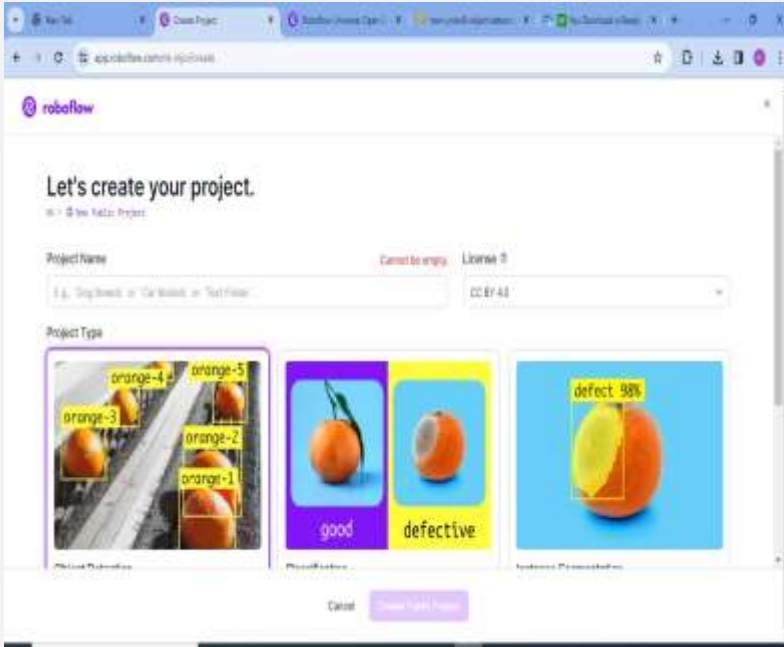
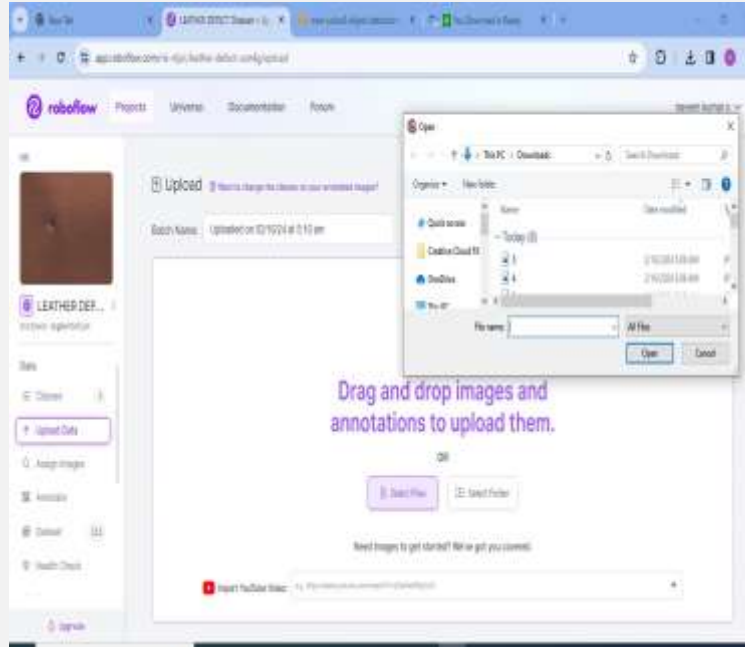


