

Week 2

Homework

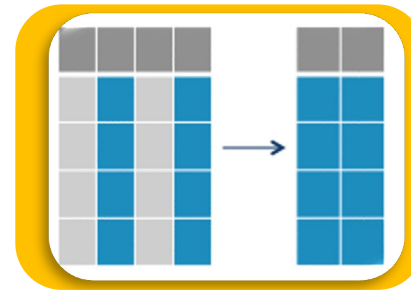
By: Asma Alfayez



- using your dataset



- create a visualisation using ggplot2.



- choose the columns you would like to visualise



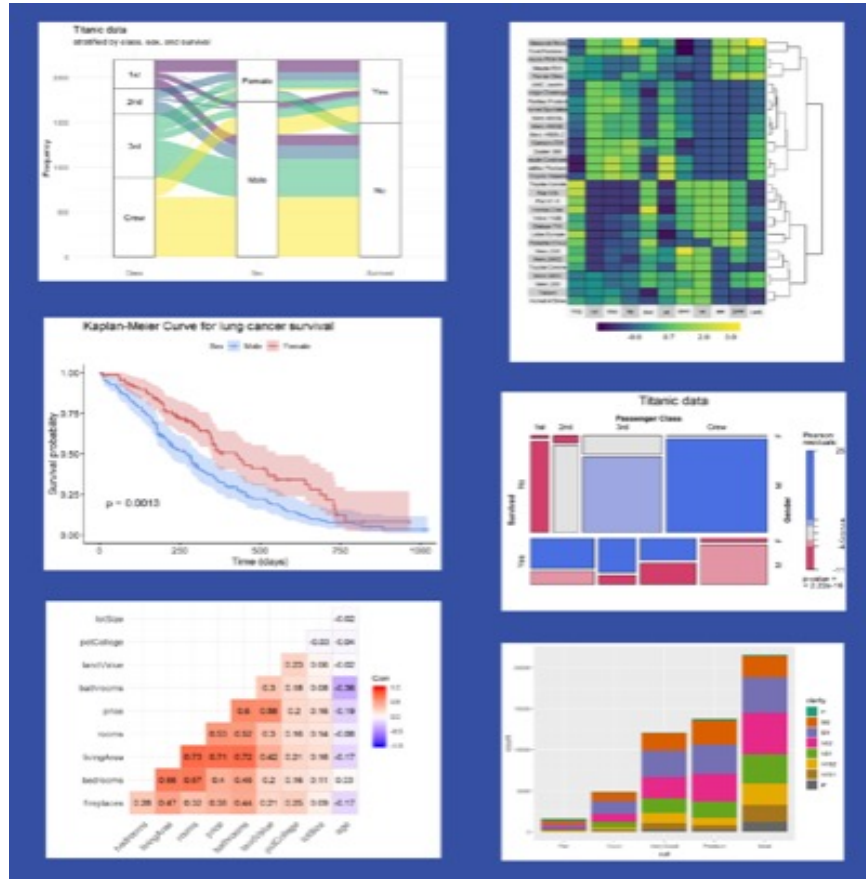
- Prepare a short report showing your codes and your interpretation of the results.

