



## Week 2 Homework

I. Write the following equation using the Greek symbols as variable names and calculate the value of Y:

$$Y = \beta 0 + X.\beta 1 + \epsilon$$
  
where,  $\beta 0 = 4$ ,  $X = 12.56$ ,  $\beta 1 = -23$ ,  $\epsilon = 0.1234$ 

2. Create a dictionary of Renaissance artists.

The keys should be the names Donatello, Michelangelo, Raphael, and Leonardo (Da Vinci of course).

The value for each key is a tuple containing each artist's city of birth, year of death, and the actor who voiced them in Teenage Mutant Ninja Turtles (https://www.imdb.com/title/tt0318913/)

- 3. Create a string containing the lyrics to Eiffel 65's (still amazing) song 'Blue [Da Ba Dee]' (https://www.songfacts.com/lyrics/eiffel-65/blue-da-ba-dee).
  Calculate the number of characters in the lyrics [Hint: length()].
  Split the lyrics into substrings at every occurrence of the word 'blue' [Hint: split()].
- Create to variables called Series\_A and Series\_B, each being a vector of 100 random numbers [Hint: rand()].

Plot Series\_A against Series\_B using the default line plot and overlay it with a scatter plot of the same data with diamond markers [Hint: plot!()].

Don't forget to include axes labels and a title!