



Demo: Ultralytics (Object Detection Models)

No-Code Version : [Ultralytics Platform](#)

Signup Manual (Login with Google or Create a New Account) : [Here](#)

Register / Login :

<https://platform.ultralytics.com/>

You will receive free credits after signing up.

Free

For personal, research, or open-source projects

\$0 per month

📁 \$25 one-time credits* ⓘ

What's

*\$5 at sign-up. Verify a work email to unlock an additional \$20 in credits.



P prommin.vuti@gmail.com

You're all set!

Your account is ready to use

Welcome to Ultralytics Platform! You can now start creating datasets, training models, and deploying to production.

Promo Code (optional)

PARTNER-123

Apply

Your profile:

Username: platform.ultralytics.com/prommin-vutivatchai

Data region: Asia Pacific

Welcome Bonus

You've received **\$5** in free training credits!

Quick Start

📁 Create your first project

< Back

Get Started >

Download Datasets: [Here](#)

Download raw file

Raw

Other

polyp_detect.zip

New Dataset

Create a new dataset to store your training images and annotations

Upload from device **Import from URL**

Drop images, videos, or datasets here
or click to browse — supports YOLO, COCO, and Ultralytics NDJSON datasets
Images <50 MB — AVIF, BMP, DNG, HEIC, JP2, JPG, MPQ, PNG, TIFF, WEBP
Videos <1 GB — MP4, WEBM, MOV, AVI, MKV, M4V
Datasets <10 GB — ZIP, TAR, NDJSON

Dataset Name

polyp-detect

URL

/prommin-vutivatchai/datasets/ polyp-detect ✓

Lowercase letters, numbers, and hyphens
URL is available

Description (optional)

Describe your dataset...

Task Type **License (optional)** **Visibility**

Detection ✓
Locate objects with bounding boxes

Segmentation
Pixel-level object masks

Semantic Segmentation
Per-class regions

Classification
Whole-image classification

Pose
Keypoint detection for bodies

OBB
Rotated bounding boxes

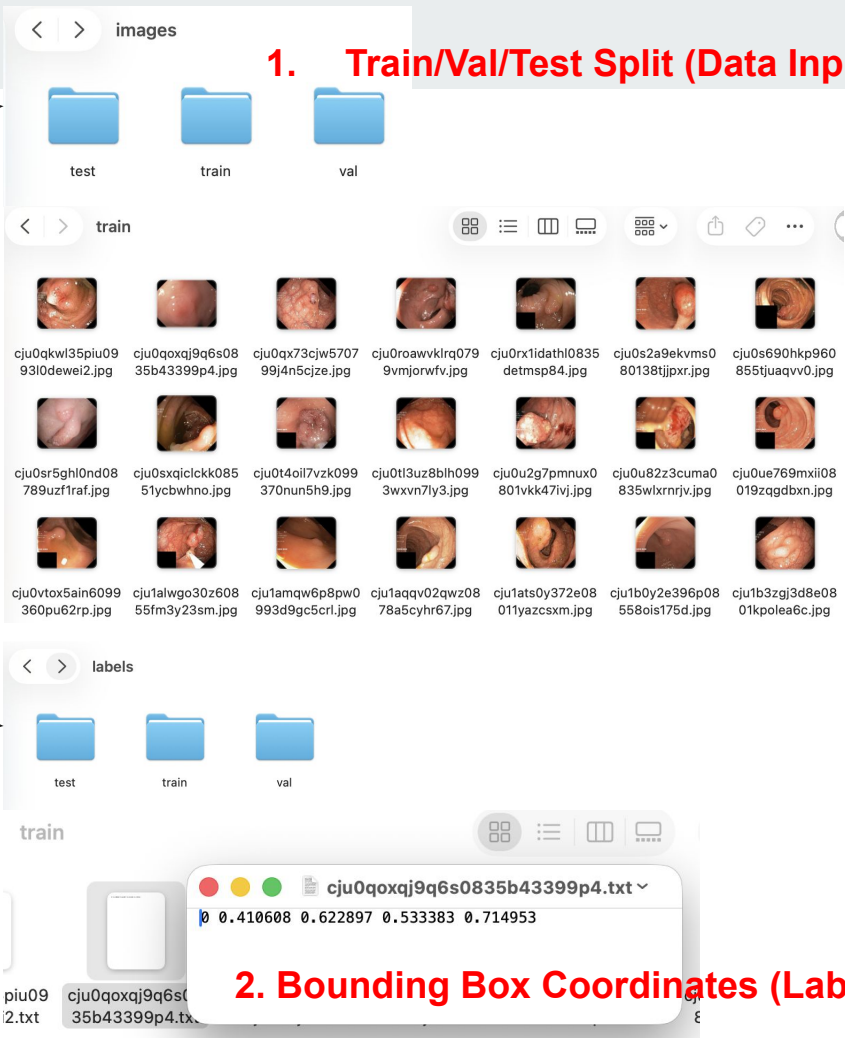
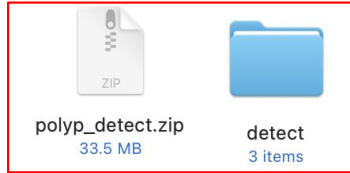
Detect **No license**

Visibility

Private

Create & Upload

FYI: Dataset Details (No Action Needed)



