



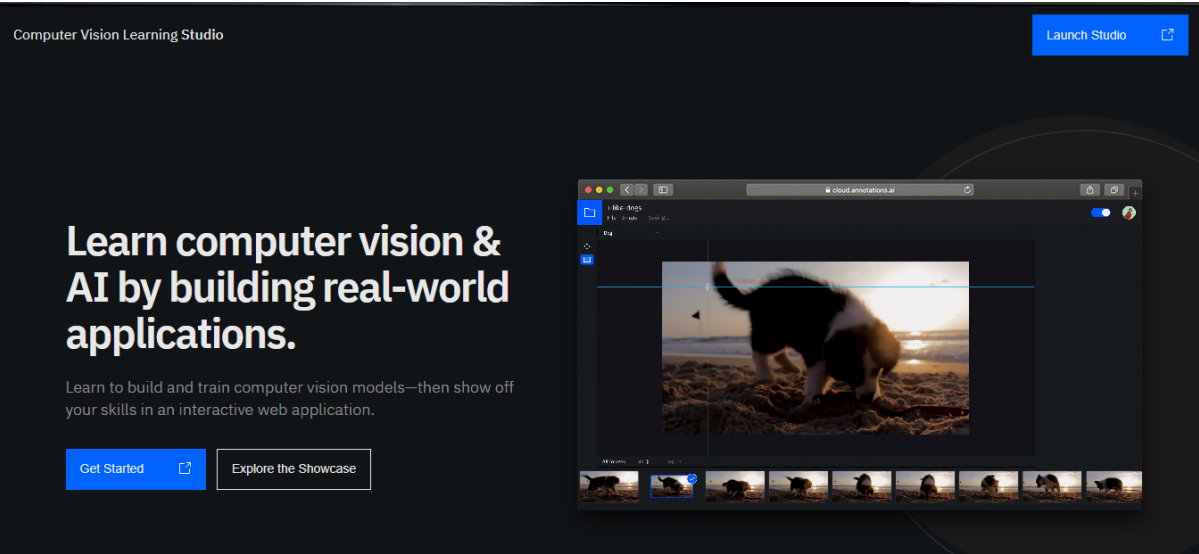
Hands-on Lab - Image Classification (10 min)

Objective for Exercise:

- Explore Computer Vision Studio
- Understand Image Classification

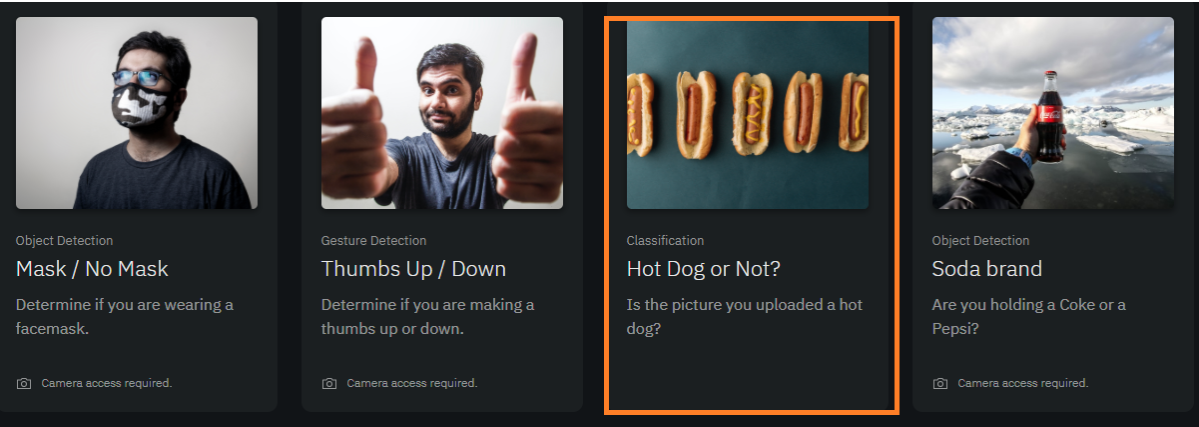
IBM provides various demos on object detection and image classification. In this lab we will be working on a pre-trained Computer Vision model which analyzes and identifies the picture you uploaded is a hot dog or not.

Click here to view the demo [Computer Vision Studio](#)

