## Identifying Bias in Mortgage Data using Cloud Al Platform and the What-if Tool

1 hour

Free

\*\*\*\*

# **GSP709**



Google Cloud Self-Paced Labs

#### Overview

In this lab, you use the What-If Tool to identify potential biases in a model that was trained on a mortgage loan applications dataset.

#### Objectives

In this lab, you will perform the following tasks:

- Build a binary classification model using XGBoost.
- . Deploy the model to Cloud Al Platform.
- Use the What-If Tool on the deployed model to search for biases.

#### Setup and requirements

#### Before you click the Start Lab button

Read these instructions. Labs are timed and you cannot pause them. The timer, which starts when you click Start Lab, shows how long Google Cloud resources will be made

This hands-on lab lets you do the lab activities yourself in a real cloud environment, not in a simulation or demo environment. It does so by giving you new, temporary credentials that you use to sign in and access Google Cloud for the duration of the lab.

To complete this lab, you need:

- · Access to a standard internet browser (Chrome browser recommended).
- . Time to complete the lab.

Note: If you already have your own personal Google Cloud account or project, do not use it

Note: If you are using a Chrome OS device, open an Incognito window to run this lab.

How to start your lab and sign in to the Google Cloud Console

1. Click the Start Lab button. If you need to pay for the lab, a pop-up opens for you to select your payment method. On the left is a panel populated with the temporary credentials that you must use for this lab.









GSP709

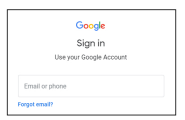
Setup and requirements Create a storage bucket

Start a JupyterLab Notebook instance

Explore the What-If Tool

Congratulations!

2. Copy the username, and then click **Open Google Console**. The lab spins up resources, and then opens another tab that shows the **Sign in** page.



Tip: Open the tabs in separate windows, side-by-side.



3. In the **Sign in** page, paste the username that you copied from the left panel. Then copy and paste the password.

Important: You must use the credentials from the left panel. Do not use your Google Cloud Training credentials. If you have your own Google Cloud account, do not use it for this lab (avoids incurring charges).

- 4. Click through the subsequent pages:
  - Accept the terms and conditions.
  - Do not add recovery options or two-factor authentication (because this is a temporary account).
  - Do not sign up for free trials.

After a few moments, the Cloud Console opens in this tab.



#### Create a storage bucket

Create a bucket using the Cloud Console:

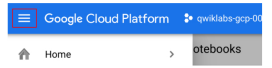
- 1. In the Cloud Console, on the Navigation menu, click Cloud Storage.
- 2. Click CREATE BUCKET.
- 3. Choose a Regional bucket and set a unique name (use your project ID because it is unique). Then, click **CREATE**.

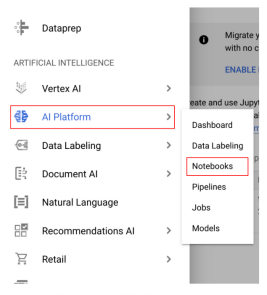
Click Check my progress to verify the objective.



#### Start a JupyterLab Notebook instance

1. In the Cloud Console, go to Navigation menu > Al Platform > Notebooks





- 2. On the Notebook instances page, click **NEW NOTEBOOK**.
- 3. In the Customize instance menu, select **TensorFlow Enterprise** and choose the version of **TensorFlow Enterprise** 2.6 (with LTS) > Without GPUs.



 In the New notebook instance dialog, for Region, select us-central1, for Zone, select a zone within the selected region, leave all other fields with their default options, and click CREATE.

After a few minutes, the Al Platform console will display your instance name, followed by  ${\tt Open\ Jupyterlab}$  .

 $5. \ {\it Click} \ {\it Open JupyterLab}. \ {\it Your notebook is now set up}.$ 

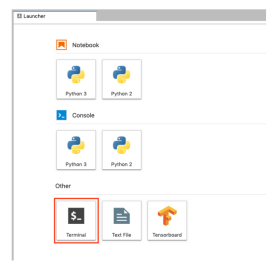
Click Check my progress to verify the objective.



### Clone the sample code

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

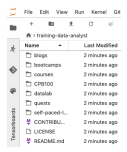
1. In JupyterLab, click the **Terminal** icon to open a new terminal.



To clone the training-data-analyst repo, type in the following command, and press Enter.

git clone https://github.com/GoogleCloudPlatform/training-data-analyst  $\ensuremath{\bigsqcup}$ 

3. To confirm that you have cloned the repository, double-click the training-data-analyst directory and confirm 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.



#### **Explore the What-If Tool**

- 1. Navigate to training-data-analyst > quests > dei and open xgboost\_caip\_e2e.ipynb.
- Continue the lab in the notebook, and run each cell by clicking the Run ( ► ) icon at the
  top of the screen. Alternatively, you can execute the code in a cell with SHIFT + ENTER.
  Read the narrative and make sure you understand what's happening in each cell.

Click Check my progress to verify the objective.



#### Congratulations!

In this lab you used the What-If Tool to identify potential biases in a model that was trained on a mortgage loan applications dataset.



#### Finish Your Quest

This self-paced lab is part of the Qwiklabs Explore Machine Learning Models with Explainable Al Quest. A Quest is a series of related labs that form a learning path. Completing a Quest earns you a badge to recognize your achievement. You can make your badge (or badges) public and link to them in your online resume or social media account. Enroll in a Quest and get immediate completion credit if you've taken this lab. See other available Qwiklabs Quests.

### Take your next lab

Continue your quest with Explore Machine Learning Models with Explainable Al: Challenge Lab, or check out these suggestions:

Compare Cloud AI Platform Models using the What-If Tool to identify Potential Bias

#### Google Cloud Training & Certification

...helps you make the most of Google Cloud technologies. <u>Our classes</u> include technical skills and best practices to help you get up to speed quickly and continue your learning journey. We offer fundamental to advanced level training, with on-demand, live, and virtual options to suit your busy schedule. <u>Certifications</u> help you validate and prove your skill and expertise in Google Cloud technologies.

Manual Last Updated November 26, 2021
Lab Last Tested November 25, 2021
Copyright 2021 Google LLC All rights reserved. Google and the Google logo are trademarks of Google LLC. All other company and product names may be trademarks of the respective companies with which they are associated.