python3 classify\_image.py --model models/driverdistraction.tflite --input images/img\_11.jpg

python3 classify\_image.py --model models/driverdistraction.tflite --labels models/distraction\_labels.txt --input images/img\_11.jpg

GCP

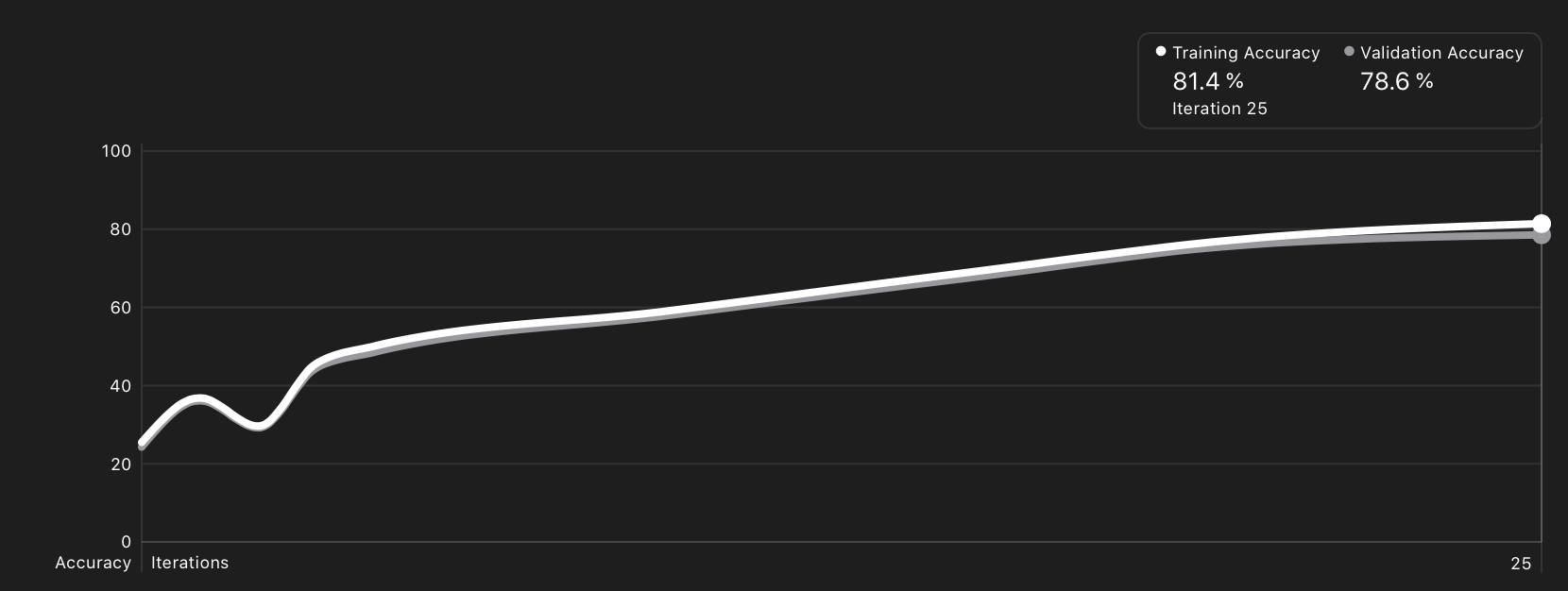
Training time: 5 hours Edge at max 10 node hours