SIMULATION

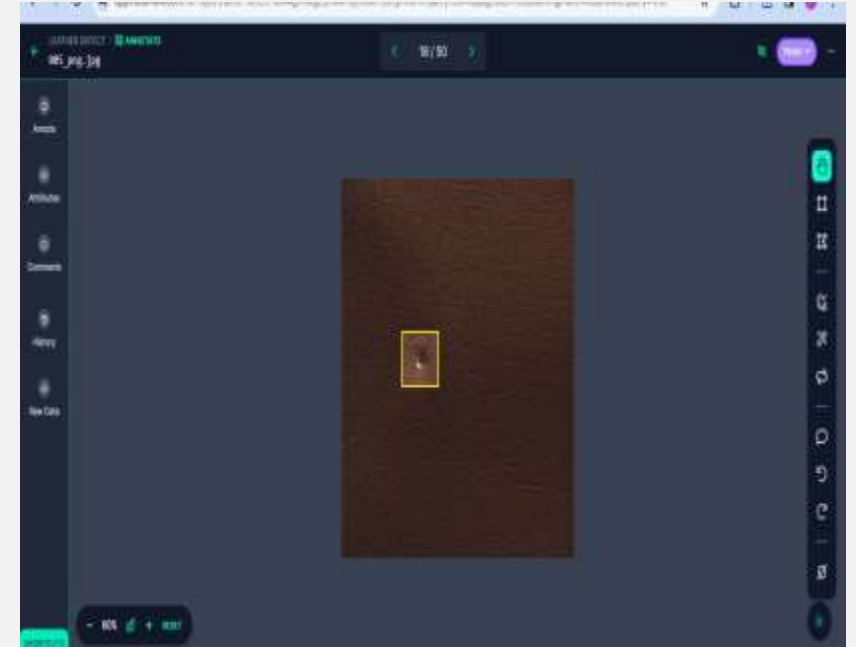
1.Create project on roboflow



2.Upload sample images

