model

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[]: import os
     HOME = os.getcwd()
    Importing Ultralitics for Yolo Model management
[]: import ultralytics
     ultralytics.checks()
    Import YOLO Model
[]: from ultralytics import YOLO
    Selecting model size and version
[]: model = YOLO('yolov8l.yaml')
    Training model or Load already trained model
[]: results = model.train(data=f'{HOME}/receipt extraction model.v2i.yolov8/data.

yaml',
                            epochs=10,
                            imgsz=640)
     # result = YOLO("runs/detect/train/weights/best.pt")
    Validate Model to verify training
[]: model.val()
    Test model with unseen data
[]: results = model.predict(f"{HOME}/receipt extraction model.v2i.yolov8/train/
      dimages/2f5f0f8c-IMG_20231221_163236_jpg.rf.98422ef6fe3ac4ad7d9de7f164bcdb00.
      ⇒jpg",
                               save=True,
                              conf=0.005,
                              save_txt=True,)
    Extract box coordinate from prediction
[]: for result in results:
        boxes = result.boxes.cpu().numpy()
```

```
xyxy = boxes.xyxy
print(xyxy)
```

[]: boxes