## Q1: Copy text of question here

Write your answer here. Make sure to answer all parts of the question. Present your results via table, graph etc. Then, analyse and evaluate your results by highlighting relevant trends and explaining why they are important. Discuss the implications of your results – are they as expected? What would it mean if they were different? In a "real" scenario, what would be the next step in the analysis?

You should give some technical background where necessary to show you understand the methods you are using. For example, if the results of a technique have upper/lower bounds it is important to state them and the implications of those bounds.

## Q2: Copy text of next question here

Every practical (and question) is structured a little bit differently but always remember that results and graphs by themselves don't hold value (especially when you've been given the code to generate them). The value is in your interpretation and discussion. Communicate what you have learned from the results you have generated. Try to deliver *insights* as opposed to results.

Continue the report with this structure for however many questions are in the practical.