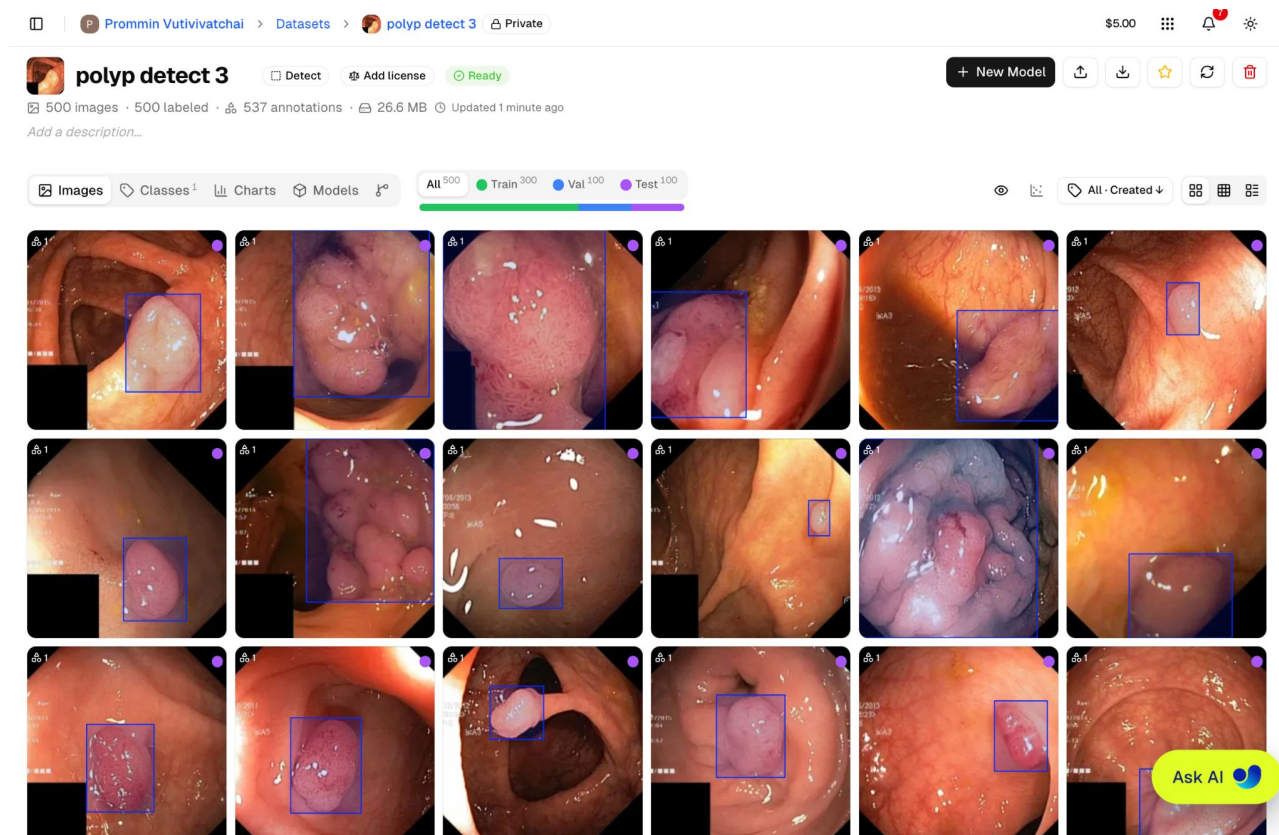
1. Train/Val/Test Split (Data Input)

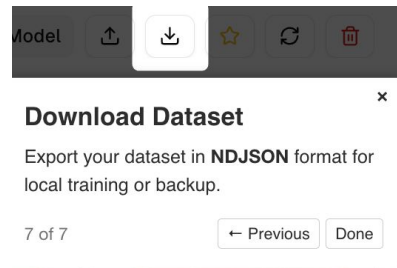
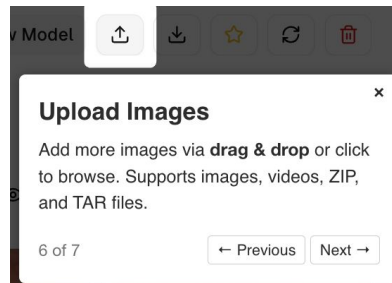
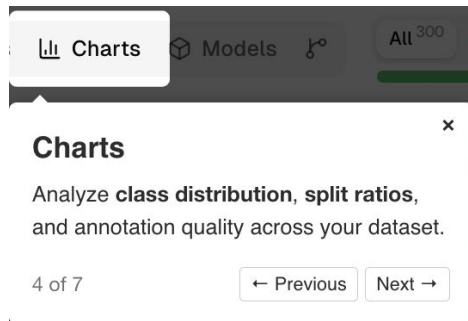
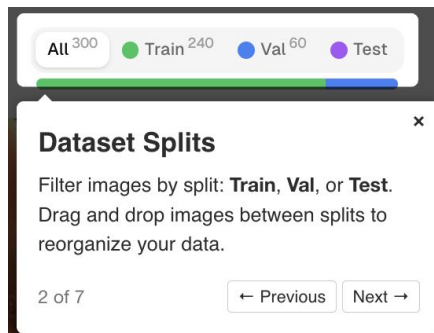
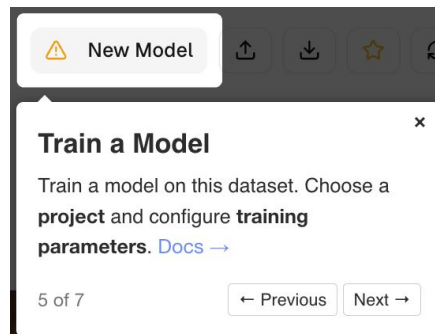
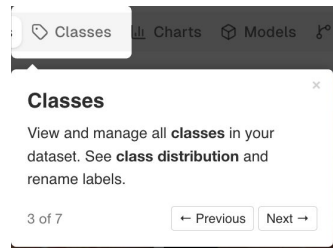
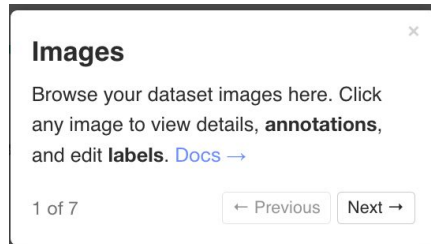
3.YAML file → tells YOLOv8 where the dataset is and what the classes are.

