

OUTPUT

Advanced training settings

Validation set size ?  %

Split train/validation set on metadata key ?

Batch size ?

Auto-weight classes ? ☒

Profile int8 model ? ☒

Neural network architecture

Input layer (27,648 features)

2D conv / pool layer (16 filters, 3 kernel size, 1 layer)

2D conv / pool layer (32 filters, 3 kernel size, 1 layer)

Flatten layer

Model Model version: ? Quantized (int8)

Last training performance (validation set)

% ACCURACY  
83.3%

📈 LOSS  
0.45

Confusion matrix (validation set)

	CURRY	MINT
CURRY	82.6%	17.4%
MINT	15.8%	84.2%
F1 SCORE	0.84	0.82

Metrics (validation set) ?

METRIC	VALUE
Area under ROC Curve <span>?</span>	0.83
Weighted average Precision <span>?</span>	0.83
Weighted average Recall <span>?</span>	0.83
Weighted average F1 score <span>?</span>	0.83

MINT

Summary Model version: ? Unoptimized (float32)

Name

Label


CATEGORY	COUNT
Curry	0
Mint	1
uncertain	0

Detailed result Show only unknowns

CURRY	MINT
0	1.00

RAW DATA

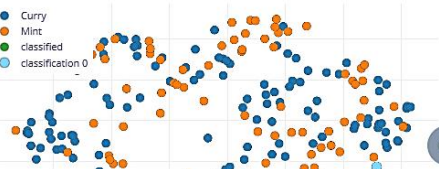
20250625\_083135

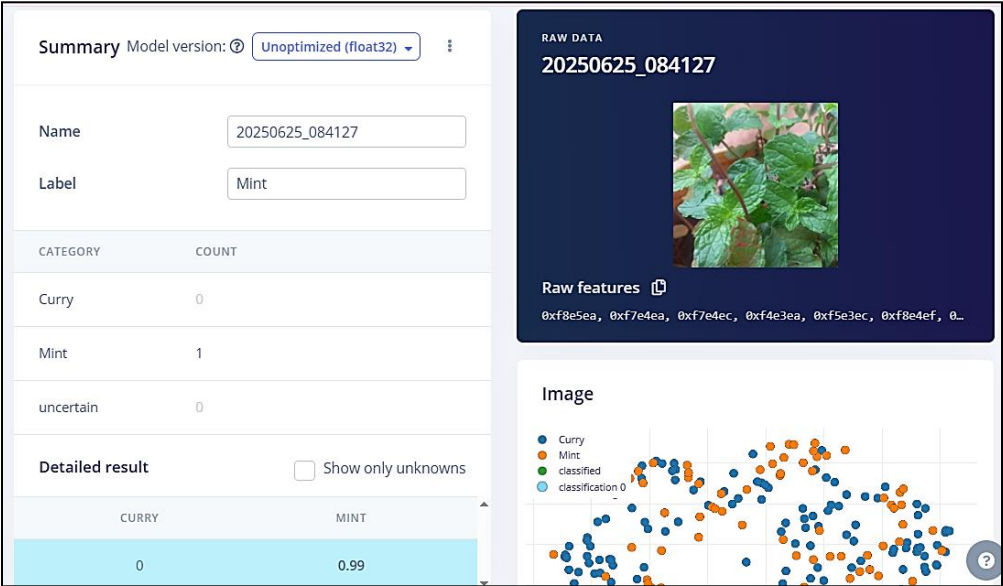
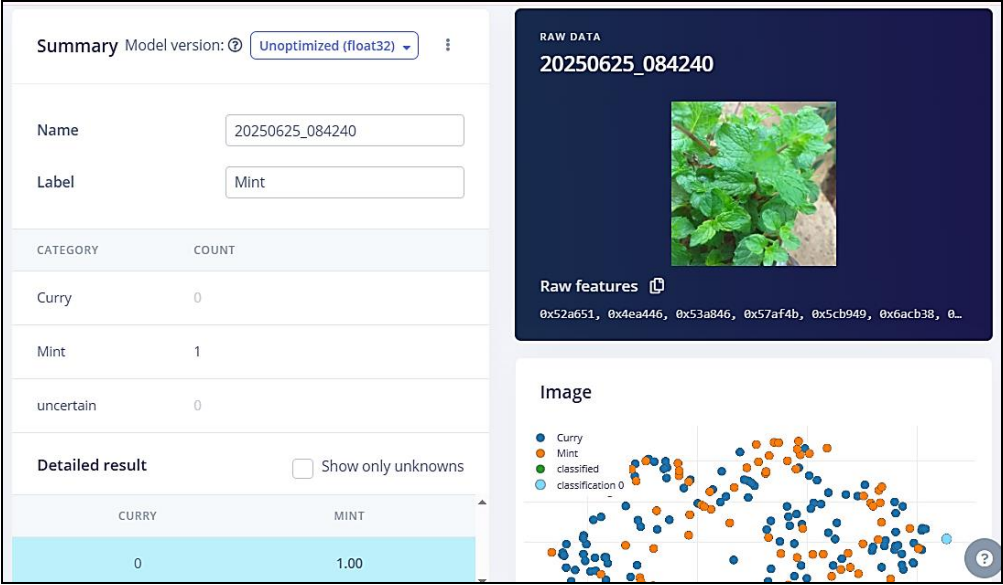


