

# **Week 2**

# **Homework**

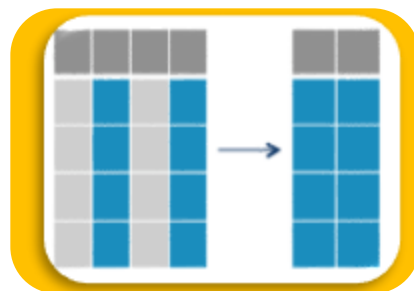
By: Asma Alfayez



- using your dataset



- create a visualisation using ggplot2.



- choose the columns you would like to visualise



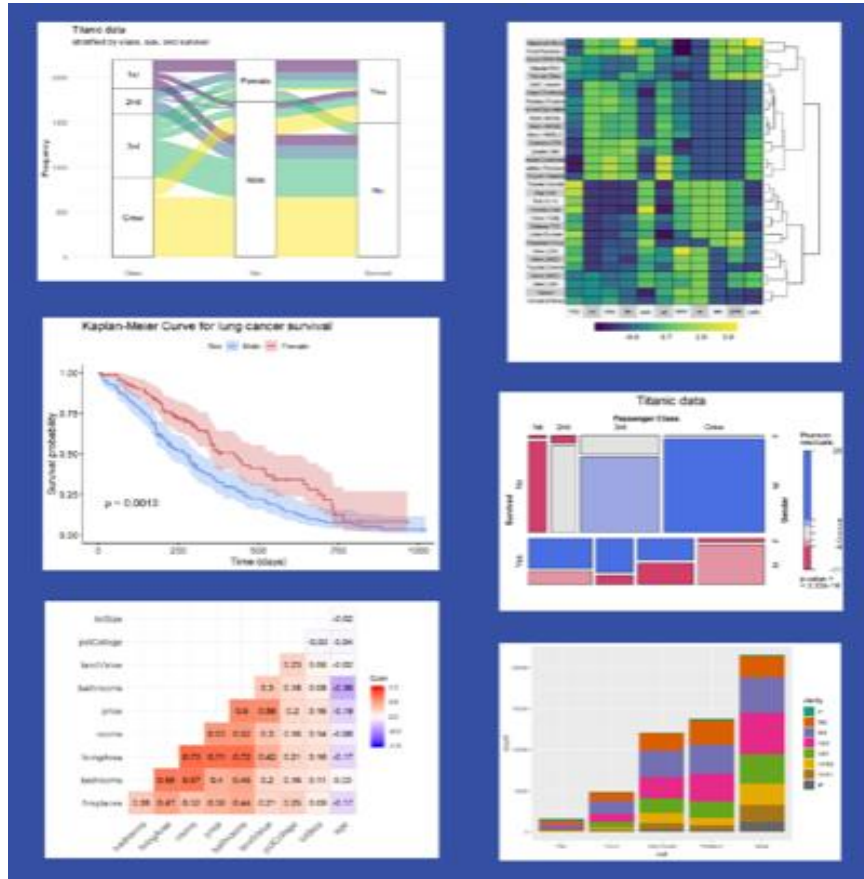
- Prepare a short report showing your codes and your interpretation of the results.

