

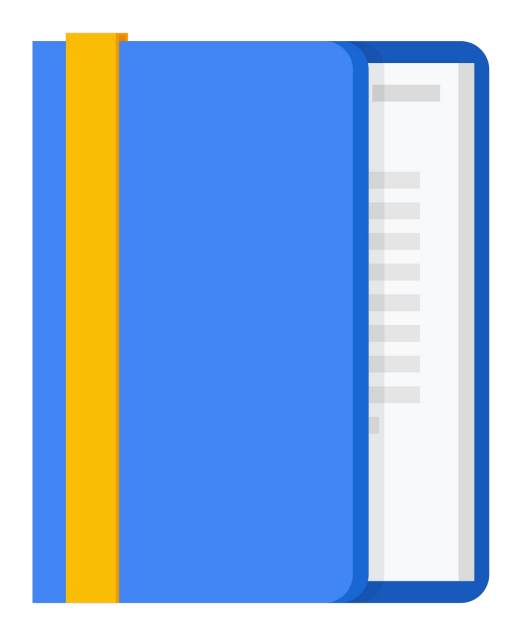
Production ML
Pipelines with
Kubeflow

Agenda

Ways to do ML on GCP

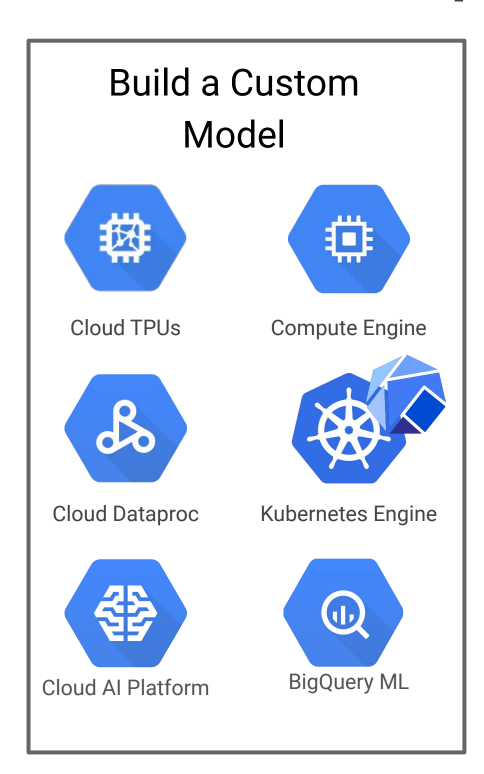
Kubeflow

Al Hub





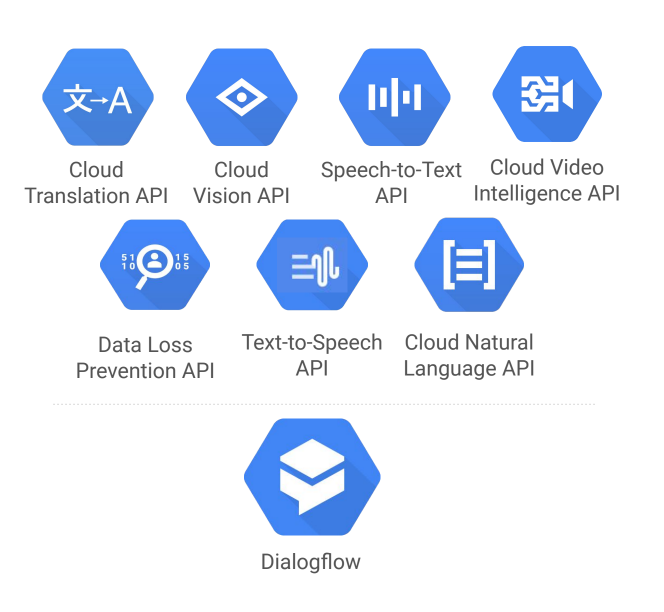
Create and deploy custom models with Kubeflow



Build Custom Model (codeless)

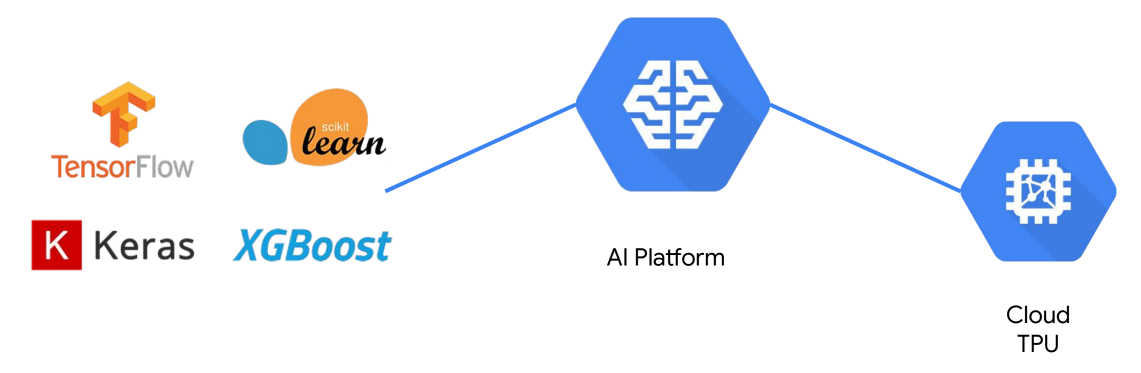


Call a Pretrained Model





Cloud Al Platform is a fully managed service for custom machine learning models



- Scales to production
- Batching and distribution of model training
- Performs transformations on input data
- Hyper-parameter tuning
- Host and autoscale predictions
- Serverless self-tuning manages overhead



In this course, we don't cover writing TensorFlow models, only ways to operationalize them