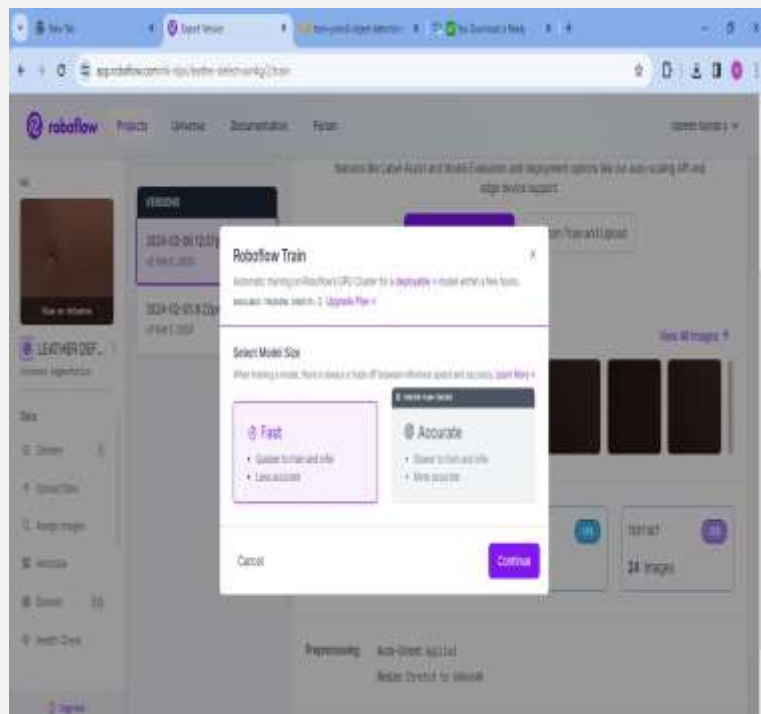


3. Annotate the sample images

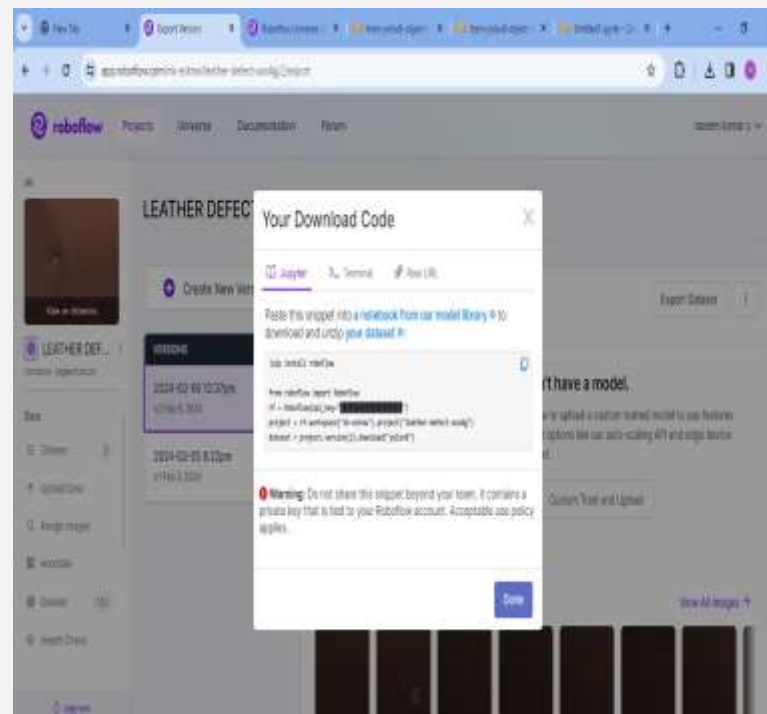


