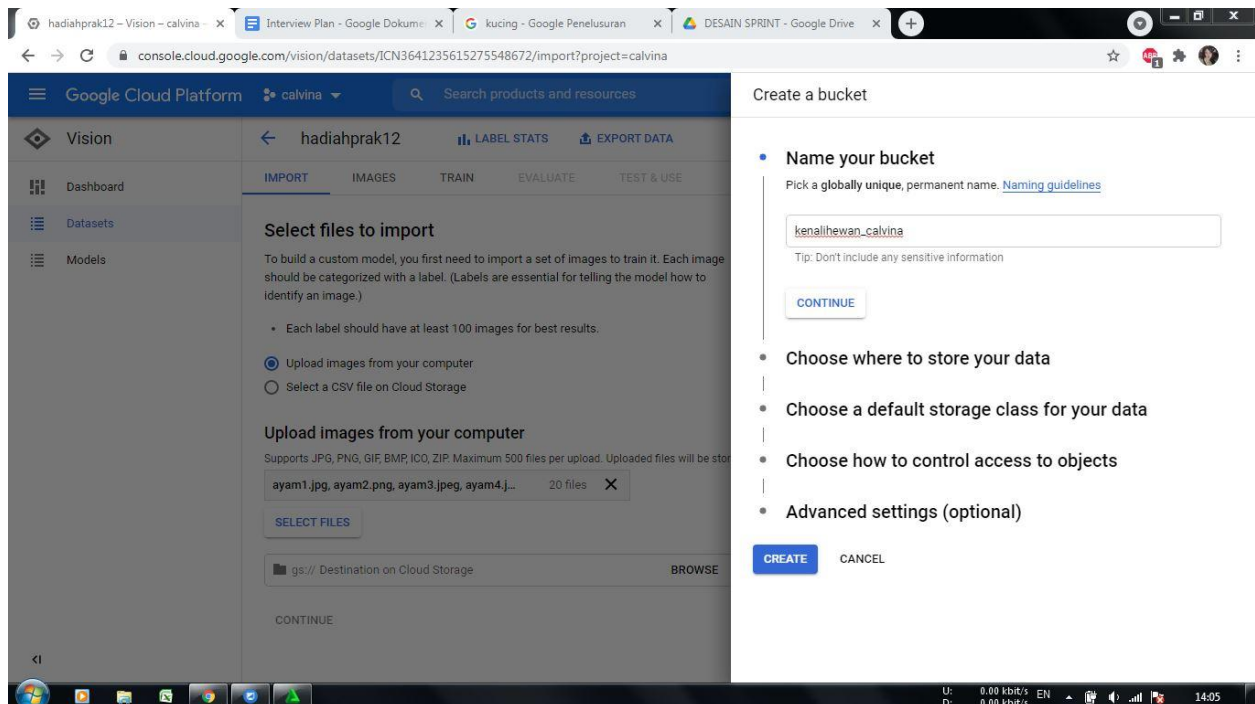
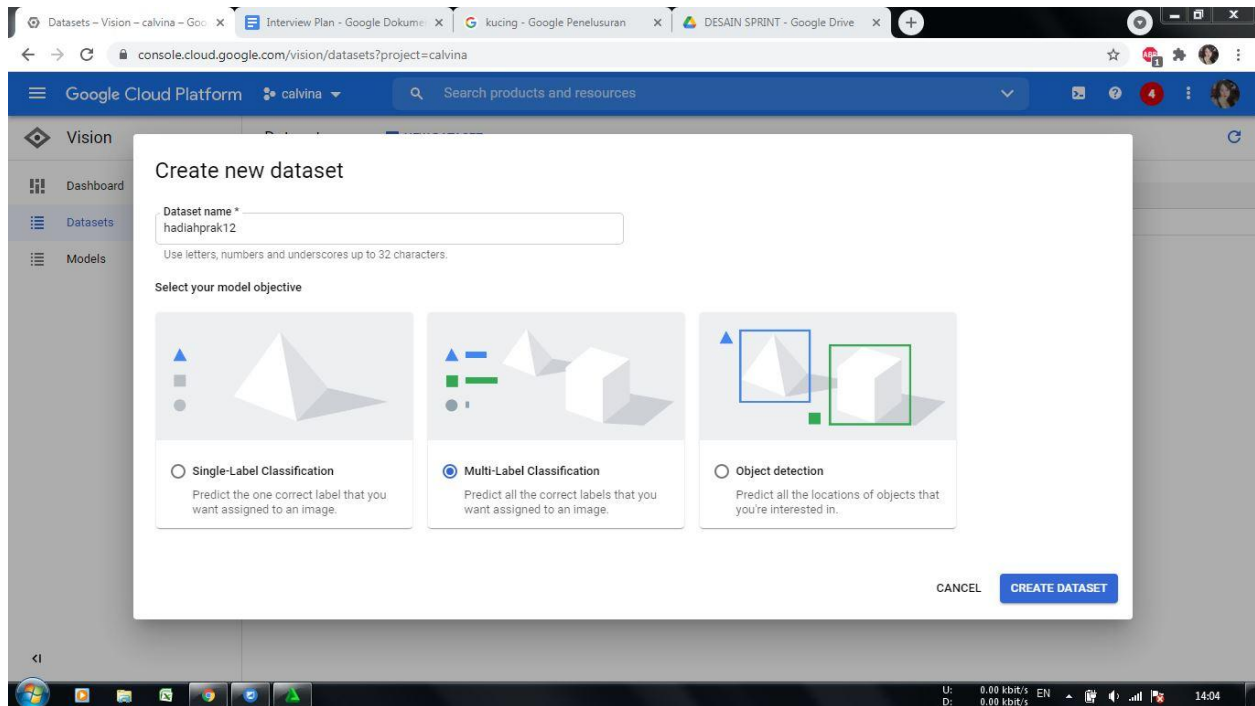
