Introduction to R - week 2

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From the last time

We learned some of the most basic things last time:

a) how to assign values to data objects:

```
mydata <- 5
```

b) how to delete data objects:

```
rm(mydata)
```

c) we learned that vectors can created with c():

```
myvector \leftarrow c(2, 3, 4)
```

Vectors can consist of one type of data – be it numeric, logical, dates, strings (character type in R) or something else.

d) we learned that the most usual form of data is data frame, which consists of vectors. To access particular variables (or vectors) in the data frame, we will need to use \$ sign:

```
mean(mydataframe$myvariable)
```

we can add variables or columns to the data frame by:

```
mydataframe$newvariable <- something</pre>
```

and we can delete variables by assigning them NULL:

```
mydataframe$stupidvariable <- NULL
```

e) we learned that there are functions in R. This in turn means that we can do even more with R than just basic algebra or creating vectors and data frames! We can even find a mean of a variable:

```
mean(mydataframe$somevariable)
```

Functions usually need some arguments or parameters. Some of these arguments have default values, so you don't have to change them, but you may if you so wish. The arguments are separated by commas:

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Please contact indrek.seppo@ut.ee for source code or missing datasets.

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```
functionname(arg1=something, arg2=somethingelse)
```

To see, what arguments a function can take, look at the help:

?functionname

f) We looked at how to get an initial overview of our data:

```
summary(mydataframe)
str(mydataframe)
head(mydataframe)
tail(mydataframe)
names(mydataframe)
```

g) we looked at how to convert a numeric variable to character type variable etc:

```
variable <- as.type(variable)</pre>
```

but that factor variables should never be converted to numeric using

```
fctvariable <- as.numeric(fctvariable)</pre>
```

Always convert them to character type first:

```
fctvariable <- as.numeric(as.chracter(fctvariable))</pre>
```

h) We looked at how to install and load additional packages. You need to install them once¹, update them every now and then, but you need to load them every time you have restarted R:

¹ Actually after every major R update - every couple of years.

library(somepackage)

Your turn:

- Read in the data piaacENG.csv from from http://www.ut.ee/~iseppo/ piaacENG.csv. Note that you need to put the quotation marks around the filename/URL when passing it to read.csv(). Write it into an object named piaac.
- Find the mean and median hourly income (the variable name is earnhr) in the data, ignoring the NA-s. For median you can use the function median().
- · Create a new variable in the data frame called logincome from this hourly income variable using the log() function².

² NB! log() will take a natural logarithm in R.

 What is the correlation between numeracy score (Numeracy) and literacy score Literacy) in the data³? The function to find correlations is cor(). As there are missing values, you will need to tell it to only use complete observations ("complete.obs"), na.rm=TRUE does not work here. You will find the parameter for this in the help system.

3 Note that I am not using this data correctly here - in fact PIAAC has a number of plausible values given for these scores as it does not measure the scores precisely. If you want to use this data for scientific purposes you will need to do it slightly differently to get the correct standard errors etc.

Dates with lubridate

One example of a really useful package is lubridate which helps us to convert all kinds of date formats to something R can eat. Lets install this package (either from the Packages pane down in the right, selecting Install and then typing in lubridate or from the command line: install.packages("lubridate"))

Please read in the dataset dates.csv from http://www.ut.ee/~iseppo/dates.csv and take a look at the mess inside:

```
dates <- read.csv("http://www.ut.ee/~iseppo/dates.csv")</pre>
head(dates)
##
          date1
                    date2
                               date3
                                           date4
## 1 1999-07-07 06/08/01 08-02-2008 2006-15-11
## 2 1999-08-24 16/09/13 20-01-2017 2011-22-04
## 3 1999-08-29 21/11/10 20-11-2017 2014-31-03
```

The first row actually follows ISO standard and can be converted to a date easily:

```
dates$date1 <- as.Date(dates$date1)</pre>
```

But for everything else you need lubridate. Lubridate offers us functions like ymd(), dmy() etc - you just have to use the correct one. So if the first nr is year (y), the second one month (m) and the third one date (d), you would use:

You can also calculate time differences etc with it. For example:

```
library(lubridate)
ymd("1969-07-20")%--%today()/ddays(1)
## [1] 19039
```

would tell us that the first man walked on moon 1.9039×10^4 days ago (ddays(1) means duration in 1 day intervals)

This would give you the result in months (notice that dmonths() does not work, as there is no universal duration called month).

