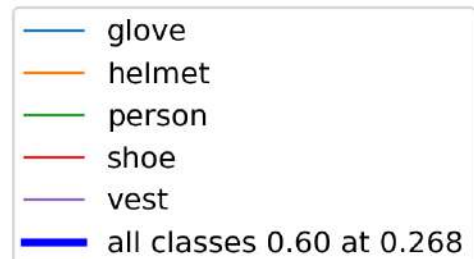
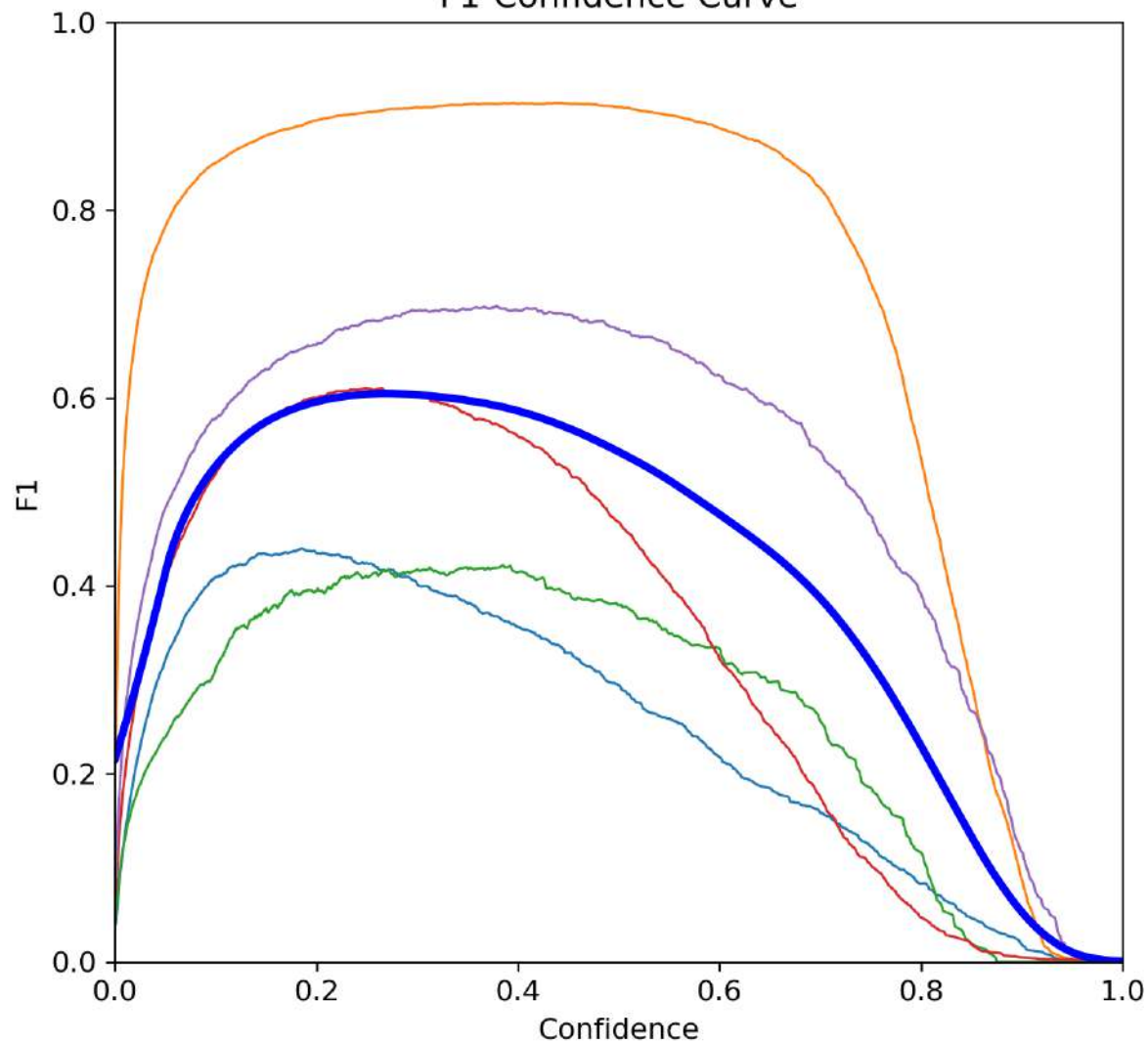
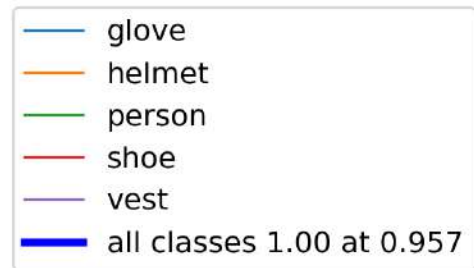
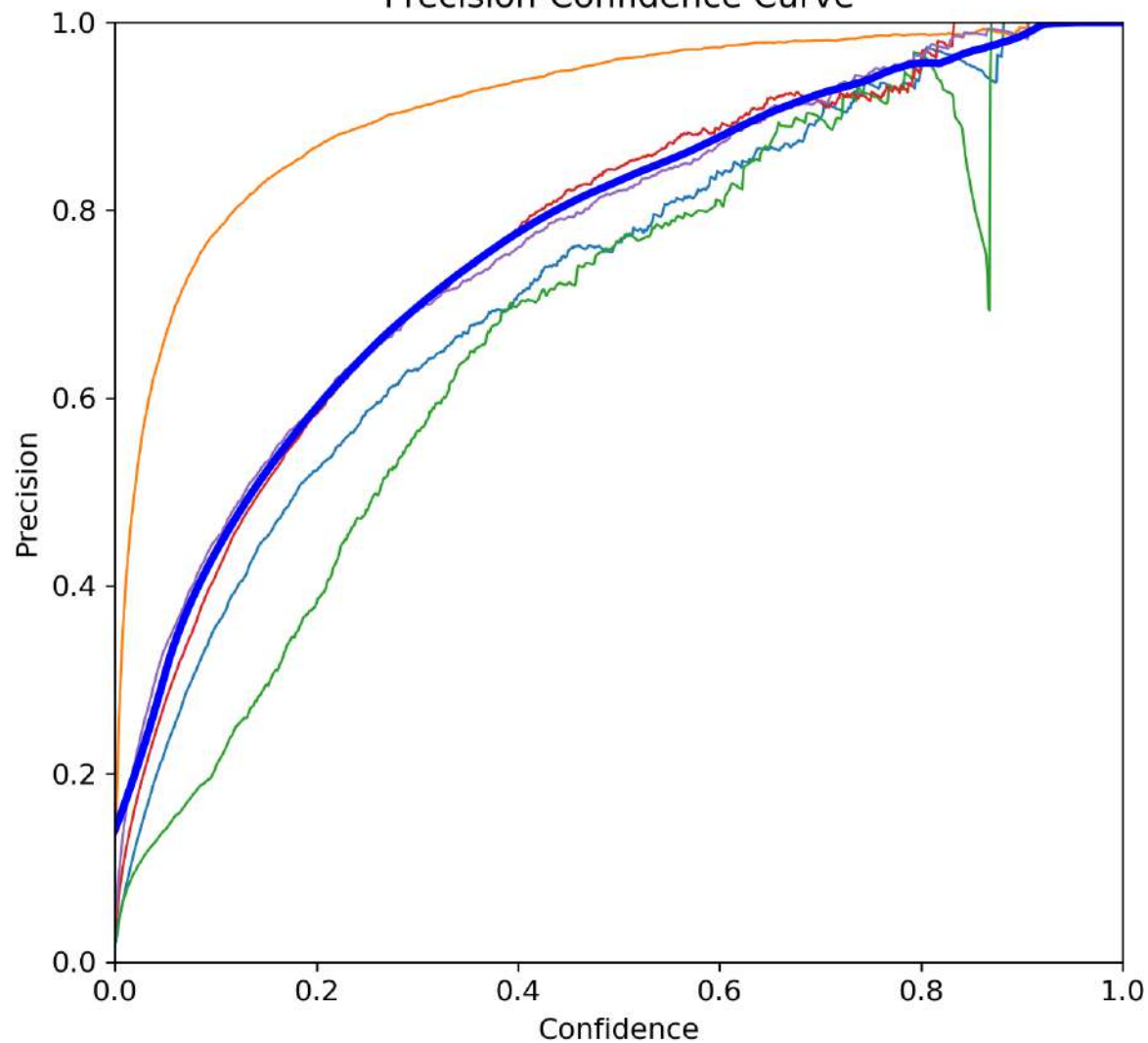