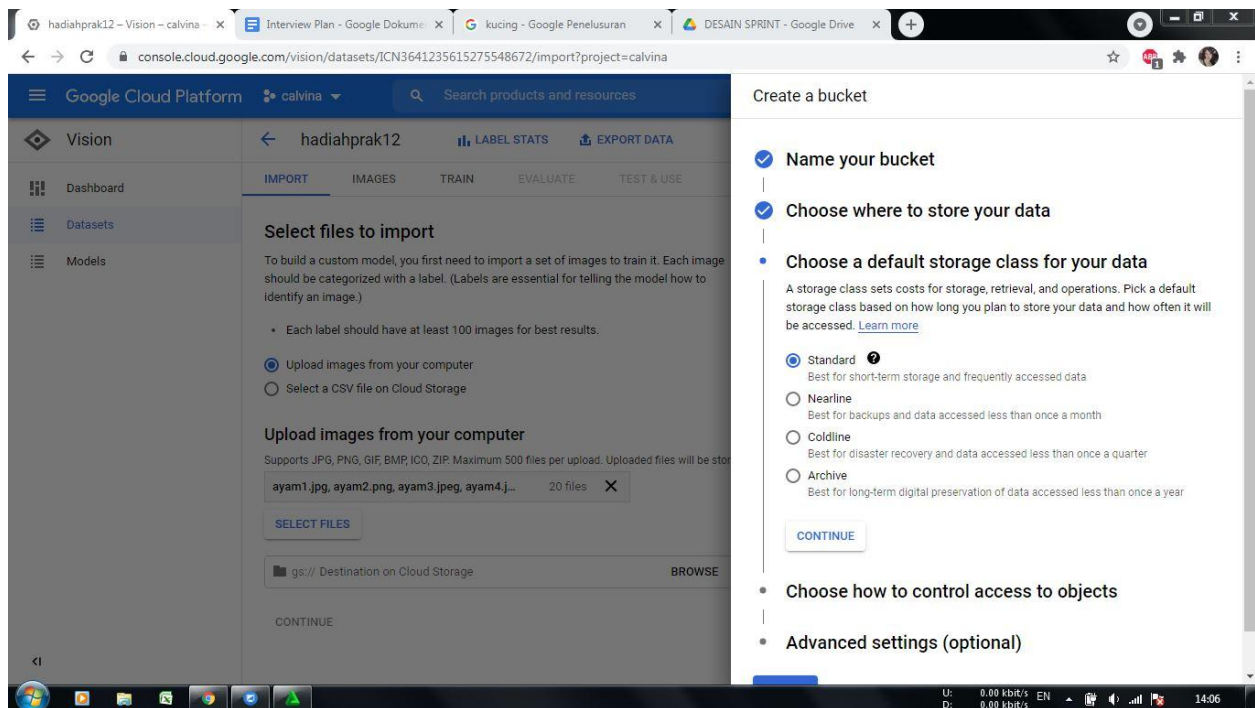
