

Image classifier for the SVHN dataset

- Video: Welcome to the Capstone Project
 1 min
- Lab: Capstone Project
 2h
- Peer-graded Assignment:
 Capstone Project
- Review Your Peers:
 Capstone Project
- Video: Goodbye video
 30 sec
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Peer-graded ✔ Assignment: Capstone Project

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



You passed!

Congratulations. You earned 20 / 20 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

Using deep neural Discussions network classifier models for classifying the images from Street View House Numbers (SVHN) dataset

Submitted on April 18, 2021

Shareable Link

PROMPT

Image classifier for the SVHN dataset

Using Feed-Forward / MLP and convolutional neural network classifier models for classifying the images from the Street View House Numbers (SVHN) dataset Using Feed-Forward / MLP and convolutional neural network classifier models for classifying the images from the Street View House Numbers (SVHN) dataset Using Feed-Forward / MLP and convolutional neural network classifier models for classifying the images from the Street View