SIMULATION

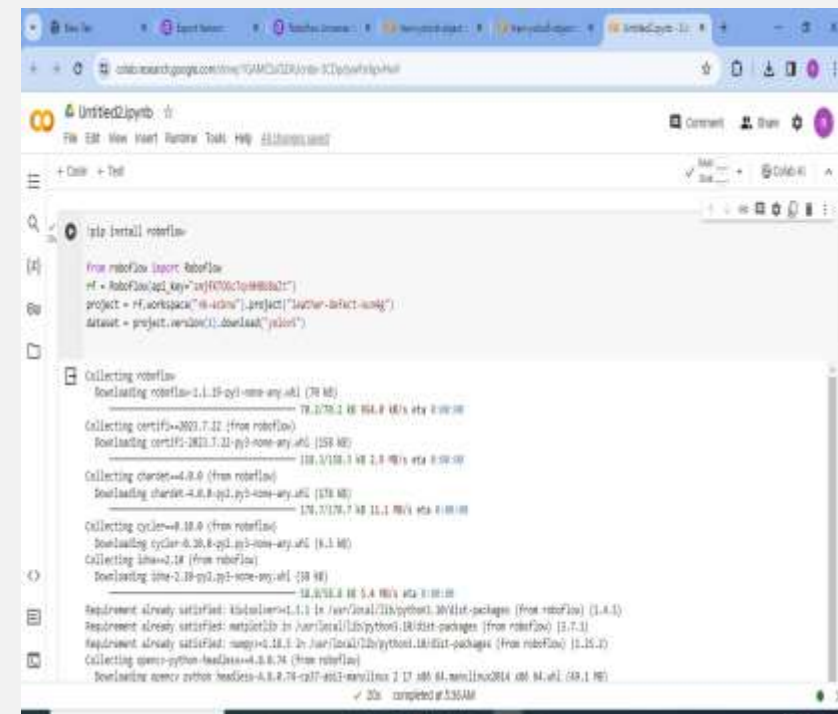
4. Train the dataset model



5.Export Dataset