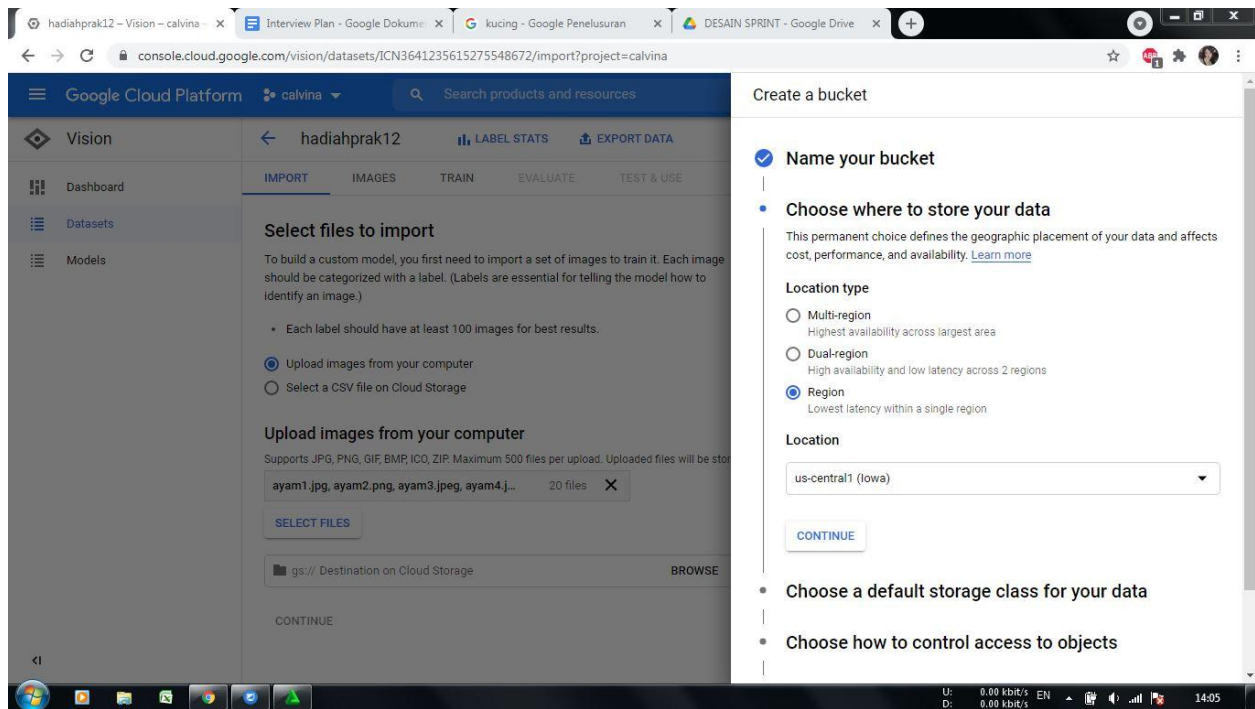
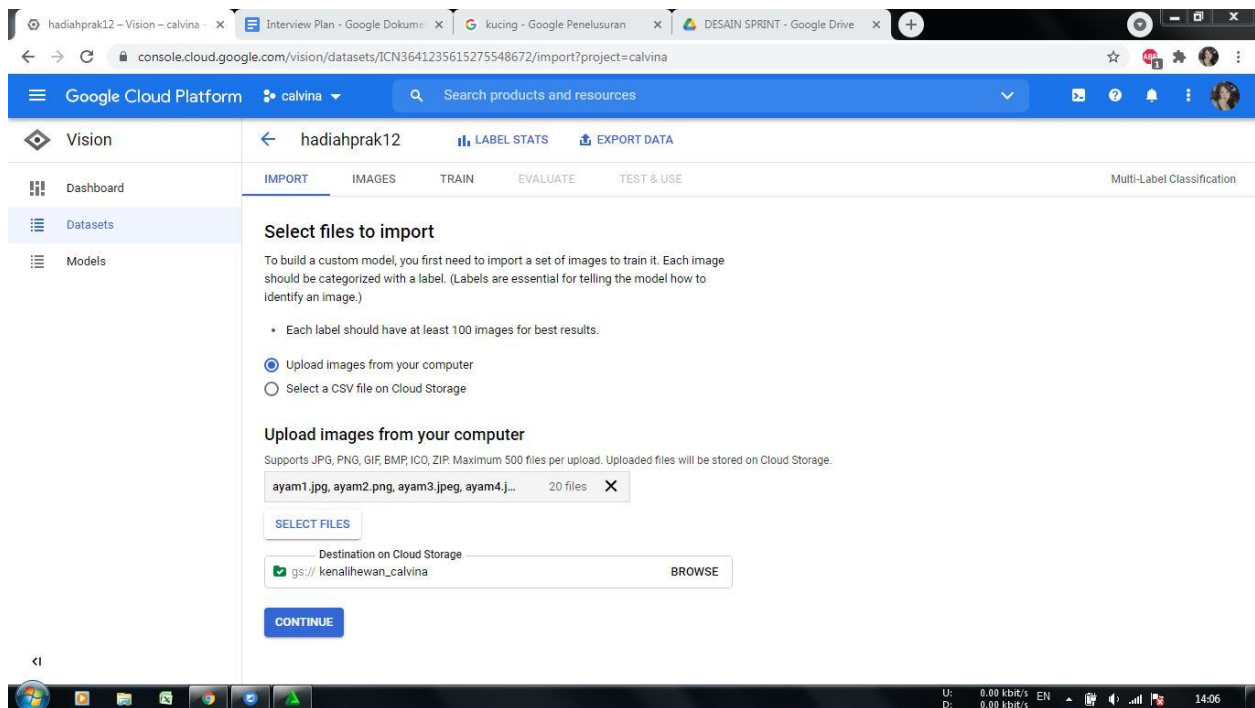
