Building an ARIMA Model for a Financial Dataset

ogoglecoursera.qwiklabs.com/focuses/41398

Overview

In this lab, you will build an ARIMA model for AAPL stock closing prices using the statsmodels library in Python.

Objectives

In this lab, you learn to perform the following tasks:

- Pull data from Google Cloud Storage into a Pandas dataframe
- Learn how to prepare raw stock closing data for an ARIMA model
- Apply the Dickey-Fuller test
- Build an ARIMA model using the statsmodels library

Set up your environment

What you'll need

To complete this lab, you'll need:

- Access to a standard internet browser (Chrome browser recommended).
- Time. Note the lab's **Completion** time in Qwiklabs. This is an estimate of the time it should take to complete all steps. Plan your schedule so you have time to complete the lab. Once you start the lab, you will not be able to pause and return later (you begin at step 1 every time you start a lab).
- The lab's Access time is how long your lab resources will be available. If you finish
 your lab with access time still available, you will be able to explore the Google
 Cloud Platform or work on any section of the lab that was marked "if you have
 time". Once the Access time runs out, your lab will end and all resources will
 terminate.
- You **DO NOT** need a Google Cloud Platform account or project. An account, project and associated resources are provided to you as part of this lab.
- If you already have your own GCP account, make sure you do not use it for this lab.

• If your lab prompts you to log into the console, **use only the student account provided to you by the lab**. This prevents you from incurring charges for lab activities in your personal GCP account.

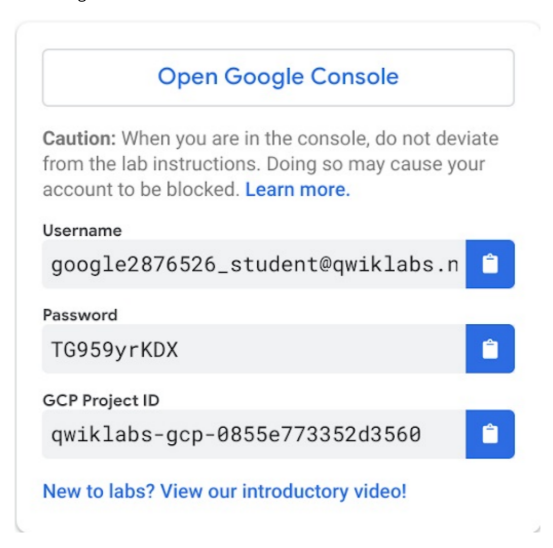
Start your lab

When you are ready, click **Start Lab**. You can track your lab's progress with the status bar at the top of your screen.

Important What is happening during this time? Your lab is spinning up GCP resources for you behind the scenes, including an account, a project, resources within the project, and permission for you to control the resources needed to run the lab. This means that instead of spending time manually setting up a project and building resources from scratch as part of your lab, you can begin learning more quickly.

Find Your Lab's GCP Username and Password

To access the resources and console for this lab, locate the Connection Details panel in Qwiklabs. Here you will find the account ID and password for the account you will use to log in to the Google Cloud Platform:

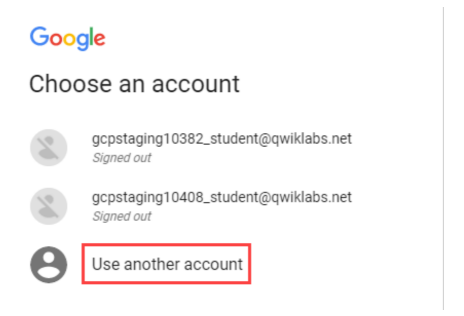


If your lab provides other resource identifiers or connection-related information, it will appear on this panel as well.

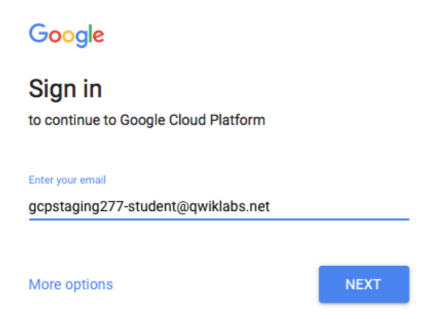
Log in to Google Cloud Console

Using the Qwiklabs browser tab/window or the separate browser you are using for the Qwiklabs session, copy the Username from the Connection Details panel and click the **Open Google Console** button.