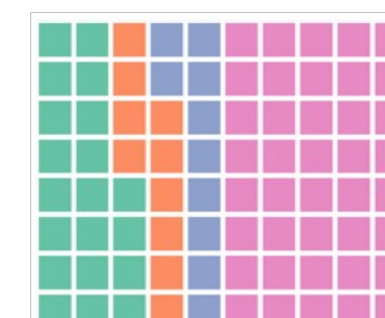
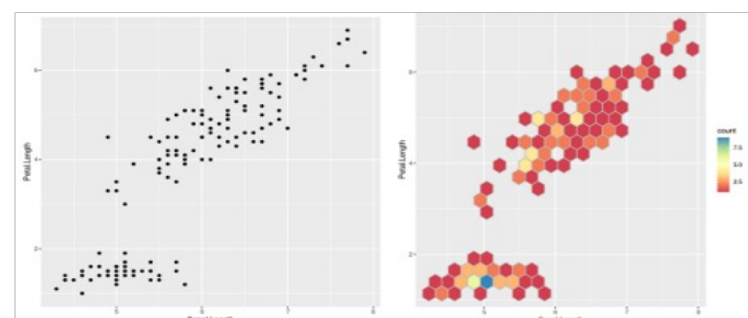
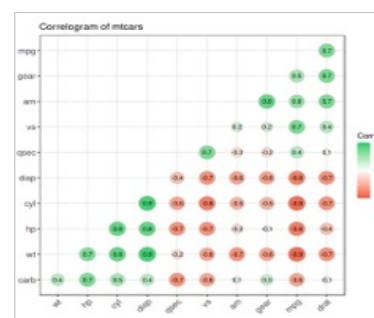
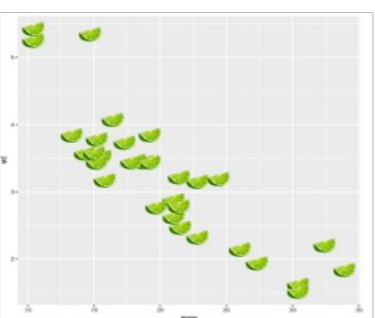
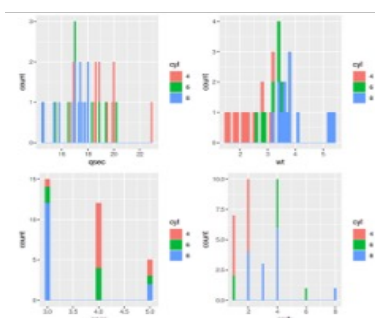
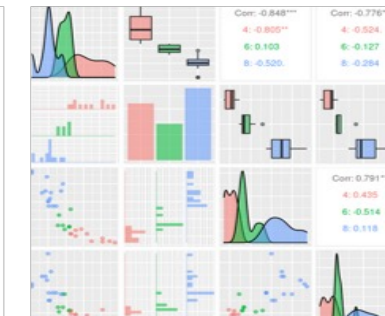
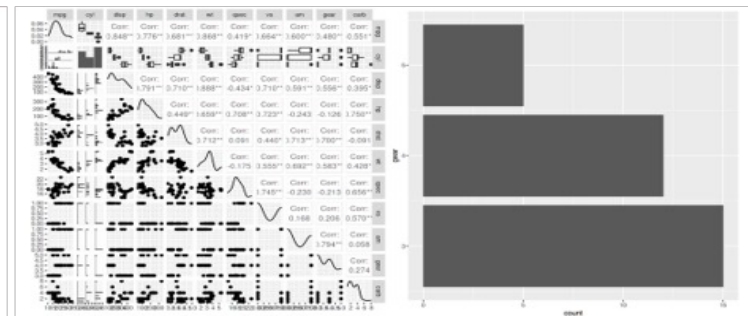
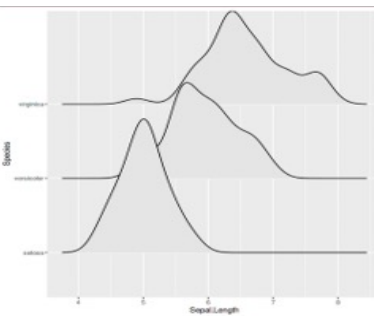
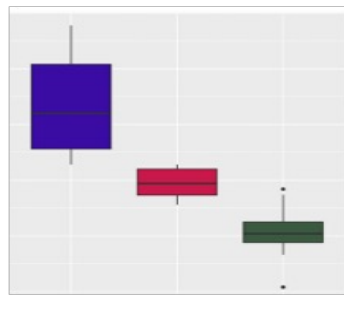
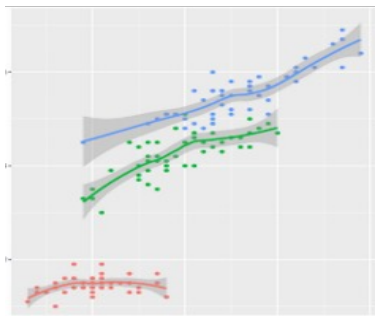
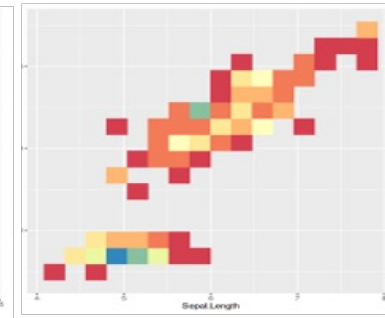
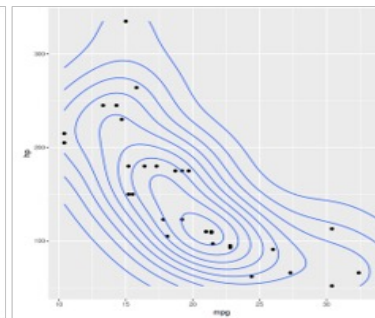
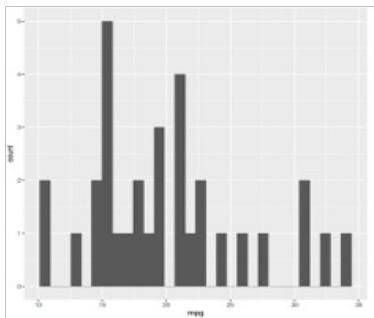
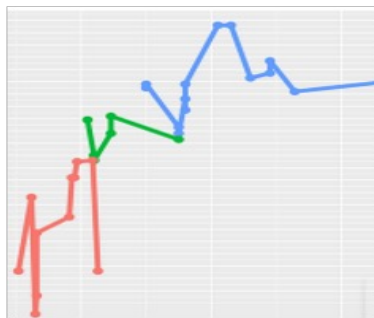
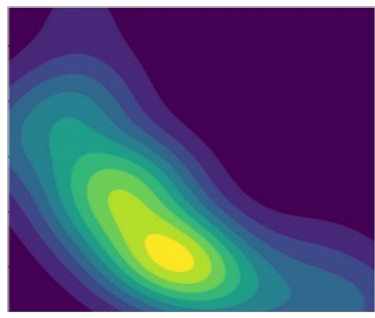
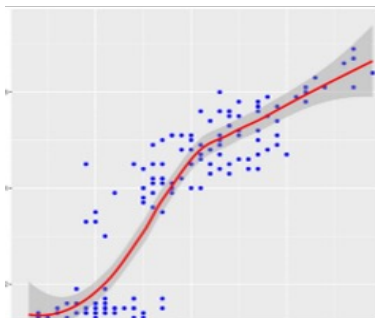