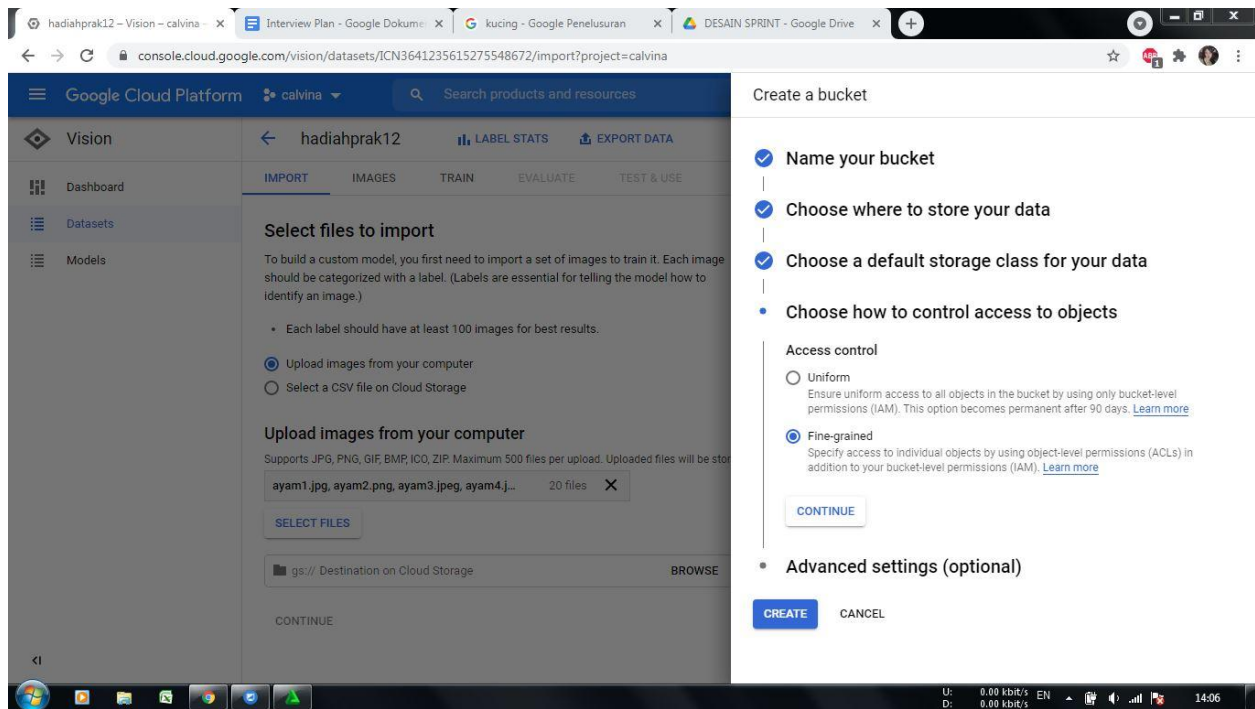


