

Google Cloud Platform console showing the Vision API interface. The page displays the "natasha_maya" dataset and the "TEST & USE" tab. A hand image is shown, and the prediction results are displayed as follows:

Predictions	Score
1 object	
tos	0.9996081 1.00

Google Chrome Version 91.0.4472.114
Microsoft Windows 10 Pro N 64-bit Build 6.2.9200

Google Cloud Platform console showing the Vision API interface. The page displays the "natasha_maya" dataset and the "EVALUATE" tab. The evaluation results are shown for the model "natasha_maya_20Z10619105236" with a confidence threshold of 0.5.

All labels

Label	Count
All labels	1
oke	1
tos	1

Model: natasha_maya_20Z10619105236
Confidence threshold: 0.5

Summary

Metric	Value
Total images	19
Test items	4
Precision	100%
Recall	100%

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). You can download the entire confusion matrix as a CSV file.

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.](#)

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Google Cloud Platform console showing the Vision API interface for a dataset named 'natasha_maya'. The interface includes tabs for IMPORT, IMAGES, TRAIN, EVALUATE, and TEST & USE. The TRAIN tab is active, displaying a message: "Try labeling more images before training". Below this, a table shows the distribution of images across labels and sets:

Labels	Images	Train	Validation	Test
oke	12	9	1	2
tos	11	8	1	2

A "START TRAINING" button is visible at the bottom of the TRAIN tab.

Google Chrome browser window showing the Vision API interface for a dataset named 'natasha_maya'. The interface includes tabs for IMPORT, IMAGES, TRAIN, EVALUATE, and TEST & USE. The TRAIN tab is active, displaying a message: "Try labeling more images before training". Below this, a table shows the distribution of images across labels and sets:

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