Google Cloud Training - Machine Learning and Al

Agenda

Ways to do ML on GCP

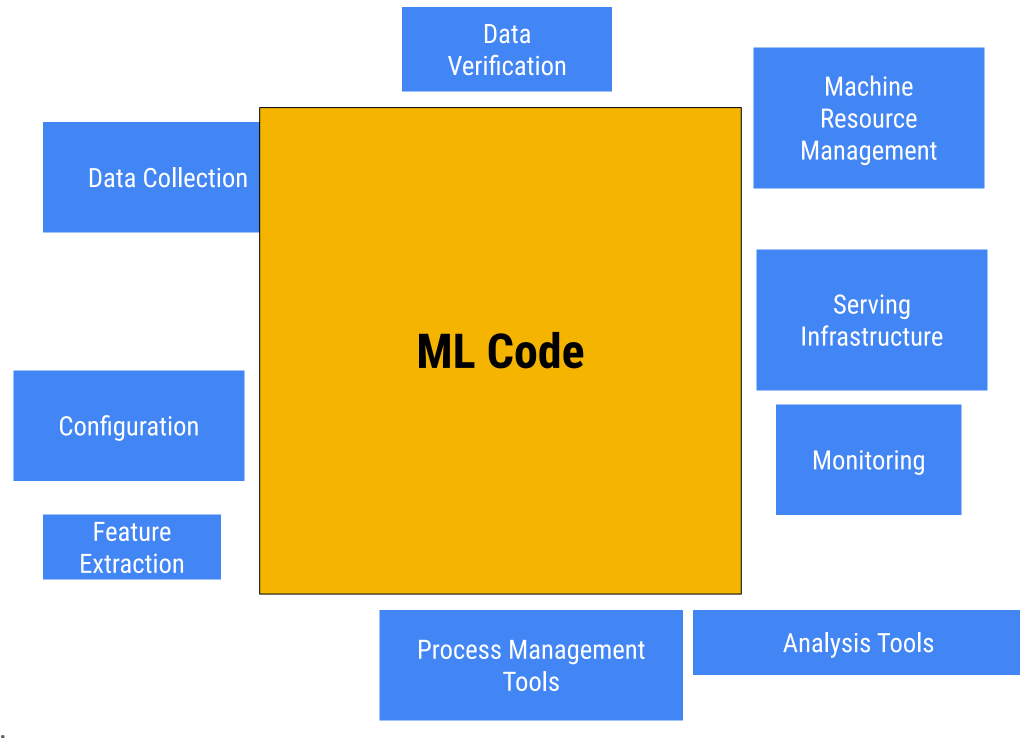
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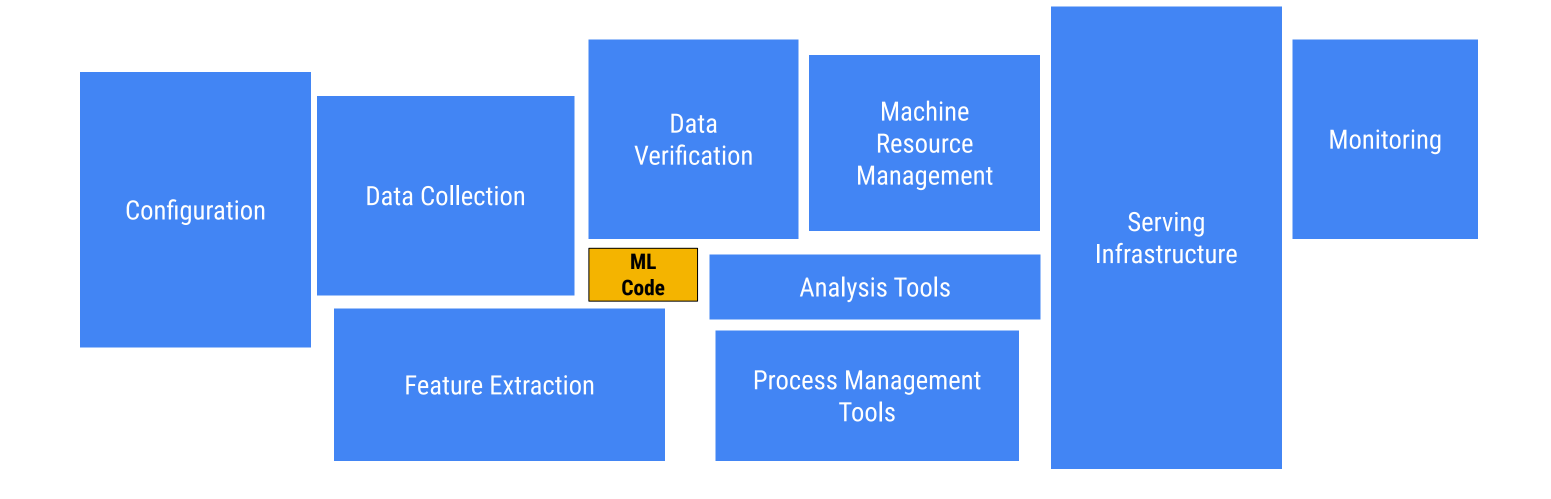


Perception: ML products are mostly about ML





Reality: ML Requires lots of DevOps





Source: <u>Sculley et al.</u>: <u>Hidden Technical Debt in Machine Learning</u> <u>Systems</u>

Kubeflow provides a platform for building ML products

- Leverage containers and Kubernetes to solve the challenges of building ML products
- Kubeflow = Cloud Native, multi-cloud solution for ML.
- Kubeflow provides a platform for composable, portable and scalable ML pipelines
- If you have a Kubernetes conformant cluster, you can run Kubeflow



