

LaundryTagsDetector 1

LaundryTagsDetector 1

LaundryTagsDetector 1 › No Selection

LaundryTagsDetector 1

Edit

Model Type

Neural Network → Non Maximum Suppression

Size

32,6 MB

Document Type

Core ML Machine Learning Model

Availability

iOS 12.0+ | macOS 10.14+ | tvOS 12.0+ | watchOS 5.0+ | visionOS 1.0+

General

Preview

Predictions

Performance

Utilities

Compute

Float16

Storage

Mixed (Float16, Float32)

4-V-S

5-0

Layer Distribution

Layer	Count
Convolution	9
BatchNorm	8
ActivationLeakyReLU	8
PoolingINVALID	6
Reshape	5
Slice	4
Permute	3
Scale	2
LoadConstant	2
ActivationSigmoid	2
Concat	2
Multiply	2
Softmax	1
Add	1
UnaryExp	1

Object Detection Project

LaundryTagsDetector

Model Sources (1)

LaundryTagsDetector 1

Iteration 14.000

Data Sources (2)

train

test

Train More

Snapshot

Settings

Training

Evaluation

Preview

Output

Activity

LaundryTagsDetector 1

Get

Xcode

93% Training

59% Validation

55% Testing

Activity

3 December 2024

Snapshot Saved

08:59

Snapshot created at iteration 14000

23 June 2024

Testing Completed

15:28

LaundryTagsDetector 1

Testing Started

15:28

LaundryTagsDetector 1

Training Completed

15:28

14.000 iterations

Training Started

12:11

14.000 iterations

Data Source Created

12:04

test

Training Data Added

12:04

train

Model Source Created

12:04

LaundryTagsDetector 1

Data Source Created

11:51

train

Project Created

11:51

LaundryTagsDetector

Save

Save As: LaundryTagsDetector

Tags:

Models

LaundryTagsDetector.mlproj

Cancel

Save

Completed 14.000 iterations

2-1-0

3-0

3-60