# pip install -qr requirements.txt

jedi>=0.10

# changes

absl-py>=0.13.0

cachetools>=4.2.2

certifi>=2021.5.30

charset-normalizer>=2.0.4

click>=8.0.1

cycler>=0.10.0

Flask>=2.0.1

google-auth>=1.34.0

google-auth-oauthlib>=0.4.5

grpcio>=1.39.0

gunicorn>=20.1.0

idna>=3.2

itsdangerous>=2.0.1

Jinja2=3.0.1

kiwisolver>=1.3.1

Markdown>=3.3.4

MarkupSafe>=2.0.1

oauthlib>=3.1.1

protobuf>=3.17.3

pyasn1>=0.4.8

pyasn1-modules>=0.2.8

pyparsing>=2.4.7

python-dateutil>=2.8.2

pytz>=2021.1

requests>=2.26.0

requests-oauthlib>=1.3.0

rsa>=4.7.2

six>=1.16.0

typing-extensions>=3.10.0.0

urllib3>=1.26.6

Werkzeug>=2.0.1

# base ----------------------------------------

Cython

matplotlib>=3.2.2

numpy>=1.18.5

opencv-python>=4.1.2

Pillow

PyYAML>=5.3.1

scipy>=1.4.1

tensorboard>=1.5

torch>=1.7.0

torchvision>=0.8.1

tqdm>=4.41.0

# logging -------------------------------------

# wandb

# plotting ------------------------------------

seaborn>=0.11.0

pandas

# export --------------------------------------

# coremltools>=4.1

# onnx>=1.8.1

# scikit-learn>=0.19.2 # for coreml quantization

# extras --------------------------------------

thop # FLOPS computation

pycocotools>=2.0 # COCO mAP

Flask-Session

rq

boto3

s3fs