## **Computer Vision Fundamentals with Google Cloud**

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# Classifying Images with a NN and DNN Model

2 hours 15 minutes Free

## Overview

In this lab, you learn how to build a neural network to classify the tf-flowers dataset using a Deep Neural Network Model.

## **Learning objectives**

- Define Helper Functions.
- Train and evaluate a Neural Network (NN) model.
- Train and evaluate a Deep Neural Network model.

## Task 0. Setup and requirements

For each lab, you get a new Google Cloud project and set of resources for a fixed time at no cost.

- 1. Sign in to Qwiklabs using an **incognito window**.
- 2. Note the lab's access time (for example, 1:15:00), and make sure you can finish within that time. There is no pause feature. You can restart if needed, but you have to start at the beginning.
- 3. When ready, click **Start lab**.
- 4. Note your lab credentials (**Username** and **Password**). You will use them to sign in to the Google Cloud Console.
- 5. Click Open Google Console.
- 6. Click **Use another account** and copy/paste credentials for **this** lab into the prompts. If you use other credentials, you'll receive errors or **incur charges**.
- 7. Accept the terms and skip the recovery resource page.

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

#### **Enable the Notebooks API**

- 1. In the Google Cloud Console, on the Navigation menu\_, click APIs & Services > Library.
- 2. Search for **Notebooks API** and press ENTER.
- 3. Click on the **Notebooks API** result, and if the API is not enabled, click **Enable**.

#### **Enable the Vertex AI API**

- 1. In the Google Cloud Console, on the **Navigation menu**, click **Vertex AI > Dashboard**.
- 2. Click Enable Vertex AI API.

## Task 1. Launch a Vertex AI Notebooks instance

- In the Google Cloud Console, on the Navigation Menu, click Vertex AI > Workbench. Select User-Managed Notebooks.
- 2. On the Notebook instances page, click **New Notebook > TensorFlow Enterprise > TensorFlow = TensorFlow = TensorFlow = TensorFlow = TensorFlow = Tens**
- 3. In the **New notebook** instance dialog, confirm the name of the deep learning VM, if you don't want to change the region and zone, leave all settings as they are and then click **Create**. The new VM will take 2-3 minutes to start.
- Click Open JupyterLab.
  A JupyterLab window will open in a new tab.
- 5. You will see "Build recommended" pop up, click Build. If you see the build failed, ignore it.

Click **Check my progress** to verify the objective.

Create Vertex AI Platform Notebooks instance

# Task 2. Clone a course repo within your Vertex AI Notebooks instance

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

- 1. In JupyterLab, to open a new terminal, click the **Terminal** icon.
- 2. At the command-line prompt, run the following command:

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

3. To confirm that you have cloned the repository, double-click on the training-data-analyst directory and ensure that you can see its contents.

The files for all the Jupyter notebook-based labs throughout this course are available in this directory.

Click **Check my progress** to verify the objective.

Clone course repo within your Vertex AI Platform Notebooks instance

# Task 3. Classify images with a NN and DNN model

- In the notebook interface, navigate to training-data-analyst > courses > machine\_learning > deepdive2 > computer\_vision\_fun > labs and open classifying images with a nn and dnn model.ipvnb.
- 2. In the notebook interface, click **Edit > Clear All Outputs**.
- 3. Carefully read through the notebook instructions and fill in lines marked with #TODO where you need to complete the code.

**Tip**: To run the current cell, click the cell and press SHIFT+ENTER.

- Hints may also be provided for the tasks to guide you. Highlight the text to read the hints, which are in white text.
- To view the complete solution, navigate to training-data-analyst > courses > machine\_learning > deepdive2 > computer\_vision\_fun > solutions, and open classifying\_images\_with\_a\_nn\_and\_dnn\_model.ipynb.

Click **Check my progress** to verify the objective.

Classify images with a NN and DNN model

## 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.

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