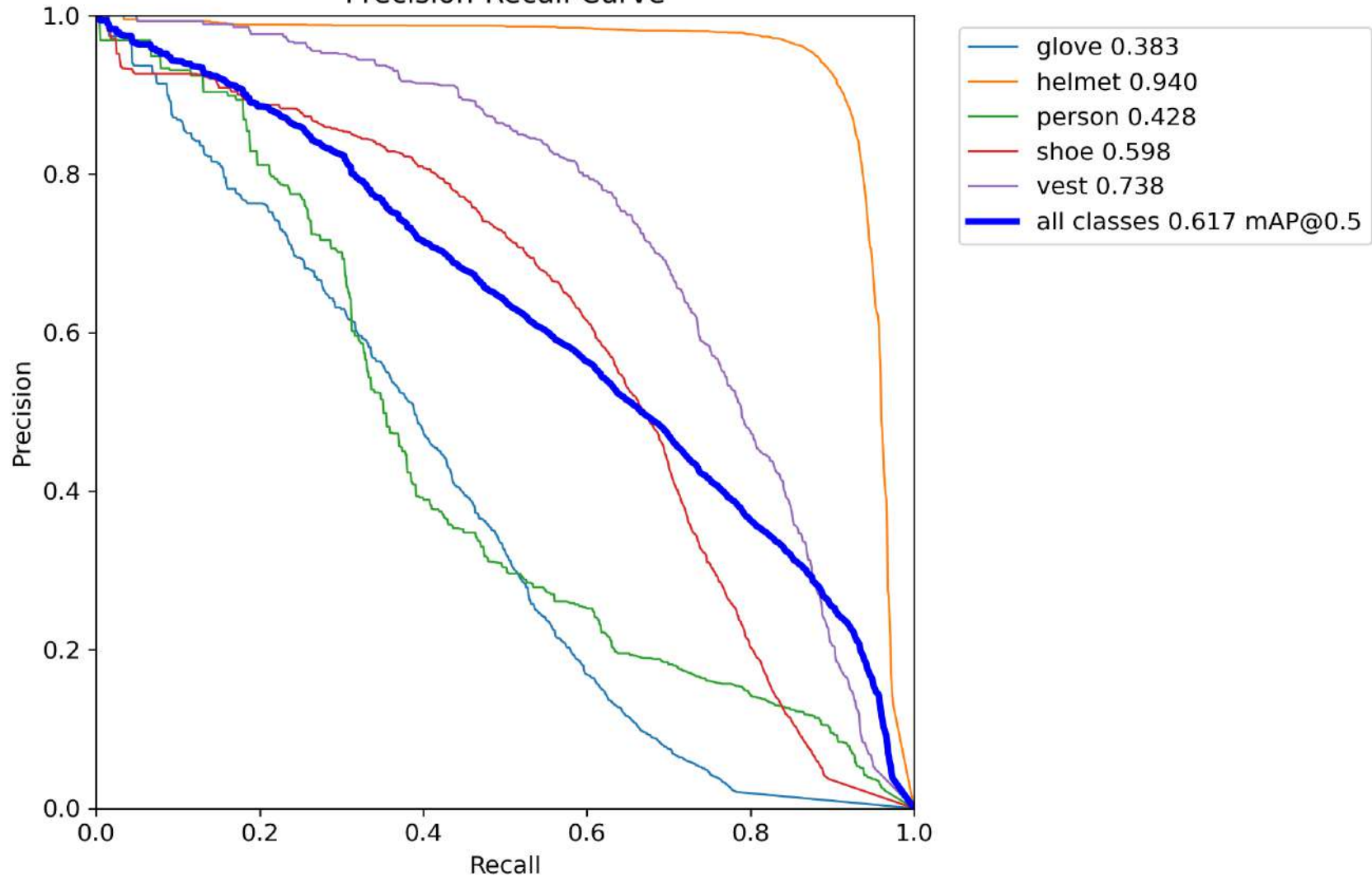
F1-Confidence Curve



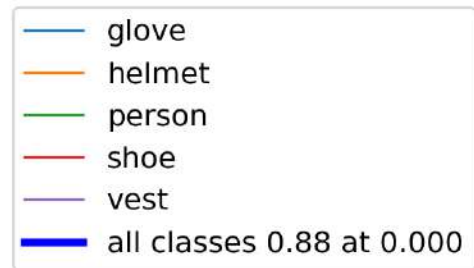
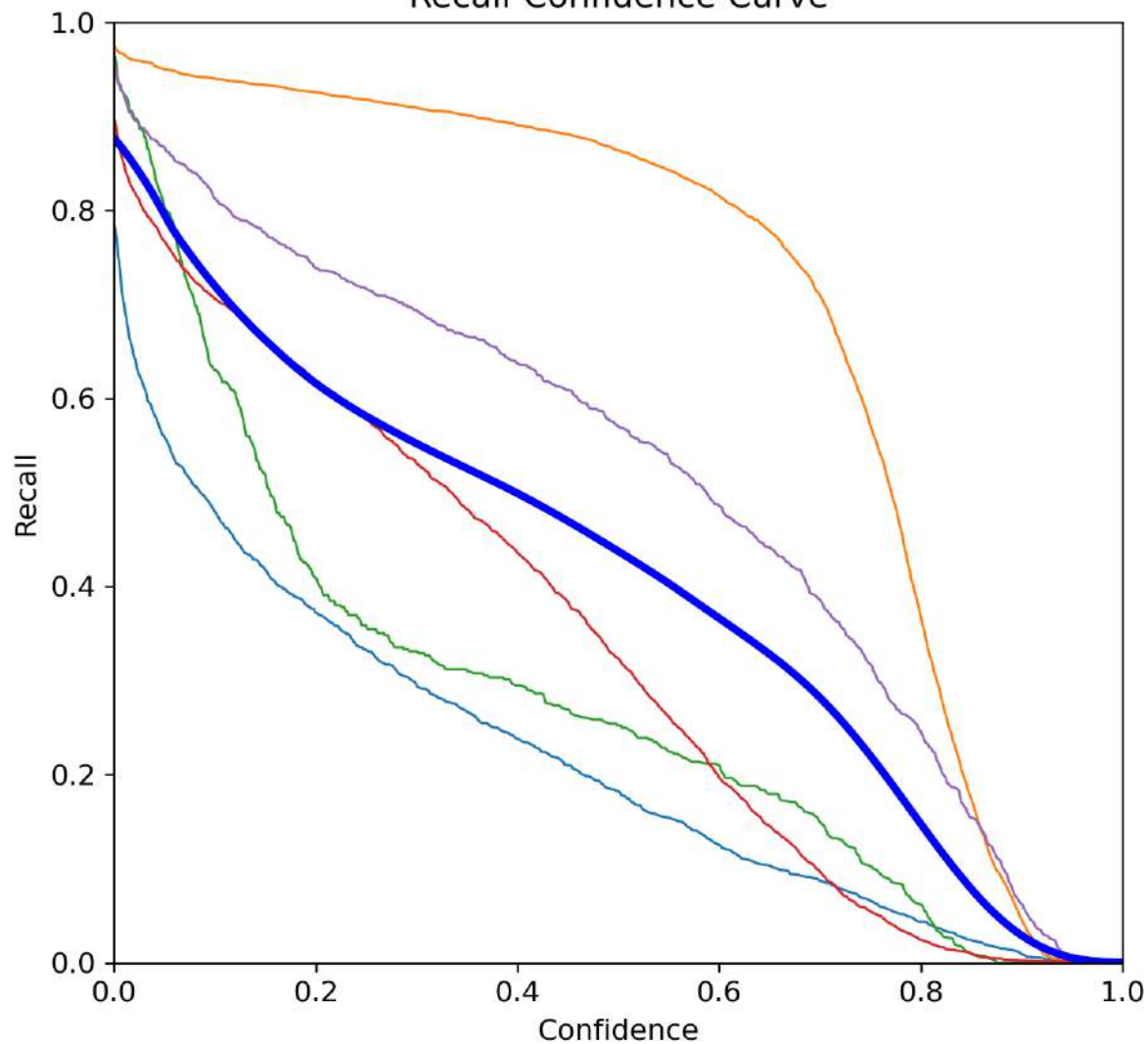
Precision-Confidence Curve



