Project Module in Econometrics & Statistics

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Preface

This is the script of the project module in econometrics & statistics.

General Topic: Regression analysis and beyond

Description: This project module covers modern methods in statistics and econometrics with a focus on regression analysis. Participants have the opportunity to choose among a set of specific projects. Topics suggested by the participants are generally appreciated, but will be assessed with respect to their practical feasibility. All projects should have a theoretical part describing the model and the estimation procedures, a Monte-Carlo simulation study, and an application to real data. Depending on the actual number of participants, it might be that the project work has to be carried out as a group task rather than as an individual task. The first five to six weeks consist of lectures (4h per week). Participation is strongly recommended and active participation is desirable. After the lecture series, the groups will have regular meetings with the supervisor.

Grading: Each student will be evaluated on the basis of a presentation (Scheduled for begin/mid of January) and a seminar paper (Deadline: end of February).

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Chapter 1

Introduction to R

This tutorial aims to serve as an introduction to the software package R. Other very good and much more exhaustive tutorials and useful reference-cards can be found at the following links:

- Reference card for R commands (always useful)
- Matlab/R reference card (for those who are more familiar with Matlab)
- The official Introduction to R (very detailed)
- And many more at www.r-project.org (see "Documents")
- An interactive introduction can be done online at: www.datacamp.com
- An excellent book project which covers also advanced issues such as "writing performant code" and "package development": adv-r.had.co.nz

Why R?

- R is **free** of charge from: www.r-project.org
- The celebrated IDE **RStudio** for R is also **free** of charge: www.rstudio.com
- R is equipped with one of the most flexible and powerful graphics routines available anywhere. For instance, check out this repository on Clean Graphs or this: R graph catalog.
- The S language (R is a dialect of S) is the de-facto standard for statistical science. Reading the statistical literature, you will find that examples and even pseudo-code are often written in R-compatible syntax.

1.1 Short Glossary

Lets start the tutorial with a (very) short glossary:

- Console: The thing with the ">" sign at the beginning.
- Script file: An ordinary text file with suffix ".R". For instance, yourFavoritFileName.R.
- Working directory: The file-directory you are working in. Useful commands: with getwd() you get the location of your current working directory and setwd() allows you to set a new location for it.
- Workspace: This is a hidden file (stored in the working directory), where all objects you use (e.g., data, matrices, vectors, variables, functions, etc.) are stored. Useful commands: ls() shows all elements in our current workspace and rm(list=ls()) deletes all elements in our current workspace.

1.2 First Steps

A good idea is to use a script file such as **yourFavoritFileName.R** in order to store your R commands. You can send single lines or marked regions of your R-code to the console by pressing the keys **STRG+ENTER**.

To begin with baby steps, do some simple computations:

```
2+2 # and all the others: *,/,-,^2,^3,...
```

[1] 4

Note: Everything that is written after the #-sign is ignored by R, which is very useful to comment your code.

The assignment operator will be your most often used tool. Here an example to create a scalar variable:

```
x <- 4
x
```

```
## [1] 4
```

```
4 -> x # possible but unusual x
```

[1] 4

Note: The R community loves the <- assignment operator, which is a very unusual syntax. Alternatively, you can use the = operator.

And now a more interesting object - a **vector**:

```
y \leftarrow c(2,7,4,1)
y
```

```
## [1] 2 7 4 1
```

The command ls() shows the total content of your current workspace, and the command rm(list=ls()) deletes all elements of your current workspace:

```
ls()
```

```
## [1] "x" "y"
rm(list=ls())
ls()
```

character(0)

Note: RStudio's **Environment** pane also lists all the elements in your current workspace. That is, the command ls() becomes a bit obsolete when working with RStudio.

Let's try how we can compute with vectors and scalars in R.

```
x \leftarrow 4

y \leftarrow c(2,7,4,1)

x*y # each element in the vector, y, is multiplied by the scalar, x.
```

```
## [1] 8 28 16 4
y*y # this is a term by term product of the elements in y
```

```
## [1] 4 49 16 1
```

Performing vector multiplications as you might expect from your last math-course, e.g., an outer product: $y y^{\top}$:

```
y %*% t(y)
```

```
## [,1] [,2] [,3] [,4]
## [1,] 4 14 8 2
```

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```
## [2,] 14 49 28 7
## [3,] 8 28 16 4
## [4,] 2 7 4 1
```

Or an inner product $y^{\top}y$:

```
t(y) %*% y
```

```
## [,1]
## [1,] 70
```

Note: Sometimes, R's treatment of vectors can be annoying. The product y %*% y is treated as the product t(y) %*% y.

The term-by-term execution as in the above example, y*y, is actually a central strength of R. We can conduct many operations **vector-wisely**:

```
## [1] 4 49 16 1
log(y)
## [1] 0.6931472 1.9459101 1.3862944 0.0000000
exp(y)
## [1] 7.389056 1096.633158 54.598150 2.718282
y-mean(y)
## [1] -1.5 3.5 0.5 -2.5
```

