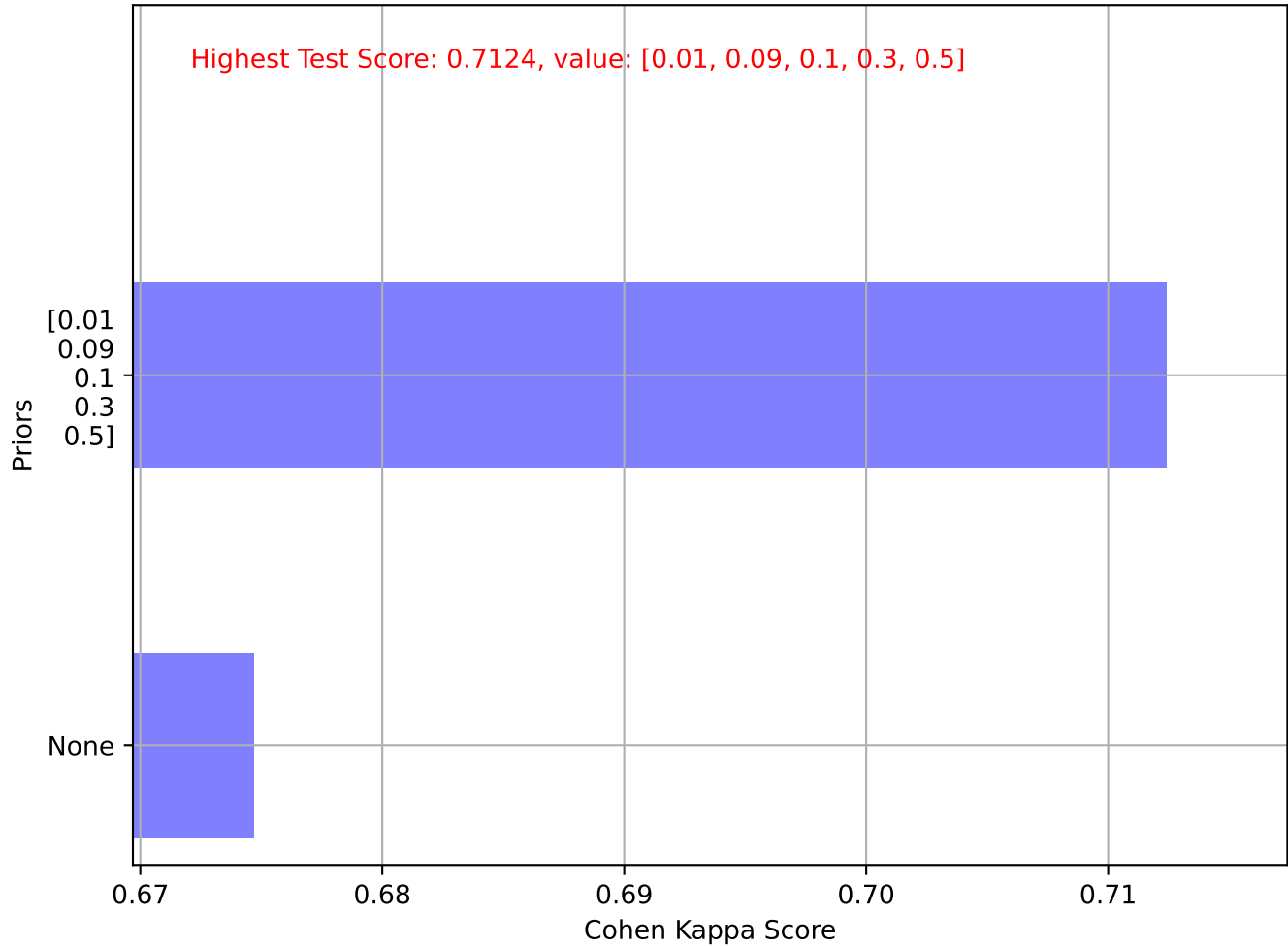
