

EXPERIMENTAL WORKSHOP

View on Universe

black_swan_...
Object Detection

DATA

Upload Data

Annotate

Dataset 9443

Versions Train

Analytics

Classes & Tags

MODELS

Models

Visualize

DEPLOY

Deployments

Dataset Versions

Create New Version

VERSIONS

black_swan_experiment_3...
v4 · 4 days ago
9443 Fast
black_swan_enhanced_experime...

black_swan_experiment_2...
v3 · 4 days ago
9443 Fast COCO
2025-03-05 8:04pm
v2 · 5 days ago
9442

black_swan_enhanced_no_tes...
v1 · 5 days ago
6569

v3

black_swan_experiment_2_2025-03-06 12-51am

Generated on Mar 6, 2025

Download Dataset

Edit

black_swan_enhanced_experiment_3/3

mAP 92.3%

Precision 88.5%

Recall 83.3%

Model Type: Roboflow 3.0 Object Detection (Fast)

Checkpoint: COCO

Detailed Model Evaluation

Performance By Class

Visualize Model

Deploy Your Model

Try This Model

Try on mobile

Try Workflows

Configure, integrate, and deploy your vision model

Dedicated Deployment

Run on a remote server managed and supported by Roboflow.

Use Curl Command

Infer via command line

Code Samples

In many languages

Example Web App

Full sample code

Use Your Webcam

Realtime in your browser

Download Weights

For use with embedded devices

View All Inference Docs

Dive into all of our inference documentation

Training Graphs

mAP

mAP mAP@50:95

Box Loss

Class Loss

Object Loss

Dataset Details

9443 Total Images

View All Images

Dataset Split

TRAIN SET

100%

9400 Images

VALID SET

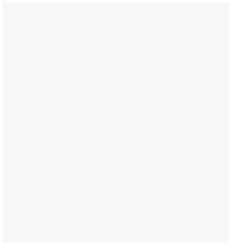
8%

30 Images

TEST SET

8%

13 Images



Preprocessing

No preprocessing steps were applied.

Augmentations

No augmentations were applied.

