

Latihan ARTIFICIAL INTELEGEENCE (AI) USING AutoML Vision

The screenshot shows the Google Cloud Platform Vision API interface for a project named 'KenaliAngkaJervin'. The 'TEST & USE' tab is active. A message indicates the model is deployed and available for online prediction requests. A notice for beta users states that the v1beta1 API endpoint is scheduled for deletion after GA release. The 'Test your model' section features an 'UPLOAD IMAGES' button and a note that up to 10 images can be uploaded at a time. An image of a person's hand showing the number '1' is being tested. The prediction results show '1 object' with a score of 0.9289993.

Google Cloud Platform jervinproject

Vision KenaliAngkaJervin LABEL STATS EXPORT DATA

IMPORT IMAGES TRAIN EVALUATE TEST & USE Multi-Label Classification

✓ Your model is deployed and is available for online prediction requests. [Learn more](#) REMOVE DEPLOYMENT

ⓘ Notice for beta users: The v1beta1 API endpoint is scheduled for deletion after GA release. If your beta models have not been [redployed since October 17, 2019](#) (A), please do so now to avoid interruption when the old service is shut down.

Test your model

UPLOAD IMAGES

Up to 10 images can be uploaded at a time

Predictions

1 object

satu 0.9289993 0.93

The screenshot shows the Google Cloud Platform Vision API interface for a project named 'KenaliAngkaJervin'. The 'TRAIN' tab is active. The 'Models' section displays a table with one model entry: 'KenaliAngkaJervin_20210618053523'. The model's performance metrics are shown: Average precision is 1, Precision is 100%, and Recall is 75%. A note indicates that these metrics are using a score threshold of 0.5. Below the metrics, a table provides details about the model, including its ID, creation date, base model, data, model type, train cost, and deployment state. The 'Train cost' is 8 node hours, and the 'Deployment state' is 'Deployed'. There are buttons for 'SEE FULL EVALUATION' and 'RESUME TRAINING'.

KenaliAngkaJervin - Vision - jervin x MODUL 9 ARTIFICIAL INTELEGEENCE x

console.cloud.google.com/vision/datasets/ICN1160596645524537344/train?project=jervinproject-315412

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Vision KenaliAngkaJervin LABEL STATS EXPORT DATA

IMPORT IMAGES TRAIN EVALUATE TEST & USE Multi-Label Classification

Models TRAIN NEW MODEL

KenaliAngkaJervin_20210618053523

Average precision 1

Precision* 100%

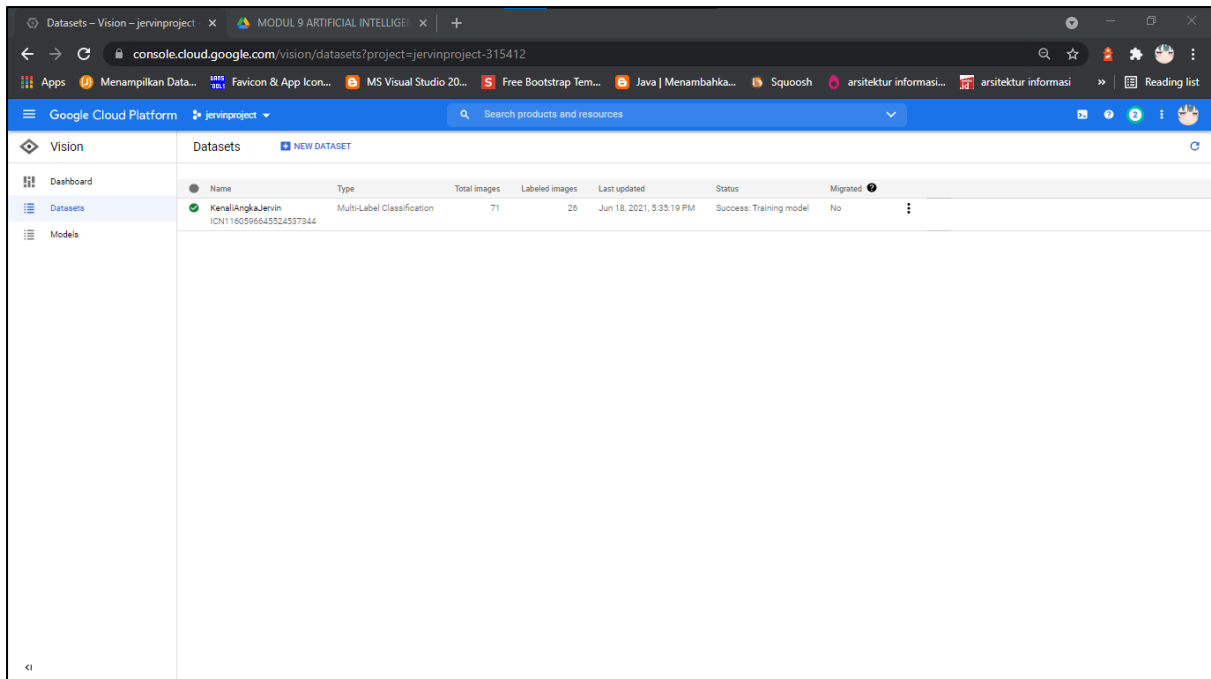
Recall* 75%

* Using a score threshold of 0.5

Model ID	ICN4075503131653931008
Created	Jun 18, 2021, 5:37:24 PM
Base model	None
Data	26 images
Model type	Cloud
Train cost	8 node hours
Deployment state	Deployed

SEE FULL EVALUATION

RESUME TRAINING



Hadiah (Contoh kasus : Mengenal gambar gunting,batu,dan Kertas)