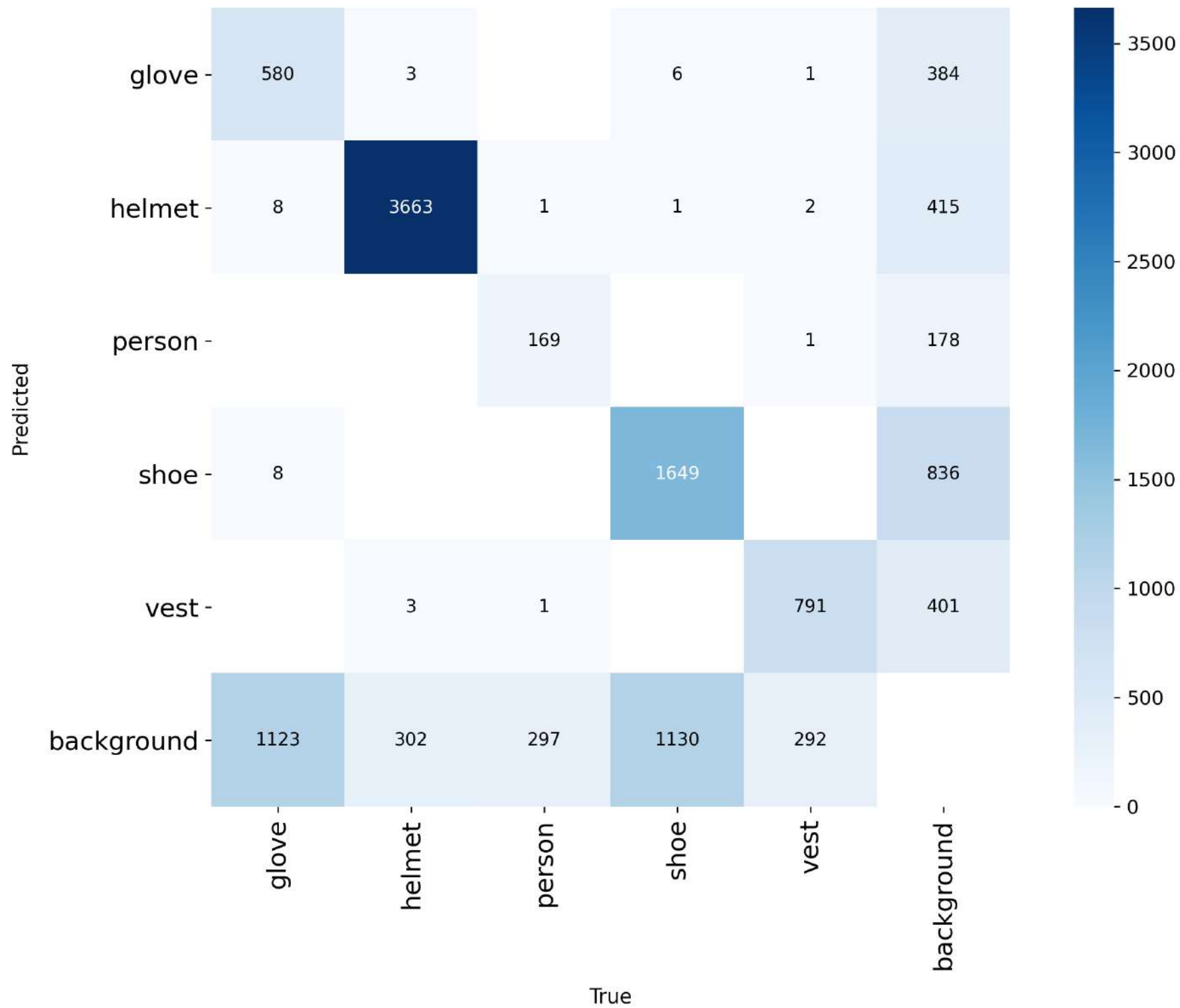
Precision-Recall Curve



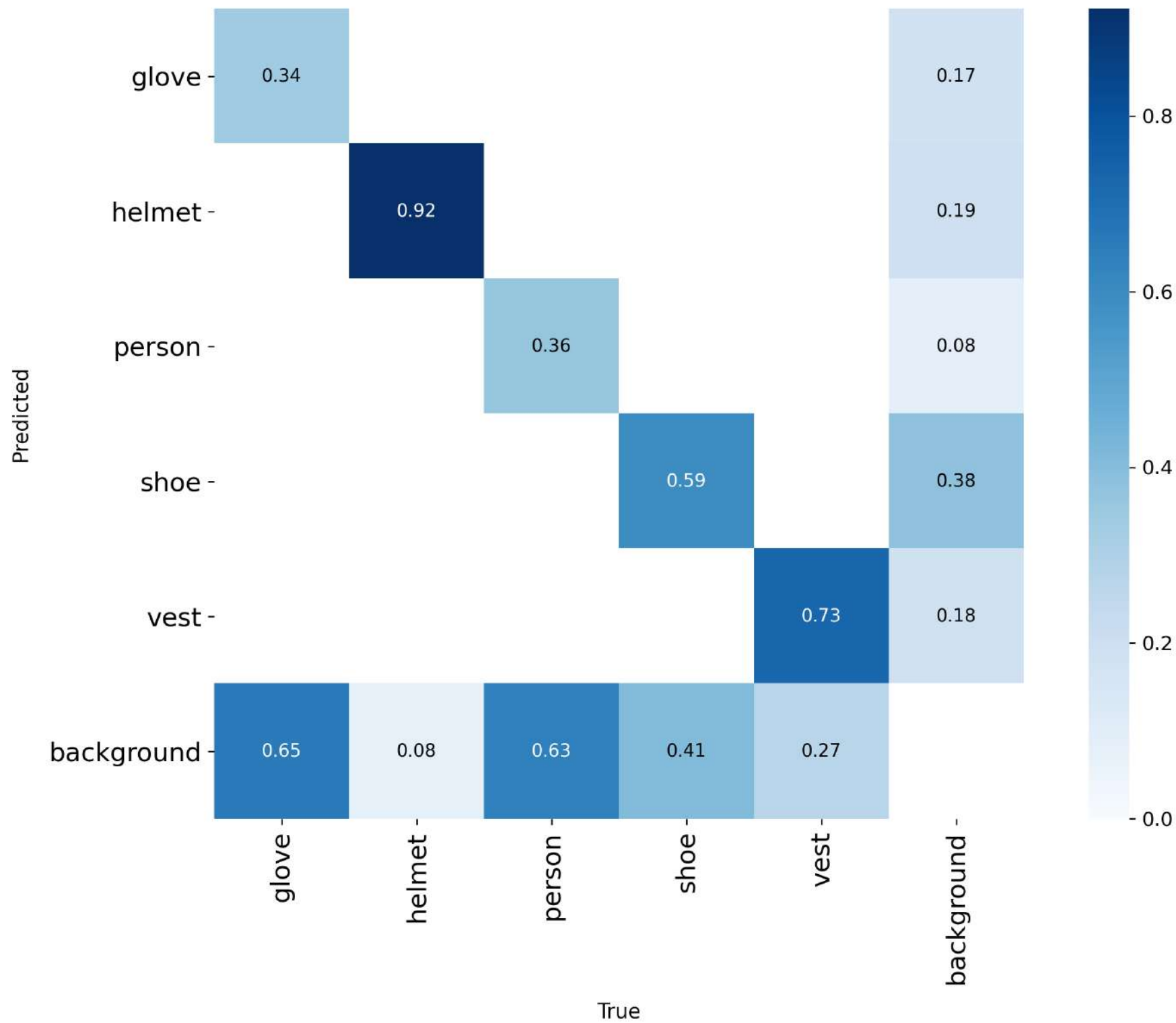
Recall-Confidence Curve