HADIAH PRAKTIKUM CLOUD COMPUTING PERTEMUAN KE-12







Google Cloud Platform console showing the Vision API interface for dataset 'hadiahprak12'.

Dataset Overview:

- IMPORT: 30 images
- Labeled: 30 images
- Unlabeled: 0 images

Labels:

- ayam: 15 images
- kucing: 15 images

Image Grid:

The grid displays 10 images, each labeled with its category and count (e.g., ayam(1), kucing(1)).

Navigation:

- Dashboard
- Datasets
- Models

Actions:

- Filter
- Filter images
- Select all
- ADD NEW LABEL

Page Information:

- Images per page: 50
- 1 - 30 of 30

Google Cloud Platform console showing the Vision API interface for dataset 'hadiahprak12' in the TRAIN tab.

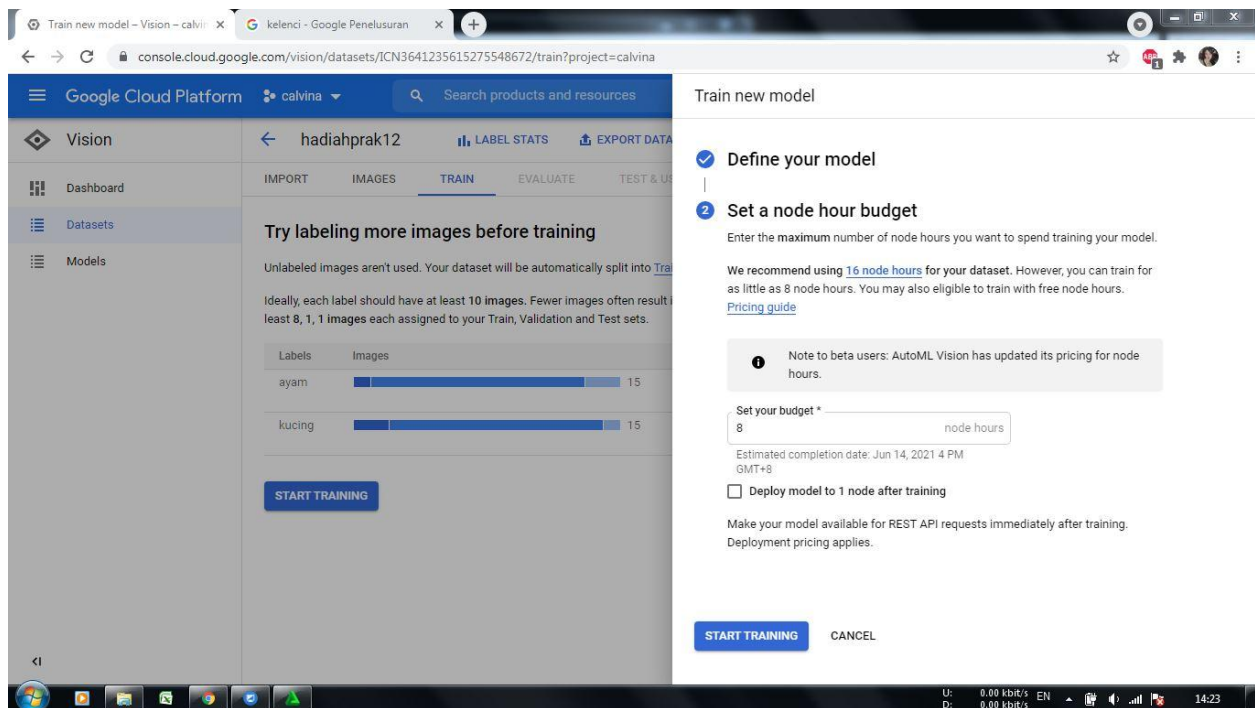
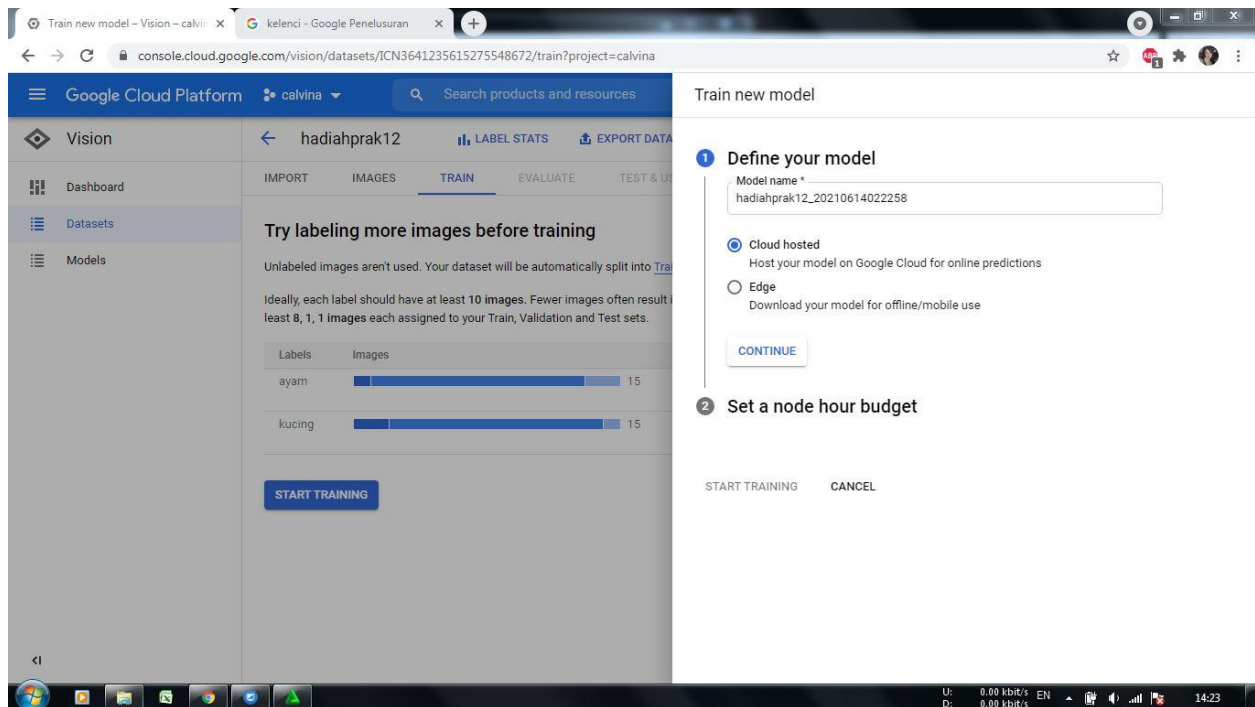
Try labeling more images before training

Unlabeled images aren't used. Your dataset will be automatically split into [Train, Validation, and Test sets](#).

Ideally, each label should have at least 10 images. Fewer images often result in inaccurate precision and recall. You must also have at least 8, 1, 1 images each assigned to your Train, Validation and Test sets.