```
(y-mean(y))/sd(y) # standardization
```

```
## [1] -0.5669467 1.3228757 0.1889822 -0.9449112
```

This is a central characteristic of so called matrix based languages like R (or Matlab). Other programming languages often have to use **loops** instead:

```
N <- length(y)
1:N

y.sq <- numeric(N)
y.sq

for(i in 1:N){
    y.sq[i] <- y[i]^2
    if(i == N){
        print(y.sq)
    }
}</pre>
```

The for()-loop is the most common loop. But there is also a while()-loop and a repeat()-loop. However, loops in R can be rather slow, therefore, try to avoid them!

Useful commands to produce **sequences** of numbers:

```
1:10

-10:10

?seq # Help for the seq()-function

seq(from=1, to=100, by=7)
```

Using the sequence command 1:16, we can go for our first matrix:

```
?matrix
A <- matrix(data=1:16, nrow=4, ncol=4)
        [,1] [,2] [,3] [,4]
## [1,]
            1
                 5
                      9
                           13
## [2,]
           2
                 6
                     10
                           14
## [3,]
            3
                 7
                           15
                     11
                     12
## [4,]
                           16
A <- matrix(1:16, 4, 4)
```

Note that a matrix has always two **dimensions**, but a vector has only one dimension:

```
dim(A)  # Dimension of matrix A?

## [1] 4 4
dim(y)  # dim() does not operate on vectors.

## NULL
length(y) # Length of vector y?
```

[1] 4

Lets play a bit with the matrix A and the vector y. As we have seen in the loop above, the []-operator selects elements of vectors and matrices:

```
A[,1]
A[4,4]
y[c(1,4)]
```

This can be done on a more **logical** basis, too. For example, if you want to know which elements in the first column of matrix A are strictly greater than 2:

```
A[,1][A[,1]>2]

## [1] 3 4

# Note that this give you a boolean vector:
A[,1]>2

## [1] FALSE FALSE TRUE TRUE

# And you can use it in a non-sense relation, too:
y[A[,1]>2]
```

[1] 4 1

Note: Logical operations return so-called **boolean** objects, i.e., either a TRUE or a FALSE. For instance, if we ask R whether 1>2 we get the answer FALSE.

1.3 Further Data Objects

Besides classical data objects such as scalars, vectors, and matrices there are three further data objects in R:

1. The array: As a matrix but with more dimensions. Here is an example of a $2 \times 2 \times 2$ -dimensional array:

```
myFirst.Array <- array(c(1:8), dim=c(2,2,2)) # Take a look at it!</pre>
```

2. The **list**: In **lists** you can organize different kinds of data. E.g., consider the following example:

A very useful function to find specific values and entries within lists is the str()-function:

```
## List of 3
```

```
## List of 3

## $ Some_Numbers: num [1:8] 66 76 55 12 4 66 8 99

## $ Animals : chr [1:3] "Rabbit" "Cat" "Elefant"

## $ My_Series : int [1:30] 30 29 28 27 26 25 24 23 22 21 ...
```

3. The data frame: A data.frame is a list-object but with some more formal restrictions (e.g., equal number of rows for all columns). As indicated by its name, a data.frame-object is designed to store data:

```
myFirst.Dataframe <- data.frame("Credit_Default" = c(0,0,1,0,1,1),

"Age" = c(35,41,55,36,44,26),

"Loan_in_1000_EUR" = c(55,65,23,12,98,76))

# Take a look at it!
```

1.4 Simple Regression Analysis using R

Alright, let's do some statistics with real data. You can download the data HERE. Save it on your computer, at a place where you can find it, and give the path (e.g. "C:\textbackslash path\textbackslash auto.data.csv", which references to the data, to the file-argument of the function read.csv():

```
# ATTENTION! YOU HAVE TO CHANGE "\" TO "/":
auto.data <- read.csv(file="C:/your_path/autodata.txt", header=TRUE)
head(auto.data)</pre>
```

If you have problems to read the data into R, go on with these commands. (For this you need a working internet connection!):

```
# install.packages("readr")
library("readr")
auto.data <- suppressMessages(read_csv(file = "https://cdn.rawgit.com/lidom/Teaching_Repo/bc692b56/auto
# head(auto.data)</pre>
```

You can select specific variables of the auto.data using the \$-operator:

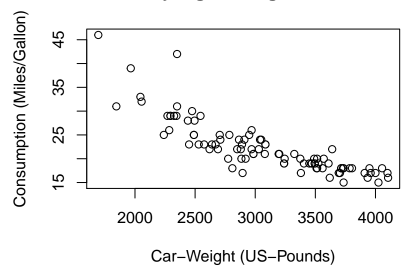
```
gasolin.consumption <- auto.data$MPG.city
car.weight <- auto.data$Weight
## Take a look at the first elements of these vectors:
head(cbind(gasolin.consumption,car.weight))</pre>
```