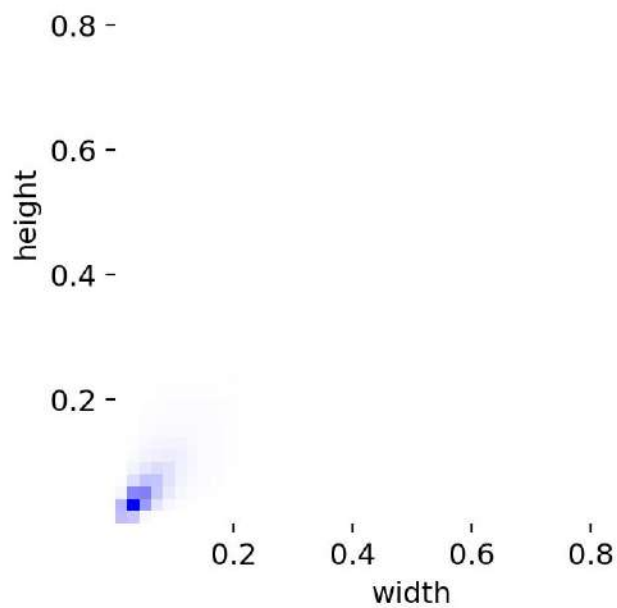
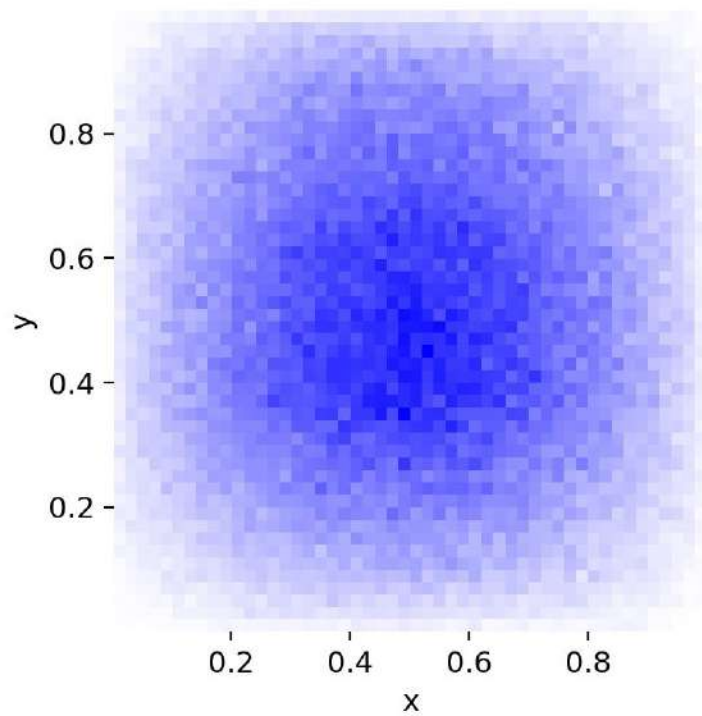
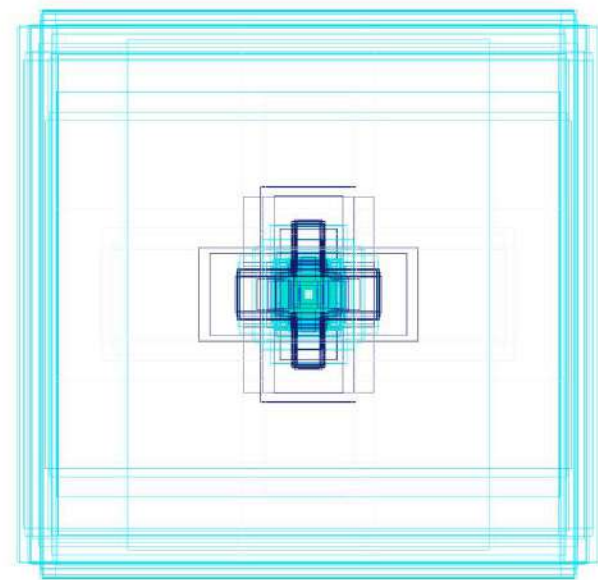
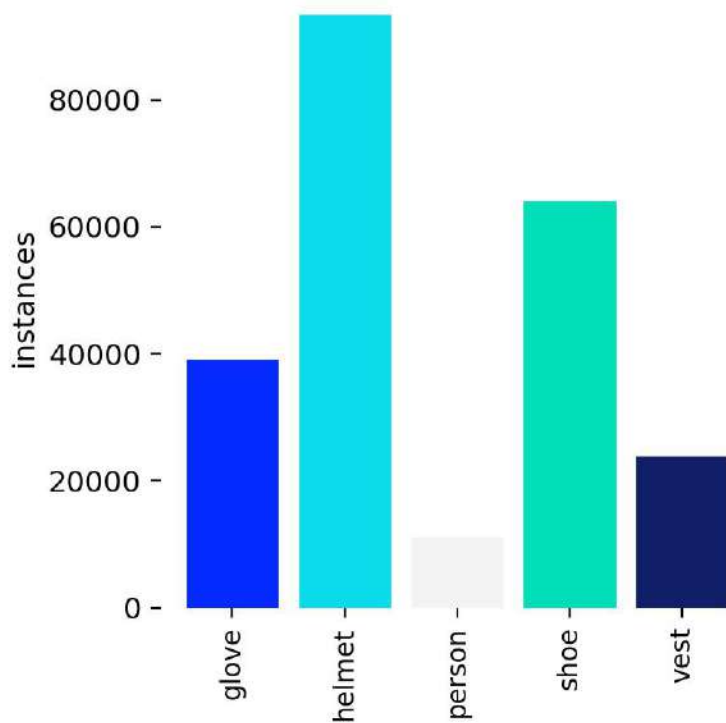