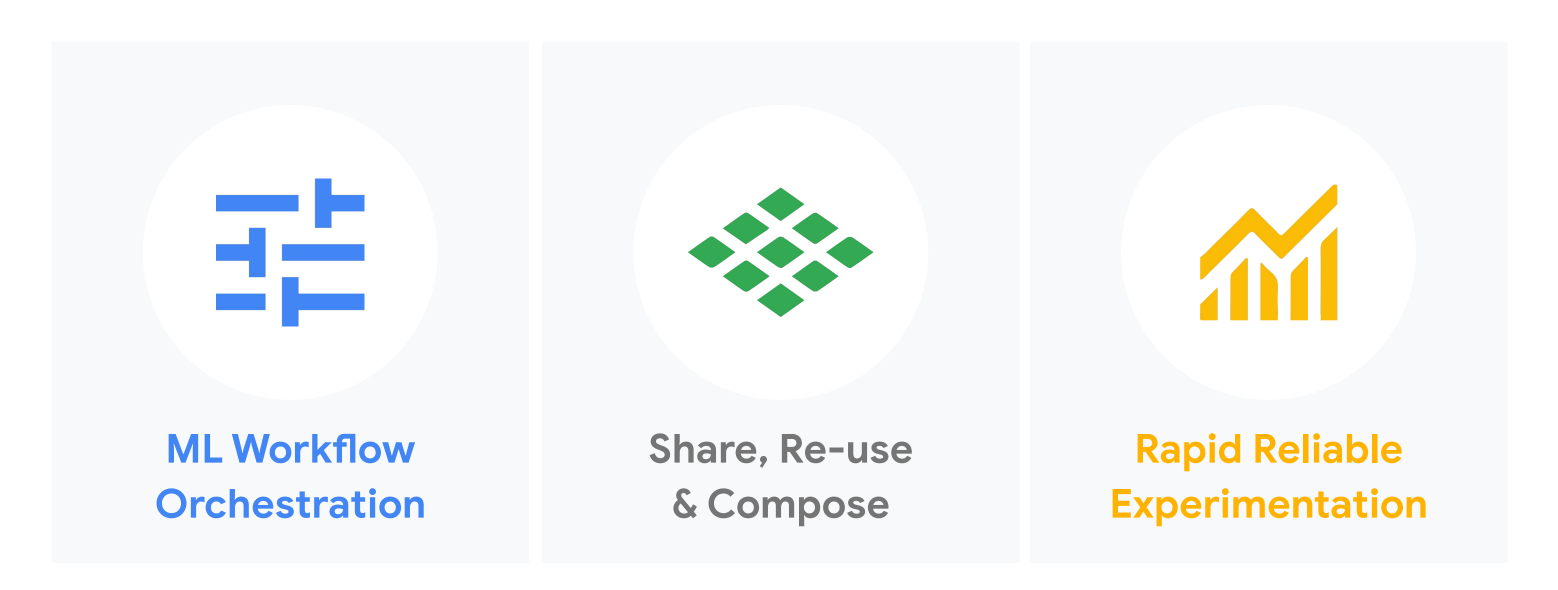
Kubernetes is a great platform for ML

- Containers
- Scaling built in
- Unified architecture
- Easy to integrate building blocks
 - ML APIs
 - Dataflow
- Lots of options for CI/CD
- Portability
 - o Dev, On-Prem, Multi-cloud: same stack





Kubeflow Pipelines enable:





What constitutes a Kubeflow Pipeline

Containerized implementations of ML Tasks

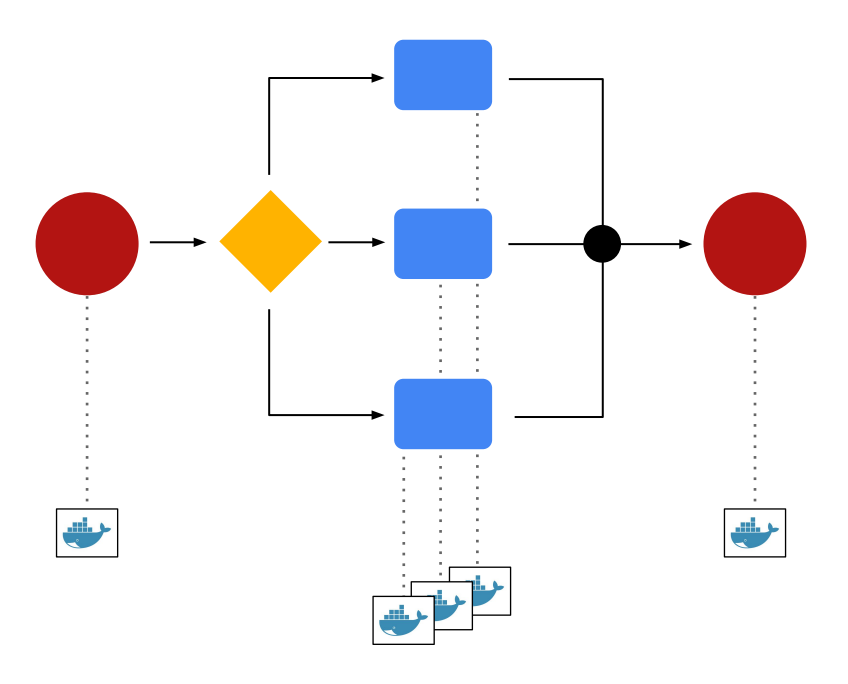
- Containers provide portability, repeatability and encapsulation
- A task can be single node or *distributed*
- A containerized task can invoke other services like CMLE, Dataflow or Dataproc