```
##
        gasolin.consumption car.weight
## [1,]
                           25
                                     2705
## [2,]
                                     3560
                           18
## [3,]
                           20
                                     3375
## [4,]
                           19
                                     3405
                           22
                                     3640
## [5,]
```

```
## [6,] 22 2880
```

This is how you can produce your first plot:

Buy Light-Weight Cars!



As a first step, we might assume a simple kind of linear relationship between the variables gasolin.consumption and car.weight. Let us assume that the data was generated by the following simple regression model:

$$y_i = \alpha + \beta_1 x_i + \varepsilon_i, \quad i = 1, \dots, n$$

where y_i denotes the gasoline-consumption, x_i the weight of car i, and ε_i is a mean zero constant variance noise term. (This is clearly a non-sense model!)

The command lm() computes the estimates of this linear regression model. The command (in fact it's a method) summary() computes further quantities of general interest from the object that was returned from the lm() function.

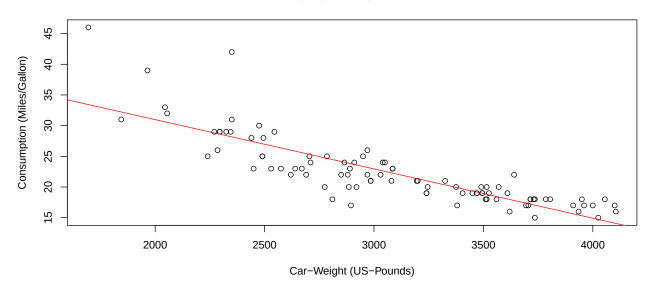
```
lm.result
            <- lm(gasolin.consumption~car.weight)
            <- summary(lm.result)
lm.summary
lm.summary
##
## Call:
  lm(formula = gasolin.consumption ~ car.weight)
##
  Residuals:
##
##
                1Q
                    Median
                                 3Q
                                        Max
                            1.1855 13.8278
  -6.7946 -1.9711 0.0249
##
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 47.048353
                            1.679912
                                       28.01
                                                <2e-16 ***
## car.weight -0.008032
                            0.000537
                                     -14.96
                                               <2e-16 ***
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.038 on 91 degrees of freedom
## Multiple R-squared: 0.7109, Adjusted R-squared: 0.7077
## F-statistic: 223.8 on 1 and 91 DF, p-value: < 2.2e-16</pre>
```

Of course, we want to have a possibility to access all the quantities computed so far, e.g., in order to plot the results. This can be done as following:

```
## Accessing the computed quantities
names(lm.summary) ## Alternatively: str(lm.summary)
    [1] "call"
                         "terms"
                                          "residuals"
##
                                                            "coefficients"
    [5] "aliased"
                                          "df"
                                                            "r.squared"
                         "sigma"
    [9] "adj.r.squared" "fstatistic"
                                           "cov.unscaled"
alpha <- lm.summary$coefficients[1]</pre>
beta <- lm.summary$coefficients[2]</pre>
## Plot all:
plot(y=gasolin.consumption, x=car.weight,
     xlab="Car-Weight (US-Pounds)",
     ylab="Consumption (Miles/Gallon)",
     main="Buy light-weight Cars!")
abline(a=alpha,
       b=beta, col="red")
```

Buy light-weight Cars!



1.5 Programming and Simulating using R

Let's write our own (very simple) R-function for estimating linear regression models. In order to be able to validate our function, we start with **simulating data** (for which we then *know* all parameters). Simulating data is like being the "Data-God": For instance, we generate realizations of the error term ε_i , i.e., something which we **never** observe in real data.

Let us consider the following multiple regression model:

$$y_i = \beta_1 + \beta_2 x_{2i} + \beta_3 x_{3i} + \varepsilon_i, \quad i = 1, \dots, n,$$

where ε_i is a heteroscedastic error term

$$\varepsilon_i \sim N(0, \sigma_i^2), \quad \sigma_i = x_{3i},$$

and where for all i = 1, ..., n = 50:

- $x_{2i} \sim N(10, 1.5^2)$
- x_{3i} comes from a t-distribution with 5 degrees of freedom and non-centrality parameter 2

```
set.seed(109) # Sets the "seed" of the random number generators:
n <- 50  # Number of observations

## Generate two explanatory variables plus an intercept-variable:
X.1 <- rep(1, n)  # Intercept
X.2 <- rnorm(n, mean=10, sd=1.5) # Draw realizations form a normal distr.
X.3 <- rt(n, df=5, ncp=2)  # Draw realizations form a t-distr.
X <- cbind(X.1, X.2, X.3)  # Save as a Nx3-dimensional data matrix.</pre>
```

OK, we have regressors, i.e., data that we also have in real data sets.

Now we define the elements of the β -vector. Be aware of the difference: In real data sets we do not know the true β -vector, but try to estimate it. However, when simulating data, we determine (as "Data-Gods") the true β -vector and can compare our estimate $\hat{\beta}$ with the true β :

```
## Define the slope-coefficients
beta.vec <- c(1,-5,5)</pre>
```

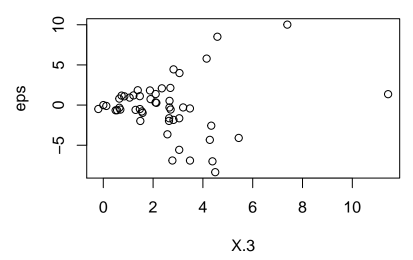
We still need to simulate realizations of the dependent variable y_i . Remember that $y_i = \beta_1 x_{1i} + \beta_1 x_{2i} + \beta_3 x_{3i} + \varepsilon_i$. That is, we only need realizations from the error terms ε_i in order to compute the realizations from y_i . This is how you can simulate realizations from the heteroscedastic error terms ε_i :

```
## Generate realizations from the heteroscadastic error term
eps <- (X.3)*rnorm(n, mean=0, sd=1)</pre>
```

Take a look at the heteroscedasticity in the error term:

```
plot(y=eps, x=X.3,
    main="Realizations of the \nHeteroscedastic Error Term")
```

Realizations of the Heteroscedastic Error Term



With the (pseudo-random) realizations from ε_i , we can finally generate realizations from the dependent variable y_i :

```
## Dependent variable:
y <- X %*% beta.vec + eps</pre>
```

Let's take a look at the data:

```
mydata <- data.frame("Y"=y, "X.1"=X.1, "X.2"=X.2, "X.3"=X.3)
pairs(mydata[,-2]) # The '-2' removes the intercept variable "X.1"</pre>
```



Once we have data, we can compute the OLS estimate of the true β vector. Remember the formula:

$$\hat{\beta} = (X^{\top} X)^{-1} X^{\top} y$$

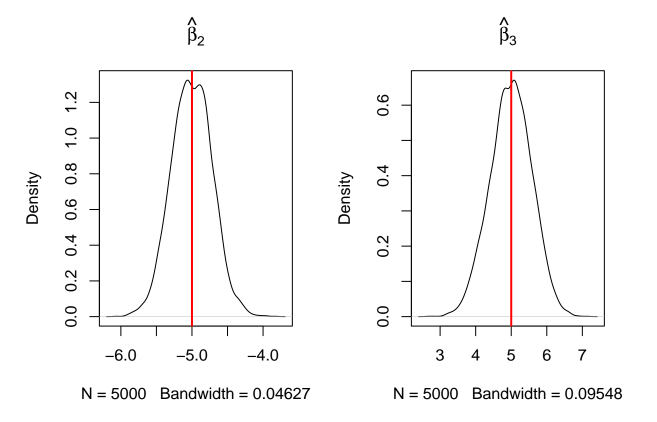
In R-Code this is: $(X^{\top}X)^{-1} = \mathsf{solve}(\mathsf{t}(\mathsf{X}) \ \%*\% \ \mathsf{X})$, i.e.:

```
## Computation of the beta-Vector:
beta.hat <- solve(t(X) %*% X) %*% t(X) %*% y
beta.hat
            [,1]
## X.1 -2.735042
## X.2 -4.685719
## X.3 5.091811
Well done. Using the above lines of code we can easily program our own myOLSFun() function!
myOLSFun <- function(y, x, add.intercept=FALSE){</pre>
  ## Number of Observations:
            <- length(y)
  ## Add an intercept to x:
  if(add.intercept){
    Intercept <- rep(1, n)</pre>
              <- cbind(Intercept, x)
  }
  ## Estimation of the slope-parameters:
  beta.hat.vec <- solve(t(x) %*% x) %*% t(x) %*% y
  ## Return the result:
  return(beta.hat.vec)
## Run the function:
myOLSFun(y=y, x=X)
##
            [,1]
## X.1 -2.735042
## X.2 -4.685719
## X.3 5.091811
```

Can you extend the function for the computation of the covariance matrix of the slope-estimates, several measures of fits $(R^2, adj.-R^2, etc.)$, t-tests, ...?

1.6 Simulation (Hands on)