Confusion Matrix

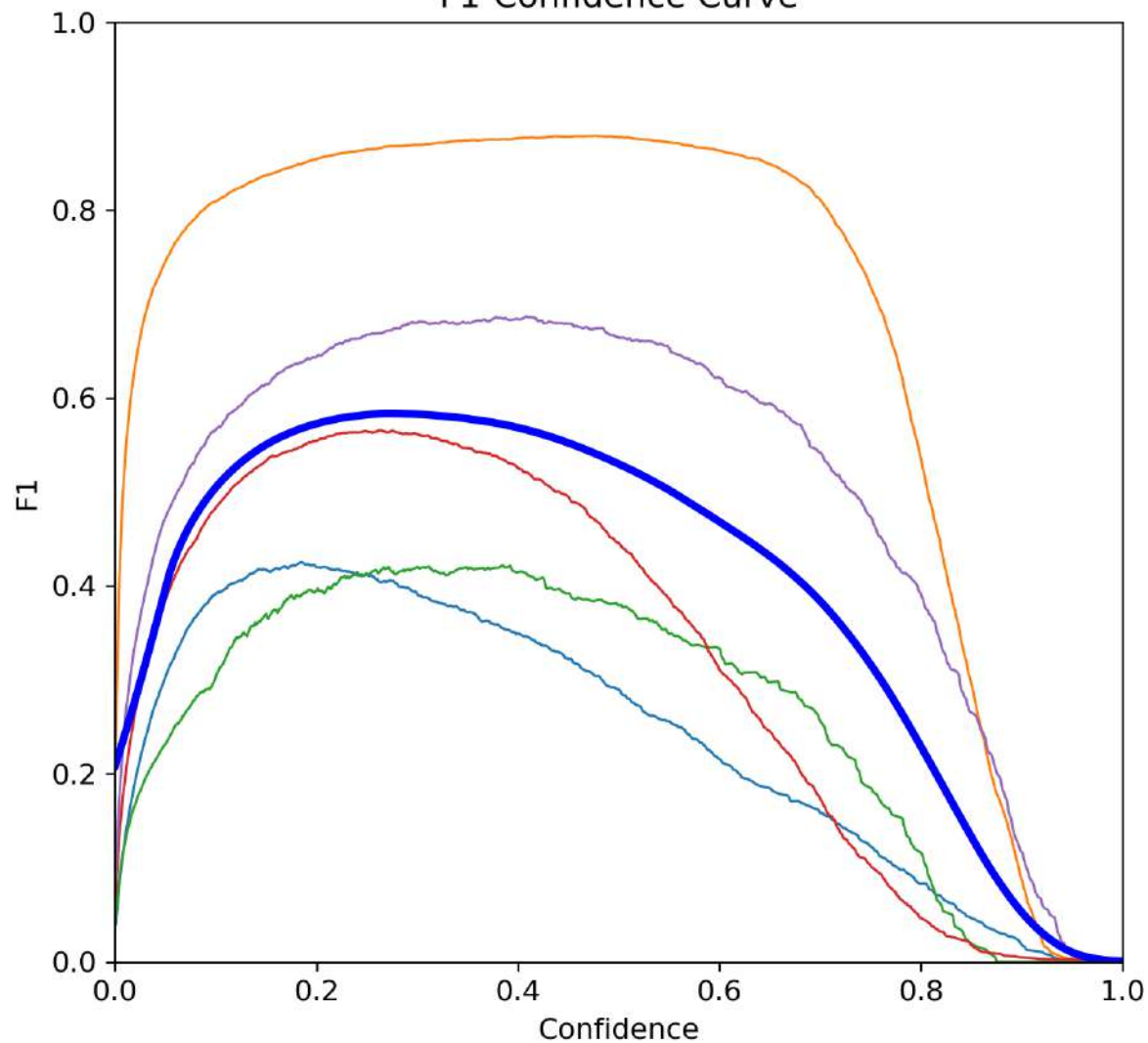


Confusion Matrix Normalized



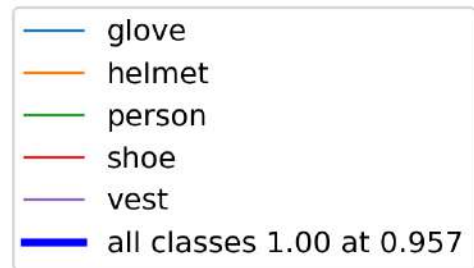
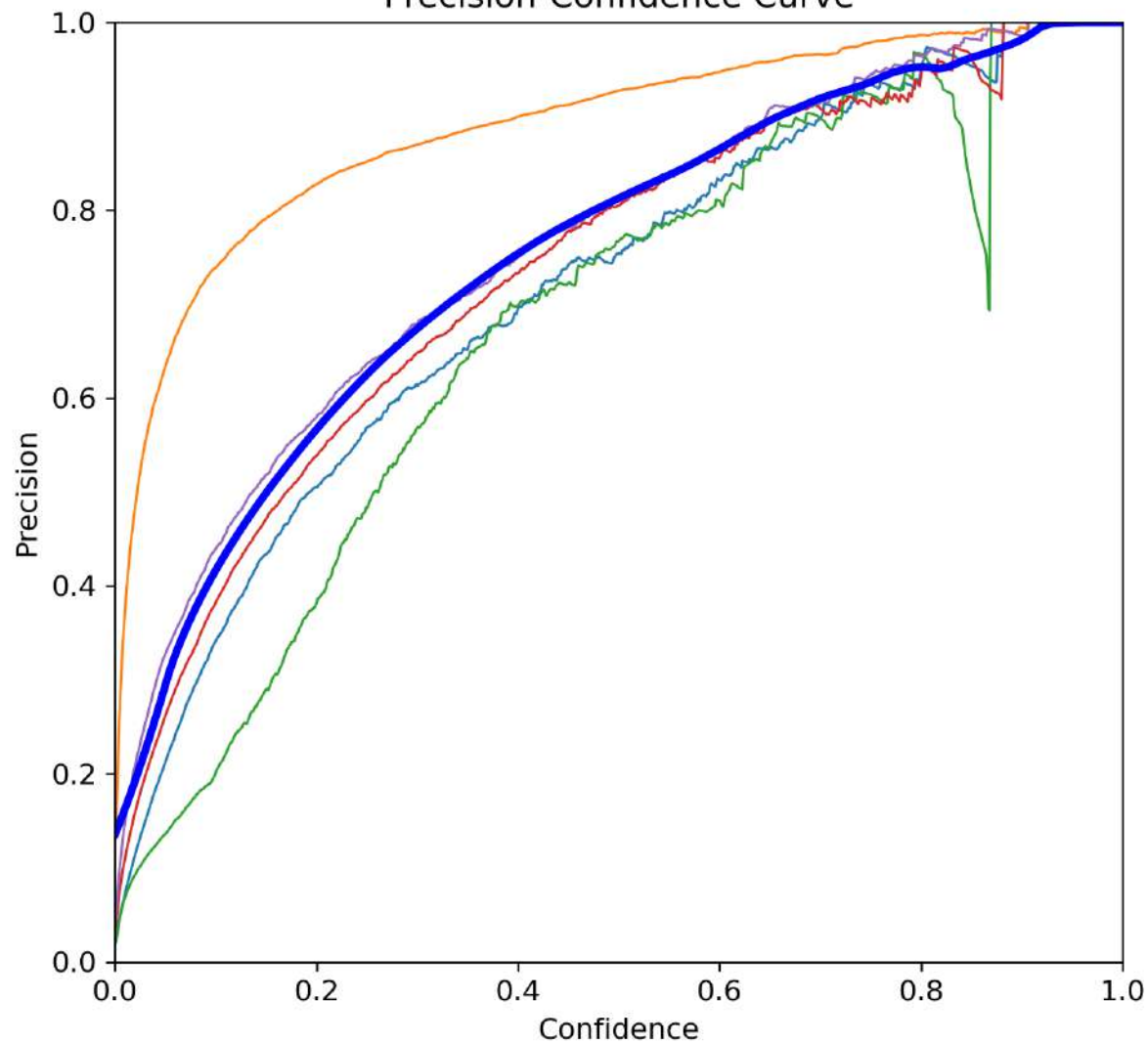


