 72.14286
```

Inspecting the score distribution based on gender.

```
library(ggplot2)
ggplot(parkinson_dat, aes(sex, motor_UPDRS, fill=sex)) + geom_boxplot()
```



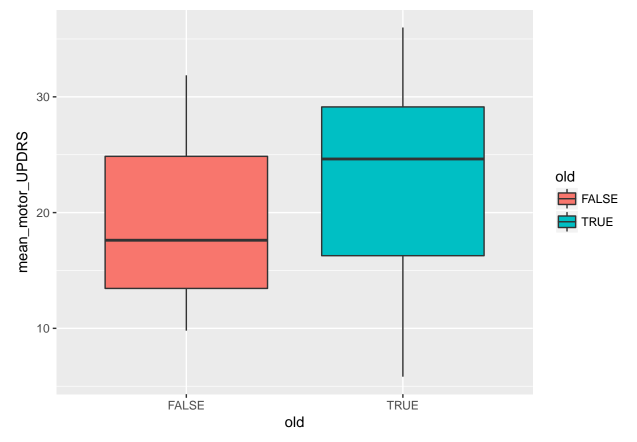
```
new_parkinson_dat <- parkinson_dat %>% group_by(subject) %>%
summarise(mean_motor_UPDRS = mean(motor_UPDRS), age=mean(age))
```

new_parkinson_dat

```
## # A tibble: 42 \times 3
      subject mean_motor_UPDRS
##
                                     age
        <int>
##
                            <dbl> <dbl>
## 1
             1
                        31.89893
                                     72
## 2
             2
                        13.81254
                                     58
                        27.12478
## 3
             3
                                     57
             4
## 4
                        15.79082
                                     74
## 5
             5
                        31.63260
                                     75
             6
## 6
                        27.53169
                                     63
                        16.04706
             7
                                     72
## 7
## 8
             8
                        19.88702
                                     73
## 9
             9
                        18.31236
                                     68
## 10
            10
                        13.42442
                                     58
## # ... with 32 more rows
```

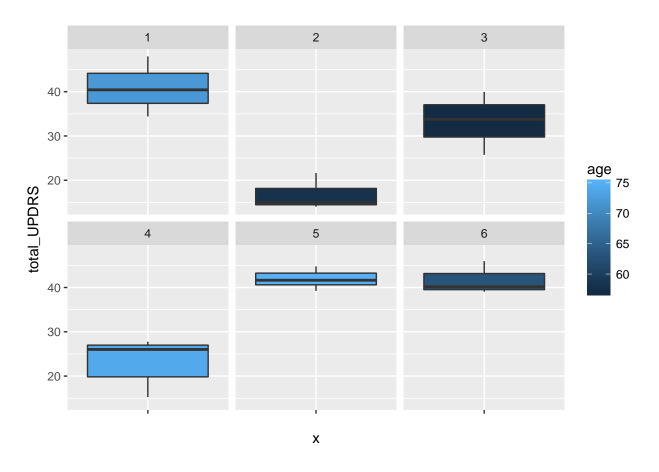
Looking at the score distribution for people over/under 65 years old.

```
new_parkinson_dat$old <- new_parkinson_dat$age >= 65
ggplot(new_parkinson_dat, aes(old, mean_motor_UPDRS, fill=old)) +
  geom_boxplot() #+ ggtitle("my title") + xlab("x lab") + ylab("y lab")
```



Looking at the score distribution of the first 6 subjects and filling the boxplot base don their age.

```
parkinson_dat_sub <- subset(parkinson_dat, subject<=6)
ggplot(parkinson_dat_sub, aes("", total_UPDRS, fill=age)) + geom_boxplot() +
facet_wrap(~subject, ncol = 3)</pre>
```



Advanced ggplot

```
parkinson_dat_select <- parkinson_dat %>% select(total_UPDRS,PPE,DFA)
head(parkinson_dat_select)
```

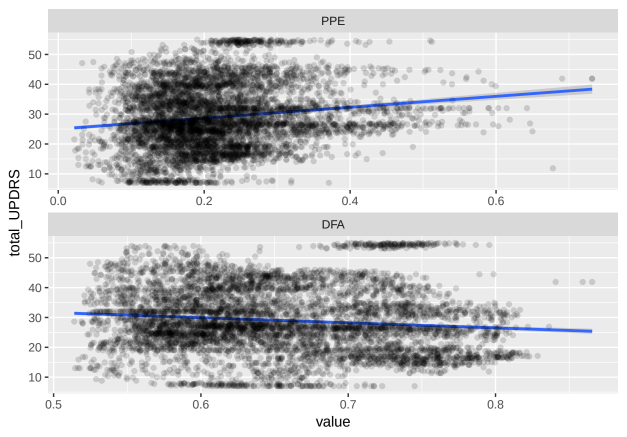
```
total_UPDRS
##
                     PPE
                              DFA
          34.398 0.16006 0.54842
## 1
## 2
          34.894 0.10810 0.56477
## 3
          35.389 0.21014 0.54405
## 4
          35.810 0.33277 0.57794
## 5
          36.375 0.19361 0.56122
## 6
          36.870 0.19500 0.57243
```

library(reshape2)