2. Bounding Box Coordinates (Labels)

Ultralytics parses the bounding box labels (coordinates) and loads the training, validation, and test sets based on the directory paths defined in the YAML file.

UI interface for the Ultralytics Polyp Detect 3 model. The header shows the user 'Prommin Vutivivitchai' and the dataset 'polyp detect 3' (Private). The model status is 'Ready' and 'Add license' is available. The dataset statistics are: 500 images, 500 labeled, 537 annotations, 26.6 MB, and updated 1 minute ago. The interface includes tabs for Images, Classes, Charts, and Models. A progress bar shows the distribution of images across training (300), validation (100), and test (100) sets. The main display area shows a grid of 18 polyp images, each with a bounding box indicating the detected polyp. An 'Ask AI' button is visible in the bottom right corner.





Train a Model (YOLOv8)

+ New Model

1. Select YOLOv8 -> yolo8s

Base Model Dataset

yolo26n polyp detect

Search models...

Official 85 My Models 1

YOLO26 30 Detect

YOLO11 25 yolo8n 6 MB

YOLOv8 25 **yolo8s** 22 MB

2. Select GPU: RTX 4090

RTX A6000 Unavailable 48 GB · \$0.49/hr

RTX PRO 4500 Unavailable 32 GB · \$0.64/hr

RTX 4090 24 GB · \$0.69/hr

RTX 6000 Ada Unavailable 48 GB · \$0.77/hr

L40S Unavailable 48 GB · \$0.86/hr

RTX 5090 New 32 GB · \$0.99/hr

L40 Unavailable 48 GB · \$0.99/hr

A100 PCIe 80 GB · \$1.39/hr

A100 SXM 80 GB · \$1.49/hr

RTX PRO 6000 New 96 GB · \$1.89/hr

RTX PRO 6000 New 96 GB · \$1.89/hr

3. Configure Training Parameters

Epochs Batch Size Image Size Run Name (optional)

50 8 320 test1

Estimated Cost

~1 min at \$0.69/hr
~0.9s/epoch · 500 images

\$0.02

RTX 4090 · 24 GB

Estimate only — actual training time and cost may vary. You are billed for actual GPU time used.

Then, click `Start Training`



Detect

AGPL 3.0

Updated just now



training started
test1 · 50 epochs · RTX 4090

View



mAP50

69.1%

mAP50-95

42.7%

Precision

65.3%

Recall

63.5%



Overview

Train

Predict

Export

Deploy

Estimated Time: ~ 1 min

Training

Run Information

Training timing and environment details

Training in progress

Epoch 9 / 50

Cancel

Elapsed: 22s

ETA: 1m

\$0.00

RTX 4090

Start Time

Jun 15, 2026, 09:21 AM UTC

Runtime

22s (running)

Compute Cost

\$0.00 (running)
RTX 4090 · \$0.69/hr

Ultralytics

8.4.67

Hostname

lambda-scalar

Environment

Docker

OS

Linux-5.15.0-173-generic-x86_64-with-glibc2.39

Python Version

3.12.3

CPU

384
AMD EPYC 9655 96-Core Processor

GPU

RTX 4090

Parent Model

yolov8s

Git

<https://github.com/ultralytics/ultralytics>
main · 5ed793530fc4

Ask AI





Trained !

[+ Deploy](#)

☐ Detect ☐ AGPL 3.0 ☐ Updated just now



Reported Performance

[Overview](#) [Train](#) [Predict](#) [Export](#) [Deploy](#)

Run Information

Training timing and environment details

Completed

Start Time
Jun 15, 2026, 09:21 AM UTC

Runtime
1m

Compute Cost
\$0.02
RTX 4090 - \$0.69/hr

Ultralytics
[8.4.67](#)

