

LATIHAN 1

Create new dataset

Dataset name *
KenaliAngkaRafli

Use letters, numbers and underscores up to 32 characters.

Select your model objective

☐ Single-Label Classification

Predict the one correct label that you want assigned to an image.

☒ Multi-Label Classification

Predict all the correct labels that you want assigned to an image.

☐ Object detection

Predict all the locations of objects that you're interested in.

CANCEL

CREATE DATASET

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

Vision KenaliAngkaRafli LABEL STATS EXPORT DATA

IMPORT IMAGES TRAIN EVALUATE TEST & USE

Select files to import

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.)

- Each label should have at least 100 images for best results.

☒ Upload images from your computer

☐ Select a CSV file on Cloud Storage

Upload images from your computer

Supports JPG, PNG, GIF, BMP, ICO, ZIP. Maximum 500 files per upload. Uploaded files will be stored on Cloud Storage.

0.jpg, 1.jpg, 2.jpg, 5.jpg, 11.jpg, photo_2020-... 73 files X

SELECT FILES

Destination on Cloud Storage * BROWSE

Please select a folder to upload to.

CONTINUE

Create a bucket

1 Name your bucket

Pick a globally unique, permanent name. [Naming guidelines](#)

kenaliangka_rafli

Tip: Don't include any sensitive information

LABELS (OPTIONAL)

CONTINUE

Choose where to store your data

This permanent choice defines the geographic placement of your data and affects cost, performance, and availability. [Learn more](#)

Location type

- ☐ Multi-region
Highest availability across largest area
- ☐ Dual-region
High availability and low latency across 2 regions
- ☒ Region
Lowest latency within a single region

us-central1 (Iowa)

CONTINUE

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LABEL STATS

EXPORT DATA

IMPORTIMAGESTRAINEVALUATETEST & USE

Multi-Label Classification

All Images71

Labeled0

Unlabeled71

FilterFilter labels

+

⋮

dua0

empat0

lima0

satu0

tiga0

ADD NEW LABEL

FilterFilter Images

Select all

Images per page: 501 – 50 of many<>

KenaliAngkaRafli_20220627013502

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



IMPORT

IMAGES

TRAIN

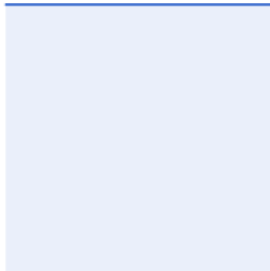
EVALUATE

TEST & USE

Models

TRAIN NEW MODEL

KenaliAngkaRafli_20220627013502



Average precision ?

1

Precision* ?

100%

Recall* ?

100%

* Using a score threshold of 0.5

Model ID ?

ICN5882441084671361024

Created

Jun 27, 2022, 1:37:27 PM

Base model

None

Data

26 images

Model type

Cloud

Train cost

8 node hours

Deployment state

Not deployed

[SEE FULL EVALUATION](#)[RESUME TRAINING](#)

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Label Stats

Export Data


Import

Images

Train

Evaluate

Test & Use



Predictions

1 object

satu	0.9793842 0.98
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