```
ymd("1969-07-20")\%--\%today()/months(1)
```

[1] 625.4839

Your turn⁴:

- Convert the date3 and date4 to date format using functions from package lubridate.
- Create a new variable in the dataset showing the difference in days between date3 and date4.

⁴ YOUR TURN

Getting data in

We have used the read.csv() function from base R (and read.csv2(), which just has some different default values). There are a number of additional parameters there, that may be useful:

- na.strings=c(NA, ".", " ", "") you can specify how are the notavailable values encoded in your dataset. NA means that there is nothing, but sometimes "." or a space is used⁵. With this parameter you can let R know of it, and it saves you from some additional data-cleaning.
- strip.white=FALSE change this to TRUE to get rid of the whitespace before and after the names of the variables (this is rather common if you export smth from Excel).
- you will use fileEncoding= parameter a lot in your work.

Reading data from different formats

For xls-files you can use package called **readxl**. You can define the range of cells from which you want to read the data in, the sheets etc. Take a look at the help file.

If you have data in SPSS, Stata or SAS format, use functions provided by haven:

- read_por() and read_sav() for SPSS files (you can write spss files with write_sav())
- read_dta() for Stata files (write_dta() writes Stata files)
- read_sas() if you ever encounter a SAS-file.

Then there is a package called foreign, that supports some other formats (octave, arff, systat etc).

If you are going to work both in Python and R, you might want to use a package called **feather**⁶ – it helps you to save and load data frames in both R and Python to quickly interchange data between these two.

⁵ Sometimes you have to specify that an empty string ("") is NA as well.

⁶ You can check here for additional information: https://blog.rstudio.org/2016/ 03/29/feather/.

Interfaces to online databases

You can access many online databases directly from R. For Eurostat just install and load the eurostat package. You just need to know the name of the table you are interested in:

```
library(eurostat)
eurostatgdp <- get_eurostat("tec00114")</pre>
head(eurostatgdp, n=3)
  or (to get the full labels)
eurostatgdp <- get_eurostat("tec00114", type="label")</pre>
head(eurostatgdp, n=1)
```

For World Bank data, use package called wbstats (you need to install it first again).

```
library(wbstats)
wbsearch("GDP per capita, PPP")
gdp.pc <- wb_data(indicator="NY.GDP.PCAP.PP.KD", date_as_class_date = TRUE)</pre>
  or WDI (as in World Development Indicators) - https://github.com/
vincentarelbundock/WDI.
  For IMF data check out the imfr package (for usage check https://
github.com/christophergandrud/imfr).
```

There are many more datasources covered – finance data (stocks etc), there are packages that allow you to access data from statistical offices of many countries etc.

⁷ Look at a package called tidyquant.

Accessing specific values in the vector and the data frame

There are couple of ways to access specific values in the datasets. One way is with square brackets.

Lets create a quick demo-dataset:

```
mydata <- data.frame(animal=c("elephant", "bear", "cat"), length=c(5, 3, 2), weight=c(10, 5, 1))
```

The first value of a vector mydata\$length:

```
mydata$length[1]
## [1] 5
```

NB! Enumeration starts from 1 in R, not from 0 as in many other languages (including Python)!! So the first value is mydata\$length[1] and NOT mydata\$length[0]. Btw - we can overwrite it too:

```
mydata$length[1] <- 5</pre>
mydata
```

```
##
       animal length weight
## 1 elephant
                    5
## 2
         bear
                    3
                            5
## 3
          cat
```

The length in the first row is now 5! The second and the third value

```
mydata$length[c(2,3)]
```

[1] 3 2

All the values except the second one (using a negative index)

```
mydata$length[-2]
```

[1] 5 2

To access some specific values inside a data frame, we will again use the square brackets. Now it needs two arguments - first the nr of the row, then the nr of the column:

```
mydata[1,2]
```

[1] 5

If we leave one parameter blank, we will get entire row or column:

```
mydata[1,] #entire first row
##
       animal length weight
## 1 elephant
                   5
                         10
mydata[,3] #entire third column
## [1] 10 5 1
```

We can again use vectors:

```
mydata[c(2,3),] #second and third row
##
     animal length weight
## 2
                  3
                         5
       bear
## 3
                  2
                         1
        cat
```

Note that we are using a vector to tell R that we want two values. This is most common in R and the reason we deal with the vectors so much - if we want to tell R to use multiple values for the same parameter, we will always use a vector of values.

But it is rather rare, that we access the data by position. We usually use conditions - we want to select all men, or everyone over 45 etc. There is a second way of subsetting data that helps us here: selecting data by logical vector:

```
mydata$animal[c(TRUE, FALSE, TRUE)]
## [1] "elephant" "cat"
```

We selected first and third value by this. If only there was an easy way to create those logical vectors...

Conditional statements and logic in R

Lets take a "is bigger than" condition as an example. The operator is >, and it gives us a logical value of TRUE or FALSE as an answer:

```
3 > 4
## [1] FALSE
```

Remember that in R pretty much all the functions are "vectorized", so if we apply them to a data vector it will test every single item one by one and return a logical vector:

```
mydata$length > 2
## [1] TRUE TRUE FALSE
```

The first value is higher than 2, the second value is higher than 2 and the third value is not higher than 2. Combine this with our previous knowledge, and we can select all the names of the animals, whose length is higher than 2:

```
mydata$animal[mydata$length > 2]
## [1] "elephant" "bear"
```

Or we can select all the entire rows, where length is > 2:

```
mydata[mydata$length > 2,]
##
       animal length weight
## 1 elephant
                   5
                          10
## 2
                   3
                           5
```

In a moment we will see an easier way to do all this. I showed you this way for two reasons:

- 1) a lot of code you encounter in the wild is using this logic, and when you get it, it is a very quick way to do stuff
- 2) this is the quickest way to change values of some variables that meet some conditions. For example:

```
mydata$length[mydata$animal == "elephant"] <- 100</pre>
```

I am here changing the length in all the rows, where the variable animal has a value of "elephant".

The basic comparison operators are the following:

Comparison

```
x \leftarrow 3; z \leftarrow 4 #lets create x and z
x > 3 #is bigger than
x >= 3 \#bigger or equal
z < 4 #smaller than
z <= 4 #smaller or equal
x == z #equality
x != z #not equal
is.na(x) # is it NA
```

Logic

```
x>2|z>5 #logical OR
x>2&z>5 #logical AND
```

Another frequently used operator is %in%, asking if value is part of a set:

```
4 \% in\% c(2,3,4,5)
## [1] TRUE
myanimals <- c("chicken", "duck", "bear")</pre>
"frog" %in% (myanimals)
## [1] FALSE
```

We will use it frequently -e.g. if we have data that has a lot of age groups in it, and we want to filter out people who are either in age group "50-59", "60-69" or "70 and older".

Filtering data

There are easier and harder ways to filter data in R. An easy way is to use dplyr::filter() (this means a filter() function provided by a package called dplyr), we will take a look at it later.

The base-R way is either using subset() or the straight brackets with logical conditions. subset() needs a dataframe to be filtered and the condition according to which you want to filter it.

We'll use the piaac dataset that was loaded previously.

```
piaac <- read.csv(file="http://www.ut.ee/~iseppo/piaacENG.csv")</pre>
```

Take a quick look at it using summary() or str(). So there is a variable called Education. Lets look inside, unique() shows us the unique values in this column:

```
unique(piaac$Education)
```

```
## [1] "Secondary" "Higher"
                                "Basic"
```

Now lets filter out only the people who have secondary level of education:

```
highschool <- subset(piaac, Education=="Secondary")
```

summary(highschool) will show us if everything went alright.

These conditions can be added to each other. Lets find people who have medium level of education and who are living with their spouse. We need to use logical AND here:

```
highschool2 <- subset(piaac, Education=="Secondary" & livingwithspouse=="Yes")
```

And we can now do statistical analysis for this particular group:

```
mean(highschool2$Numeracy, na.rm=TRUE)
```

```
## [1] 268,3697
```

Or lets find everyone whose education level is either High or Medium:

```
sample3 <- subset(piaac, Education%in%c("Higher", "Secondary"))</pre>
```

```
summary(sample3)
```

Lets remove everyone whose Education is NA from the dataset. We now have to use the is.na() function and actually the negation of it:

```
Removing NA-s
```

```
piaac <- subset(piaac, !is.na(Education))</pre>
```

The somewhat harder way is to use the data.frame[condition,] approach. It is still useful at times, as it allows us to assign new values to variables meeting some conditions8.

Lets take a quick look at the general logic:

⁸ There is no need to memorize this, I just want you to be exposed to it and not freak out when you see it somewhere. In fact we will be using yet another way to filter data the next time.

