02:00:00

Start Lab

Using Neural Networks to Build Al Model

Overview Setup Deployment Manager Launch Al Platform Notebooks Neural Networks End your lab

2 hours Free ** * Rate Lab

Duration is 1 min

This lab is part of a lab series, where you go from exploring a taxicab dataset to training and deploying a high-accuracy distributed model with Cloud AI Platform.

What you learn

In this lab, you will use the DNNRegressor class in TensorFlow to predict median housing price.

Setup

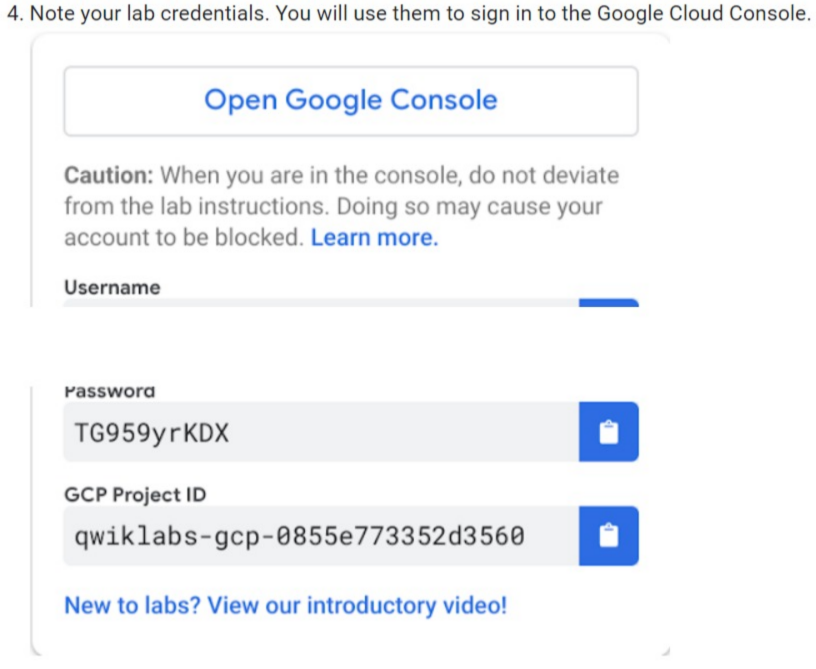
time at no cost.

For each lab, you get a new Google Cloud project and set of resources for a fixed

2. Note the lab's access time (for example, 02:00:00 and make sure you can finish in that time block.

There is no pause feature. You can restart if needed, but you have to start at the beginning.

3. When ready, click START LAB



6. Click **Use another account** and copy/paste credentials for **this** lab into the prompts.

5. Click Open Google Console.

7. Accept the terms and skip the recovery resource page.

If you use other credentials, you'll get errors or incur charges.

Do not click **End Lab** unless you are finished with the lab or want to restart it. This clears your work and removes the project.

Deployment Manager

instance you will need for this exercise. The notebook instance will contain the github repository you need to complete this

assignment. It should take 2 - 3 minutes for the instance to be ready.

This lab is using a deployment manager script to create the Cloud AI Platform

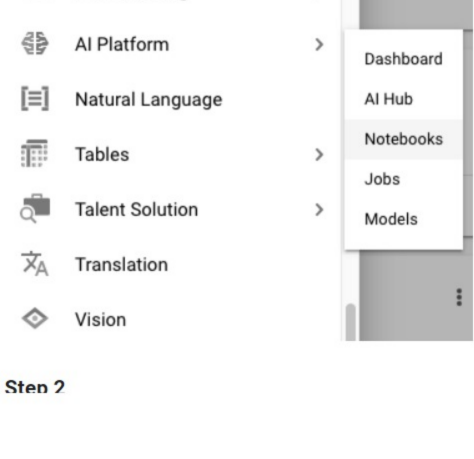
Please wait before launching the Jupyter notebook, otherwise the script may be interrupted and the repository may not be cloned.

Step 1

To launch AI Platform Notebooks:

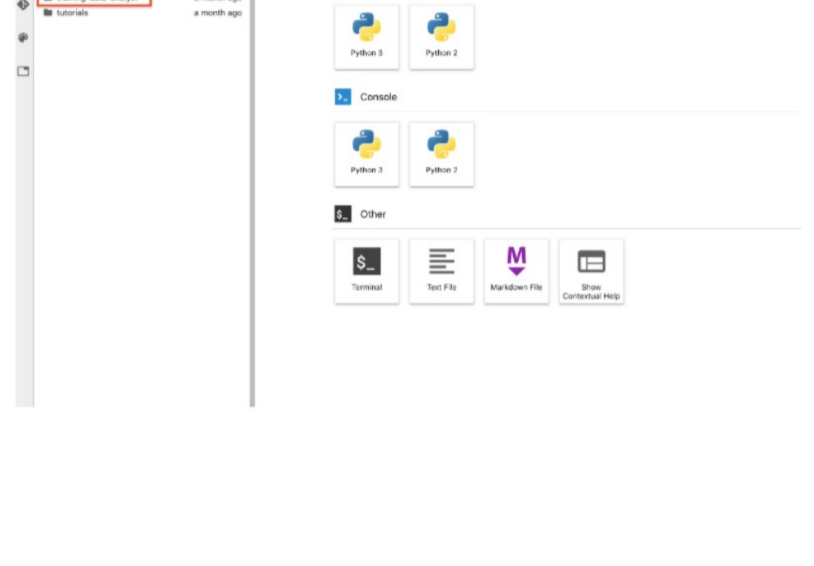
Click on the Navigation Menu. Navigate to AI Platforms, then to Notebooks.

ARTIFICIAL INTELLIGENCE Data Labeling



repository that you will use should have been already cloned by the Deployment

Manager script. The repository is named training-data-analyst.



Step 1

Duration is 15 min

c_neuralnetwork.ipynb.

Neural Networks

In the notebook interface, navigate to training-data-analyst > courses > machine_learning > deepdive > 05_artandscience > labs and open

Step 2 In the notebook interface, click on Edit > Clear All Outputs (click on Edit, then in the

drop-down menu, select Clear All Outputs).

End your lab

When you have completed your lab, click End Lab. Qwiklabs removes the resources

You will be given an opportunity to rate the lab experience. Select the applicable number of stars, type a comment, and then click Submit.

The number of stars indicates the following:

you've used and cleans the account for you.

- 1 star = Very dissatisfied
- 2 stars = Dissatisfied • 3 stars = Neutral
- 4 stars = Satisfied

• 5 stars = Very satisfied

You can close the dialog box if you don't want to provide feedback.

For feedback, suggestions, or corrections, please use the Support tab.

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