Specification of the sequence of steps

Specified via Python SDK

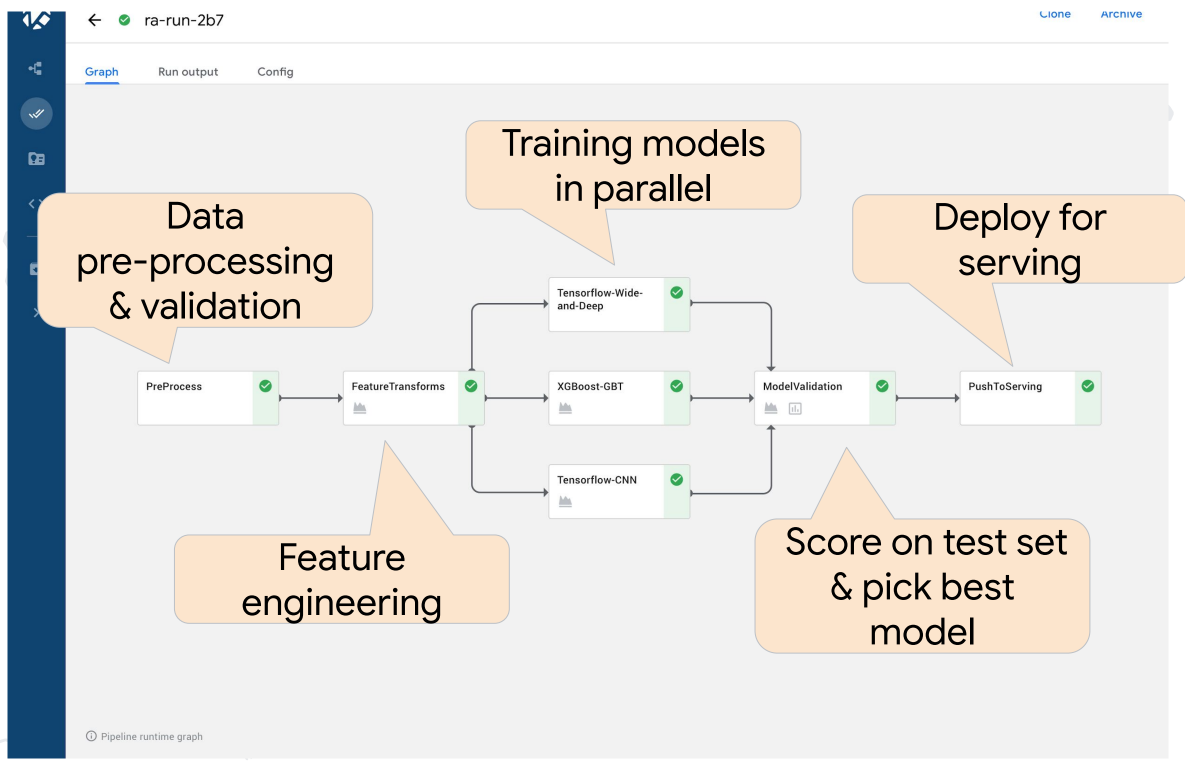
Input Parameters

A "Job" = Pipeline invoked w/ specific parameters



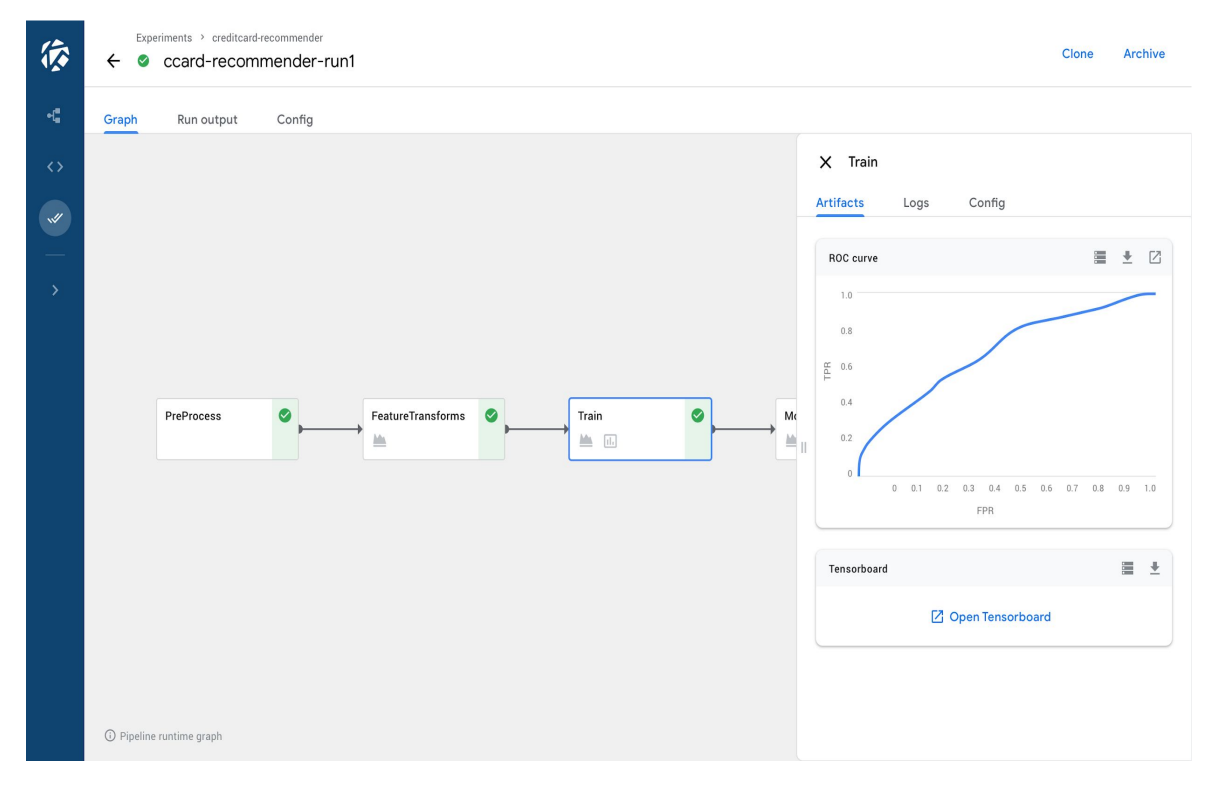


Visual depiction of pipeline topology



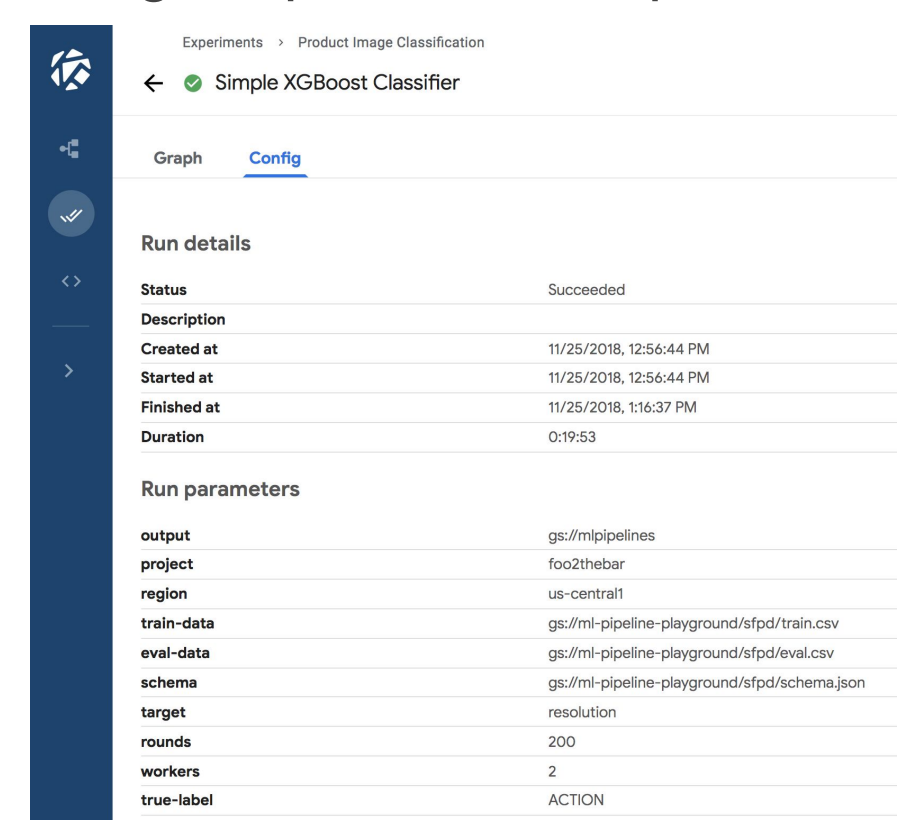


Rich visualization of metrics