Hostname
lambda-scalar

Environment
Docker

OS
Linux-5.15.0-173-generic-x86_64-with-glibc2.39

Python Version
3.12.3

CPU 384
AMD EPYC 9655 96-Core Processor

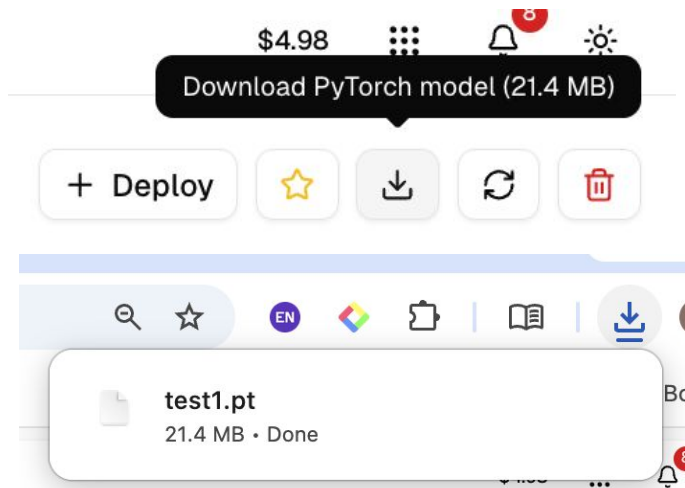
GPU
RTX 4090

Parent Model
 [yolov8s](#)

Git
<https://github.com/ultralytics/ultralytics>
main · 5ed793530fc4

Command. Requires [ultralytics>=8.4.67](#)

```
yolo train device=0 model=ul://ultralytics/yolov8/yolov8s data=ul://prommin-vutivatchai/datasets/polyp-detect-3 project=prommin-vutivatchai/example-project name=test1 epochs=50 batch=
```



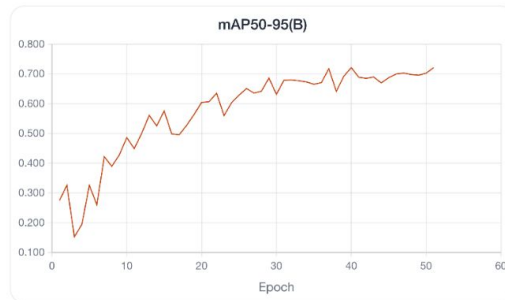
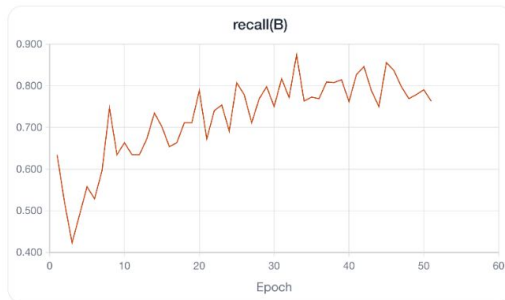
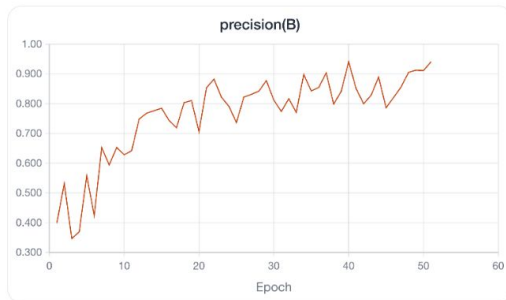
Download the trained model. (Optional)

Model	Status	Task	Epochs	mAP50	mAP50-95	Created
 test1	 Completed	Detect	40/50	0.924	0.721	3 minutes ago
Rows per page 20						
Page 1 of 1						

Metrics and Loss Curves During Training

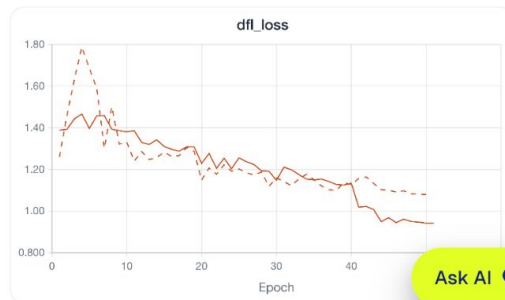
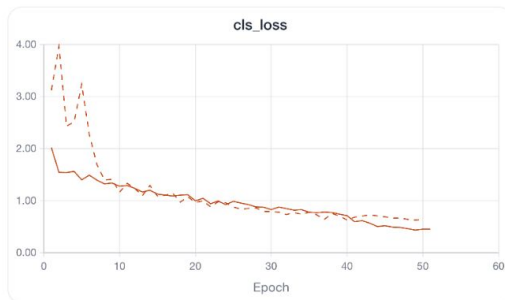
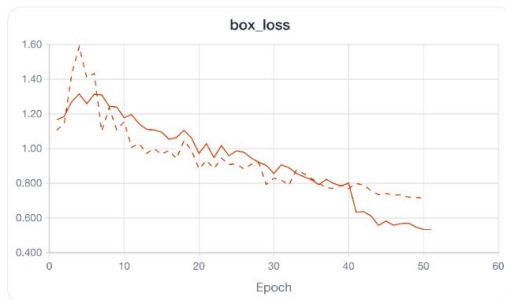
▼ Metrics (3/4)

...



▼ Loss (3/3)

...



Overview Train **Predict** Export Deploy

Input Image

Upload an image or select an example to test test1. [Predict Docs](#)



Drop an image here
or click to browse

Supports JPEG, PNG, WebP, AVIF, HEIC, JP2, TIFF, BMP & more (max 10MB)

Or try an example





Parameters

API Docs

Deploy your model to get a dedicated inference endpoint with API key authentication — then replace the placeholder URL and key below with your deployment values. [Deploy docs](#)

Note: This is example code. Deploy your model first to get your endpoint URL and API key.