```
##
## Attaching package: 'reshape2'
## The following objects are masked from 'package:data.table':
##
## dcast, melt
parkinson_dat_melt <- melt(parkinson_dat_select, id="total_UPDRS")
head(parkinson_dat_melt)</pre>
```

```
## 4     35.810     PPE 0.33277
## 5     36.375     PPE 0.19361
## 6     36.870     PPE 0.19500

ggplot(parkinson_dat_melt, aes(value, total_UPDRS)) + stat_smooth(method = "lm") +
     geom_point(alpha=0.15) + facet_wrap(~variable, scales="free",ncol=1)
```



Regression

We can do a linear regression to predict the UPDR score from the age, sex, PPE, and DFA variables.

mymodel <- lm(total_UPDRS~age+sex+PPE+DFA+0, parkinson_dat) # + 0 is fot no intercept, coherent with th summary(mymodel)

```
##
## lm(formula = total_UPDRS ~ age + sex + PPE + DFA + 0, data = parkinson_dat)
##
## Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                        Max
##
  -26.193 -7.441
                    -1.549
                              7.402
                                     25.376
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
               0.32456
                          0.01498
                                     21.67
                                             <2e-16 ***
## age
## sexmale
              21.42927
                          1.68034
                                     12.75
                                             <2e-16 ***
## sexfemale 19.21671
                           1.64638
                                     11.67
                                             <2e-16 ***
## PPE
              21.54042
                          1.56344
                                     13.78
                                             <2e-16 ***
```

```
## DFA -26.74463 2.03182 -13.16 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 9.919 on 5870 degrees of freedom
## Multiple R-squared: 0.8972, Adjusted R-squared: 0.8971
## F-statistic: 1.025e+04 on 5 and 5870 DF, p-value: < 2.2e-16</pre>
```

Breast Cancer

We will classify the tumor into benign and malignant based on their thickness.

Attribute Information:

str(breast_cancer)

#	Attribute Domain
1.	Sample code number id number
2.	Clump Thickness 1 - 10
3.	Uniformity of Cell Size 1 - 10
4.	Uniformity of Cell Shape 1 - 10
5.	Marginal Adhesion 1 - 10
6.	Single Epithelial Cell Size 1 - 10
7.	Bare Nuclei 1 - 10
8.	Bland Chromatin 1 - 10
9.	Normal Nucleoli 1 - 10
10.	Mitoses 1 - 10
11.	Class: (2 for benign, 4 for malignant)