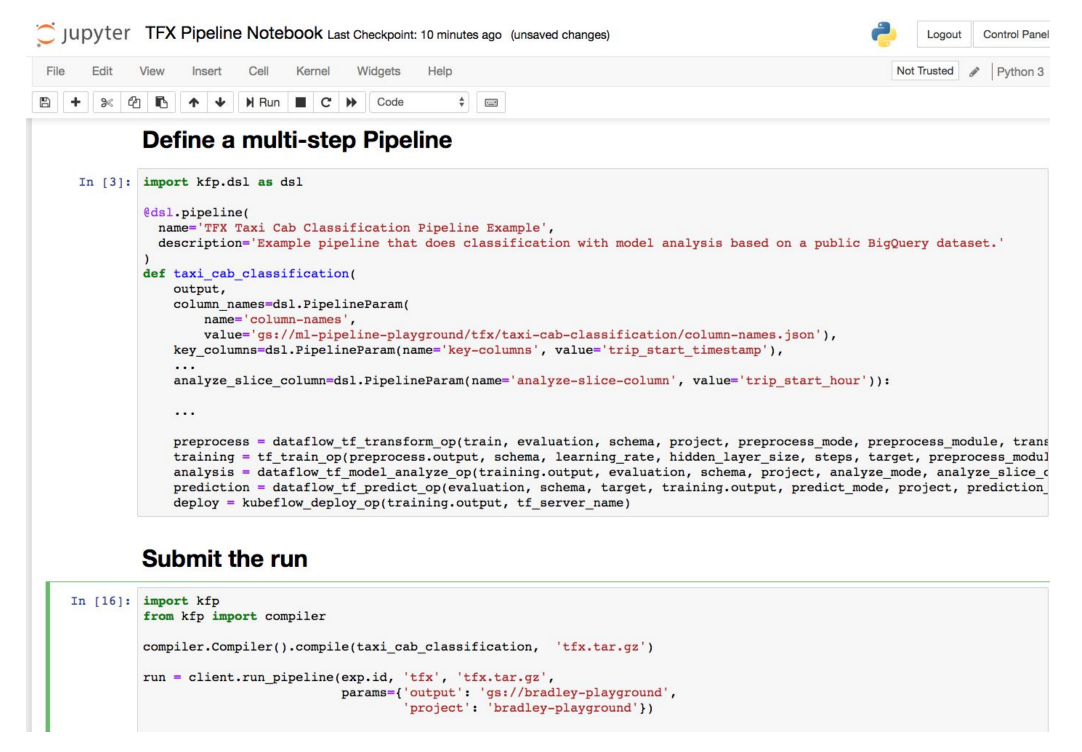


View all configs, inputs and outputs





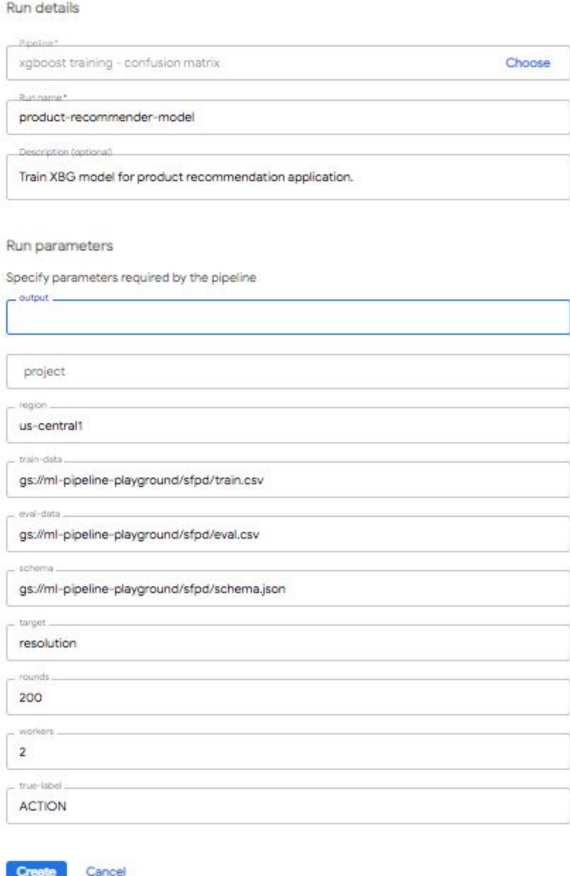
Author pipelines with an intuitive Python SDK





Package & share pipelines as zip files

- Upload and execute pipelines via UI (in addition to API/SDK)
- Pipeline steps can be authored as reusable components