# Final week competition!

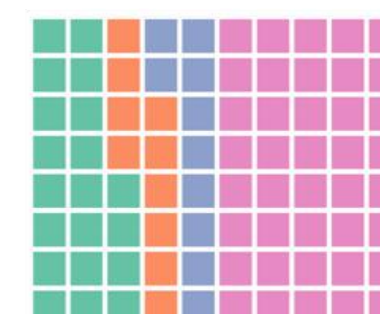
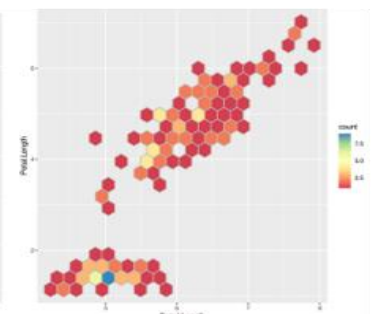
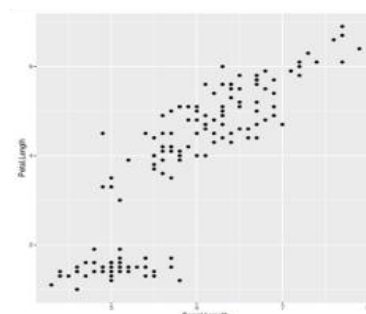
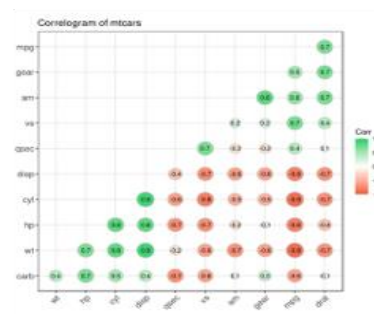
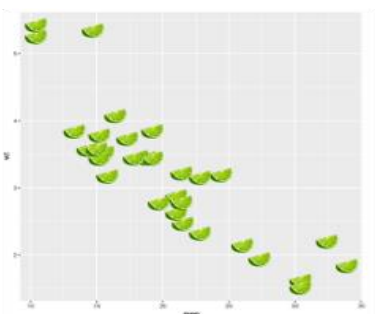
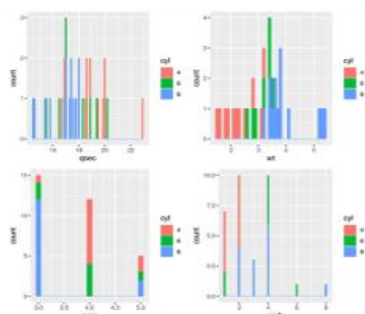
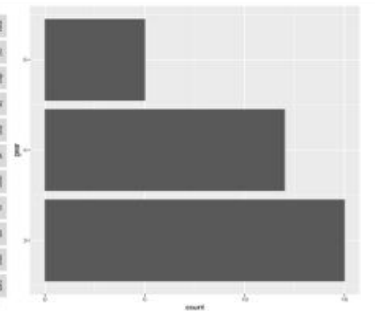
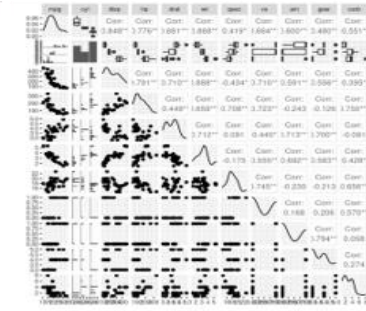
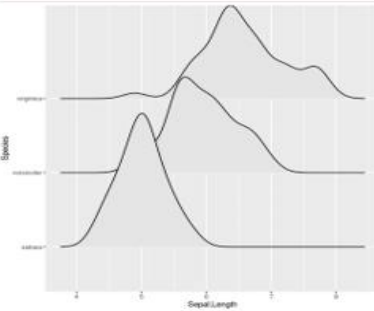
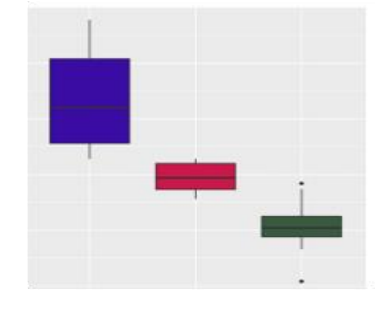
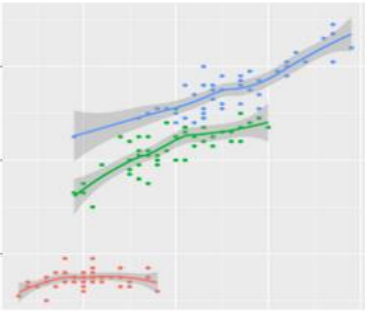
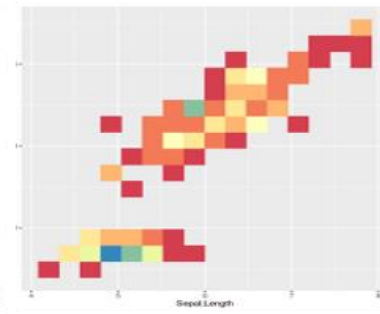
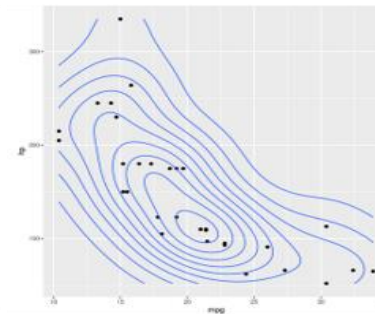
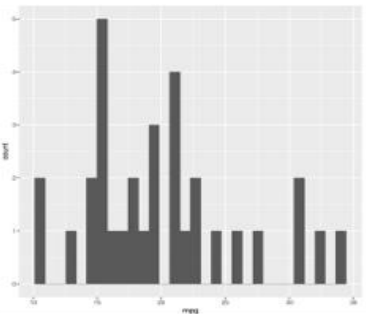
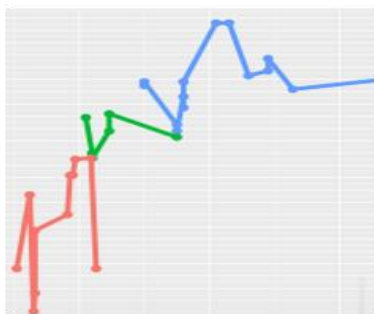
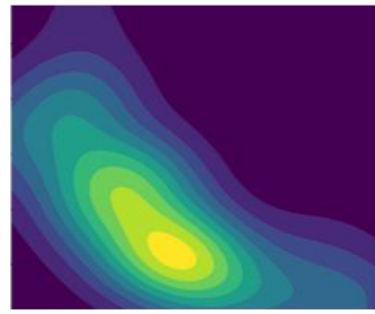
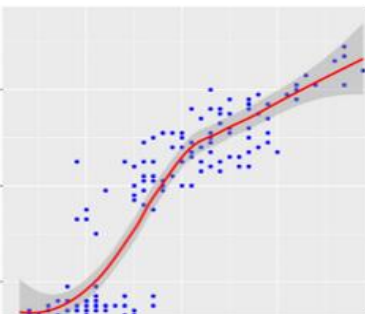
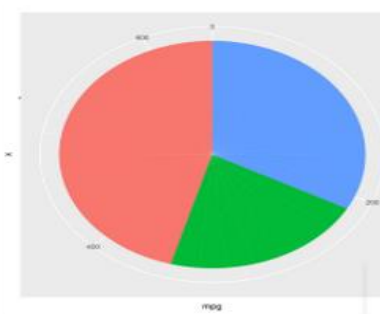
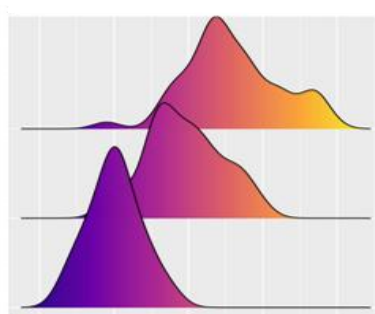
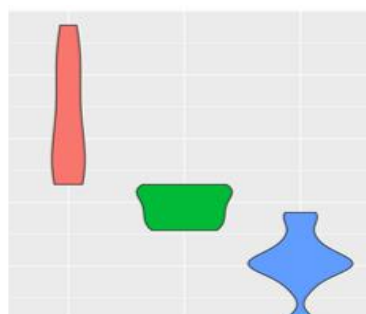
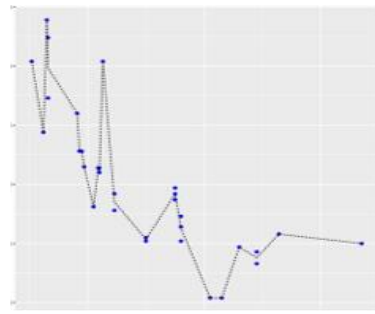