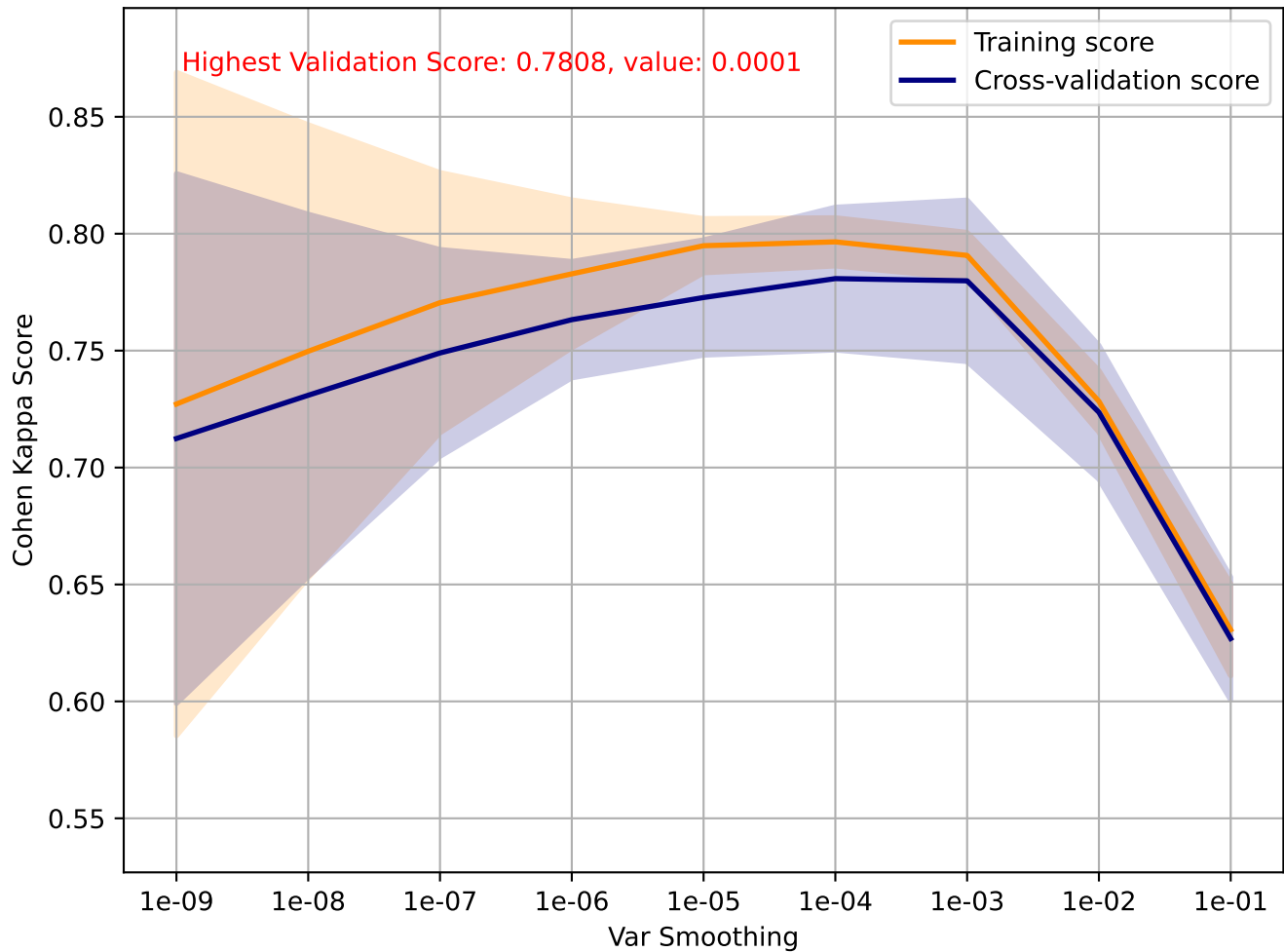


