# Getting up and running with R Markdown

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For your assignments, copy and paste the YAML header from the class website (.rtf file) exactly at the top of your R Markdown document.

Remember to also include the setup chunk right below the YAML header, and load your libraries right after that.

```
#Load libraries
library(tidyverse)
library(gapminder) #only for this example
```

We can write normal text here.

We can also make **bold** and *italic* script.

```
#I can also write text as comments within a code chunk.
#The shortcut is cmd+alt+i (or ctrl+alt+i in windows).
```

Here is how numbering works.

# 1 Heading

# 1.1 Subheading

### 1.1.1 Sub-subheading

I can suppress default numbering, by adding "{-}"

Suppressed numbering here.

We can execute code in a code chunk, like this:

### 2+2

### ## [1] 4

We can do the same thing using inline code: two plus two equals 4.

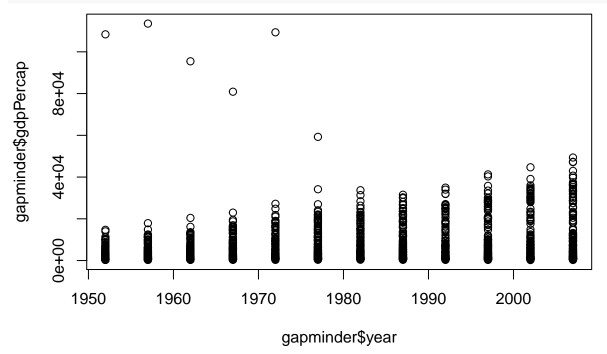
Here is a code chunk, displaying a table and the code used to generate it.

```
gapminder %>%
head(5)
```

```
## # A tibble: 5 x 6
##
     country
                  continent
                             year lifeExp
                                                     gdpPercap
                                                 pop
##
     <fct>
                  <fct>
                                     <dbl>
                                                         <dbl>
                             <int>
                                               <int>
                                      28.8
## 1 Afghanistan Asia
                             1952
                                            8425333
                                                          779.
## 2 Afghanistan Asia
                             1957
                                      30.3
                                            9240934
                                                          821.
## 3 Afghanistan Asia
                             1962
                                      32.0 10267083
                                                          853.
## 4 Afghanistan Asia
                             1967
                                      34.0 11537966
                                                          836.
## 5 Afghanistan Asia
                             1972
                                      36.1 13079460
                                                          740.
```

Here is another code chunk, displaying a plot and the code used to generate it.

## plot(gapminder\$year, gapminder\$gdpPercap)



# Code chunk display options

In the setup chunk we set the global knit options to display **both code and results**, and suppress warnings and messages in our pdf output.

Usually, you will **not** have to change these settings when answering assignment questions.

For example, suppose I want to display the structure of the gapminder dataset.

• Use {r} for the default options

```
table(gapminder$continent)
```

```
##
## Africa Americas Asia Europe Oceania
## 624 300 396 360 24
#default display, inherited from the setup chunk.
#this is how to display answers for most assignment questions.
```

In very rare cases, we *can* change the display options within the code chunk. Suppose I only want to display results, and not code.

• Use " $\{r \text{ echo} = FALSE\}$ " in the chunk header to do this.

```
## ## Africa Americas Asia Europe Oceania ## 624 300 396 360 24
```

I can also display code, without results.

• Use "{r results = 'hide'}" in the chunk header to do this.

table(gapminder\$continent)

# Additional tips

Don't include "clunky" output that is not integral to answering the question.

As an example, consider the following question: what is the mean GDP per capita of the gapminder dataset? The following is not a very good approach, since the output is clunky.

#### summary(gapminder)

```
##
           country
                           continent
                                                           lifeExp
                                             year
                                                                :23.60
##
    Afghanistan:
                   12
                        Africa
                                :624
                                        Min.
                                                :1952
                                                        Min.
##
    Albania
                   12
                        Americas:300
                                        1st Qu.:1966
                                                        1st Qu.:48.20
##
    Algeria
                   12
                        Asia
                                 :396
                                        Median:1980
                                                        Median :60.71
                                 :360
                                                                :59.47
##
    Angola
                   12
                        Europe
                                        Mean
                                                :1980
                                                        Mean
##
    Argentina
                   12
                        Oceania: 24
                                        3rd Qu.:1993
                                                        3rd Qu.:70.85
               :
##
    Australia
                   12
                                                :2007
                                                                :82.60
                                        Max.
                                                        Max.
##
    (Other)
                :1632
##
         pop
                           gdpPercap
##
           :6.001e+04
                                     241.2
    Min.
                         Min.
##
    1st Qu.:2.794e+06
                         1st Qu.:
                                    1202.1
   Median :7.024e+06
                                    3531.8
##
                         Median :
           :2.960e+07
##
                                    7215.3
   Mean
                         Mean
    3rd Qu.:1.959e+07
##
                         3rd Qu.:
                                    9325.5
##
    Max.
           :1.319e+09
                                 :113523.1
                         Max.
##
#by inspection, 7215.3
```

The following is neater, but also not very good, since it still displays unecessary information, and the answer is "hard coded" - i.e. numbers are typed in - this is bad practice.

```
summary(gapminder$gdpPercap)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 241.2 1202.1 3531.8 7215.3 9325.5 113523.1

#by inspection, 7215.3
```

The best way is to use inline code, as per below:

The mean GDP in the gapminder dataset is 7215.3. (Note here that the number is generated using code, not typed out)

#### Some final remarks

- Do not hard code (i.e. do not type numeric values directly), instead, use inline code for simple calculations and code chunks for more complicated operations
- Fill in code in your .R script first, and make sure everything works as intended. Only transfer your code to R Markdown when you are happy with your .R script.

For more detail on R Markdown visit Yihui Xie's website.