

# Text Dataset Modified

☰ Filter items

<input type="checkbox"/>		Text
<input type="checkbox"/>	✓	#EVEWrestling @ProWrestlingEVE <a href="https://t.co/SUYUsaPm7j">https://t.co/SUYUsaPm7j</a> "
<input type="checkbox"/>	✓	you need food and water before you need the paper to wipe your a\$\$\$. Just sayi...
<input type="checkbox"/>	✓	****IMPORTANT MESSAGE FOR YOU ALL RE: COVID-19 CORONAVIRUS. PLEAS...
<input type="checkbox"/>	✓	<a href="https://t.co/wJkNvZQf8d">https://t.co/wJkNvZQf8d</a>
<input type="checkbox"/>	✓	*Stock market crashed
<input type="checkbox"/>	✓	Also a pretty good chance that these people come in contact with #COVID19 #c...
<input type="checkbox"/>	✓	One of the BEAUTIFUL things about working at home and having a strictly onlin...
<input type="checkbox"/>	✓	DONT BUY THINGS IN BULK
<input type="checkbox"/>	✓	Airlines: Plane ticket prices are dropping because of the coronavirus.Â
<input type="checkbox"/>	✓	* All sporting events postponed

## Train new model

1 Choose training method

2 Define your model

START TRAINING

CANCEL

Dataset

text\_dataset\_mod

Annotation set

text\_dataset\_mod\_tcn

Objective

Text classification (Single-label)

Please refer to the pricing guide for more details (and available deployment options) for each method.

☒ AutoML

Train high-quality models with minimal effort and machine learning expertise. AutoML training automatically ends when your model stops improving. [Learn more](#)

☐ Custom training (advanced)

Run your TensorFlow, scikit-learn, and XGBoost training applications in the cloud. Train with one of Google Cloud's pre-built containers or use your own. [Learn more](#)

CONTINUE

All labels

Positive

Neutral

Negative

0

0.68699

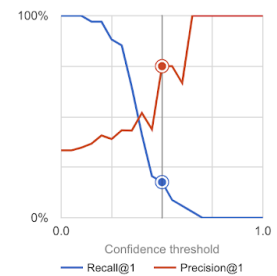
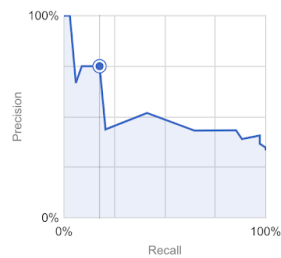
0.59713

0.34058

### All labels

Average precision	0.541
Precision	75%
Recall	17.6%
Created	Mar 9, 2021, 3:09:45 AM
Total items	350
Training items	280
Validation items	36
Test items	34

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



### Confusion matrix

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

True label	Predicted label		
	Negative	Positive	Neutral
Negative	43%	50%	7%
Positive	14%	71%	14%
Neutral	83%	17%	0%

## Deploy to endpoint

1 Define your endpoint

2 Endpoint details

DEPLOY

CANCEL

☒ Create new endpoint ☐ Add to existing endpoint

Endpoint name \*

text\_mod



## Model settings

text\_datset\_mod\_2021397526



Traffic split \*

100

%



For natural language processing (NLP), AutoML models automatically scale their compute resources to maximize efficiency and cost-effectiveness.

## Logging

Logging settings are permanent for this endpoint, and Stackdriver charges will apply. To change your logging preference in the future, create a new endpoint.

☐ Enable access logging for this endpoint

It may take several minutes for endpoint settings to take effect.

CANCEL

DONE

## Deploy to endpoint

☒ Define your endpoint

2 Endpoint details

DEPLOY

CANCEL

## Location

Region

us-central1 (Iowa)

## Encryption

☐ Use a customer-managed encryption key (CMEK)

Test your model PREVIEW

my colleague got covid yesterday



Filter labels