F1-Confidence Curve

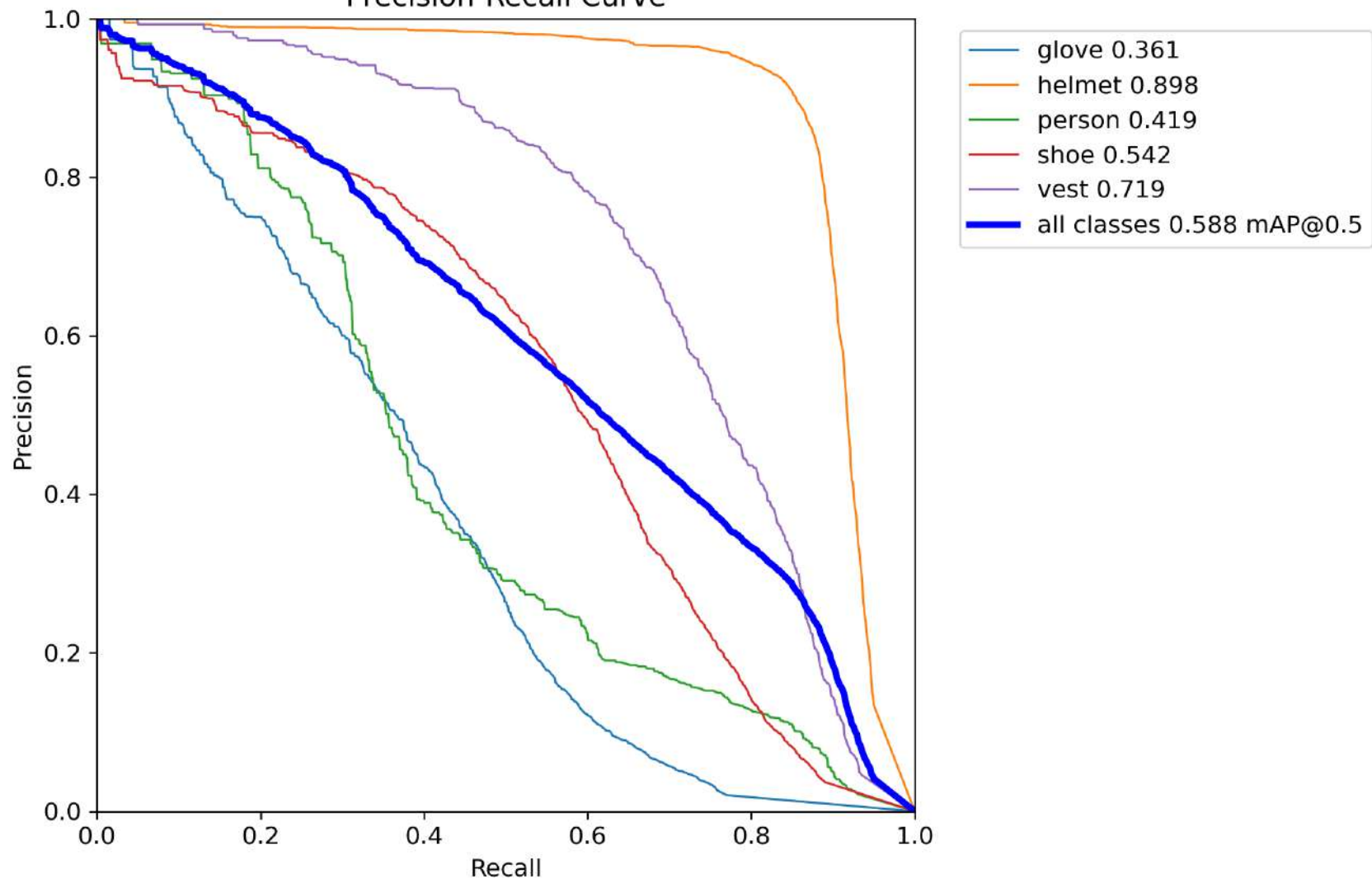




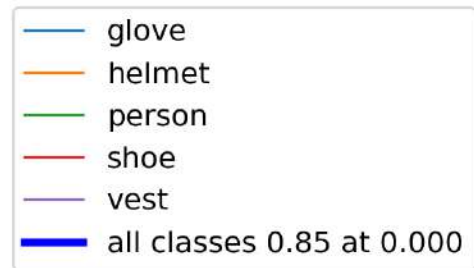
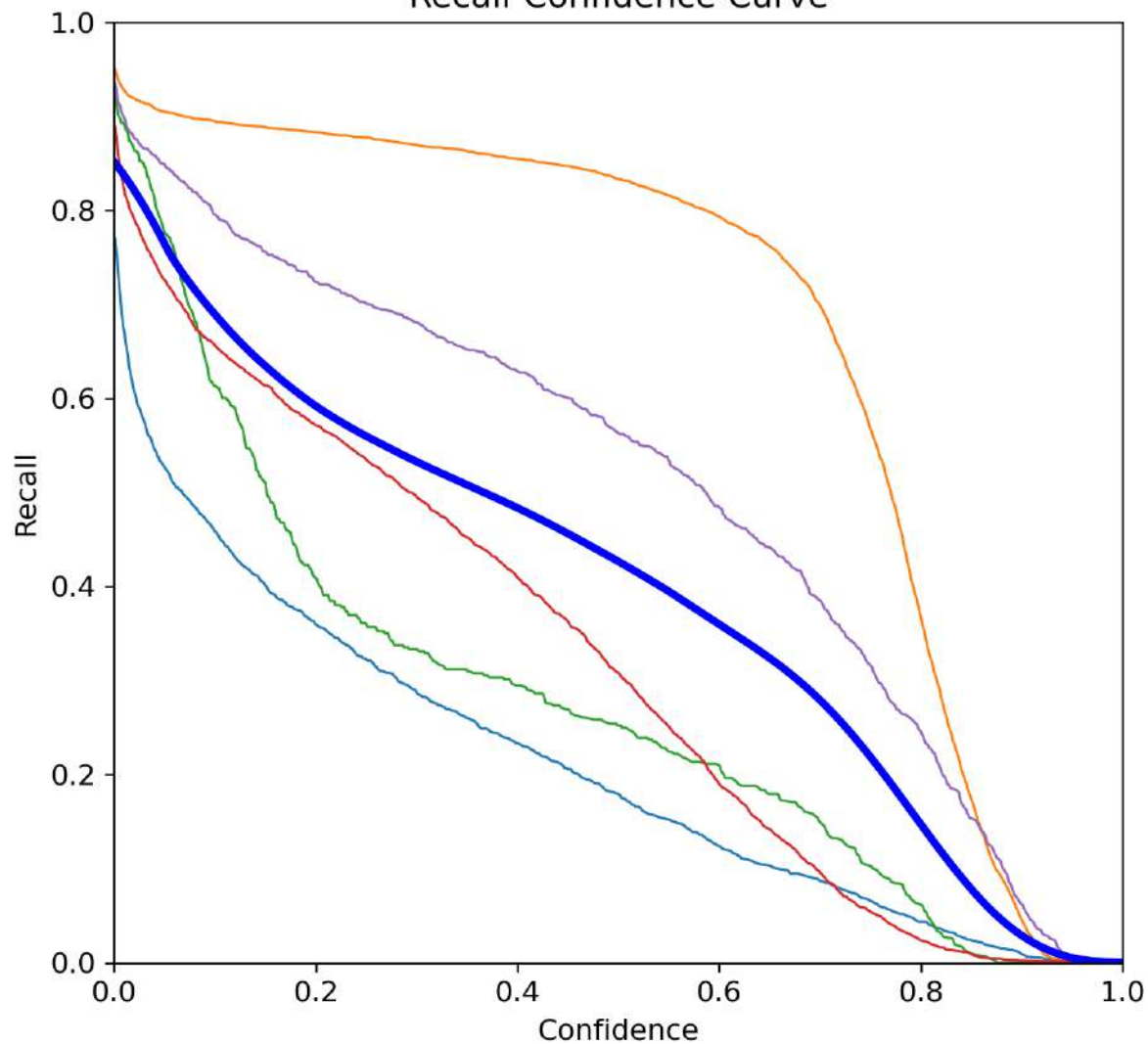
Precision-Confidence Curve



