

- Design a Cognitive Assistant for Reading Labels of medicine bottle (You can download Dataset from Internet)

Build 20 images



Model-05-07-2025...

Trained 3 minutes ago

59% -- -- F1  
Train set Dev set Test set  
False Positive 4  
False Negative 7  
Misclassified 2  
Correct 11

[View Confusion Matrix](#)

[Try Model](#)

Model-05-07-2025\_9

Trained 3 minutes ago

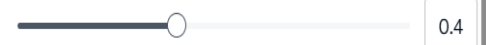
70% -- -- F1  
Train set Dev set Test set

[View Confusion Matrix](#)

[Try Model](#)



Confidence Threshold

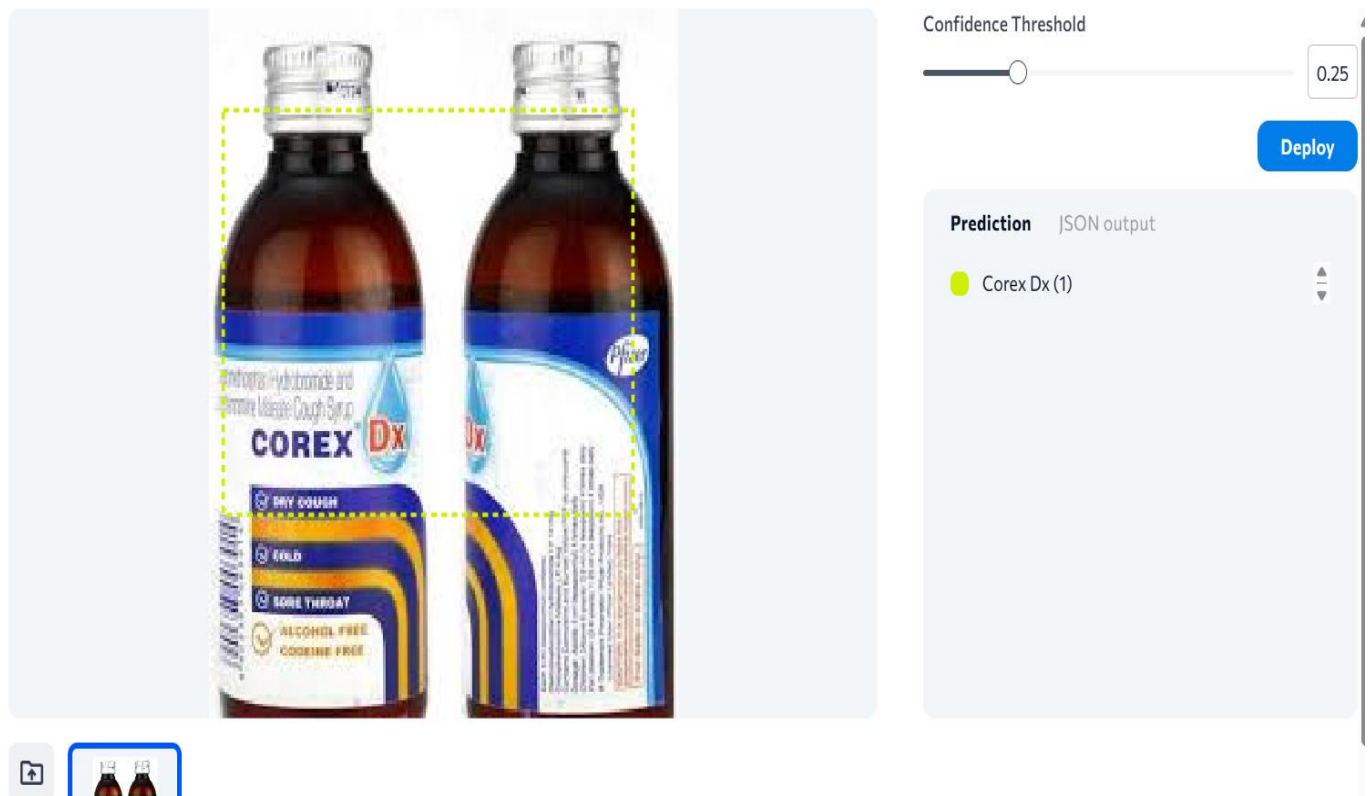


0.4

[Deploy](#)

Prediction JSON output

Digene (1)