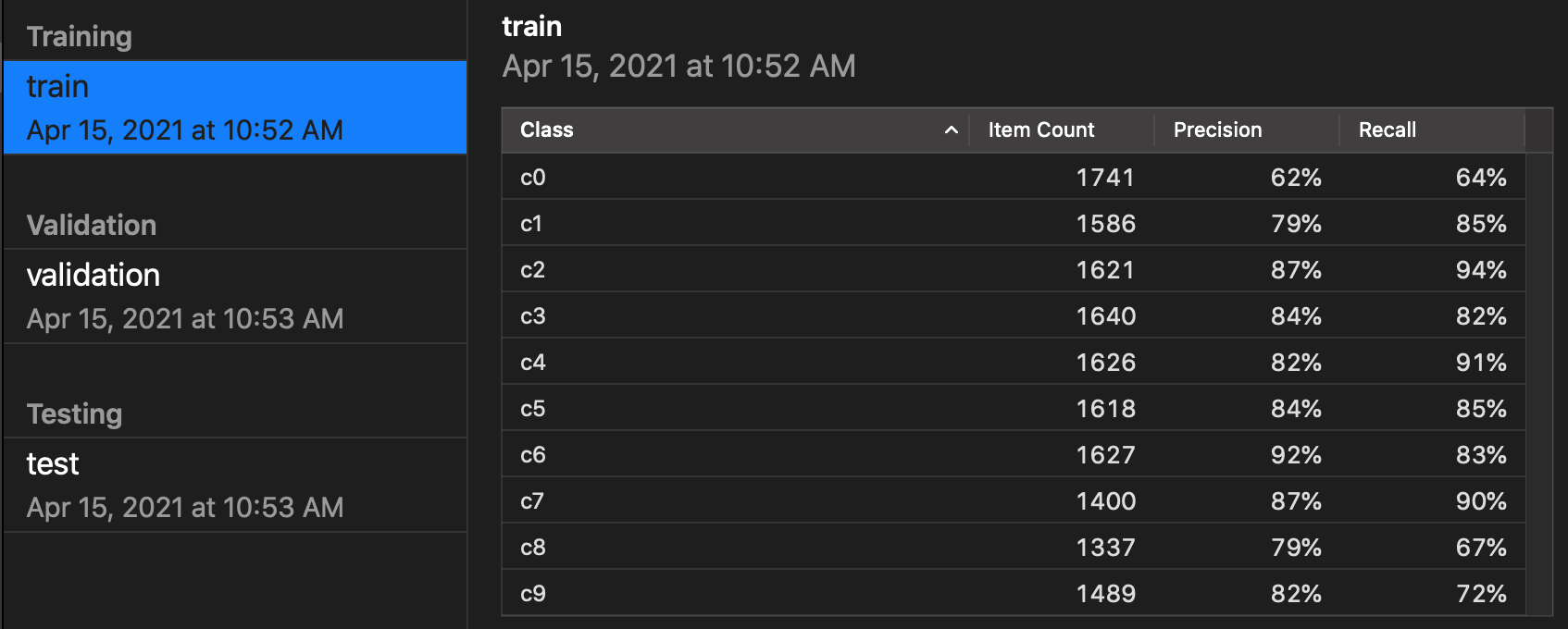
Results (precision, recall, etc.) posted in GCP.