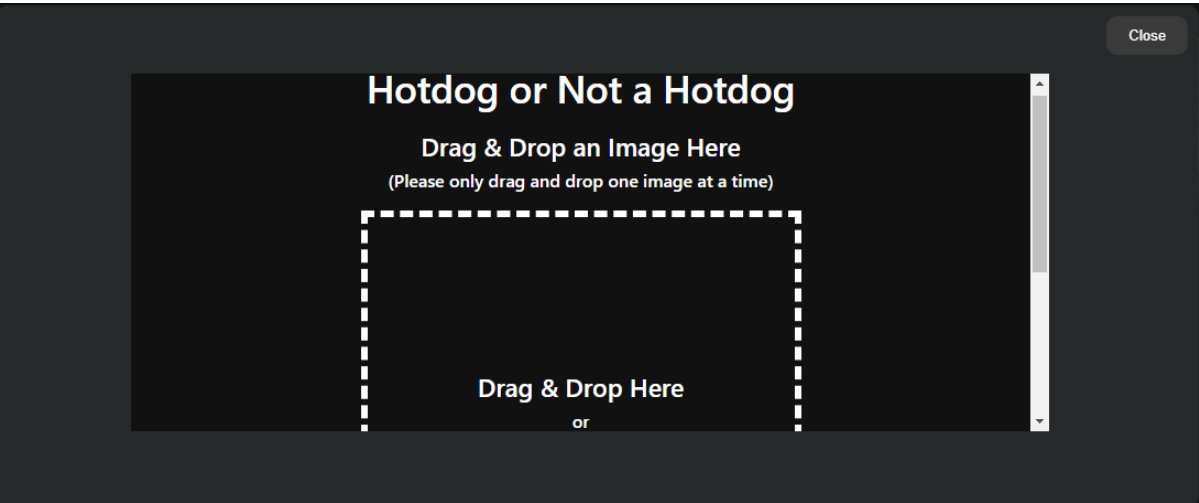


Use the following steps to explore the demo:

1. Scroll down and select Hot Dog or Not:



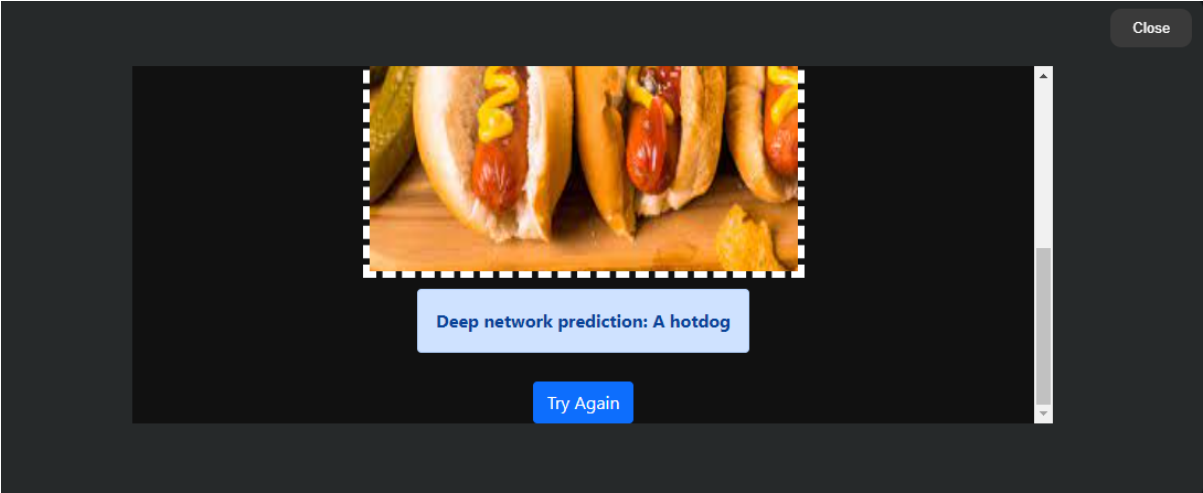
2. Once the demo is open, you should see the below screen:



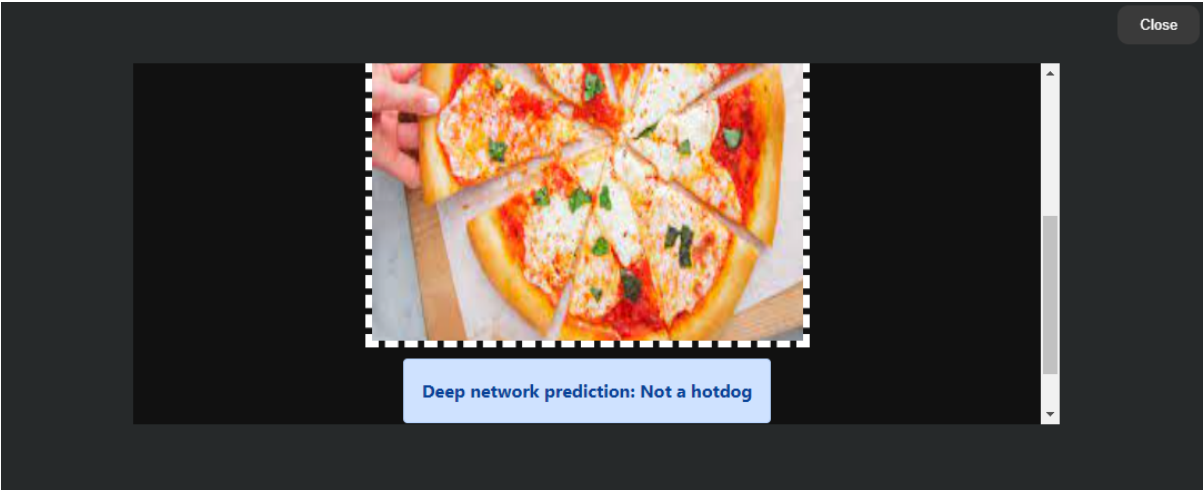
3. Check what demo returns:

You can use Google to download the images to test the model.

- Upload a **Hot Dog** image and analyze the result. Once uploaded the prediction should be shown as below:



- Upload a **Pizza** image and checkout the model returns **Not a hot dog**



You may try uploading different images and check how good the pre trained model works.

Note: You can check out more demos on CV Studio at the following [link](#)

Congratulations on completing your Computer Vision lab!

Author(s)

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Changelog

Date	Version	Changed by	Change Description
04-06-2021	2.0	Srishti	Created Lab

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