Command	Explanation	Notes
help()	shows help for function	or Google it
getwd()	shows current working directory	
setwd()	sets working directory	
c()	creates a vector of data	
<pre>install.packages()</pre>	installs a package	only run once
library()	loads an installed package into R	run every time
<pre>import()</pre>	imports excel data	requires "rio"
edit()	edits data like a spreadsheet	
mean()	calculates mean	
median()	calculates median	
mfv()	calculates mode (most frequent value)	requires "modeest"
min()	calculates minimum	
max()	calculates maximum	
sd()	calculates standard deviation	
quantile()	calculates quantiles	use option type = 6
IRQ(t)	calculates interquartile range	use option type = 6
skewness()	calculates skewness	requires "moments"
kurtosis()	calculates kurtosis	requires "moments"
hist()	creates histogram	
pie()	creates pie chart	
barplot()	creates bar plot	
boxplot()	creates box plot	

I put data.xlsx into directory C:\Users\wimivo\Downloads and I want to import it into R. I need to tell R where to get the data, i.e. I need to set the *working directory*, with command

```
setwd("C:/Users/wimivo/Downloads")
```

Note that the slashes have changed direction! Alternatively, use the file menu in RStudio: Session \rightarrow Set Working Directory \rightarrow Choose Directory. Now R knows where to look.

To use an .xlsx file, we need the "rio" package. We have to install it if we haven't already done so using the command

```
install.packages("rio")
```

You only have to install a package once. Now that "rio" is installed, we need to load it into R using command

```
library("rio")
```

Now we can import the .xlsx file into R as a data frame called df using the command

The data frame df contains a variable x. I can calculate the quantiles of x with command

quantile(
$$df$$
\$x, type = 6)