Python JavaScript cURL

+ Deploy

```
import requests

# Replace with your deployment URL and API key
url = "https://your-deployment-url.run.app/predict"
api_key = "YOUR_API_KEY"

# Optional inference parameters (conf, iou, imgs)
args = {"conf": 0.25, "iou": 0.7, "imgs": 640}

with open("image.jpg", "rb") as f:
    response = requests.post(
        url,
        headers={"Authorization": f"Bearer {api_key}"},
        data=args,
        files={"file": f},
    )

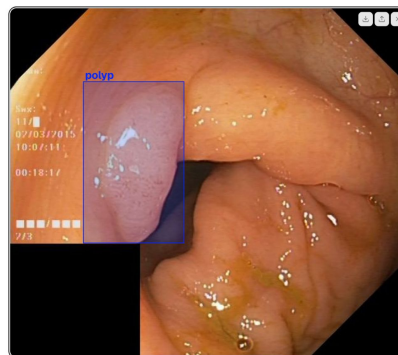
print(response.json())
```

Ask AI

Overview Train **Predict** Export Deploy

Input Image

Upload an image or select an example to test test1. [Predict Docs](#)



Results

1 detection found - 605x547px

201

2.1 ms Preprocess	198.2 ms Inference	0.7 ms Postprocess	172.7 ms Network
Detections			
polyp			
Ultralytics 8.0.47, Python 3.10.11			
40.2%			

Response

Raw JSON response from the API

```
{
  "images": [
    {
      "caption": [
        547,
        529
      ],
      "speed": {
        "preprocess": 2.09796,
        "inference": 198.29863,
        "postprocess": 0.73445
      }
    }
  ]
}
```

For UltraVision Deploy docs. A for more details.

API Docs

Deploy your model to get a dedicated inference endpoint with API key authentication — then replace the placeholder URL and key below with your deployment values. [Deploy docs](#)

Note: This is example code. Deploy your model first to get your endpoint URL and API key.

Test the detection with an image in your test set.



Try the Food Defects Dataset.

Source (No action needed here)

Source Data : <https://universe.roboflow.com/fooddefects/food-defects-ouetf/dataset/1#>

Overview

Images 180

Dataset 1

Images180

Dataset versions1

Models0

CLASSES (8)

damaged banana

fresh apple

fresh banana

fresh orange

objects

rotten apple

rotten banana

rotten orange

TAGS

Object Detection

Updated 7 months ago

Report

images



a_f001_png.rf.e376ee2...cb1d.jpg



a_f002_png.rf.9148434e...5b91.jpg



a_f003_png.rf.e43bb0e4...cc0e.jpg



a_f004_png.rf.e99dcf0c6...c79f.jpg



a_f005_png.rf.128e948c...c492.jpg



a_f006_png.rf.63841bcc...6aff9.jpg



a_f007_png.rf.1be2363a8...65ab.jpg



a_f008_png.rf.9012417f0...0bc4.jpg



a_f009_png.rf.49f5444e...e2ef1.jpg



a_f010_png.rf.350ff8f671...33e.jpg



a_r001_png.rf.7a44a43f...719f8.jpg



a_r002_png.rf.889ce515...5730.jpg



a_r003_png.rf.82c644c6...2909.jpg



a_r004_png.rf.1815ac9e6...678f.jpg



a_r005_png.rf.d58b5f3b...2854.jpg



a_r006_png.rf.ae7bd1ab...9984.jpg



a_r007_png.rf.fe832c029...633f.jpg



a_r008_png.rf.c1f338b8e...2c71.jpg



a_r009_png.rf.0b4a994b...a8f0.jpg



a_r010_png.rf.1e1ec9d22...e297.jpg



a_r011_png.rf.570883f010...565.jpg



a_r012_png.rf.5f4209453...49aa.jpg



a_r013_png.rf.4e2249f4c...2dfd.jpg



a_r014_png.rf.46a40757...04fa.jpg



a_r015_png.rf.aa5da5829...e630.jpg



a_r016_png.rf.89f5c2b85...8d19.jpg



a_r017_png.rf.153636d1a...7b16.jpg



a_r018_png.rf.c5846f69...71f1e.jpg



a_r019_png.rf.31688753...54fe.jpg



a_r020_png.rf.51ebf2981...1351.jpg



a_r021_png.rf.714671f3b8...e5f2.jpg



a_r022_png.rf.086bc915...6395.jpg



a_r023_png.rf.d75b0453...c6ea.jpg



a_r024_png.rf.05cdc2a5...de84.jpg



a_r025_png.rf.f1a3f3d01d...335.jpg

See folders you viewed previously

You need to consider the YOLO version when choosing a dataset because **different YOLO versions may require different dataset formats.**

v1 2025-11-18 7:49pm

Generated on Nov 19, 2025

Notes: version 1

We have prepared one for you (YOLOv8) : [Download Here](#)

Popular Download Formats

YOLO26

YOLOv12

YOLOv11

YOLOv9

TXT annotations and YAML config used with YOLOv8.

