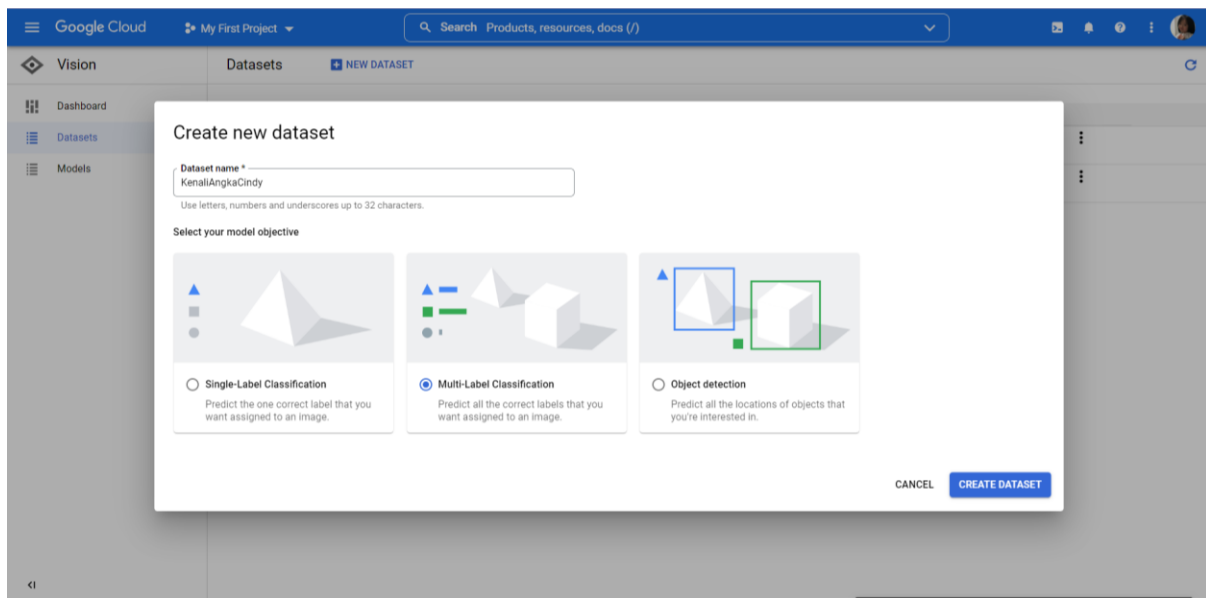


LATIHAN 1



The screenshot shows the Google Cloud Vision interface. The left sidebar shows 'My First Project' selected. The main area displays a dataset named 'KenaliAngkaCindy' with tabs for 'IMPORT', 'IMAGES', 'TRAIN', 'EVALUATE', and 'TEST & USE'. Under 'IMPORT', there's a section for 'Select files to import' with instructions: 'To build a custom model, you first need to import a set of images to train it. Each image should be categorized with a label. (Labels are essential for telling the model how to identify an image.)'. It lists: 'Each label should have at least 100 images for best results.', '(?) Upload images from your computer' (which is selected), and '(?) Select a CSV file on Cloud Storage'. Below this is a 'Upload images from your computer' section with a note: 'Supports JPG, PNG, GIF, BMP, ICO, ZIP. Maximum 500 files per upload. Uploaded files will be stored on Cloud Storage.' A file selection box shows '0.jpg, 1.jpg, 2.jpg, 5.jpg, 11.jpg, photo_2020... 73 files X'. Buttons for 'SELECT FILES' and 'BROWSE' are below. A 'CONTINUE' button is at the bottom. To the right, a separate 'Create a bucket' dialog is open. It has several sections with checked checkboxes: 'Name your bucket' (name 'kenaliangka_cindy'), 'Choose where to store your data' (location 'us-central1 (Iowa)', location type 'Region'), 'Choose a default storage class for your data' (storage class 'Standard'), 'Choose how to control access to objects' (public access prevention 'Off', access control 'Fine-grained'), and 'Choose how to protect object data' (protection tools 'None', data encryption 'Google-managed key'). At the bottom of the dialog are 'CREATE' and 'CANCEL' buttons.

Google Cloud My First Project Search Products, resources, docs (/)

Vision KenaliAngkaCindy IMPORT IMAGES TRAIN EVALUATE TEST & USE LABEL STATS EXPORT DATA

Dashboard Datasets Models

All images 71 Filter Filter images Select all

Labeled 49 Unlabeled 22

Filter label +

dua 12 lima 13 nol 11 satu 13

lima(1) lima(1) lima(1) dua(1) dua(1)

ADD NEW LABEL

lima(1) satu(1) satu(1) dua(1) nol(1) satu(1)

Images per page: 50 51 - 71 of 71

Multi-Label Classification

KenaliAngkaCindy IMPORT IMAGES TRAIN EVALUATE TEST & USE LABEL STATS EXPORT DATA

Models TRAIN NEW MODEL

KenaliAngkaCindy_20220627020625

Training may take several hours. This includes node training time as well as infrastructure set up and tear down, which you aren't charged for.

You will be emailed once training completes.

Training model...

CANCEL

Google Cloud My First Project Search Products, resources, docs /

Vision KenaliAngkaCindy LABEL STATS EXPORT DATA

Dashboard Datasets Models

IMPORT IMAGES TRAIN EVALUATE TEST & USE Multi-Label Classification

Models TRAIN NEW MODEL

KenaliAngkaCindy_20220627020625

Average precision ⓘ 1

Precision* ⓘ 100%
Recall* ⓘ 100%

* Using a score threshold of 0.5

Model ID ⓘ ICN3872146801003855872
Created Jun 27, 2022, 2:06:33 PM
Base model None
Data 26 images
Model type Cloud
Train cost 8 node hours
Deployment state Not deployed

SEE FULL EVALUATION RESUME TRAINING