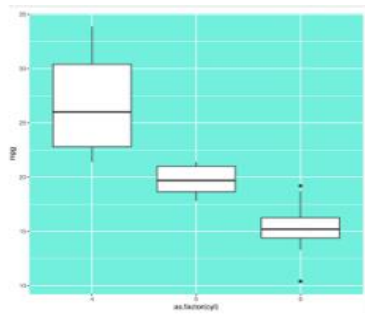
- This homework will be part of final/next week competition
- The first runner prize is 50 GBP.
- Go as far as you can in visualizing the data using the ggplot2 visualisation.



# Use whatever ggplot2 type you would like to







# Final week competition!

- submit the homework (ggplot2 + code + summary report) on max. 2 MS PowerPoint slides. Email us the slides on Gmail account:  
[one.data.science.program@gmail.com](mailto:one.data.science.program@gmail.com)
- Submission deadline is Friday, 15<sup>th</sup> July 2022 at 18:00 hrs BST



For inquiries, email me:  
[asma.Alfayez.17@ucl.ac.uk](mailto:asma.Alfayez.17@ucl.ac.uk)

Cc:

[alvina.lai@ucl.ac.uk](mailto:alvina.lai@ucl.ac.uk)  
[albert.henry.16@ucl.ac.uk](mailto:albert.henry.16@ucl.ac.uk)  
[n.fitzpatrick@ucl.ac.uk](mailto:n.fitzpatrick@ucl.ac.uk)  
[rini.veeravalli.18@ucl.ac.uk](mailto:rini.veeravalli.18@ucl.ac.uk)