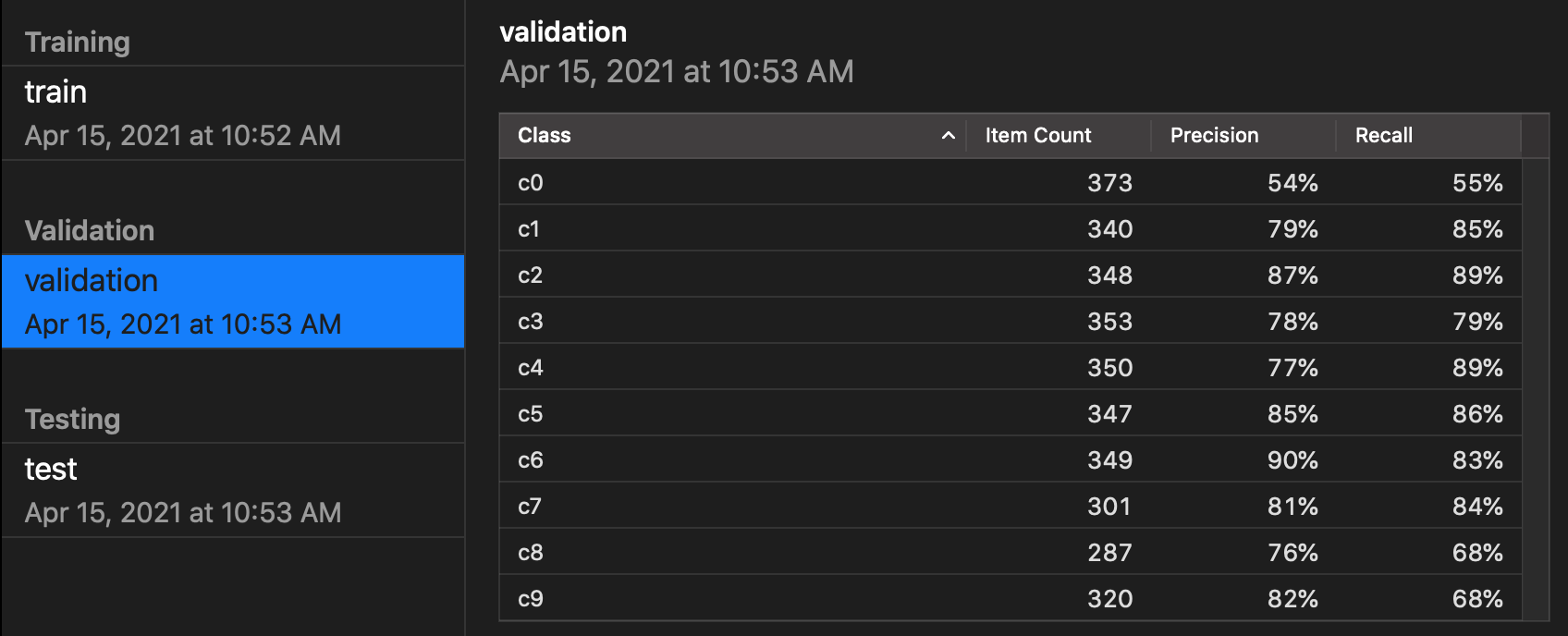
CoreML

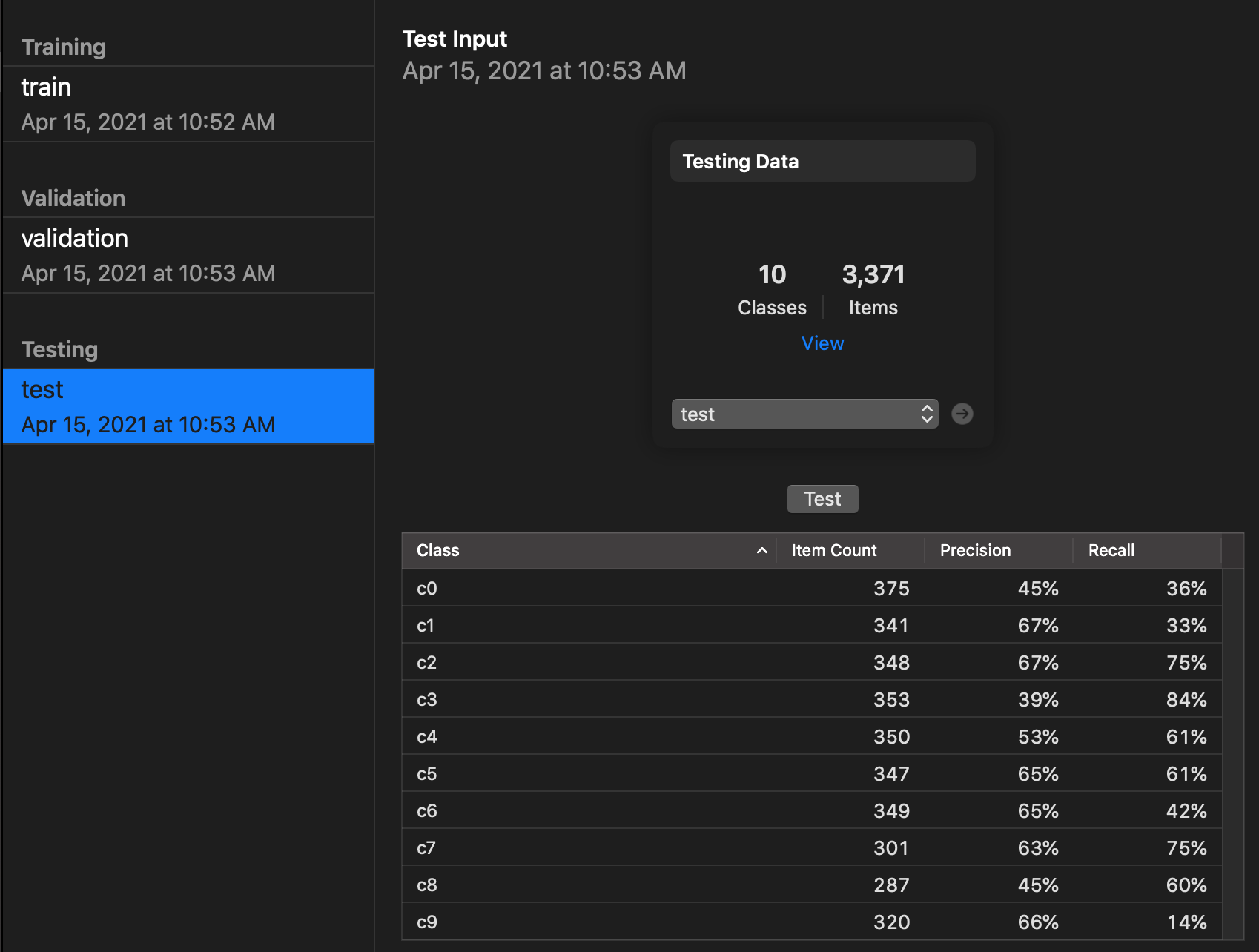
Training Time: hours at 25 max iterations

25 iterations









200 iterations:

