

Data & Al Boot-Kon Event

Title: Machine Learning Operations with Vertex AI

Goal of the labl

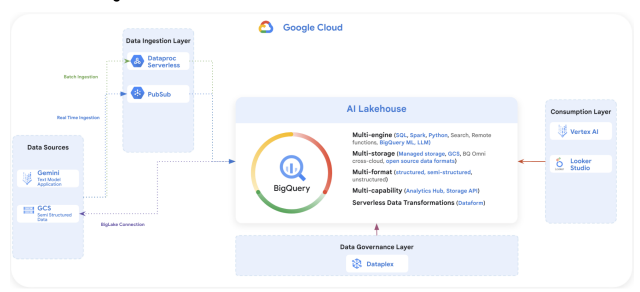
- Learn about BigQuery and Vertex Al integration
- Apply machine learning operations on the use case dataset
- Create an ML model with explainability.

Author: Wissem Khlifi Date: 2024-11-14 Estimated Completion Time: 45 Minutes

CAUTION:

This lab is for educational purposes only and should be used with caution in production environments. Google Cloud Platform (GCP) products are changing frequently, and screenshots and instructions might become inaccurate over time. Always refer to the latest GCP documentation for the most up-to-date information.

Architecture Diagram:



Please review the permissions information detailed in each section before running the labs from the Jupyter notebooks.

LAB Section: Data exploration and preparation using Vertex AI workbench

Continue the journey with notebooks available in the Repository at: https://github.com/fhirschmann/bootkon-h2-2024/tree/main/notebooks

In LAB1, you have created a notebook instance called for example "bootkon". We will continue our ML journey using this notebook instance.

Go to Vertex AI > Workbench > OPEN JUPYTER LAB



OPEN JUPYTERLAB

Note: You may have to wait for the notebook instance to start. If it was inactive, it might have been shut down automatically to save costs.

Follow the Instructions in the Notebooks: The notebook files should be saved under the notebooks directory of your notebook instance under bootkon-h2-2024/notebooks directory. Follow the order of the notebooks.

1. Notebook 0: Environment setup

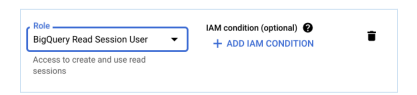
File: 00 - Environment Setup.ipynb

Note: You can skip enabling the Cloud Resource Manager API as this should have been done during LAB 1. Additionally, your compute engine service account should not have rights to enable the APIs.

2. Notebook 1: Data Exploration and Preparation

File: 01 - BigQuery - Table Data Source.ipynb

Dependency: Notebook 0



Note: Notice how unbalanced the data is between classes. This is normal in fraud detection or anomaly detection type of problems.

LAB Section: ML Training and Prediction

Note: Notebooks 2 and 3 can be run simultaneously, as they are independent tasks.

3. [LAB] AutoML: Training and Prediction Notebook 2:

File: 02 - Vertex AI - AutoML.ipynb

Dependency: Notebook 0 & Notebook 1

Dependency: Notebook 0 & Notebook 1

Note: If you receive a PermissionDenied: 403 Permission 'aiplatform.datasets.create' denied error. You need to grant the compute service account the Al Platform Developer role and Vertex Al User role.





OPTIONAL LAB Section: ML Pipeline Automation

Note: Notebooks 2 and 3 can be run simultaneously, as they are independent tasks.

Note: You can start Hands-on Lab 5 while the Hands-on Lab 4 training jobs in Notebooks 2 & 3 are still running.

6 Congratulation you have successfully completed LAB 4 6 6 6 €