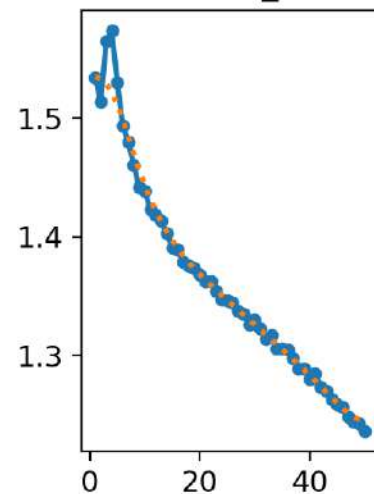
Precision-Recall Curve



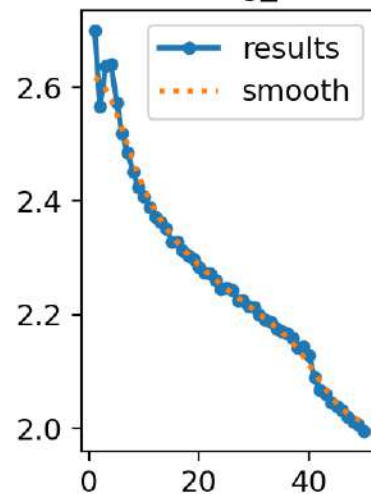
Recall-Confidence Curve



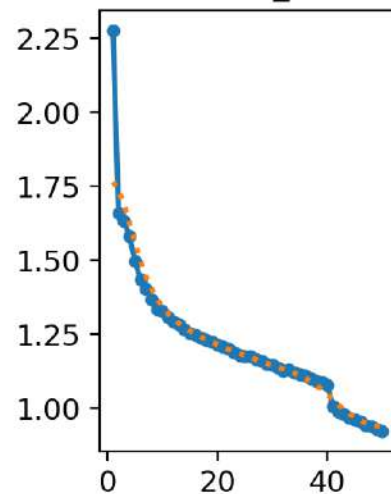
train/box\_loss



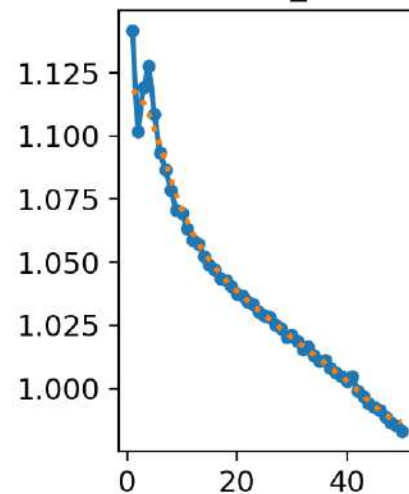
train/seg\_loss



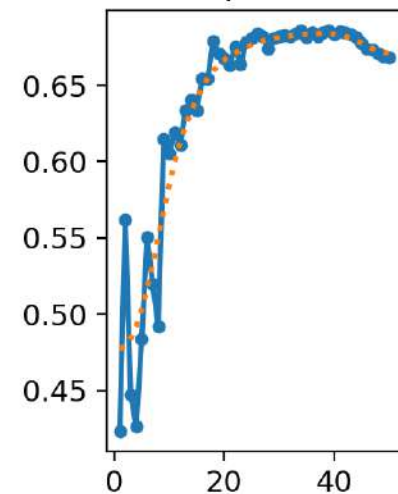
train/cls\_loss



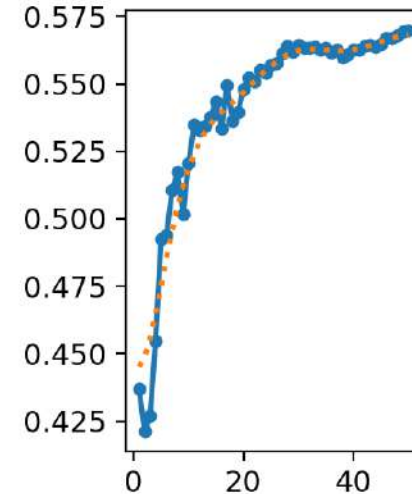
train/df\_l\_loss



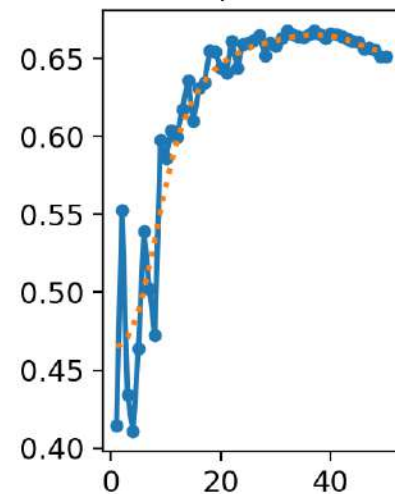
metrics/precision(B)



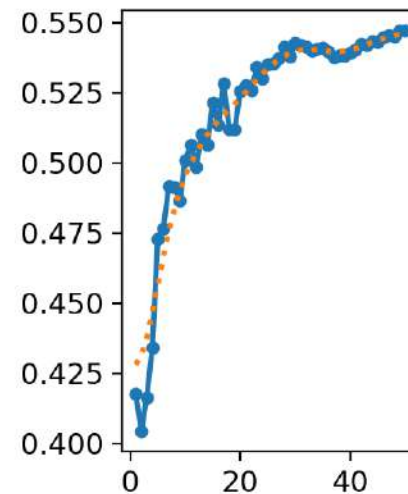
metrics/recall(B)