YOLOv8

YOLOv5

YOLOv7

COCO JSON

YOLO Darknet

Pascal VOC XML

TFRecord

PaliGemma

CreateML JSON

Other Formats

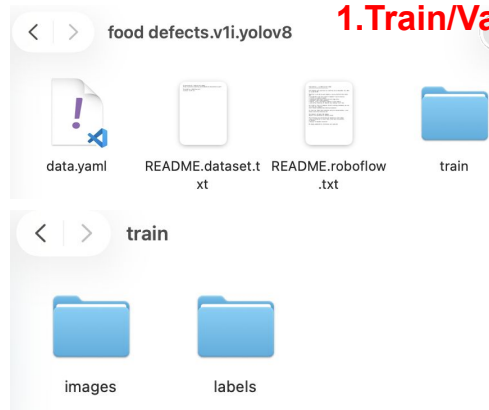


food
defects....lov8.zip
3.9 MB

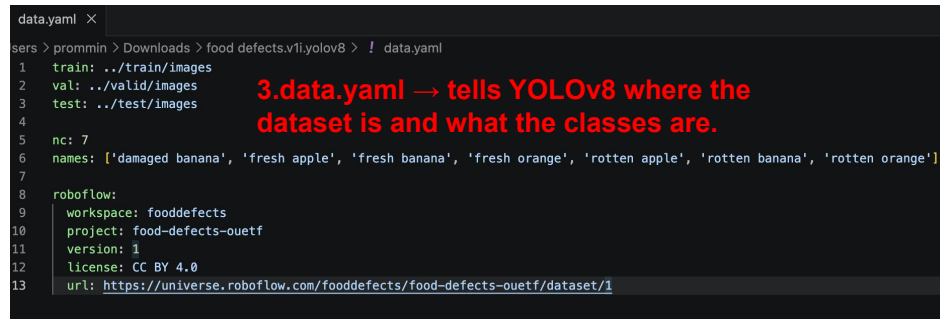


No action needed — just FYI about the YOLOv8 dataset format.

1. Train/Val/Test Split



2. Bounding Box Coordinates (Labels)



3.data.yaml → tells YOLOv8 where the dataset is and what the classes are.

Upload the dataset: Follow the same steps as before.

Welcome back, Prommin Free
@prommin-vutivatchai · prommin.vuti@gmail.co

1 Datasets **8** Images **30** Annotations

Datasets
Upload images, videos, and datasets

Create a new dataset
+ New Dataset

New Dataset
Create a new dataset to store your training images and annotations

Upload from device Import from URL

Drop images, videos, or datasets here
or click to browse — supports YOLO, COCO, and Ultralytics NDJSON datasets
Images <50 MB — AVIF, BMP, DNG, HEIC, JP2, JPG, MPQ, PNG, TIFF, WEBP
Videos <1 GB — MP4, WEBM, MOV, AVI, MKV, M4V
Datasets <10 GB — ZIP, TAR, NDJSON

Dataset Name
polyp-detect

URL
/prommin-vutivatchai/datasets/ polyp-detect ✓
Lowercase letters, numbers, and hyphens
URL is available

Description (optional)
Describe your dataset...

Task Type **License (optional)** **Visibility**

Cancel Create Dataset

ZIP
food defects....lov8.zip
3.9 MB

New Dataset
Create a new dataset to store your training images and annotations

Upload from device Import from URL

1 file ready to upload
1 archives
polyp_detect.zip Clear

Dataset Name
polyp detect

URL
/prommin-vutivatchai/datasets/ polyp-detect ✓
Lowercase letters, numbers, and hyphens
URL is available

Description (optional)
Describe your dataset...

Task Type **License (optional)** **Visibility**

Detect No license Public

Cancel Create & Upload

Visibility
Private

Search...

K

Home

Explore

My Projects

Annotate

F

food defects.v1i.yolo...

polyp detect 3

500

Example Dataset

8

Train

E

Example Project

2

Deploy

No active deployments

New Dataset

Processing

Trash

Settings

Help

P

Prommin Vutivivatchai

prommin.vuti@gmail.com

P

Prommin Vutivivatchai

Datasets

F

food defects.v1i.yolov8

Private

\$4.98

6

F

food defects.v1i.yolov8

Detect

Add license

Processing

0 images

Add a description...

Processing

X

Transferring

Sending files to cloud storage

3.7 MB / 3.7 MB · 11s

Done

Processing

Preparing your dataset for training

4s

31%

Images: AVIF, BMP, DNG, HEIC, JP2, JPG, MPO, PNG, TIFF, WEBP (up to 50 MB each)

Videos: MP4, WEBM, MOV, AVI, MKV, M4V (up to 1 GB)

Datasets: ZIP, TAR, NDJSON (up to 50 GB, varies by plan)

Annotations: YOLO, COCO JSON, Ultralytics NDJSON

Ask AI

**food defects.v1i.yolov8**

Detect

Add license

Ready

+ New Model

180 images · 180 labeled · 182 annotations · 5.2 MB · Updated just now

Add a description...