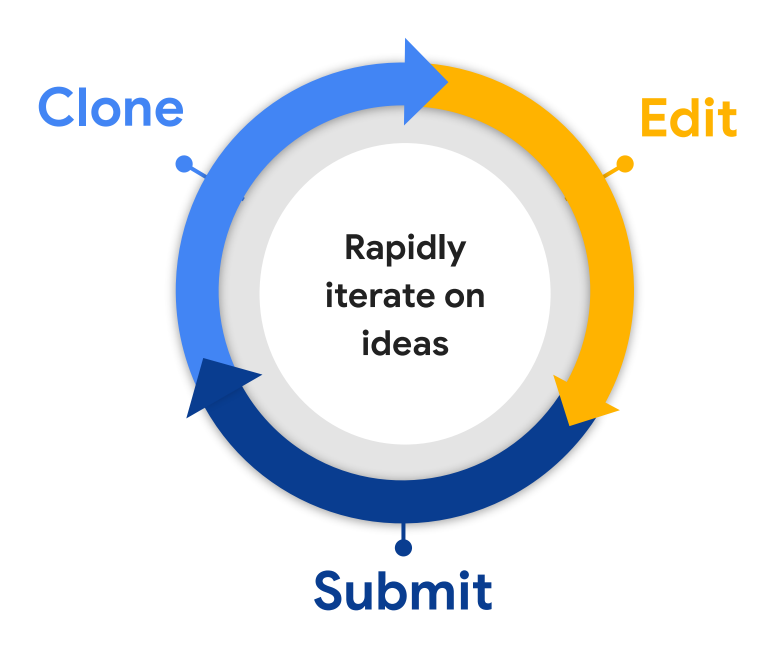






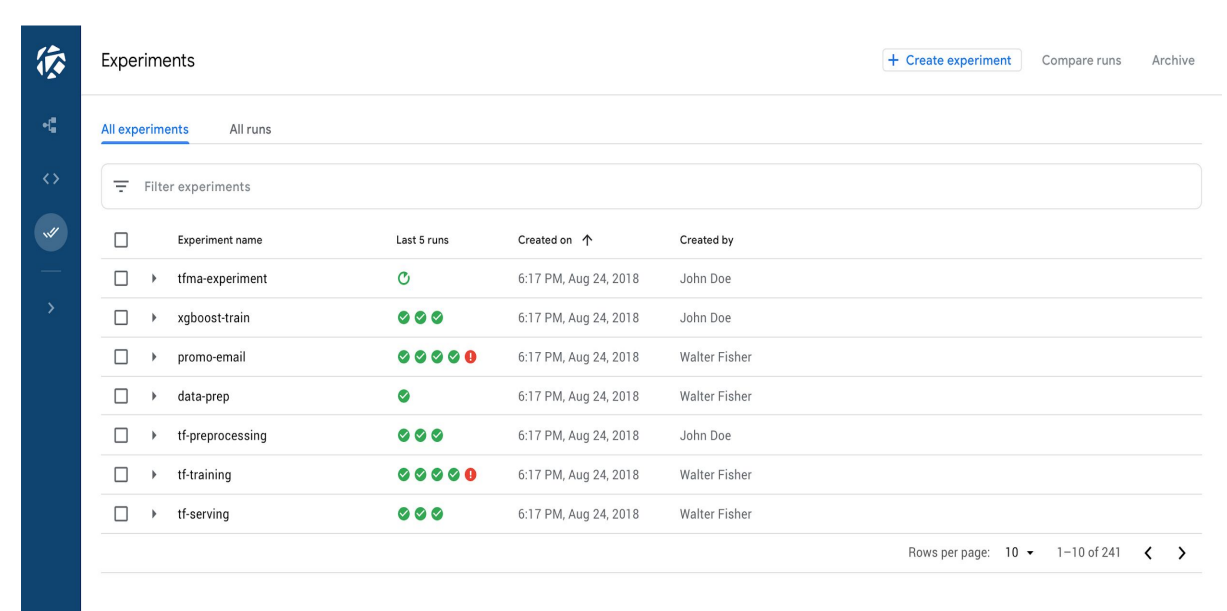
Rapid, Reliable, Experimentation

- Every run logged with all config params, inputs, outputs & metrics
- Easily search and find old runs
- Clone and re-run or modify





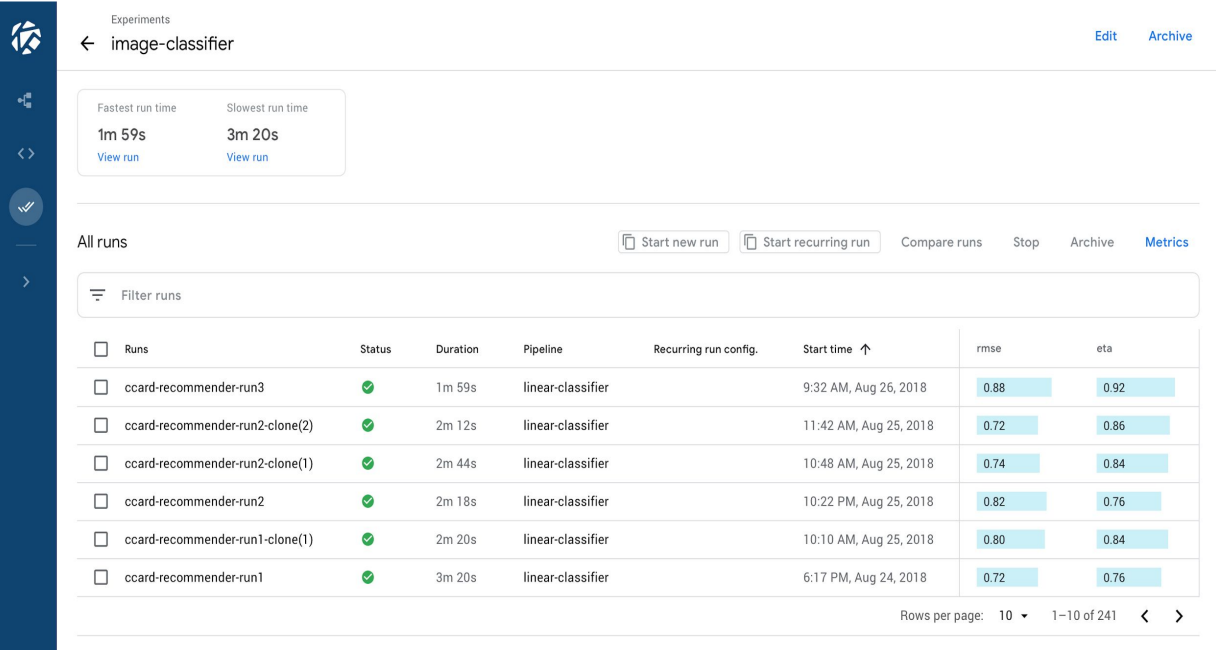
View all current and past runs in one place