You'll be asked to Choose an account. Click **Use another account**.



Paste in the Username, and then the Password as prompted:

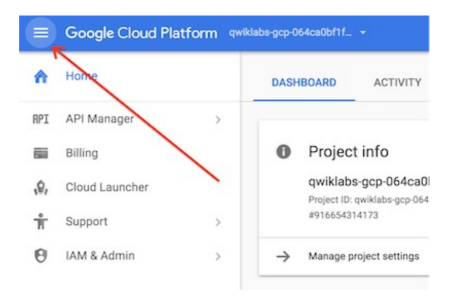


Accept the terms and conditions.

Since this is a temporary account, which you will only have to access for this one lab:

- Do not add recovery options
- Do not sign up for free trials

Note: You can view the list of services by clicking the GCP Navigation menu button at the top-left next to "Google Cloud Platform".

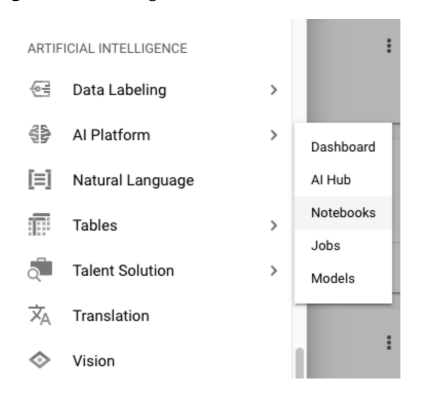


Launch Al Platform Notebooks

To launch AI Platform Notebooks:

Step 1

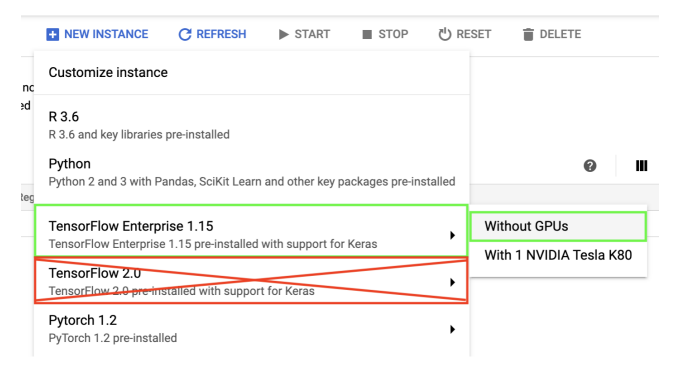
Click on the Navigation Menu. Navigate to Al Platform, then to Notebooks.



Step 2

On the Notebook instances page, click . Select a 1.XX version of TensorFlow (not a 2.0) *without GPUs*. In the following example, you would select **Tensorflow Enterprise 1.15** > **Without GPUs**:





Tensorflow 1.XX versions change semi-frequently, so the version you pick may be different.

In the pop-up, confirm the name of the deep learning VM and click **Create**.

New notebook instance

Instance name *

tensorflow-20191107-145738

Environment:

Image: TensorFlow Enterprise 1.15

Packages: python2, python3, scikit-learn, pandas, and nltk.

Region and zone: us-west1-b

Machine type: 4 vCPUs, 15 GB RAM

Boot disk: 100 GB Disk

Networking:

Subnetwork * default(10.138.0.0/20)

External IP: Ephemeral(Automatic)

Permission:

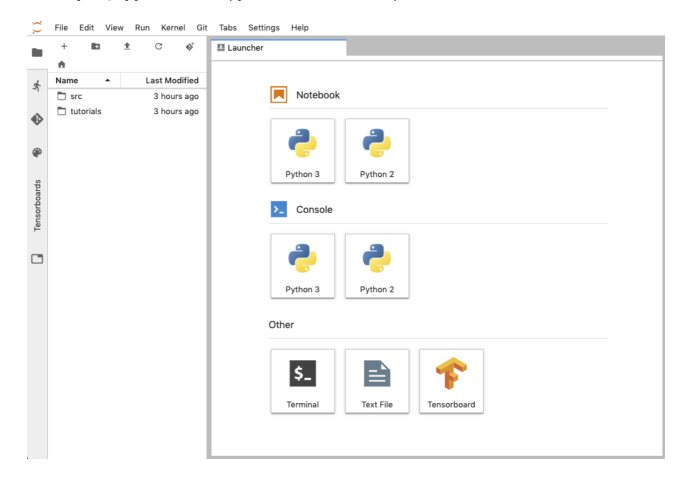
Compute Engine default service account

\$99.89 monthly, \$0.137 hourly

CUSTOMIZE CANCEL CREATE

The new VM will take 2-3 minutes to start.