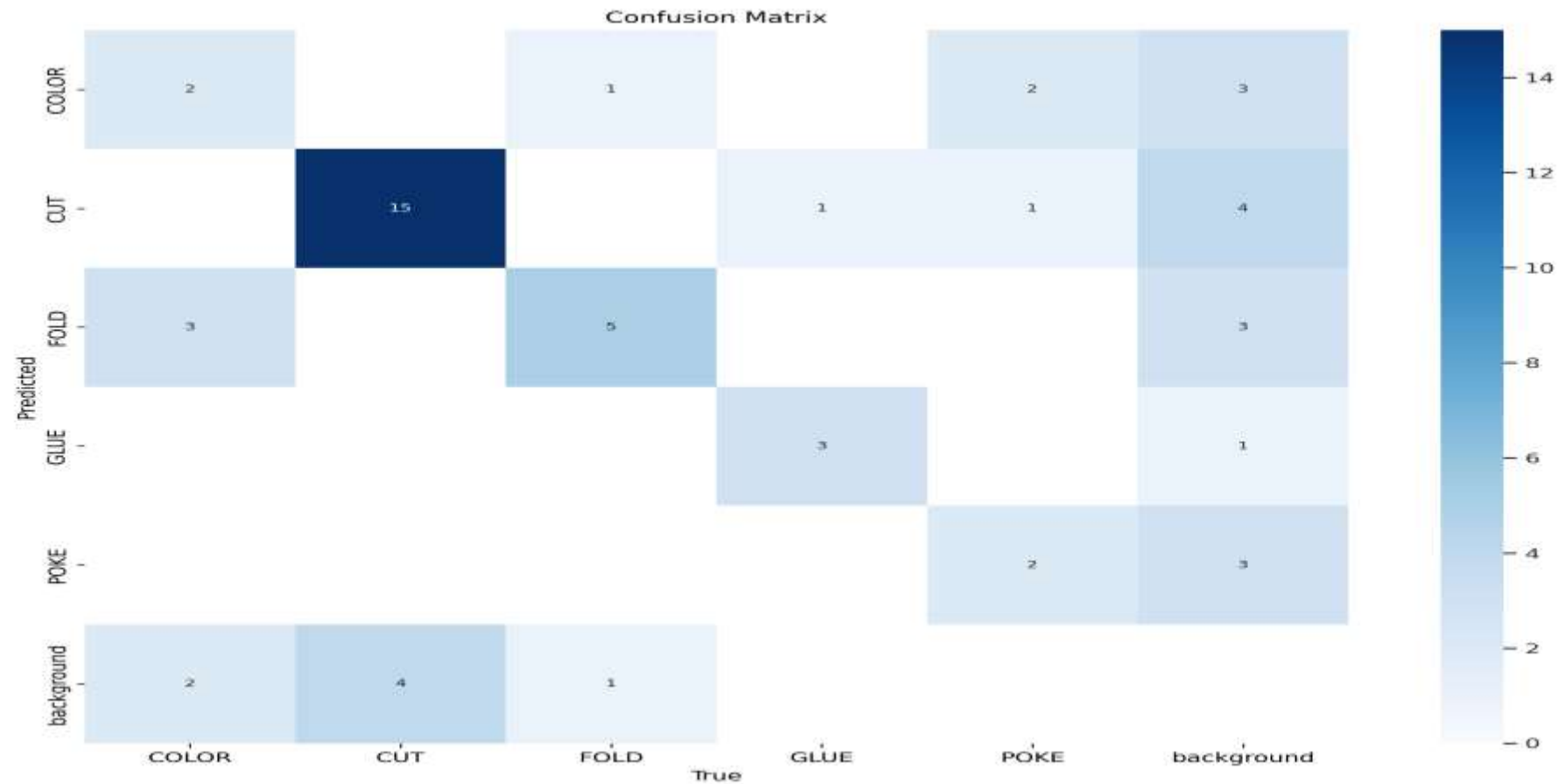


6.Extract dataset

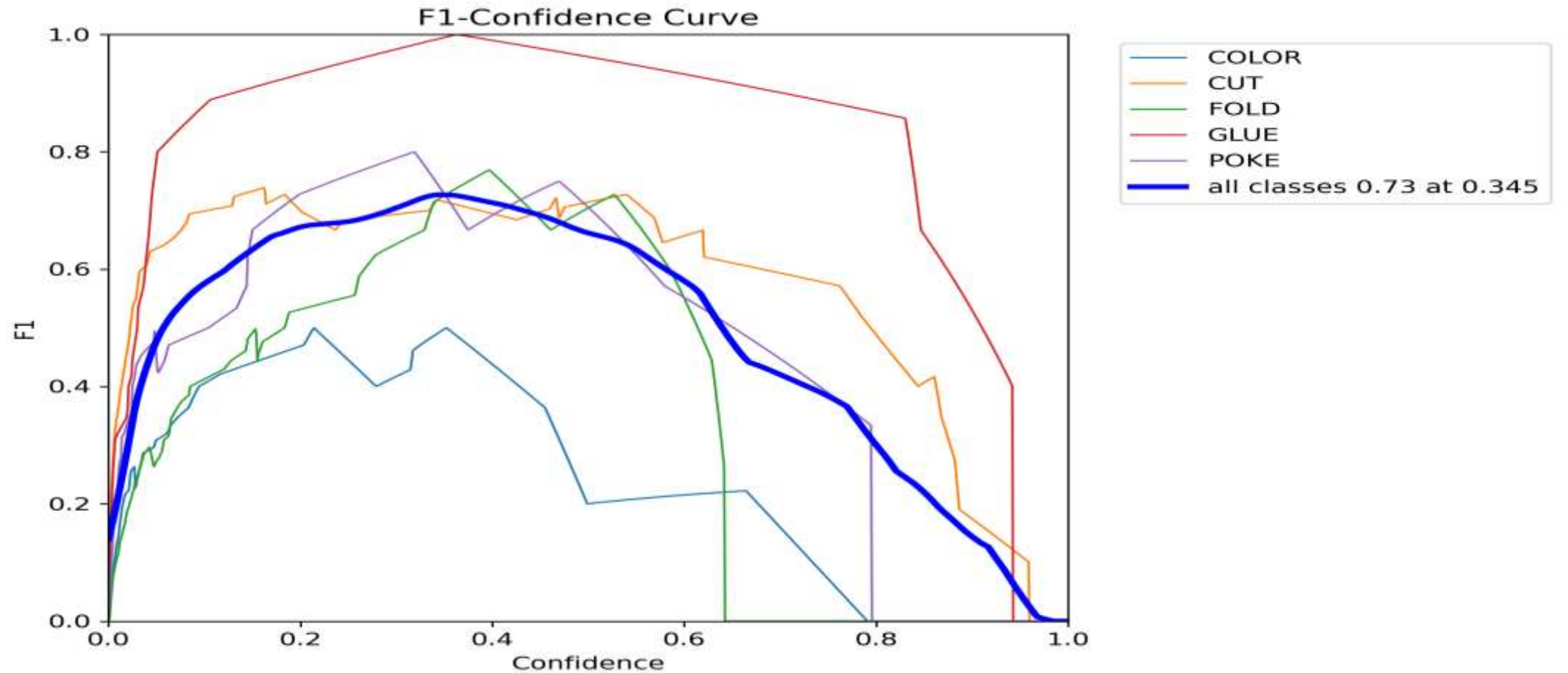


SIMULATION RESULTS