Easy comparison

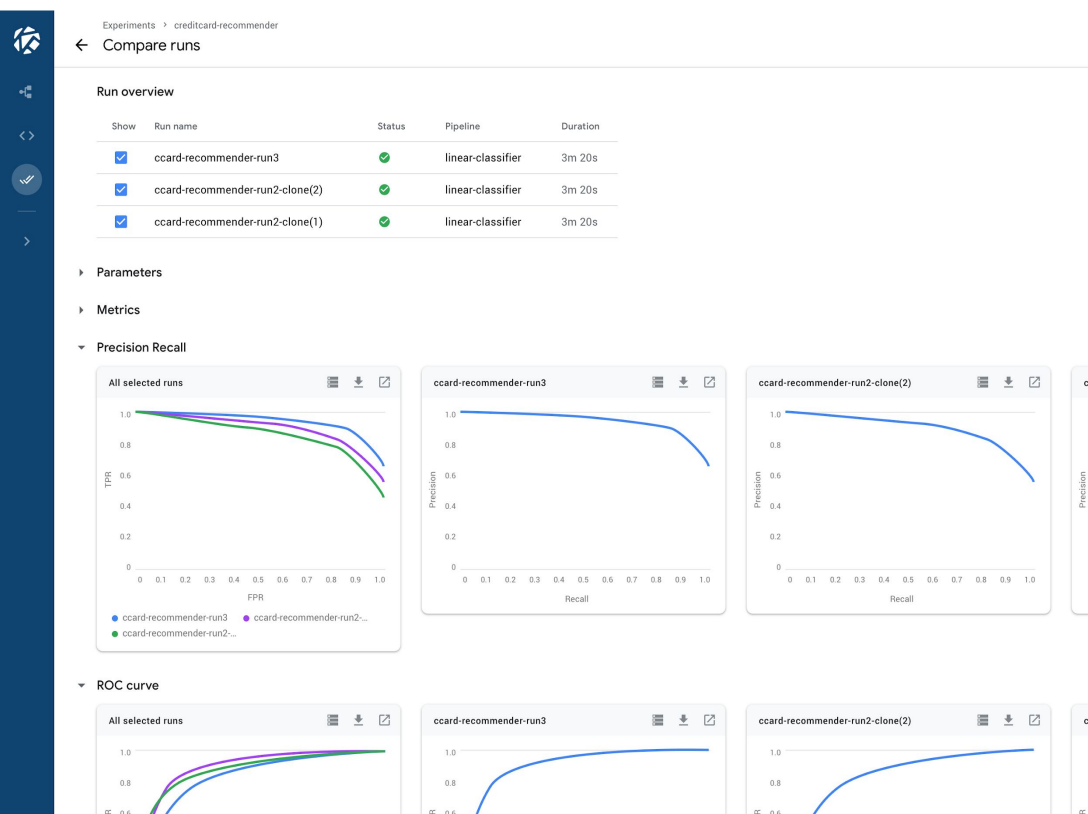
and analysis of runs





Easy comparison

and analysis of runs



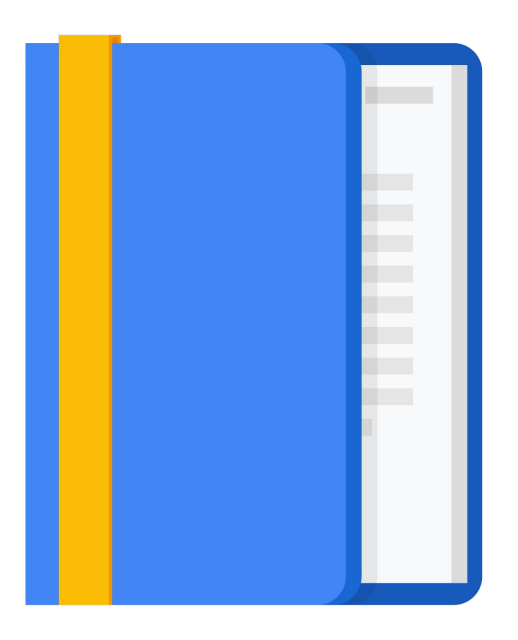


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Ways to do ML on GCP

Kubeflow

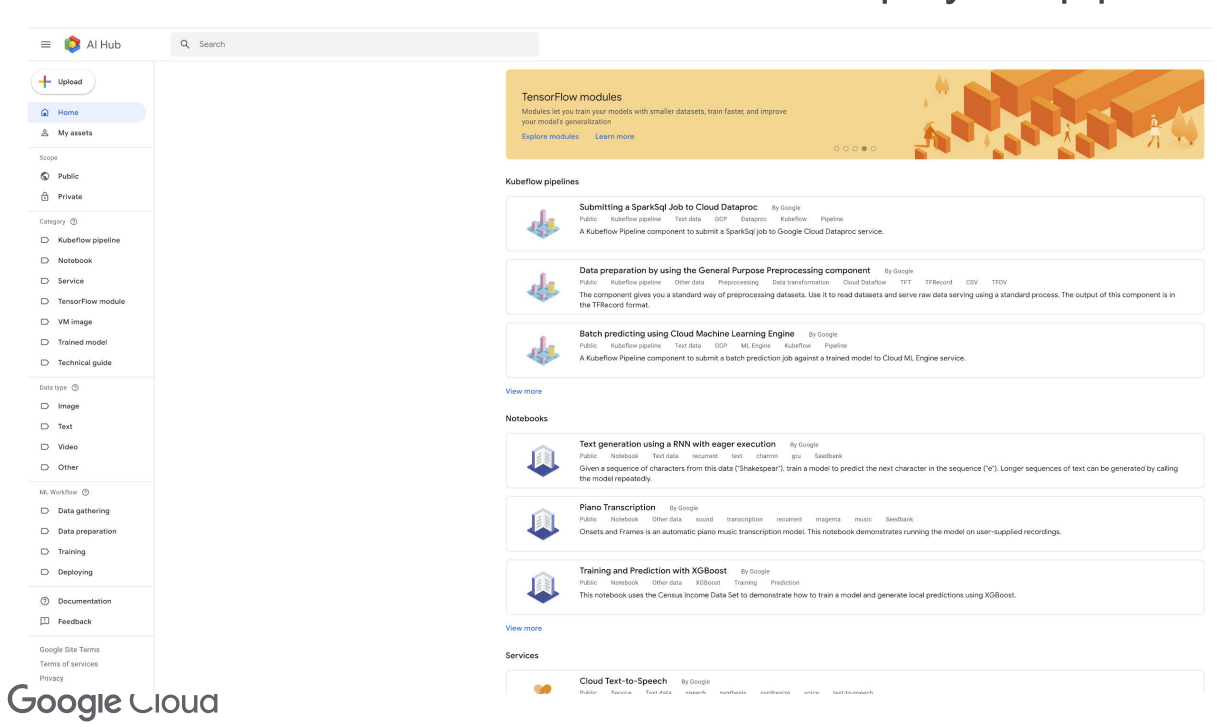
Al Hub





Al Hub is a repository for Al assets

Don't reinvent the wheel! Find and deploy ML pipelines

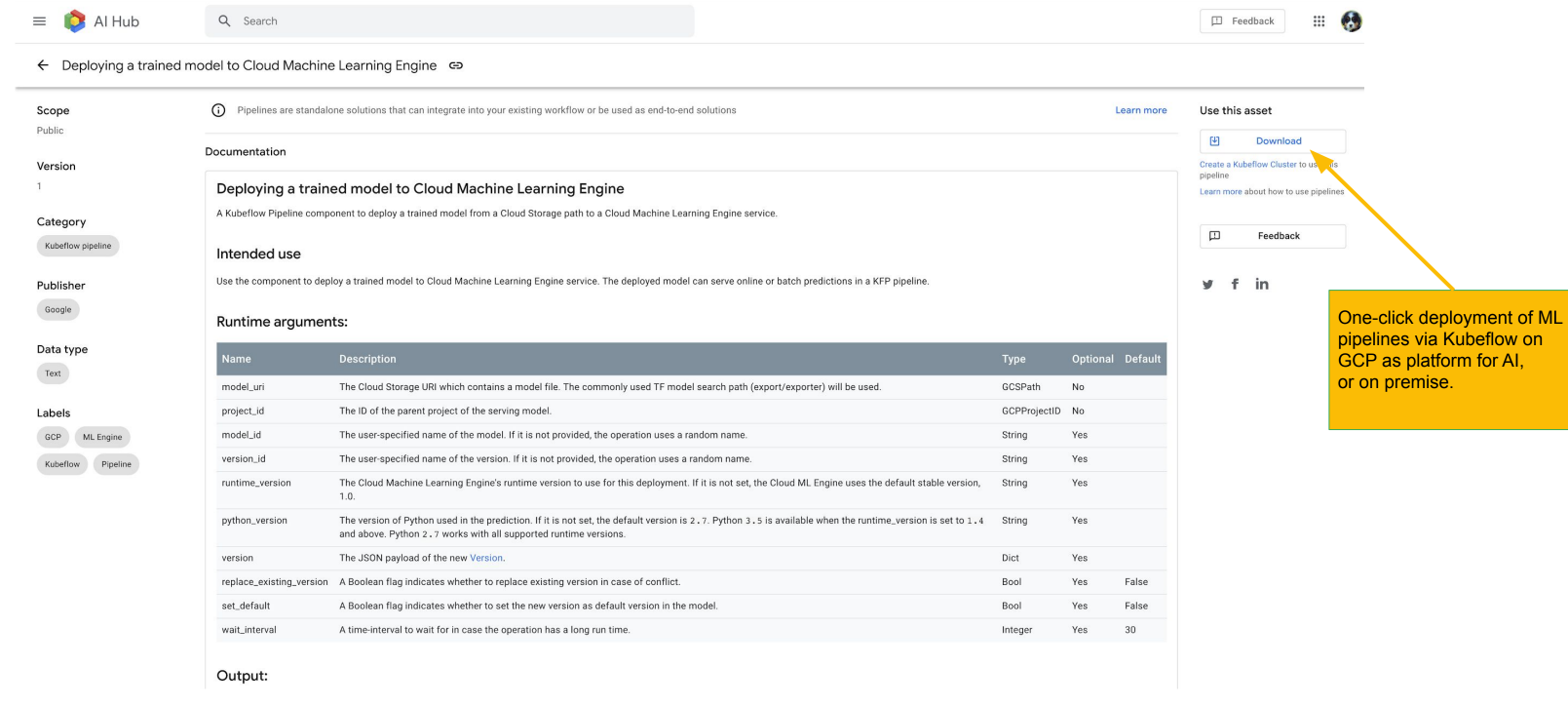


Al Hub stores various asset types

- Kubeflow pipelines and components
- Jupyter notebooks
- TensorFlow modules
- Trained models
- Services
- VM images



This is what a typical asset looks like...





Assets on Al Hub are collected in two scopes: public assets and restricted assets

- Public scope are available to all Al Hub users
- Restricted scope contains AI components that you have uploaded and assets that have been shared with you





Running ML Pipelines on Kubeflow

Objectives

- Create a Kubernetes cluster and configure Al Platform pipelines
- Launch the pipelines dashboard
- Create and run an experiment from an example end-to-end ML Pipeline
- Examine and verify the output of each step
- Inspect the pipeline graph, various metrics, logs, charts and parameters

Module Summary

- Use ML on GCP using either
 - Al Platform (your model, your data)
 - AutoML (our models, your data)
 - Perception API (our models, our data)
- Use Kubeflow to deploy end-to-end ML pipelines
- Don't reinvent the wheel for your ML pipeline! Leverage pipelines on Al Hub

