

Coursework approximate marking guidelines

Intro: 15%

What is the problem you want to solve?

How can ML help?

Dataset description: 15%

What are the characteristics of the dataset you are using?

ML design and implementation: 25%

What are the data preparation steps that you took?

What ML approach/type of model is best suited for this task?

Evaluation and discussion: 25%

What metrics are appropriate to evaluate your model's performance?

How does your model do?

Is there any room for improvement?

Conclusion: 15%

What are the challenges of deploying such model into clinical settings?

Overall presentation:5%