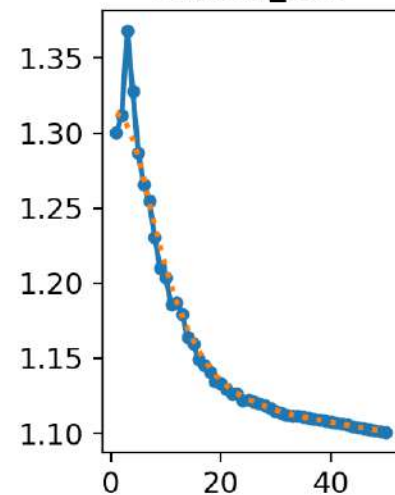
metrics/precision(M)



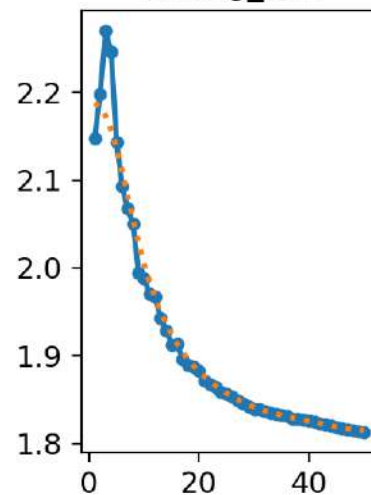
metrics/recall(M)



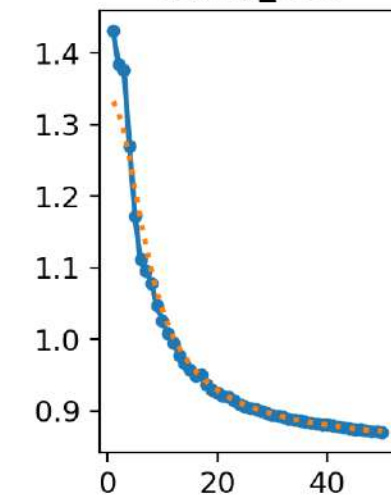
val/box\_loss



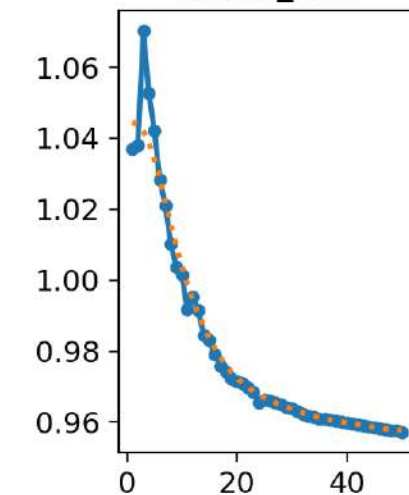
val/seg\_loss



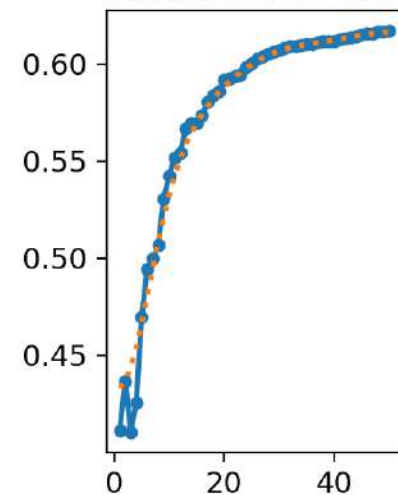
val/cls\_loss



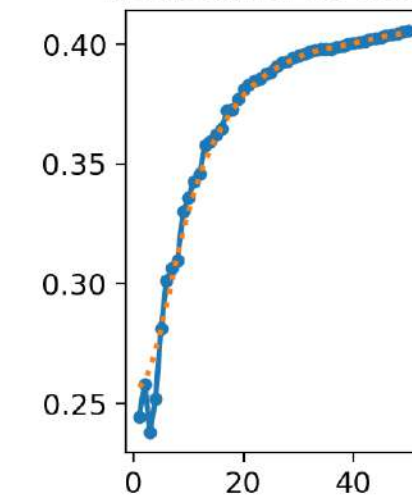
val/df\_l\_loss



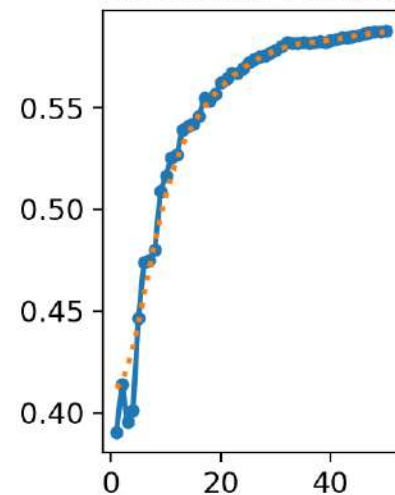
metrics/mAP50(B)



metrics/mAP50-95(B)



metrics/mAP50(M)



metrics/mAP50-95(M)

