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# Peer-graded Assignment: Final Project

i It looks like this is your first peer-graded assignment. Learn more



#### You passed!

Congratulations. You earned 8.5 / 10 points. Review the feedback below and continue the course when you are ready. You can also help more peers by reviewing their submissions.

Review assignments

#### Instructions

### My submission

One of the main objectives of this course is to help you gain handson experience in communicating insightful and impactful findings to
stakeholders. In this project you will use the tools and techniques
you learned throughout this course to use deep learning for a task of your choosing. It
can be any Deep Learning application for supervised or unsupervised learning. You
choose to work on a classification, image, or text application on a data set that you feel
passionate about. Then, you will tweak your deep learning model to best suits your
needs, and communicate insights you found from your model development exercise.

As a main deliverable, you will submit a report that helps you focus on highlighting your analytical skills, thought process, and next steps.



## Review criteria Head's Up!



Your peer or instructor will review your report from the perspective of a Chief Data Office 66% the heardest Analytical this of the main objective of your analysis.

Yes, you are expected to leverage a wide variety of tools, but this report should focus on pwesthing findings in sights, and next steps. You may include some visuals from your code output, but this report is intended as a summary of your findings, not a code review.