## \*\* Design an Emotion-aware Cognitive Assistant using Facial Expression Detection

Build 20 images

Train

Model-05-07-2025\_8  
Trained 1 minute ago

Train set	Dev set	Test set	F1
59%	55%	--	

False Positive: 14

Misclassified: 4

Correct: 15

View Confusion Matrix

Try Model

Model-05-07-2025\_7  
Trained 6 minutes ago

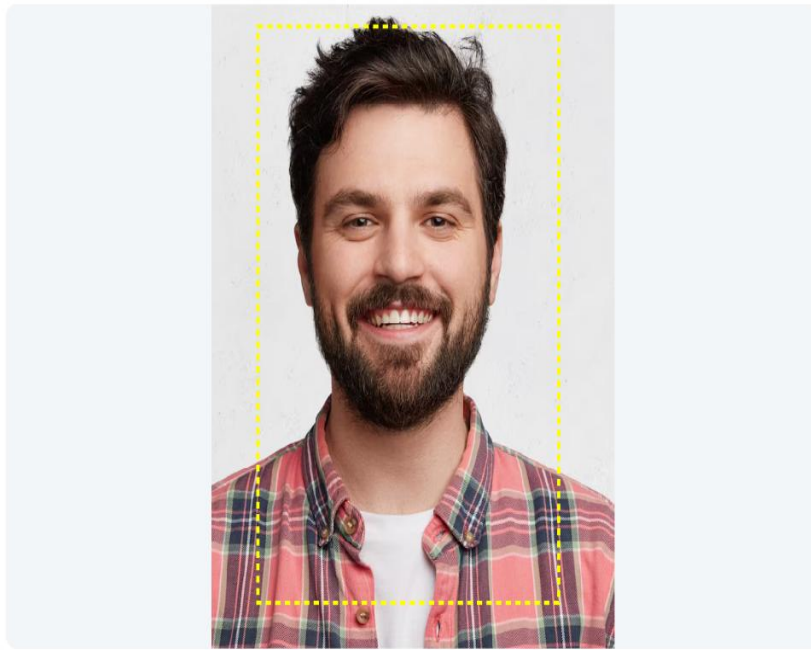
Train set	Dev set	Test set	F1
55%	40%	--	

False Negative: 9

Misclassified: 2

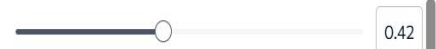
Correct: 7

View Confusion Matrix



1 2 3 4 5

Confidence Threshold

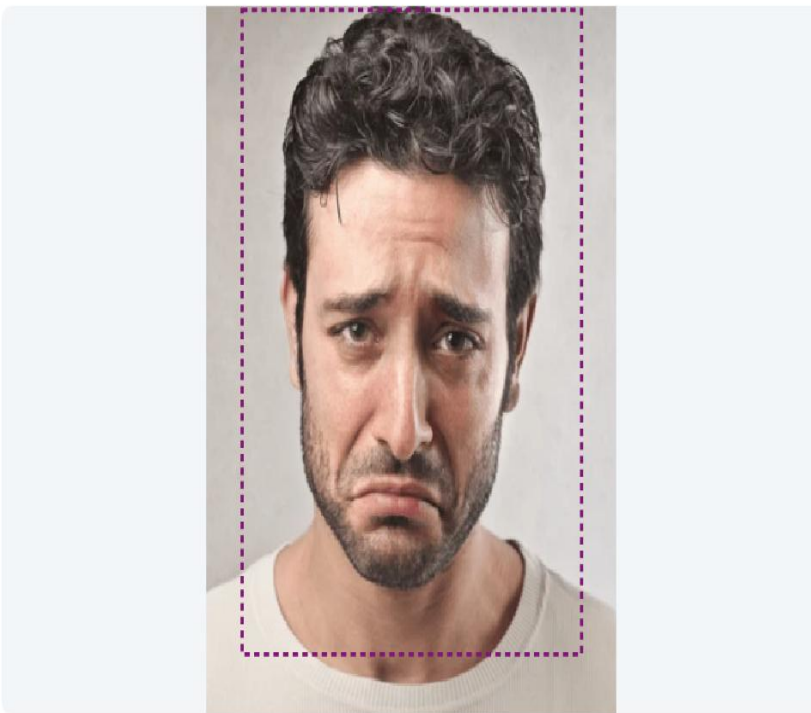


0.42

Deploy

Prediction JSON output

Happy (1)



Confidence Threshold



0.36

Deploy

Prediction JSON output

Crying (1)

