Title

Change the title for the Cardiomegaly

Introduction

Reword for this specific use case and for the medical field.

Related Work

Discuss the two or three cardiac/ lung / chest studies you found. Focus on lack of cardiac

Main Body

Get 3 figures describing your set up and your data.

Talk about the setup of your classification model and your GAN algorithm (two competing CNNs) Briefly describe the GAN functionality (i.e. discriminator and generator)

Explain the novel components of my framework/experiment compared to other approaches.

Experiments

Give parameters and talk about language used and packages, size and dimensions of data,

Construct Baseline method and show it.

Provide detailed description of data.

Talk about the data set and how you derived the cardiomegaly data from it.

Use figures to show performance.

One figure and one table to show

Conclusions

Explain what I’ve done and summarize major findings. Draw informative conclusions that can be useful to guide followers.

References