Labels	Images	Train	Validation	Test
ayam	15	12	2	1
kucing	15	12	1	2

START TRAINING



hadiahprak12 - Vision - calvina

console.cloud.google.com/vision/datasets/ICN3641235615275548672/train?project=calvina

Google Cloud Platform calvina Search products and resources

Vision

Dashboard

Datasets

Models

hadiahprak12 LABEL STATS EXPORT DATA

IMPORT IMAGES TRAIN EVALUATE TEST & USE Multi-Label Classification

Models TRAIN NEW MODEL

hadiahprak12_20210614022258

Average precision 1

Precision* 100%

Recall* 100%

* Using a score threshold of 0.5

Model ID ICN7975635246538293248

Created Jun 15, 2021, 3:32:12 PM

Base model None

Data 30 Images

Model type Cloud

Train cost 8 node hours

Deployment state Not deployed

hadiahprak12 - Vision - calvina

console.cloud.google.com/vision/datasets/ICN3641235615275548672/modelId=ICN7975635246538293248/evaluate?project=calvina

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Vision

Dashboard

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Models

hadiahprak12 LABEL STATS EXPORT DATA

IMPORT IMAGES TRAIN EVALUATE TEST & USE Multi-Label Classification

Model hadiahprak12_20210614022258 Confidence threshold 0.5

Filter Filter labels

All labels 1

ayam 1

kucing 1

All labels

Total Images 27

Test items 3

Precision 100%

Recall 100%

Use the slider to see which confidence threshold works best for your model on the precision-recall tradeoff curve. [Learn more about these metrics and graphs.](#)

