This project conducts a series of investigation of different models on image classification tas ks. This paper considers both widely-used algorithms including Dilated Convolutional Neural Networks and some fancy algorithm GAN & VAE.

Pros:

The workload of this project is sufficient.

The report is clear, good written and easy to understand.

The conclusion sounds interesting and helpful for readers.

Cons:

The page number exceeds the maximal page number according to the project requirements. If this report is an academic paper to be submitted to conference, the reviewers will reject it without viewing the content according the principle of the conference.

The introduction section does not introduce the general information about this paper. It does not give reader a clear roadmap.

This report does not show the workload labour assignment of different team members

Clarity 4

Technical 5

Overall 5

Confidence 3