

Exercise 3 - Improve MNIST with convolutions

This is the same exercise and notebook as provided [here](#). This button below will take you to the Google Colaboratory environment, in case you would like to use it to follow along with the course videos. In order to pass the graded item, you will still need to submit your work via the Coursera-hosted Jupyter Notebook.

Ok, now it's time for this week's assignment. In the class you learned how to enhance the Fashion MNIST neural network with Convolutions to make it more accurate. Now it's time to revisit the handwriting MNIST dataset from last week, and see if you can enhance it with Convolutions.

Aprobado 100 %

Este curso utiliza una herramientas de terceros, Exercise 3 - Improve MNIST with convolutions para mejorar tu experiencia de aprendizaje. No se compartirá información personal con la herramienta.