```
\#breast\_cancer <- fread("https://archive.ics.uci.edu/ml/machine-learning-databases/breast-cancer-wisconductorial content of the state of the state
\#names(breast\_cancer) \leftarrow c("id\_number", "clump\_thickness", "cell\_size", "cell\_shape", "marginal\_adhesion", "cell\_size", "cell\_size", "cell\_shape", "marginal\_adhesion", "cell\_size", "cell\_si
#write.csv(breast_cancer, file="breast_cancer.csv")
breast_cancer <- read.csv("breast_cancer.csv")</pre>
str(breast_cancer)
## 'data.frame':
                                                                                          699 obs. of 12 variables:
## $ X
                                                                                                         : int 1 2 3 4 5 6 7 8 9 10 ...
## $ id_number
                                                                                                         : int 1000025 1002945 1015425 1016277 1017023 1017122 1018099 1018561 1033078 1
## $ clump thickness
                                                                                                    : int 5536481224 ...
## $ cell_size
                                                                                                         : int 1 4 1 8 1 10 1 1 1 2 ...
## $ cell_shape
                                                                                                         : int 1 4 1 8 1 10 1 2 1 1 ...
## $ marginal_adhesion: int 1511381111...
## $ single_epithelial: int 2 7 2 3 2 7 2 2 2 2 ...
                                                                                                         : Factor w/ 11 levels "?","1","10","2",...: 2 3 4 6 2 3 3 2 2 2 ...
## $ bare_nuclei
## $ bland_chromatin : int 3 3 3 3 3 9 3 3 1 2 ...
## $ normal_nucleoli : int 1 2 1 7 1 7 1 1 1 1 ...
## $ mitoses
                                                                                                        : int 1 1 1 1 1 1 1 5 1 ...
## $ class
                                                                                                         : int 2 2 2 2 2 4 2 2 2 2 ...
breast_cancer$class <- factor(breast_cancer$class)</pre>
levels(breast_cancer$class) <- c("benign", "malignant")</pre>
```

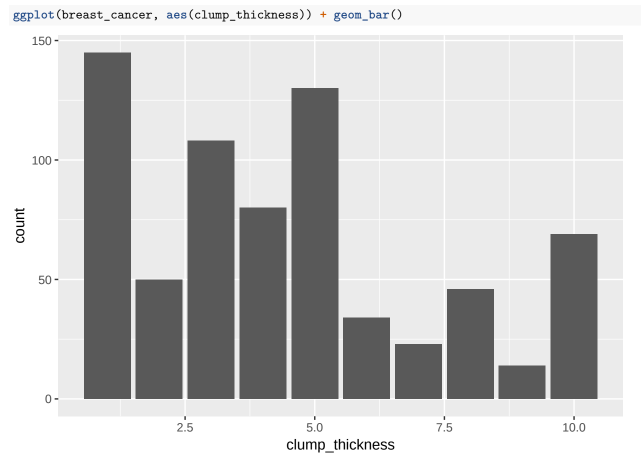
```
## 'data.frame':
                    699 obs. of 12 variables:
##
   $ X
                            1 2 3 4 5 6 7 8 9 10 ...
                       : int
##
   $ id number
                       : int
                             1000025 1002945 1015425 1016277 1017023 1017122 1018099 1018561 1033078 1
##
  $ clump_thickness : int
                             5 5 3 6 4 8 1 2 2 4 ...
##
   $ cell_size
                       : int
                              1 4 1 8 1 10 1 1 1 2 ...
   $ cell_shape
                             1 4 1 8 1 10 1 2 1 1 ...
##
                       : int
                              1511381111...
##
   $ marginal_adhesion: int
##
   $ single_epithelial: int
                             2 7 2 3 2 7 2 2 2 2 ...
##
   $ bare_nuclei
                       : Factor w/ 11 levels "?","1","10","2",...: 2 3 4 6 2 3 3 2 2 2 ....
##
   $ bland_chromatin : int
                             3 3 3 3 3 9 3 3 1 2 ...
   $ normal_nucleoli : int
                             1 2 1 7 1 7 1 1 1 1 ...
##
                             1 1 1 1 1 1 1 1 5 1 ...
   $ mitoses
                       : int
                       : Factor w/ 2 levels "benign", "malignant": 1 1 1 1 1 2 1 1 1 1 ...
##
   $ class
```

Let us see how many tumor of each class is present in our dataset

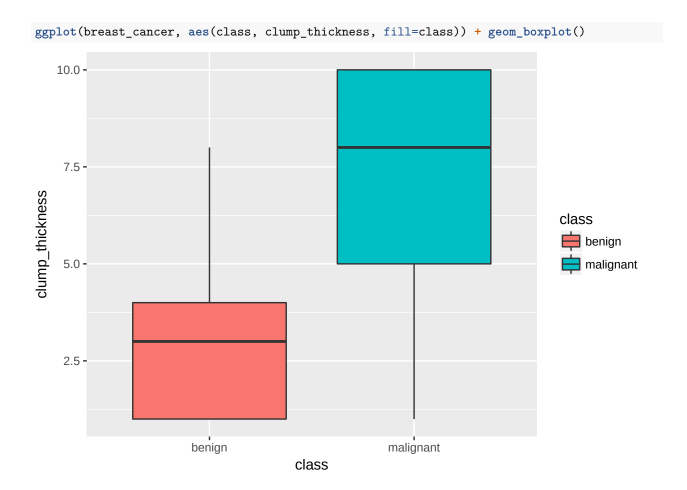
```
breast_cancer %>% group_by(class) %>% summarise(count=n())
```

```
## # A tibble: 2 × 2
## class count
## <fctr> <int>
## 1 benign 458
## 2 malignant 241
```

We can look at the distribution of the clumb thickness using a barplot.



Using ggplot to inspect the distribution of the clump's thickness given the tumor's class.



Classification

Let us use a generalize linear model to classify the tumor into malignant and benign.

```
model <- glm(class~clump_thickness, family = "binomial", data=breast_cancer)
summary(model)</pre>
```

```
##
## Call:
## glm(formula = class ~ clump_thickness, family = "binomial", data = breast_cancer)
##
## Deviance Residuals:
##
       Min
                 1Q
                     Median
                                  3Q
                                          Max
## -2.1986 -0.4261 -0.1704
                              0.1730
                                        2.9118
##
## Coefficients:
                  Estimate Std. Error z value Pr(>|z|)
##
                                                 <2e-16 ***
## (Intercept)
                  -5.16017
                               0.37795 -13.65
## clump_thickness 0.93546
                               0.07377
                                        12.68
                                                 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 900.53 on 698 degrees of freedom
```

```
## Residual deviance: 464.05 on 697 degrees of freedom
## AIC: 468.05
##
## Number of Fisher Scoring iterations: 6
```

Ressources

Datacamp

 $\rm https://www.datacamp.com/$

R for Data Science

 $\rm http://r4ds.had.co.nz/$

Advanced R

http://adv-r.had.co.nz/