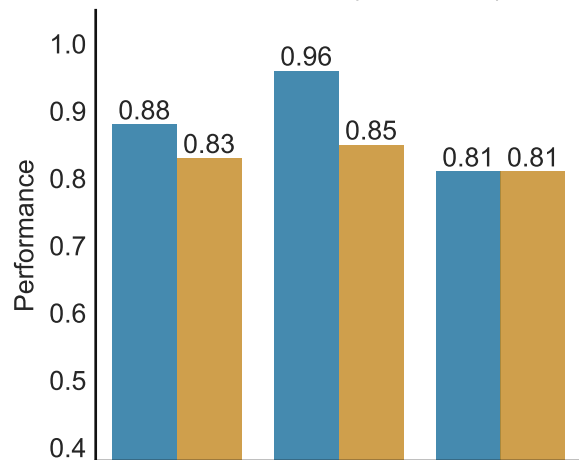
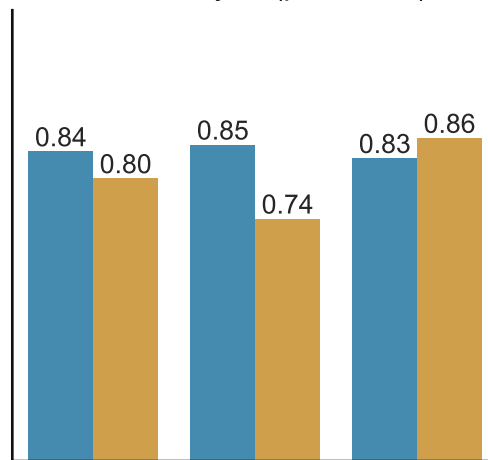
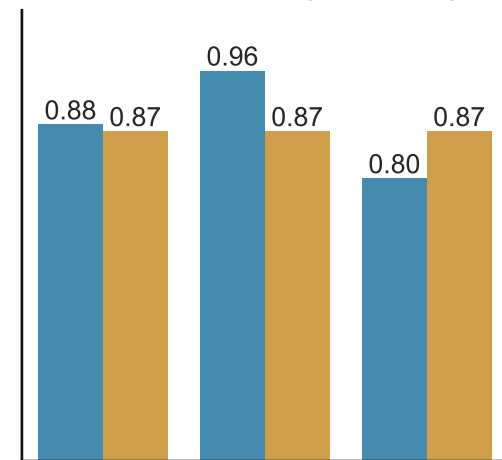
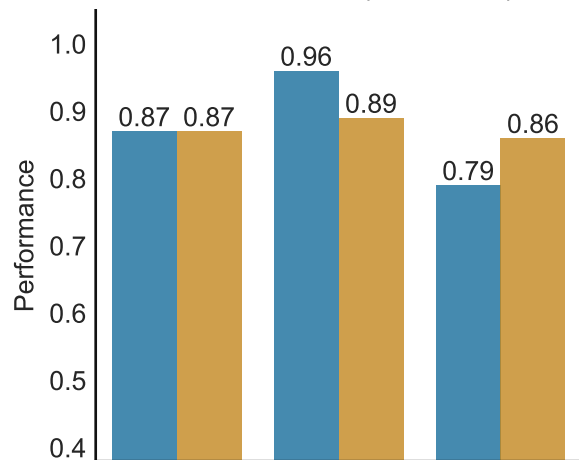
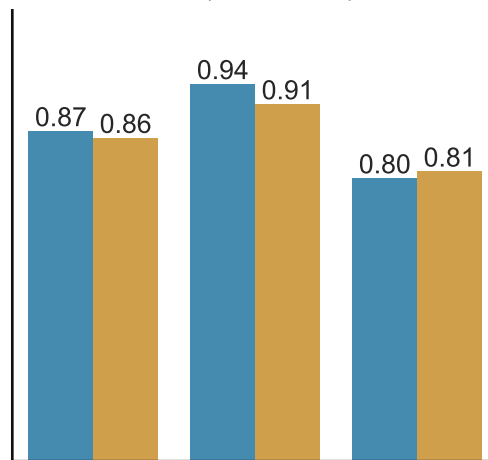
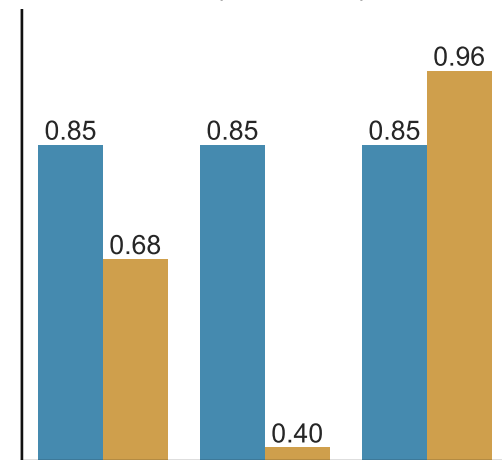


Decision Tree ($p = 0.017$)★Naïve Bayes ($p = 0.346$)Neural Networks ($p = 0.002$)★Random Forest ($p = 0.031$)★SVM ($p = 0.001$)★k-NN ($p < 0.001$)★

Scenario:



Ensemble-Imbalance



Single-Model