Images

Classes 7

Charts

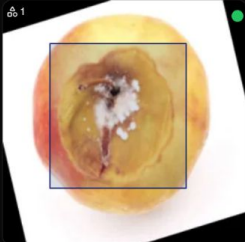
Models

All 180

Train 144

Val 36

Test



1



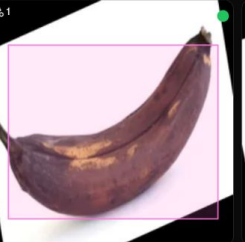
1



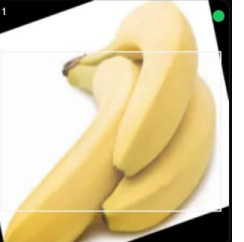
1



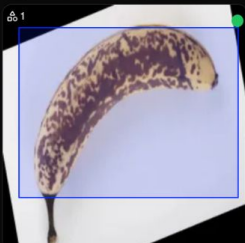
1



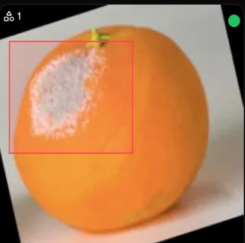
1



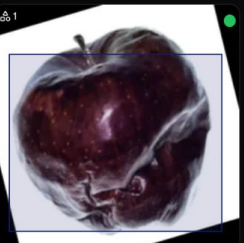
1



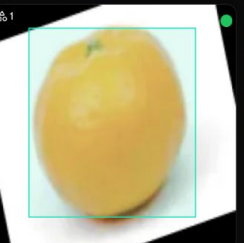
1



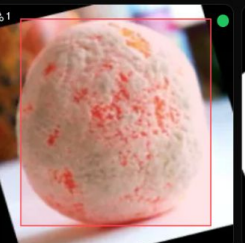
1



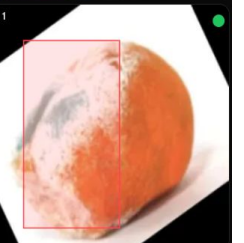
1



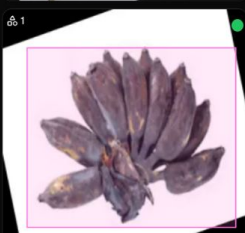
1



1



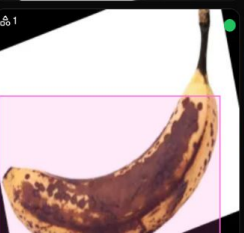
1



1



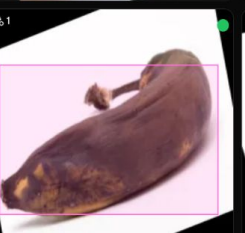
1



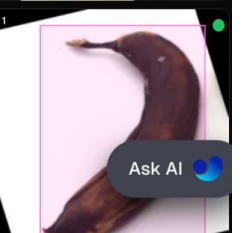
1



1



1



1

Ask AI

1. Select YOLOv8 -> yolo8s

Train New Model

Choose cloud training for GPU resources or train locally with metrics streaming.

Base Model: yolo8s

Dataset: food defects.v1.yolov8

food defects.v1.yolov8

180 imgs · 7 cls · 144 · 36

2. Configure Training Parameters

Epochs: 50

Batch Size: 8

Image Size: 320

Run Name (optional): test2

Advanced Settings Modified

Cloud Training Local Training

GPU Type: RTX 3090 24 GB · \$0.46/hr

RTX 3090 24 GB · \$0.46/hr

Estimated Cost: \$0.01

~1 min at \$0.46/hr

~0.6s/epoch · 180 images

RTX 3090 · 24 GB

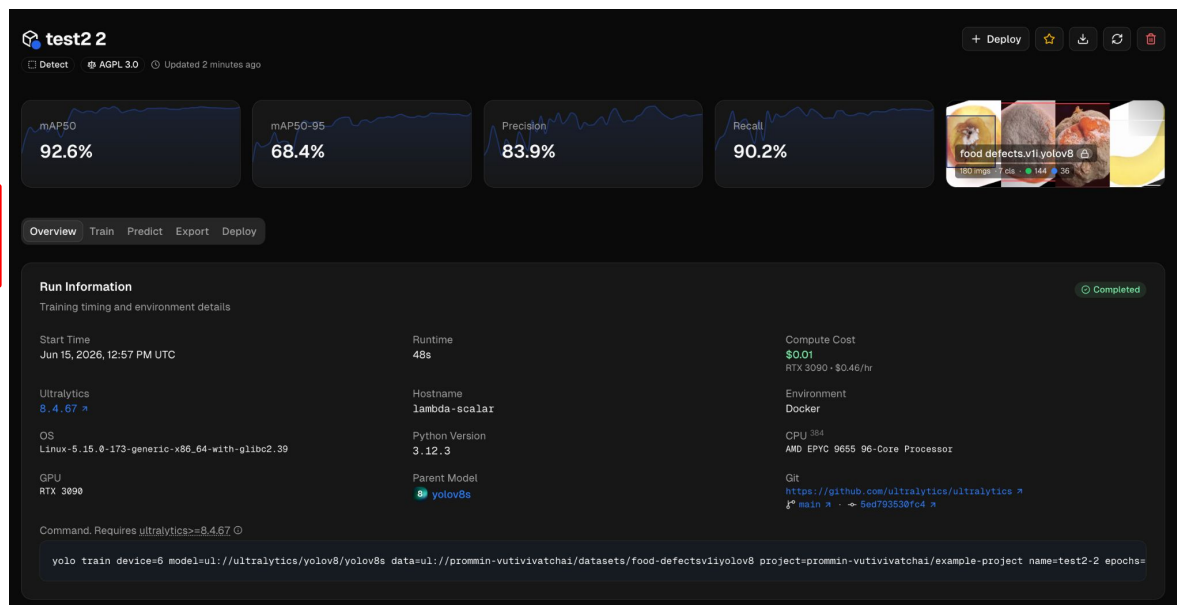
Estimate only — actual training time and cost may vary. You are billed for actual GPU time used.