Click **Open JupyterLab**. A JupyterLab window will open in a new tab.

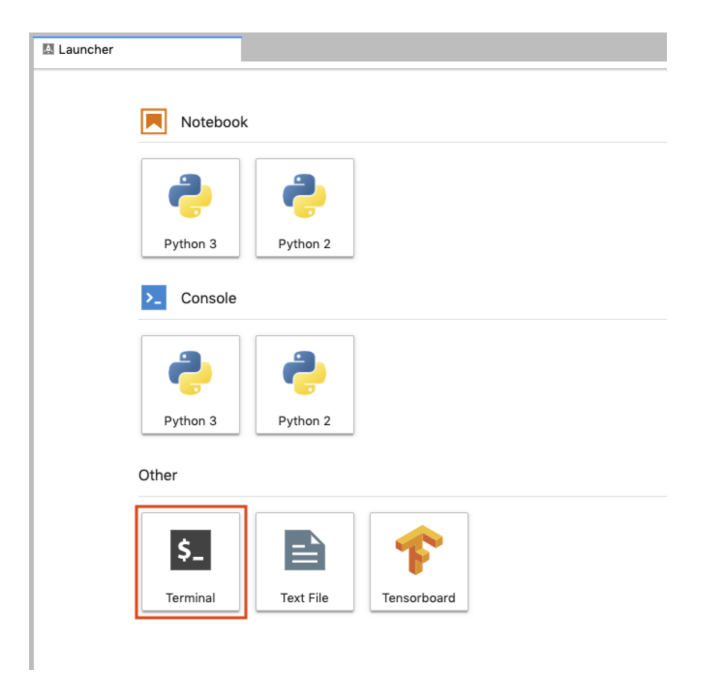


Clone Course Repo within your Al Platform Notebooks Instance

To clone the training-data-analyst notebook in your JupyterLab instance:

Step 1

In JupyterLab, click the Terminal icon to open a new terminal.



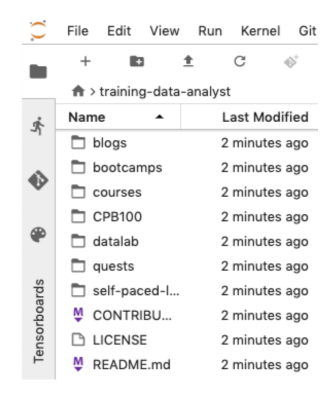
Step 2

At the command-line prompt, type in the following command and press Enter.

git clone https://github.com/GoogleCloudPlatform/training-data-analyst

Step 3

Confirm that you have cloned the repository by double clicking on the training-data-analyst directory and ensuring that you can see its contents. The files for all the Jupyter notebook-based labs throughout this course are available in this directory.



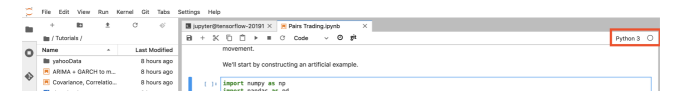
ARIMA Model for AAPL Closing Price

Step 1

In the notebook interface, navigate to **training-data-analyst** > **courses** > **ai-for-finance** > **practice** and open **arima_model.ipynb**.

Step 2

Ensure you're using the Python 3 kernel by selecting Python 3 from the upper right corner of the notebook.



Step 3

In the notebook interface, click on **Edit > Clear All Outputs** (click on Edit, then in the drop-down menu, select Clear All Outputs).

Step 4

Read the narrative and execute each cell in turn. Complete each cell with a # TODO comment. If you get stuck, feel free to consult the solutions file by opening **training-data-analyst** > **courses** > **ai-for-finance** > **solution** > **arima_model.ipynb**.

Next Steps / Learn More

Official documentation for AI Platform Notebooks: https://cloud.google.com/ai-platform/notebooks/docs/

End your lab

When you have completed your lab, click **End Lab**. Qwiklabs removes the resources you've used and cleans the account for you.

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:

- 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.

Google Cloud Training & Certification

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Lab Last Tested September 22, 2019

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