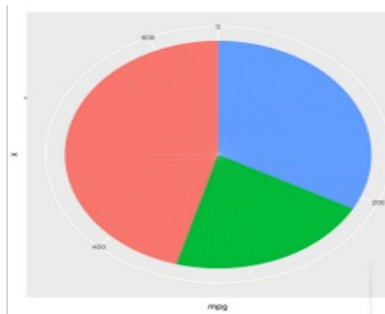
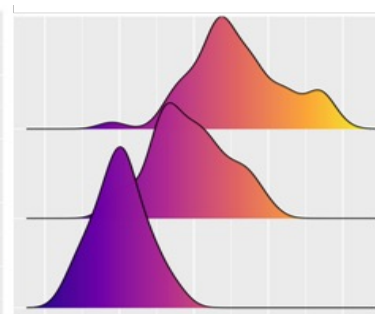
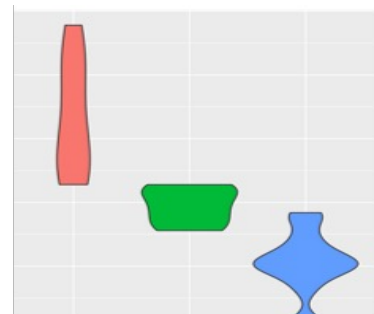
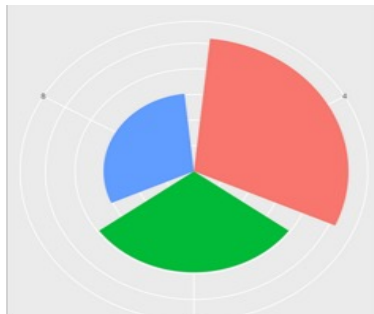
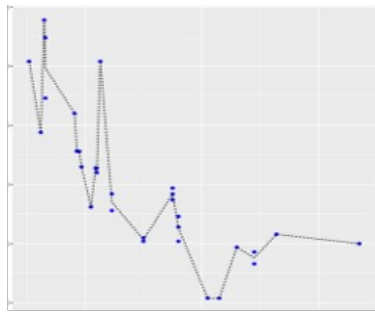
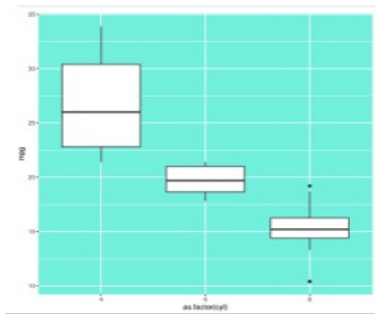
Final week competition!

- This homework will be part of the final/next week competition
- Three winners
- The prize is 50 GBP for each winner.
- 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.
- Please send the slides to:
one.data.science.program@gmail.com
- Submission deadline is Friday, 15th July 2022 at 18:00 hrs. BST



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