Close Start Training

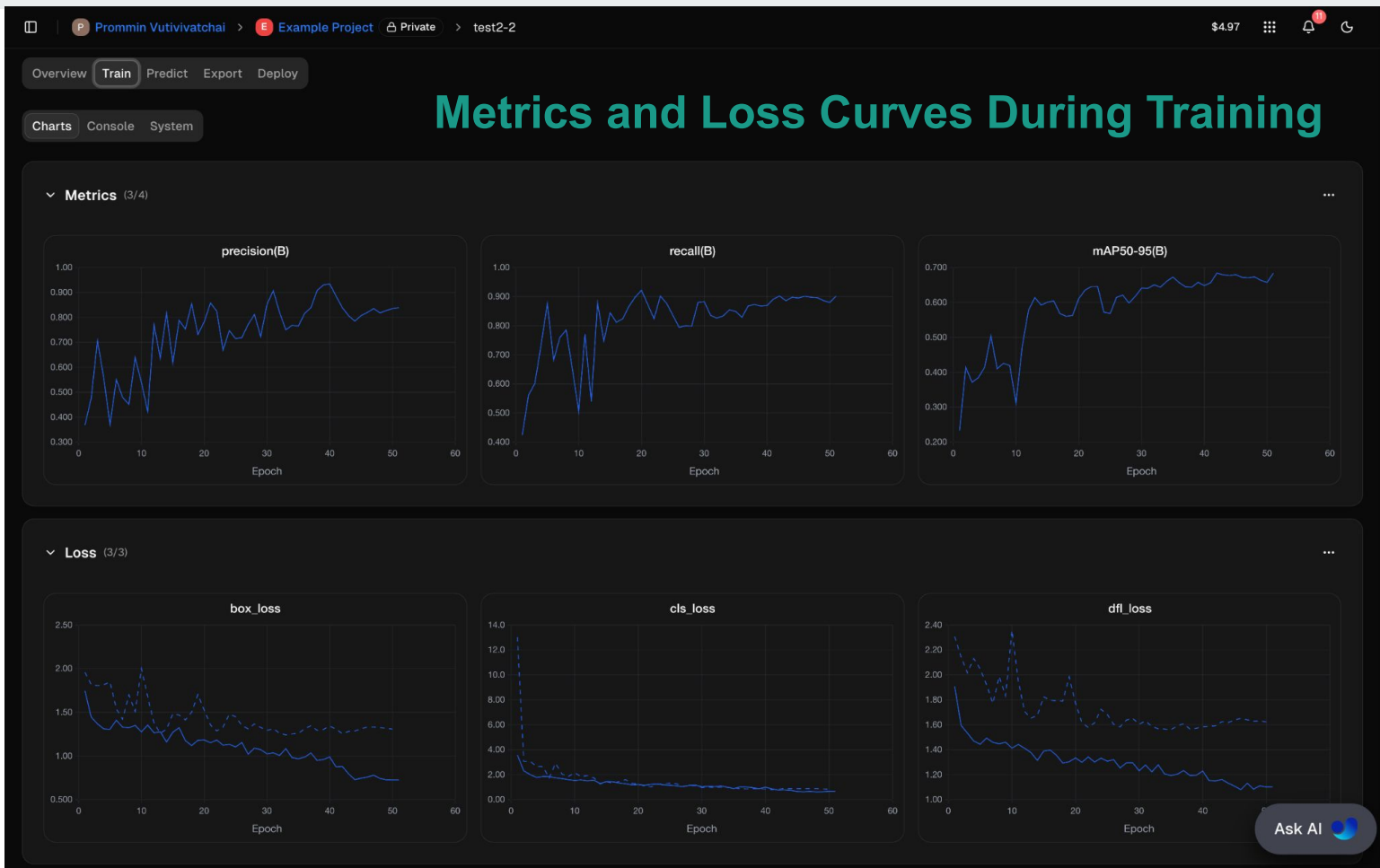
Changing to another GPU may cause a “no worker available” error.

3. Select GPU: RTX 4090

Example of Output



Then, click `Start Training`



[Overview](#) [Train](#) [Predict](#) [Export](#) [Deploy](#)

Input Image

Upload an image or select an example to test test2 2. [Predict Docs](#)

Drop an image here
or click to browse

Supports JPEG, PNG, WebP, AVIF, HEIC, JP2, TIFF, BMP & more (max 10MB)

Or try an example

rotated_by_15_Screen-Shot-2018
11_25_16-
PM_png.rf.b2b17c5b2dbc34ba50d9b1

b_r037_png.rf.108e862cfd4e17e8a77f

Webcam

Parameters

Input Image

Upload an image or select an example to test test2 2. [Predict Docs](#)



Results

5 detections found - 512x512px

	2.0 ms Preprocess	212.4 ms Inference	0.9 ms Postprocess	445.6 ms Network
Detections				
● rotten banana				61.0%
● rotten banana				55.1%
● rotten banana				50.2%
● rotten banana				32.5%

Ultralytics 8.4.67 - Python 3.10.0rcp

Response

Raw JSON response from the API

```
{  
  "images": [  
    {  
      "shape": [  
        512,  
        512  
      ],  
      "speed": {  
        "preprocess": 1.99692,  
        "inference": 212.35209,  
        "postprocess": 0.88947  
      }  
    }  
  ]  
}
```

[See Ultralytics Deploy docs](#) for more details.

Ask AI

Test the detection with an image in your test set.

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Thank You