```
X.1 < - rep(1, n)
X.2 <- rnorm(n, mean=10, sd=1.5)
                                     # Draw realizations form a normal distr.
X.3 <- rt(n, df=5, ncp=2)
                                      # Draw realizations form a t-distr.
    \leftarrow cbind(X.1, X.2, X.3)
                                      # Save as a Nx3-dimensional matrix.
## Setup a progressbar
#pb <- txtProgressBar(min = 0, max = B, style = 3)</pre>
for(rpt in 1:B){
  eps <- (X.3)*rnorm(n, mean=0, sd=1) # heteroscadastic error term
  y <- X %*% beta.vec + eps
                                      # Dependent variable
  ## Estimation
  beta.hat <- myOLSFun(y=y,x=X)</pre>
  ## Save results
  beta.2.sim[rpt] <- beta.hat[2]</pre>
  beta.3.sim[rpt] <- beta.hat[3]</pre>
  ## Progress bar
  #setTxtProgressBar(pb, rpt)
}
#close(pb)# Close progressbar
## Plot results
par(mfrow=c(1,2))
plot(density(beta.2.sim), main=expression(hat(beta)[2]))
abline(v=beta.vec[2], col="red", lwd=2)
plot(density(beta.3.sim), main=expression(hat(beta)[3]))
abline(v=beta.vec[3], col="red", lwd=2)
```



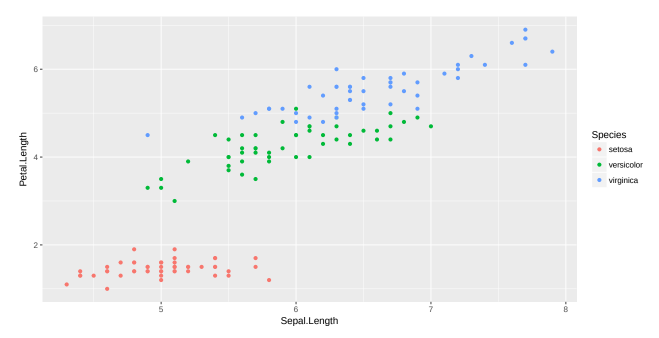
1.7 R-packages

One of the best features in R are its contributed packages. The list of all packages on CRAN is impressive! Take a look at it HERE

For instance, nice plots can be produced using the R-package is ggplot2. You can find an intro do this package HERE.

```
# install.packages("ggplot2")
library("ggplot2")

qplot(Sepal.Length, Petal.Length, data = iris, color = Species)
```



Of course, ggplot2 concerns "only" plotting, but you'll find R-packages for almost any statistical method out there.

1.8 Tidyverse

The tidyverse package is a collection of packages that lets you import, manipulate, explore, visualise and model data in a harmonised and consistent way which helps you to be more productive.

Installing the tidyverse package:

```
install.packages("tidyverse")
```

To use the tidyverse package load it using the library() function:

```
library(tidyverse)
```

```
## -- Attaching packages ------ tidyverse 1.2.1 --
## v tibble 1.4.2 v dplyr 0.7.6
## v tidyr 0.8.1 v stringr 1.2.0
## v purrr 0.2.5 v forcats 0.3.0
```

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```
## -- Conflicts ------ tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
```

Chick Weight Data

R comes with many datasets installed. We will use the ChickWeight dataset to learn about the tidyverse. The help system gives a basic summary of the experiment from which the data was collect:

"The body weights of the chicks were measured at birth and every second day thereafter until day 20. They were also measured on day 21. There were four groups of chicks on different protein diets."

You can get more information, including references by typing:

```
help("ChickWeight")
```

The Data: There are 578 observations (rows) and 4 variables:

- Chick unique ID for each chick.
- Diet one of four protein diets.
- Time number of days since birth.
- weight body weight of chick in grams.

Note: weight has a lower case w (recall R is case sensitive).

Store the data locally:

```
ChickWeight %>%
select(Chick, Diet, Time, weight) %>%
arrange(Chick, Diet, Time) %>%
write_csv("ChickWeight.csv")
```

First we will import the data from a file called ChickWeight.csv using the read_csv() function from the readr package (part of the tidyverse). The first thing to do, outside of R, is to open the file ChickWeight.csv to check what it contains and that it makes sense. Now we can import the data as follows:

```
CW <- read_csv("ChickWeight.csv")</pre>
```

```
## Parsed with column specification:
## cols(
## Chick = col_integer(),
## Diet = col_integer(),
## Time = col_integer(),
## weight = col_integer()
## )
```

If all goes well then the data is now stored in an R object called CW. If you get the following error message then you need to change the working directory to where the data is stored.

```
Error: 'ChickWeight.csv' does not exist in current working directory ...
```

Changing the working directory: In RStudio you can use the menu bar ("Session - Set Working Directory - Choose Directory..."). Alternatively, you can use the function setwd().

Looking at the Dataset: To look at the data type just type the object (dataset) name:

, , ,

```
## # A tibble: 578 x 4
## Chick Diet Time weight
```

```
##
        <int> <int> <int>
                                <int>
           18
                            0
##
    1
                                   39
                    1
##
    2
           18
                    1
                            2
                                   35
                            0
    3
           16
                                   41
##
                    1
##
    4
           16
                    1
                            2
                                   45
    5
                            4
##
           16
                                   49
                    1
                            6
##
    6
           16
                    1
                                   51
##
    7
           16
                    1
                            8
                                   57
##
    8
           16
                    1
                          10
                                   51
##
    9
           16
                    1
                          12
                                   54
## 10
           15
                    1
                            0
                                   41
           with 568 more rows
```

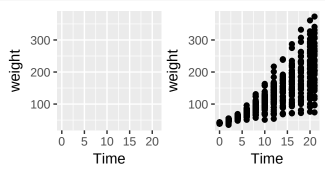
If there are too many variables then not all them may be printed. To overcome this issue we can use the glimpse() function which makes it possible to see every column in your dataset (called a "data frame" in R speak).