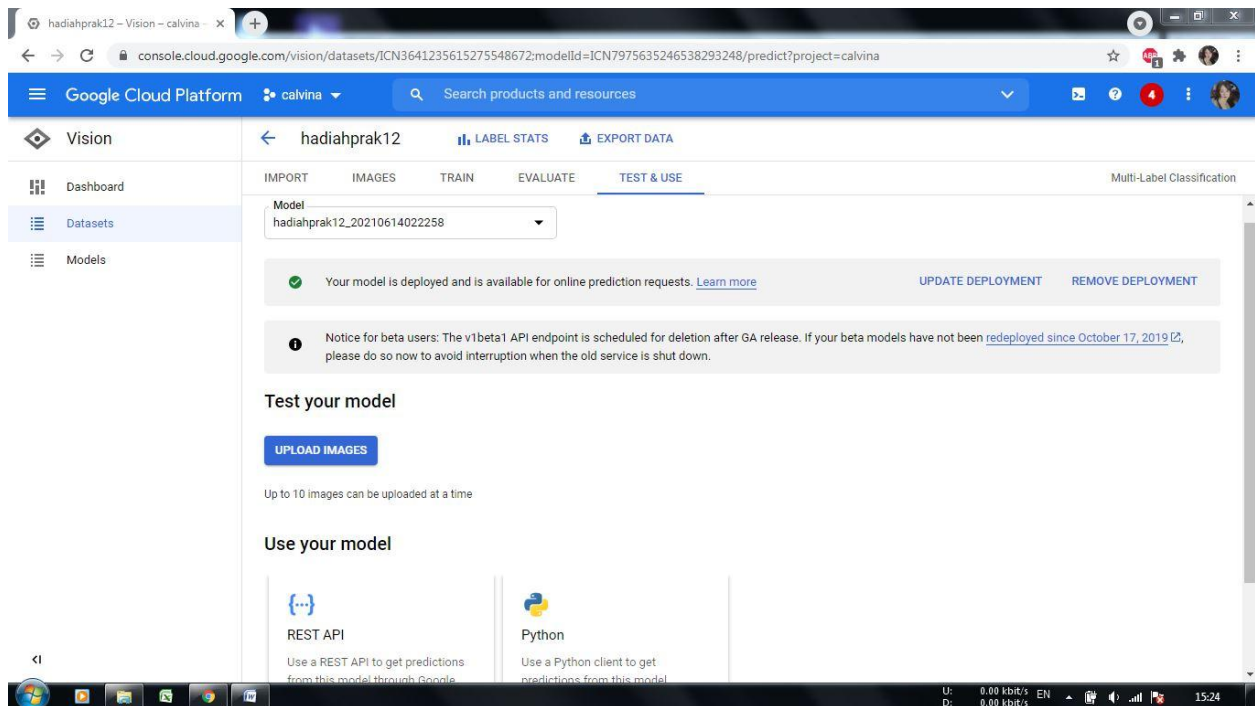
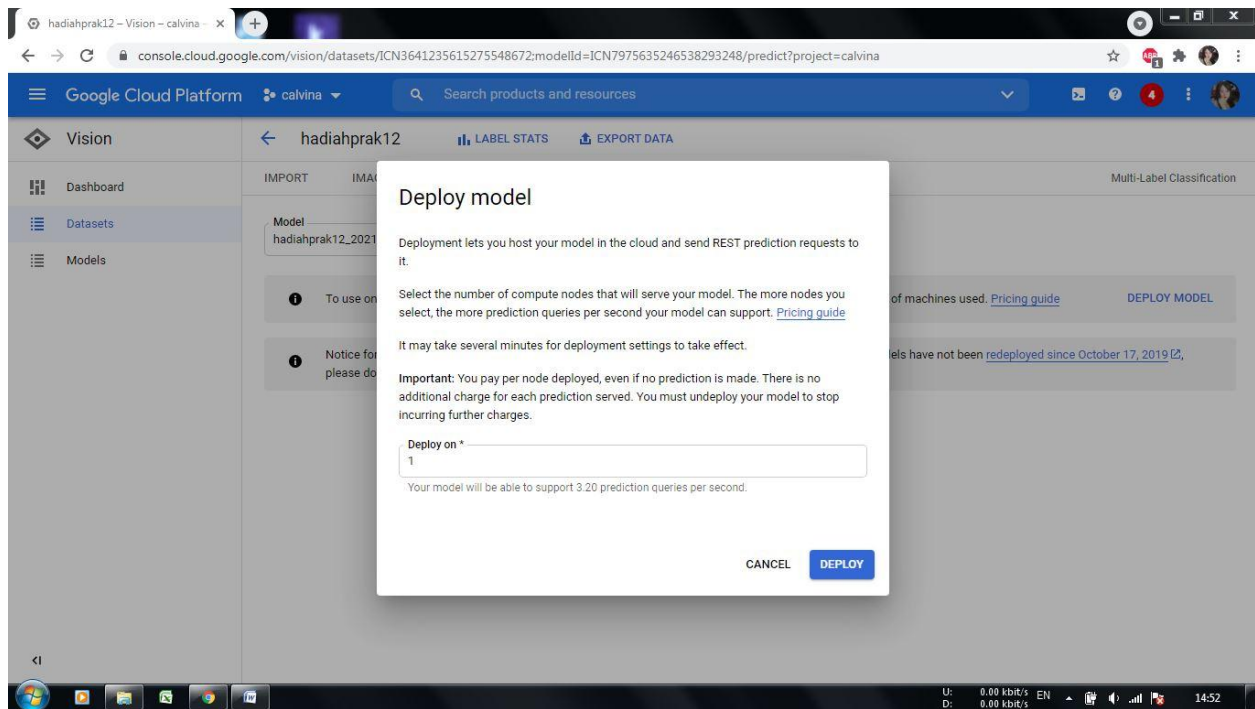
Confusion matrix

This table shows how often the model classified each label correctly (in blue), and which labels were most often confused for that label (in gray).

Item counts

Download the entire confusion matrix as a CSV file

https://console.cloud.google.com/vision/datasets/ICN3641235615275548672/evaluate?project=calvina



hadiahprak12 - Vision - calvina


console.cloud.google.com/vision/datasets/ICN3641235615275548672:modelId=ICN7975635246538293248/predict?project=calvina

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Vision hadiahprak12 LABEL STATS EXPORT DATA

IMPORT IMAGES TRAIN EVALUATE TEST & USE Multi-Label Classification

Up to 10 images can be uploaded at a time



Predictions

1 object

ayam 0.9895339 0.99

Use your model

hadiahprak12 - Vision - calvina

console.cloud.google.com/vision/datasets/ICN3641235615275548672:modelId=ICN7975635246538293248/predict?project=calvina

Google Cloud Platform calvina Search products and resources


Vision hadiahprak12 LABEL STATS EXPORT DATA

IMPORT IMAGES TRAIN EVALUATE TEST & USE Multi-Label Classification

test your model

UPLOAD IMAGES

Up to 10 images can be uploaded at a time



Predictions

1 object

kucing 0.8029722 0.80

Use your model