

COGNITIVE COMPUTING

ASSIGNMENT 11

MAYANK 102316070

QUES1

LandingLens Home Projects Examples Community Thapar institute of engineering and technology

New project Build the first model Upload Label Train Predict Model list

Build 10 images 11s

Images Instances Filter Sort Select

Ground truth Prediction: Model-05-04-2025_1 (0.44)

ALL KINDS OF COUGH

4 Bottles / 30 days*

Train

Model-05-04-2025_1
Trained 2 minutes ago

	Train set	Dev set	Test set
60%	40%	--	F1
False Positive	2		
False Negative	3		
Misclassified	3		
Correct	7		

View Confusion Matrix

Try Model

Feedback

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	Train set	Dev set	Test set
60%	40%	--	F1
False Positive	2		
False Negative	3		
Misclassified	3		
Correct	7		

View Confusion Matrix

Try Model

Feedback

Try this model

Confidence Threshold 0.27

Deploy

Prediction JSON output

fever syrup (1)

QUES2

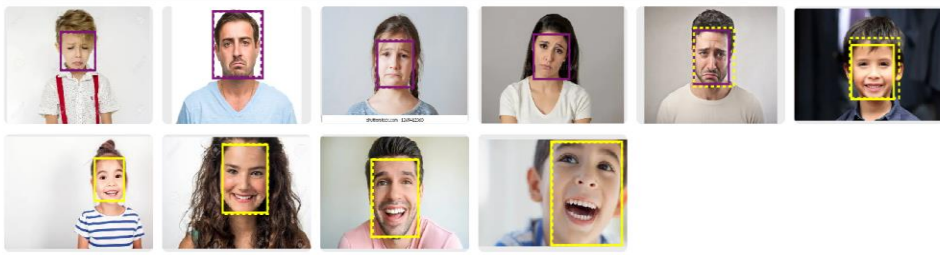
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New project Build the first model Upload Label Train Predict Model list

Build 10 images

Images Instances Filter Sort

Ground truth Prediction: Model-05-04-2025_1 (0.38)



Model-05-04-2025_1
Trained 2 minutes ago

	Train set	Dev set	Test set	F1
86%	50%	--	--	
False Negative				2
Misclassified				1
Correct				7

View Confusion Matrix

Try Model

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New project Build the first model Upload Label Train Predict Model list

Build 10 images

Images Instances Filter Sort

Ground truth Prediction: Model-05-04-2025_1 (0.38)

Try this model

Confidence Threshold: 0.23

Deploy

Prediction: JSON output

happy (1)