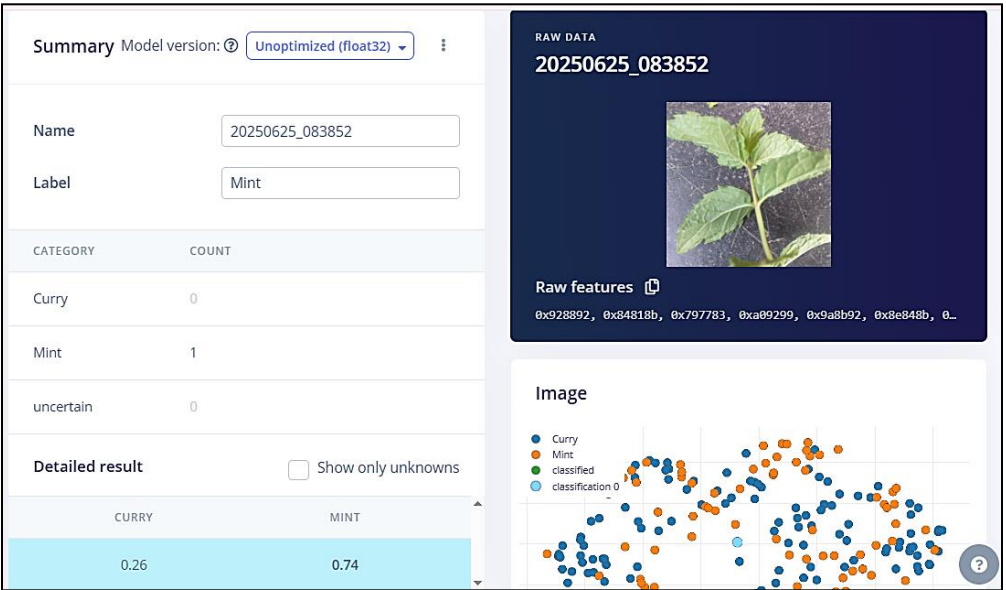
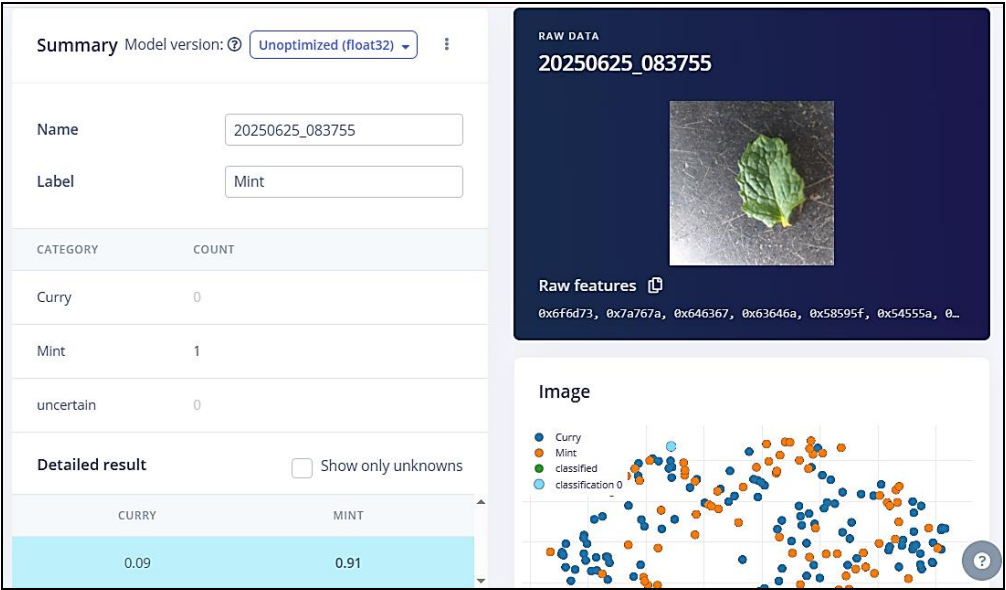
Raw features 📄

0x3f2f25, 0x362921, 0x3e3128, 0x40332b, 0x3c3129, 0x3b3028, 0...

Image







CURRY

Summary

Model version: Unoptimized (float32)

Name

20250625\_085937

Label

Curry

CATEGORY	COUNT
Curry	1
Mint	0
uncertain	0


Detailed result

☐ Show only unknowns

CURRY	MINT
0.72	0.28

RAW DATA

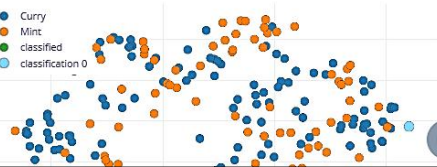
20250625\_085937



Raw features

0x775d5f, 0x71575b, 0x755f61, 0x785f5f, 0x715658, 0x70575a, 0...

Image



Summary

Model version: Unoptimized (float32)

Name

20250625\_085517

Label

Curry

CATEGORY	COUNT
Curry	1
Mint	0
uncertain	0


Detailed result

☐ Show only unknowns

CURRY	MINT
0.94	0.06

RAW DATA

20250625\_085517



Raw features

0xa4a6b8, 0xa7adc0, 0xa6adc0, 0xabbc03, 0xa4a8bc, 0xa1a7bd, 0...

Image