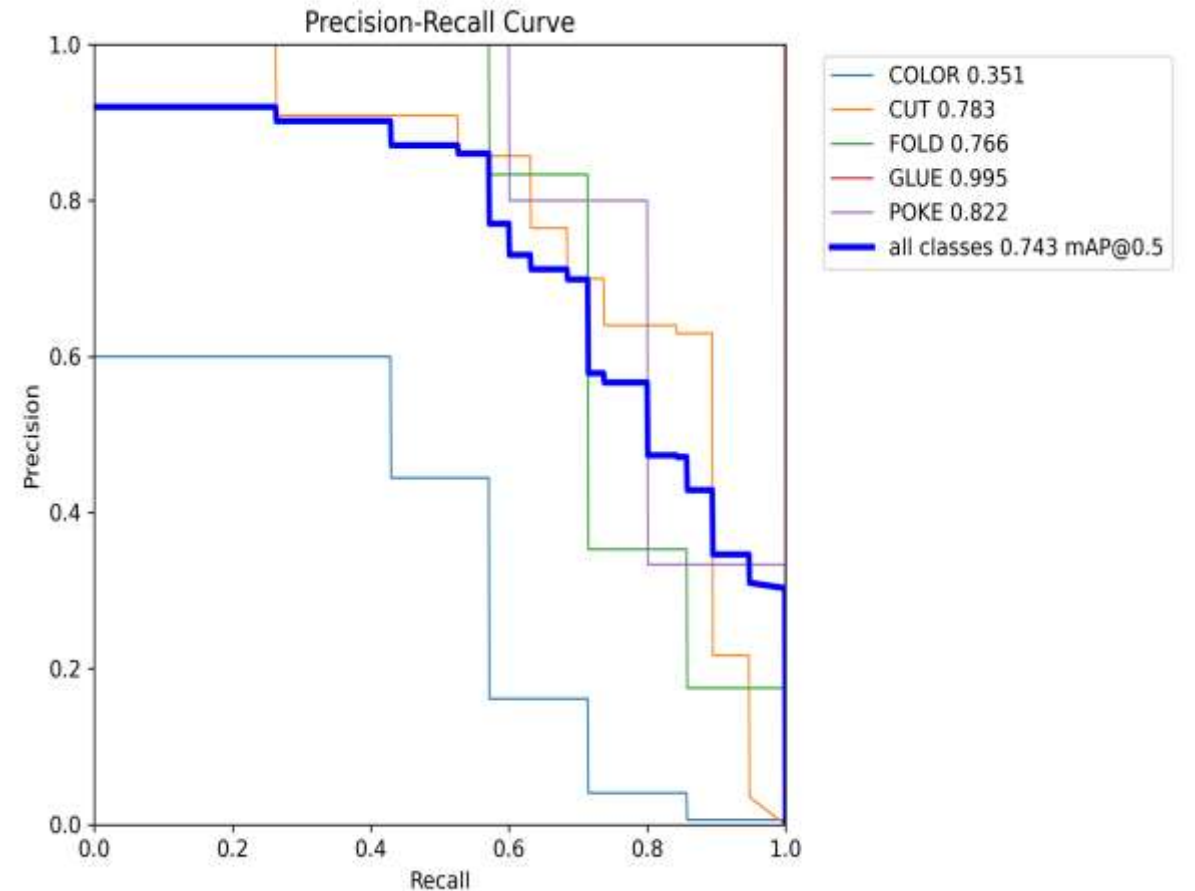
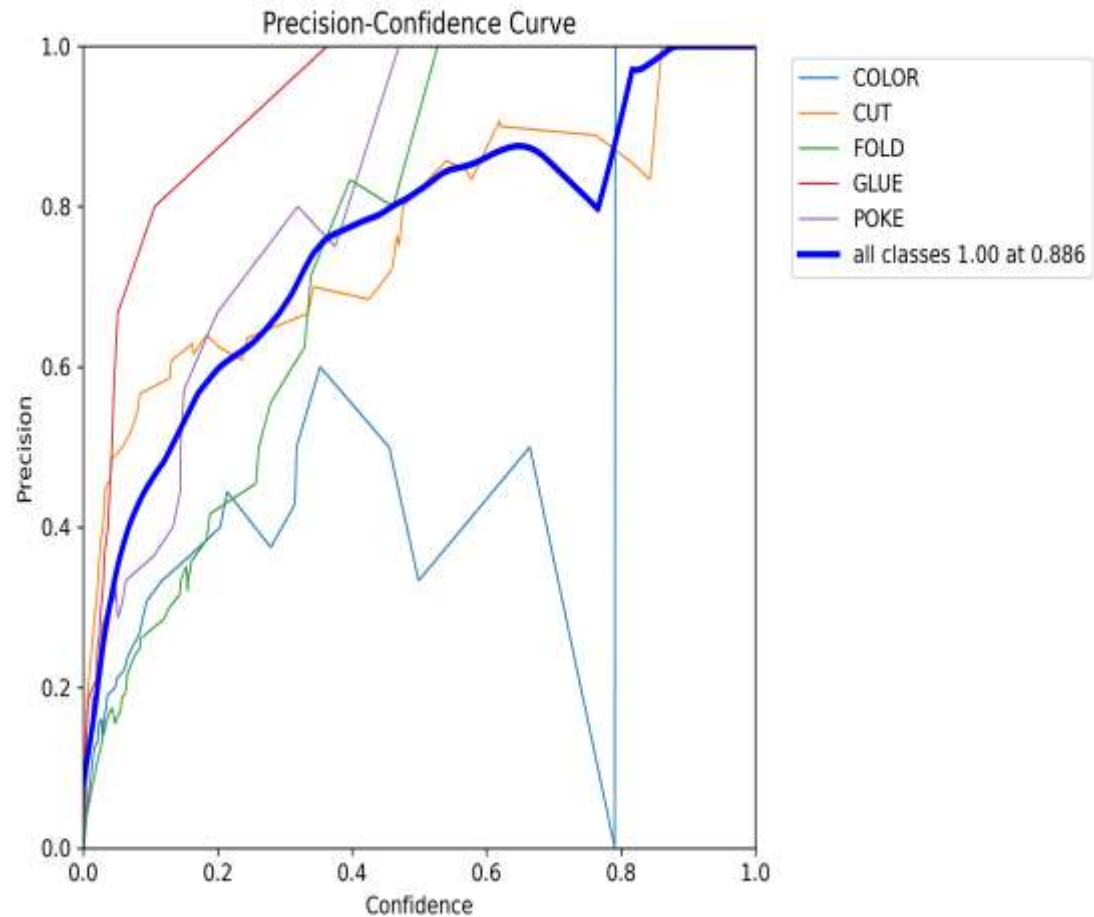
Confusion matrix