```
numbers \leftarrow c(1:5)
numbers
## [1] 1 2 3 4 5
numbers[c(TRUE, FALSE, TRUE, TRUE, FALSE)]
## [1] 1 3 4
  Only the numbers on the positions where there was TRUE in the logical array,
were selected. So how can we create this kind of logical arrays?
numbers > 3
## [1] FALSE FALSE FALSE TRUE TRUE
numbers < 2 | numbers > 3
## [1] TRUE FALSE FALSE TRUE TRUE
  Lets put it all together:
numbers[numbers > 3]
## [1] 4 5
numbers[numbers < 2|numbers > 3]
## [1] 1 4 5
  We can now assign values to specific positions:
numbers[numbers > 3] <- 88</pre>
numbers
```

The hadleyverse (aka tidyverse)

[1] 1 2 3 88 88

We will now enter the hadleyverse or tidyverse – a slightly different way of working in R. These are the packages created by Hadley Wickham, a superstar in the R world⁹. We will, of course use other packages as well, but you can do 90% of your stuff inside tidyverse.

We will start with ggplot2 - implementation of grammar of graphics. An old idea, and it has actually been tried before 10, but for some reason never got traction before the ggplot package. It is now being implemented everywhere (including Python). We will then continue with tidyr - this helps us to convert data from long format to wide format, and **dplyr** – which helps us with all the other data manipulation tasks.

⁹ You will find that the modern Python data packages are copying a lot of ideas from him - and vice versa, so the logic you learn here will be applicable in other places

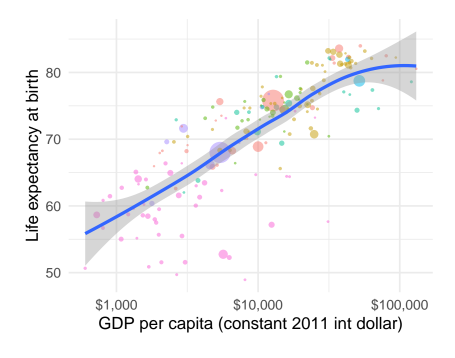
¹⁰ The creator of grammar of graphics is Leland Wilkinson, a top statistician, who published a book by the same name in 1999. He is also the guy who designed the graphics system of SPSS and recently worked some time for Tableu.

ggplot2

Data visualisation has two means: 1) it is one of the best ways to understand your data, it is thus part of analysis process itself; 2) it is one of the best ways to communicate your results.

R has a number of graphics systems. There are graphing functions in the base R (plot() function), there is a package called lattice and many packages that can do some very specific types of graphs. We will only look at ggplot, as this is the most used one, it has actually been one of the reasons why many people have turned to R.

The grammar of graphics started from a question – what is the absolute minimum you need to know to produce a graph? How to describe a graph with minimum nr of words? Look at the following graph:



- Europe & Central Asia
- Latin America & Caribbean
- Middle East & North Africa
- North America
- South Asia
- Sub-Saharan Africa

Population

- 1 million
- 10 millions
- 100 millions
- 1 billion

Figure 1: An example of ggplot

This is this graph in the ggplot language:

```
ggplot(data=gdplife, aes(x=`GDP per capita (constant 2011 int dollar)`, y=`Life expectancy at birth`))+
 geom_point(aes(size=Population, color=region), alpha=0.5)+
 geom_smooth()+
 scale_x_continuous(trans="log10", labels = dollar_format())+
 labels=c("1 million", "10 millions", "100 millions", "1 billion"))+
 theme_minimal()
```

We need to know:

- 1) what do we want to show? Points, lines, smoothers, boxplots etc. In grammar of graphics these are called geometrics, geom in short. In this graph we have included two types of geometrics – first points (geom_point()), then a smoother (geom_smooth()).
- 2) what kind of data should the geometrics use. If we want to show a point, we will need to give at least x and y coordinates. But we can also tell it to tie some data to the color of the point. Or size. These kinds of connections are calles aesthetics, or aes in short. Here we tell it to take the x-coordinate from a variable called GDP per capita (constant 2011 int dollar) and the y coordinate from the variable called Life expectancy at birth. We also tell it to connect the size of the point to a variable called Population and the color of the point to a variable called region.
- 3) would we like to add any statistics averages, quantiles etc (or what kind of statistics should the geometrics use). These are called **stats** in ggplot. We do not explicitly add them often, they come by default with the geoms.
- 4) How are the scales defined should the x-scale be linear or logarithmic? Here we tell it to be logarithmic. Should the population define the radius or the area of the point? Here it is an area. What should be included in the legend.
- 5) Whether we want to slice the graph to facets (not done here)
- 6) Which kind of coordinate system should we use **coord** in ggplot (e.g. coord_cartesian() - the default, but there are also coord_polar() and others available).
- 7) How should it all look like **theme** in ggplot, we use minimalistic theme theme_minimal() here.

First example

Lets go through the graphing process from the start to the end through one example.

Lets look at how the GDP per capita for the entire world changed during our epic financial crisis.

First download the gdp per capita PPP data from the World bank:

```
library(wbstats)
gdp.pc <- wb_data(indicator="NY.GDP.PCAP.PP.KD", date_as_class_date = TRUE)</pre>
```

If we take a look at the data, we will see that there are a lot of countries included. We will need to filter out the numbers for the whole world. The problem with R is that it would not show us anything smart with character type variables. So summary (gdp.pc\$country) will not help us in any way. There are two options. One is to use the function unique(), which only shows us the unique levels of a variable:

```
unique(gdp.pc$country)
```

Ok, there is a country called "World" in the dataset. Lets create a new dataset with only the numbers for the World in it:

```
gdp.pc.world <- subset(gdp.pc, country=="World")</pre>
```

and create our first graph:

```
library(ggplot2)
ggplot(data=gdp.pc.world)+
  geom_point(aes(x=date_ct, y=value))
```

What did we just do? We told ggplot to use gdp.pc.world dataframe as a data source. Then we asked it to add a layer of points, where x is mapped to date_ct variable in this dataframe and y to value variable. Ggplot created everything else for us. Note that if you want to map variables from the data frame to aesthetics, you will always need to do it inside aes().

We can add another geoms – lets add a line connecting the dots:

```
ggplot(data=gdp.pc.world)+
  geom_point(aes(x=date_ct, y=value))+
  geom_line(aes(x=date_ct, y=value))
```

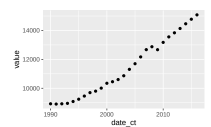
Creating a ggplot means adding layers to the plot. Note that there is a +sign after the first lines. Try to remove the + and see what happens (you will forget it a lot).

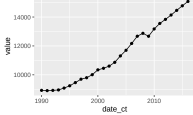
We see that both of the geoms use the same data for x and y. Everything that is written in the initial ggplot()-call, will be inherited by later lines, so we can rewrite it:

```
ggplot(data=gdp.pc.world, aes(x=date_ct, y=value))+
  geom_point()+
  geom_line()
```

Lets also add a title, subtitle and a source for this:

```
ggplot(data=gdp.pc.world, aes(x=date_ct, y=value))+
  geom_point()+
  geom_line()+
 labs(title = "World GDP growth", subtitle = "PPP international dollars",
      caption = "source: World Bank")
```





To save it, we will need to first write the graph into an R object:

```
p.gdp <- ggplot(data=gdp.pc.world, aes(x=date_ct, y=value))+
    geom_point()+
    geom_line()+
labs(title = "World GDP growth", subtitle = "PPP international dollars", caption = "source: World Bank")</pre>
```

We can then save ggplot objects with the function ggsave():

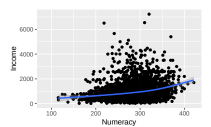
```
ggsave(p.gdp, filename="worldgdp.png", height=4, width=4, scale=2)
```

ggsave() wants to know the name of the file. it will choose the filetype automatically form it. It can do jpg, png, pdf, on Windows it can create wmf (can be useful when exporting stuff to MS Office). It is a good practice to give it the height and width arguments (they are in inches), you will frequently need the scale-argument, try to play with it. There are a some other parameters like **dpi=** to set the dots per inch (it is by default 300 - good enough for printing).

Your turn:

We use the piaac data that we have downloaded previously.

Create a ggplot graph where you use this data, map x to numeracy score
 (variable Numeracy), y to Income and add two geoms - first geom_point()
 and then geom_smooth(). You should end up with something like the figure in the margin.



World GDP growth PPP international dollars

12000

Figure 2: Expected result

Parameters and their inheritance

Everything we write in the first ggplot() function call is inherited by the next levels – so these will be used by default, but we can change them if we would like to.

```
ggplot(data=piaac, aes(x=Numeracy, y=logincome))+
  geom_smooth()+
  geom_smooth(aes(x=Literacy), color="red")
```

I told it to add a second layer, which shows the relationship between literacy and logincome (and I also told ggplot to color it red).

We could use data from a different dataframe, just adding data=somethingelse to a layer.

Lets look again at the graph you created, which had both points and a smoother on it. We can use the normal R help system to see, what parameters can be changed and how.

```
?geom_point
```

In the **Aesthetics** section it tells us that **geom_point()** can do with the following aesthetics: x (required), y (required), alpha, colour, fill, shape, size. You can find the same info from RStudio ggplot cheatsheet (just check Help -> cheatsheets!). Another place for help and examples is the documentation on the ggplot2 page: http://docs.ggplot2.org/current/

Every aesthetic can be mapped to some variable. We can map gender to color:

```
ggplot(data = piaac, aes(x = Numeracy, y = logincome))+
  geom_point(aes(color=gender))+
  geom_smooth()
```

It will automagically create a legend! We can additionally tell it that the point shape is connected to whether the person has children or not (it would not help here much though):

```
ggplot(data = piaac, aes(x = Numeracy, y = logincome))+
  geom_point(aes(color=gender, shape=children))+
  geom_smooth()
```

We can set these same parameters outside the aes() call to set the values manually (they will then not be connected to the data). We can thus choose the color by giving it the color code, we can choose the shape of the point.

Lets change the previous graph so that the point color is red, point shape is 21 and alpha is 0.3, and lets do it all outside the aes()-parameters:

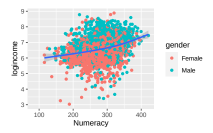
```
ggplot(data = piaac, aes(x = Numeracy, y = logincome)) +
  geom_point(color="red", shape=21, alpha=0.3)+
  geom_smooth()
```

Try to map a variable to an aesthetic outside the aes() – see what happens. It will notice you that object 'x' not found. This usually means, that we have forgotten to quote something, in the ggplot it means that we have forgotten to put the variable in the aes()-call.

Groups

Some of the parameters group the data. E.g – lets map the gender variable to color for the geom_smooth()

```
ggplot(data = piaac, aes(x = Numeracy, y = logincome))+
  geom_point()+
  geom_smooth(aes(color=gender))
```



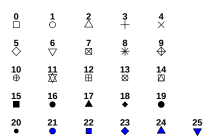


Figure 3: Point shapes

We will now see two smoothers – one for men and another for women. **geom_smooth()** is a typical way to study the relations in the data, see if it is close enough to linear relationship so one could use the linear modelling tools (like linear regression) etc. Grouping by some other variable helps us understand how the relationship differs between groups.

It will overfit, if the dataset is small. In case we are more or less certain that we are dealing with linear relationship, we can actually tell it to show us the best linear function (adding a parameter **method=lm**).

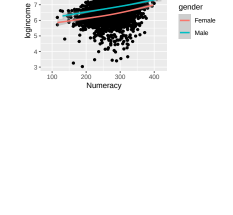
Your turn:

1) We have the gdpEstimates dataset (gdp). If not, download it again:

```
gdp <- read.csv("http://www.ut.ee/~iseppo/gdpestimate.csv")</pre>
```

Convert the variable date to be Date-type first, if you do not have it already (gdp\$date <- as.Date(gdp\$date)), create a ggplot graph using this data where on the x-axis would be date and y-axis would be latestEstimate, use line as the geom $(geom_line())$.

Add a second layer where y would be connected to firstEstimate and color would be red.



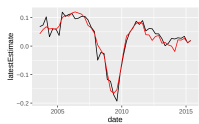


Figure 4: Expected outcome

Facets

One of the most powerful features of ggplot is faceting – slicing the data and producing graphs for or the slices.

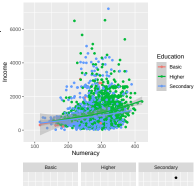
Lets look at the correlation of income and numeracy level by education level. We can do it in the following way, but it gets kind of messy:

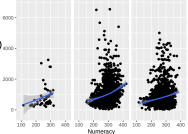
```
ggplot(data = piaac, aes(x = Numeracy, y = Income, color=Educati
geom_point()+
geom_smooth()
```

But we can also create separate graphs by adding one line of code

```
ggplot(data = piaac, aes(x = Numeracy, y = Income)) +
  geom_point()+
  geom_smooth()+
  facet_wrap(~Education)
```

There are two ways to facet in R - one is facet_wrap(), another is facet_grid(g_{4000}





```
ggplot(data = piaac, aes(x = Numeracy, y = Income)) +
  geom_point()+
  geom_smooth(aes(color=children), method="lm")+
  facet_grid(gender~Education)
```

Some important parameters for facets are - nrow for facet_wrap() helps you to define number of rows, scales="free" allows facets to show different parts of the coordinate space.

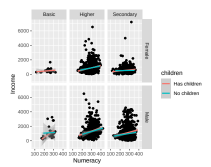
Your turn:

- 1) Create a graph from piaac where x-axis is mapped to gender, y is mapped to logincome and use a geom_boxplot() - a convenient way to get a quick overview of a data where one of the variables is categorical. It shows us the median, the 25.-th and 75.-th percentile (top and bottom of the box), so 25% of the observations are above the box, 25% below the box and 50% inside it.
- 2) Group the data by education level, mapping the variable Education to color. Do not forget to do it in aes()-call!
- 3) Boxplot shows the outliers as points. Sometimes they disturb us (e.g. if we have the data points visible anyway). We can remove them with parameter outlier.shape=NA. Remove them (this parameter can not be inside the aes()-call, but it has to be inside geom_boxplot()-call. Just separate it with a comma.
- 4) An alternative to the boxplot is a violindiagram, which shows the distribution of data - the wider is the violin at some points, the more are there observations. Create a violin diagram(geom_violin()), but switching the variables - map education to x-scale, and group by gender.
- 5) Add one additional dimension by facets facet by the variable children using facet_wrap()

With this you have managed the main logic of ggplot - how to map variables to graphical parameters, how to add additional parameters etc. Most of the rest is just how to make the graphs publication-ready. We will take a look at this next week.

Theming

You can add predefined themes to the plot:



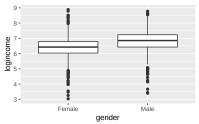


Figure 5: Expected result for the first exercise



Figure 6: Expected result for the second exercise

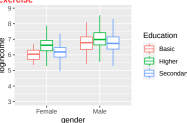


Figure 7: Expected result of the third exercise

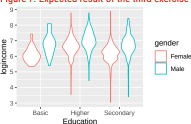


Figure 8: Expected result for the fourth

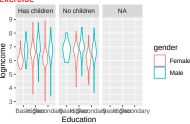


Figure 9: Expected result for the fourth exercise

```
ggplot(data = piaac, aes(x = Education, y=logincome)) +
  geom_jitter(alpha=0.3)+
  theme_minimal()
```

Ggplot comes with theme_light(), theme_classic(), theme_bw(), theme_minimal(), theme_dark(), theme_grey(), but you can create your own themes and some are available in the packages ggthemes. My currently favourite themes are in package hrbrthemes - check this out!

Some additional info for ggplot graphs:

R Cookbook:

http://www.cookbook-r.com/Graphs/

Some additional themes:

https://cran.r-project.org/web/packages/ggthemes/vignettes/

ggthemes.html

Ggplots theme system: http://docs.ggplot2.org/current/theme.

"Data Visualization. A practical introduction", available for free on the

internet: https://socviz.co/