1.8.1 Tidyverse: Plotting Basics

To **visualise** the chick weight data, we will use the **ggplot2** package (part of the **tidyverse**). Our interest is in seeing how the *weight changes over time for the chicks by diet*. For the moment don't worry too much about the details just try to build your own understanding and logic. To learn more try different things even if you get an error messages.

Let's plot the weight data (vertical axis) over time (horizontal axis).

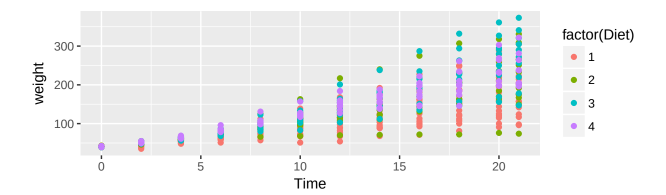
```
# An empty plot (the plot on the left)
ggplot(CW, aes(Time, weight))
# With data (the plot on the right)
ggplot(CW, aes(Time, weight)) + geom_point()
```



Add colour for Diet. The graph above does not differentiate between the diets. Let's use a different colour for each diet.

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```
# Adding colour for diet
ggplot(CW,aes(Time,weight,colour=factor(Diet))) +
  geom_point()
```



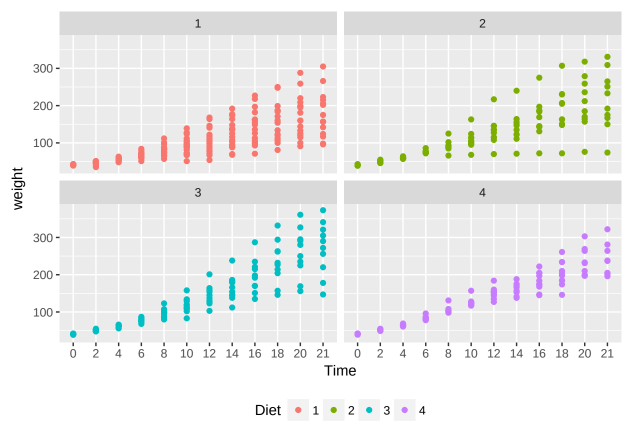
It is difficult to conclude anything from this graph as the points are printed on top of one another (with diet 1 underneath and diet 4 at the top).

Factor Variables: Before we continue, we have to make an important change to the CW dataset by making Diet and Time factor variables. This means that R will treat them as categorical variables (see the <fct> variables below) instead of continuous variables. It will simplify our coding. The next section will explain the mutate() function.

```
CW <- mutate(CW, Diet = factor(Diet))
CW <- mutate(CW, Time = factor(Time))
glimpse(CW)</pre>
```

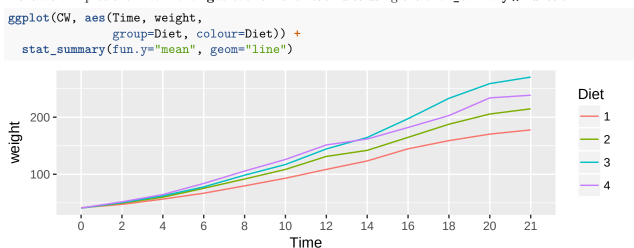
The facet_wrap() function: To plot each diet separately in a grid using facet_wrap():

```
# Adding jitter to the points
ggplot(CW, aes(Time, weight, colour=Diet)) +
  geom_point() +
  facet_wrap(~Diet) +
  theme(legend.position = "bottom")
```



Interpretation: Diet 4 has the least variability but we can't really say anything about the mean effect of each diet although diet 3 seems to have the highest.

Next we will plot the mean changes over time for each diet using the stat_summary() function:



Interpretation: We can see that diet 3 has the highest mean weight gains by the end of the experiment. However, we don't have any information about the variation (uncertainty) in the data.

To see variation between the different diets we use geom_boxplot to plot a box-whisker plot. A note of caution is that the number of chicks per diet is relatively low to produce this plot.