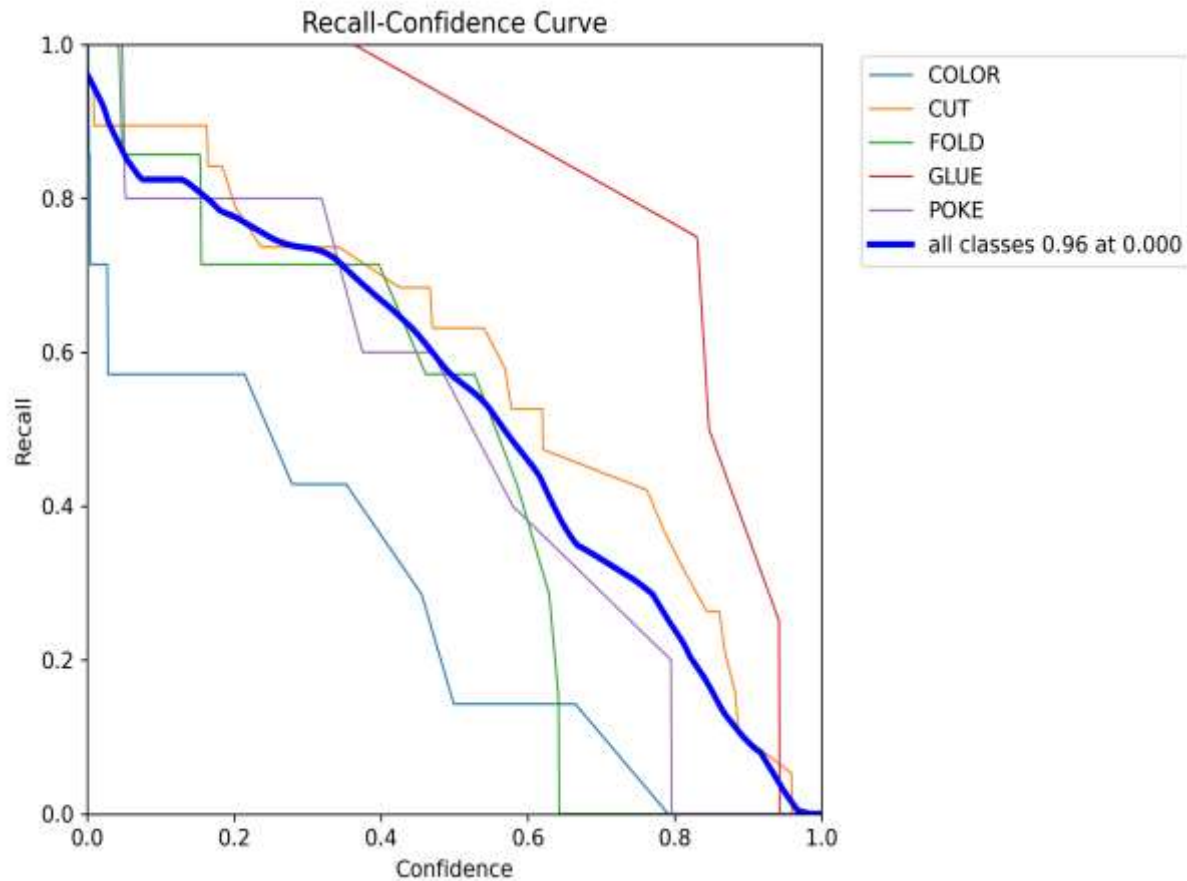
SIMULATION RESULTS



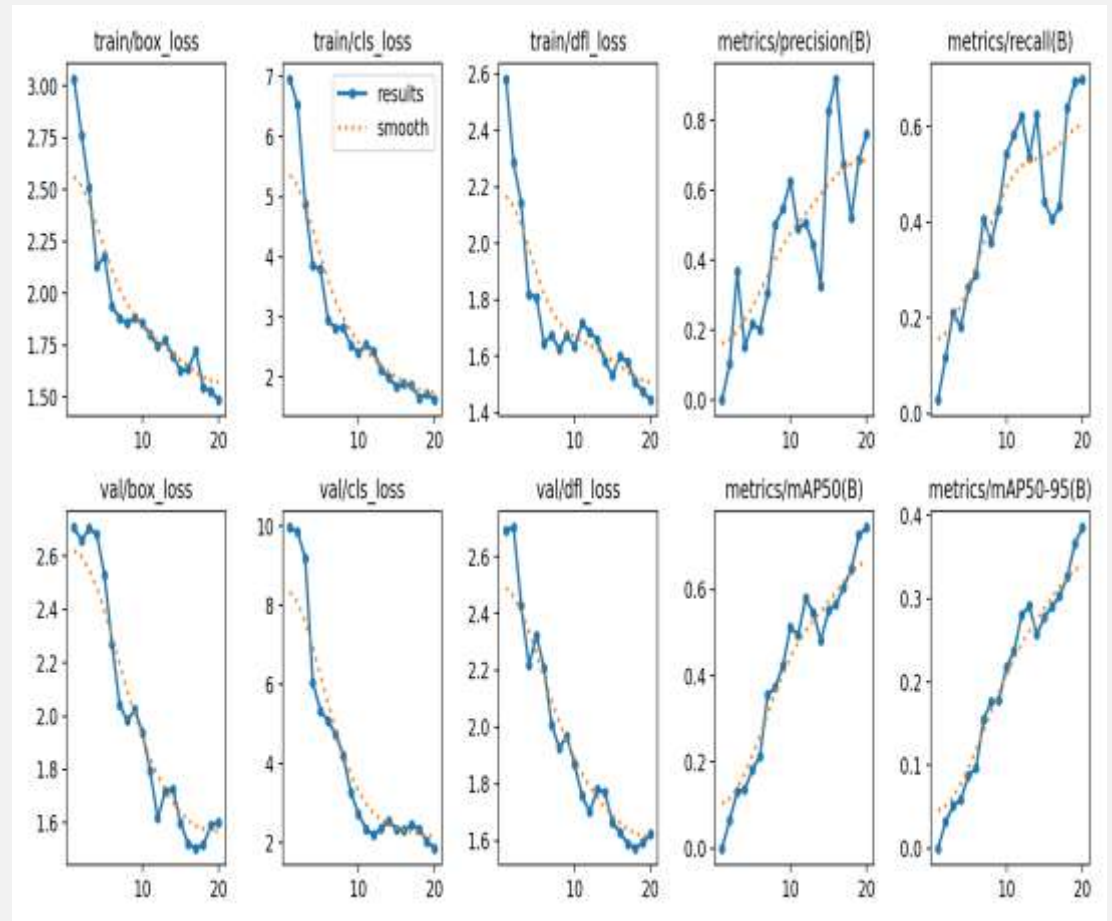
SIMULATION RESULTS



SIMULATION RESULTS

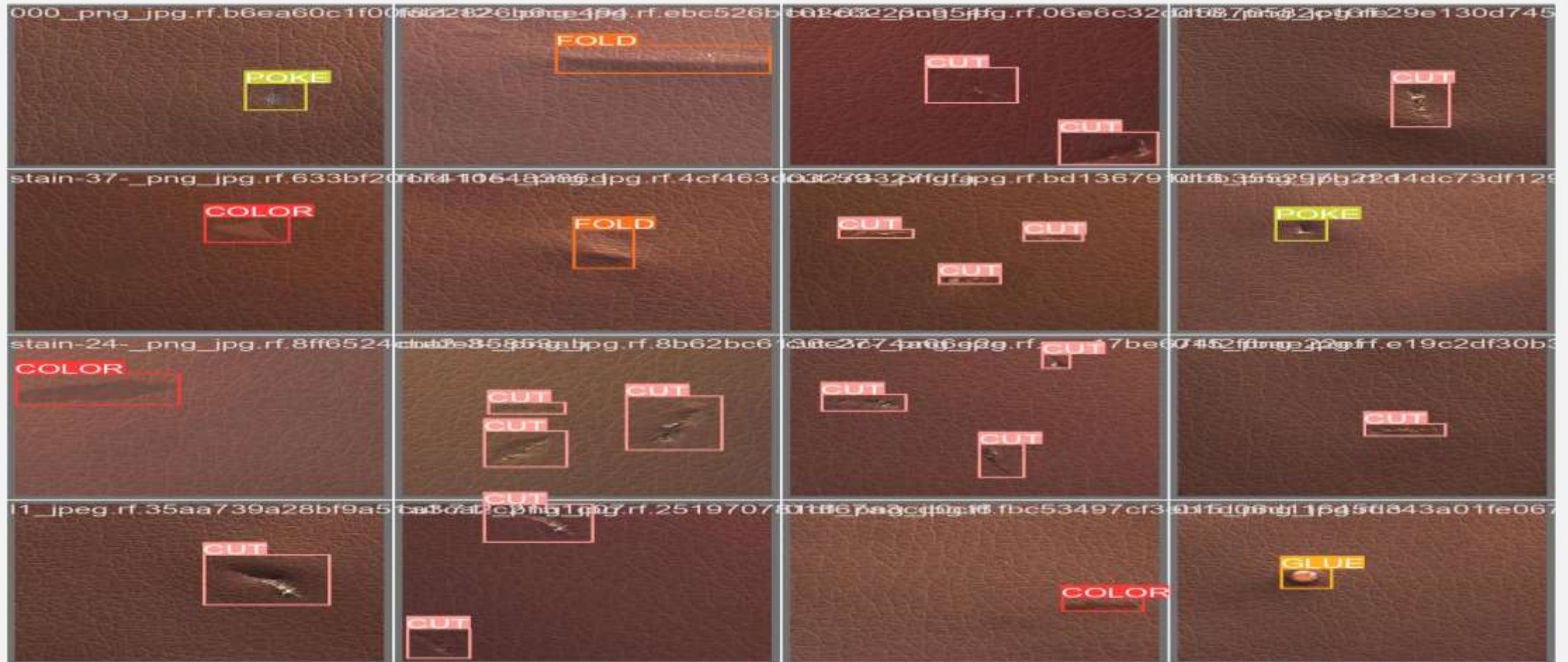


Result



SIMULATION RESULTS

Trained batch



FINAL OUTPUT

File Edit View Insert Runtime Tools Help Cannot save changes

Files

- LEATHER-DEFECT-7
 - test
 - images
 - labels
 - train
 - valid
 - README.dataset.txt
 - README.roboflow.txt
 - data.yaml
 - runs
 - yolov8n.pt
 - yolov8s-seg.pt

Disk 48.97 GB available

+ Code + Text Copy to Drive

```
%cd {HOME}
Image(filename=f'{HOME}/runs/segment/train/val_batch0_pred.jpg', width=600)

/content
```



✓ 17s completed at 11:31 AM