# Usage: pip install -r requirements.txt

# Base ----------------------------------------

matplotlib>=3.2.2

numpy>=1.18.5

opencv-python>=4.1.1

Pillow>=7.1.2

PyYAML>=5.3.1

requests>=2.23.0

scipy>=1.4.1

tqdm>=4.41.0

protobuf<4.21.3

# Logging -------------------------------------

tensorboard>=2.4.1

# wandb

# Plotting ------------------------------------

pandas>=1.1.4

seaborn>=0.11.0

# Export --------------------------------------

# coremltools>=4.1 # CoreML export

# onnx>=1.9.0 # ONNX export

# onnx-simplifier>=0.3.6 # ONNX simplifier

# scikit-learn==0.19.2 # CoreML quantization

# tensorflow>=2.4.1 # TFLite export

# tensorflowjs>=3.9.0 # TF.js export

# openvino-dev # OpenVINO export

# Extras --------------------------------------

ipython # interactive notebook

psutil # system utilization

thop # FLOPs computation

# albumentations>=1.0.3

# pycocotools>=2.0 # COCO mAP

# roboflow