```
ggplot(CW, aes(Time, weight, colour=Diet)) +
facet_wrap(~Diet) +
geom_boxplot() +
```

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```
theme(legend.position = "none") +
ggtitle("Chick Weight over Time by Diet")
```

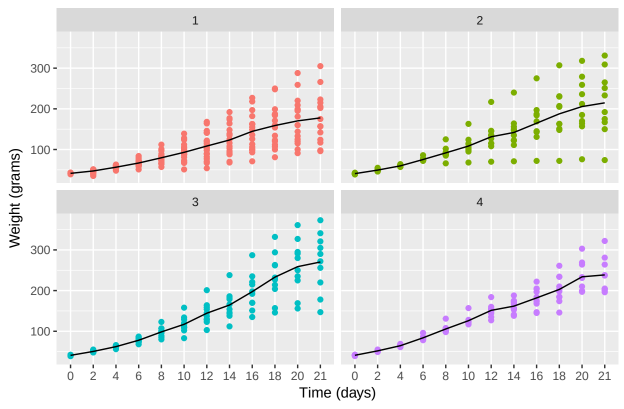
Chick Weight over Time by Diet



Interpretation: Diet 3 seems to have the highest "average" weight gain but it has more variation than diet 4 which is consistent with our findings so far.

Let's finish with a plot that you might include in a publication.





1.8.2 Tidyverse: Data Wrangling Basics

In this section we will learn how to wrangle (manipulate) datasets using the tidyverse package. Let's start with the mutate(), select(), rename(), filter() and arrange() functions.

mutate(): Adds a new variable (column) or modifies an existing one. We already used this above to create factor variables.

```
# Added a column
CWm1 <- mutate(CW, weightKg = weight/1000)
CWm1
## # A tibble: 578 x 5
##
     Chick Diet Time weight weightKg
     <int> <fct> <fct> <int>
                                  <dbl>
## 1
        18 1
                 0
                            39
                                  0.039
## 2
        18 1
                            35
                                  0.035
## 3
        16 1
                 0
                            41
                                  0.041
## # ... with 575 more rows
# Modify an existing column
CWm2 <- mutate(CW, Diet = str_c("Diet ", Diet))</pre>
CWm2
## # A tibble: 578 x 4
##
     Chick Diet
                  Time weight
     <int> <chr> <fct>
        18 Diet 1 0
                             39
## 1
```

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```
## 2
        18 Diet 1 2
                              35
## 3
        16 Diet 1 0
                              41
## # ... with 575 more rows
select(): Keeps, drops or reorders variables.
# Drop the weight variable from CWm1 using minus
select(CWm1, -weight)
## # A tibble: 578 x 4
##
     Chick Diet Time weightKg
     <int> <fct> <fct>
                            <dbl>
## 1
                            0.039
        18 1
                  0
## 2
        18 1
                  2
                            0.035
## 3
        16 1
                  0
                            0.041
## # ... with 575 more rows
# Keep variables Time, Diet and weightKq
select(CWm1, Chick, Time, Diet, weightKg)
## # A tibble: 578 x 4
     Chick Time Diet weightKg
##
##
     <int> <fct> <fct>
                            <dbl>
## 1
        18 0
                  1
                            0.039
## 2
        18 2
                            0.035
## 3
        16 0
                            0.041
                  1
## # ... with 575 more rows
rename(): Renames variables whilst keeping all variables.
rename(CW, Group = Diet, Weight = weight)
## # A tibble: 578 x 4
     Chick Group Time Weight
##
     <int> <fct> <fct> <int>
## 1
        18 1
                  0
                             39
                  2
## 2
        18 1
                             35
## 3
        16 1
                  0
                             41
## # ... with 575 more rows
filter(): Keeps or drops observations (rows).
filter(CW, Time==21 & weight>300)
## # A tibble: 8 x 4
##
     Chick Diet Time weight
##
     <int> <fct> <fct>
## 1
         7 1
                  21
                            305
## 2
        29 2
                  21
                            309
## 3
        21 2
                  21
                            331
## # ... with 5 more rows
For comparing values in vectors use: < (less than), > (greater than), <= (less than and equal to), >= (greater
than and equal to), == (equal to) and != (not equal to). These can be combined logically using & (and) and
\mid (or).
```

arrange(): Changes the order of the observations.

arrange(CW, Chick, Time)

```
## # A tibble: 578 x 4
##
    Chick Diet Time weight
     <int> <fct> <fct> <int>
## 1
         1 1
                           42
                 Ω
## 2
         1 1
                 2
## 3
         1 1
                 4
                           59
## # ... with 575 more rows
arrange(CW, desc(weight))
## # A tibble: 578 x 4
   Chick Diet Time weight
     <int> <fct> <fct> <int>
##
       35 3
## 1
                 21
                          373
## 2
       35 3
                 20
                          361
## 3
       34 3
                 21
                          341
## # ... with 575 more rows
```

What does the desc() do? Try using desc(Time).

1.8.3 The pipe operator %>%

In reality you will end up doing multiple data wrangling steps that you want to save. The pipe operator %>% makes your code nice and readable:

```
CW21 <- CW %>%
  filter(Time %in% c(0, 21)) %>%
  rename(Weight = weight) %>%
 mutate(Group = factor(str_c("Diet ", Diet))) %>%
  select(Chick, Group, Time, Weight) %>%
  arrange(Chick, Time)
CW21
## # A tibble: 95 x 4
   Chick Group Time Weight
     <int> <fct> <fct> <int>
## 1
         1 Diet 1 0
                            42
## 2
         1 Diet 1 21
                           205
## 3
        2 Diet 1 0
                            40
## # ... with 92 more rows
```

Hint: To understand the code above we should read the pipe operator %>% as "then".

Create a new dataset (object) called CW21 using dataset CW *then* keep the data for days 0 and 21 *then* rename variable weight to Weight *then* create a variable called Group *then* keep variables Chick, Group, Time and Weight and *then* finally arrange the data by variables Chick and Time.

This is the same code:

```
CW21 <- CW %>%
  filter(., Time %in% c(0, 21)) %>%
  rename(., Weight = weight) %>%
  mutate(., Group=factor(str_c("Diet ",Diet))) %>%
  select(., Chick, Group, Time, Weight) %>%
  arrange(., Chick, Time)
```

The pipe operator, %>%, replaces the dots (.) with whatever is returned from code preceding it. For

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example, the dot in filter(., Time %in% c(0, 21)) is replaced by CW. The output of the filter(...) then replaces the dot in rename(., Weight = weight) and so on. Think of it as a data assembly line with each function doing its thing and passing it to the next.

1.8.4 The group_by() function

From the data visualisations above we concluded that the diet 3 has the highest mean and diet 4 the least variation. In this section, we will quantify the effects of the diets using **summmary statistics**. We start by looking at the number of observations and the mean by **diet** and **time**.

```
mnsdCW <- CW %>%
  group_by(Diet, Time) %>%
  summarise(N = n(), Mean = mean(weight)) %>%
  arrange(Diet, Time)
mnsdCW
## # A tibble: 48 x 4
## # Groups:
               Diet [4]
##
    Diet Time
                     N Mean
##
     <fct> <fct> <int> <dbl>
## 1 1
           0
                    20 41.4
## 2 1
           2
                    20
                       47.2
## 3 1
           4
                        56.5
                    19
## # ... with 45 more rows
```

For each distinct combination of Diet and Time, the chick weight data is summarised into the number of observations (N) and the mean (Mean) of weight.

Further summaries: Let's also calculate the standard deviation, median, minimum and maximum values but only at days 0 and 21.

```
sumCW <- CW %>%
  filter(Time %in% c(0, 21)) %>%
  group_by(Diet, Time) %>%
  summarise(N = n(),
            Mean = mean(weight),
            SD = sd(weight),
            Median = median(weight),
            Min = min(weight),
            Max = max(weight)) %>%
  arrange(Diet, Time)
sumCW
## # A tibble: 8 x 8
## # Groups:
               Diet [4]
     Diet Time
                     N Mean
                                  SD Median
                                              Min
                                                    Max
##
     <fct> <fct> <int> <dbl>
                               <dbl>
                                      <dbl> <dbl> <dbl>
## 1 1
           0
                    20 41.4
                              0.995
                                       41
                                               39
                             58.7
## 2 1
           21
                    16 178.
                                      166
                                               96
                                                    305
## 3 2
           0
                    10 40.7 1.49
                                       40.5
                                               39
                                                     43
## # ... with 5 more rows
```

Let's make the summaries "prettier", say, for a report or publication.

```
library("knitr") # to use the kable() function
prettySumCW <- sumCW %>%
mutate(`Mean (SD)` = str_c(format(Mean, digits=1),
```

```
" (", format(SD, digits=2), ")")) %>%
mutate(Range = str_c(Min, " - ", Max)) %>%
select(Diet, Time, N, `Mean (SD)`, Median, Range) %>%
arrange(Diet, Time) %>%
kable(format = "latex")
prettySumCW
```

| Diet | Time | N | Mean (SD) | Median | Range |
|------|------|----|-------------|--------|-----------|
| 1 | 0 | 20 | 41 (0.99) | 41.0 | 39 - 43 |
| 1 | 21 | 16 | 178 (58.70) | 166.0 | 96 - 305 |
| 2 | 0 | 10 | 41 (1.5) | 40.5 | 39 - 43 |
| 2 | 21 | 10 | 215 (78.1) | 212.5 | 74 - 331 |
| 3 | 0 | 10 | 41 (1) | 41.0 | 39 - 42 |
| 3 | 21 | 10 | 270 (72) | 281.0 | 147 - 373 |
| 4 | 0 | 10 | 41 (1.1) | 41.0 | 39 - 42 |
| 4 | 21 | 9 | 239 (43.3) | 237.0 | 196 - 322 |

Interpretation: This summary table offers the same interpretation as before, namely that diet 3 has the highest mean and median weights at day 21 but a higher variation than group 4. However it should be noted that at day 21, diet 1 lost 4 chicks from 20 that started and diet 4 lost 1 from 10. This could be a sign of some health related issues.

Chapter 2

Test Theory

Details on test theory.