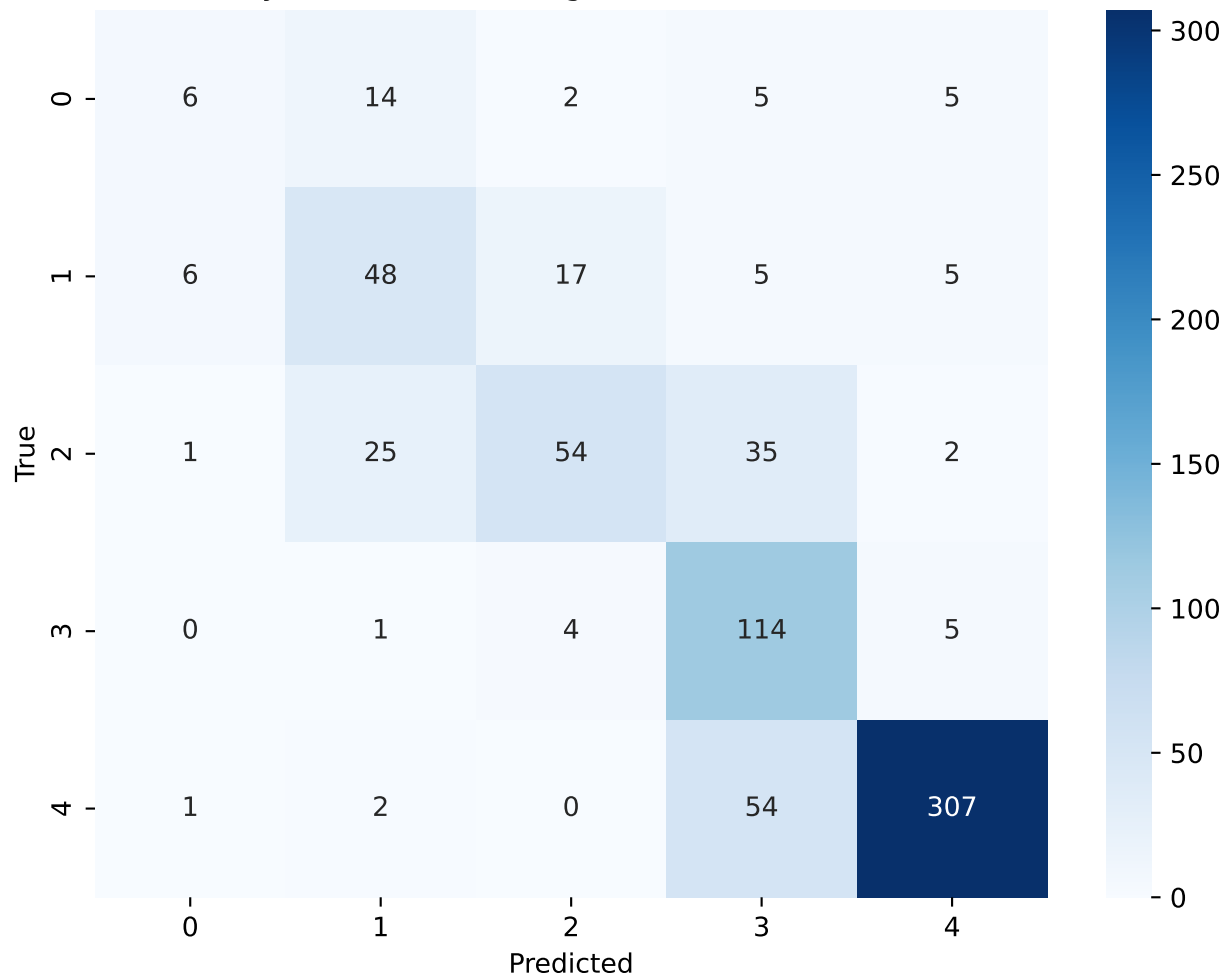
Naive Bayes - Priors



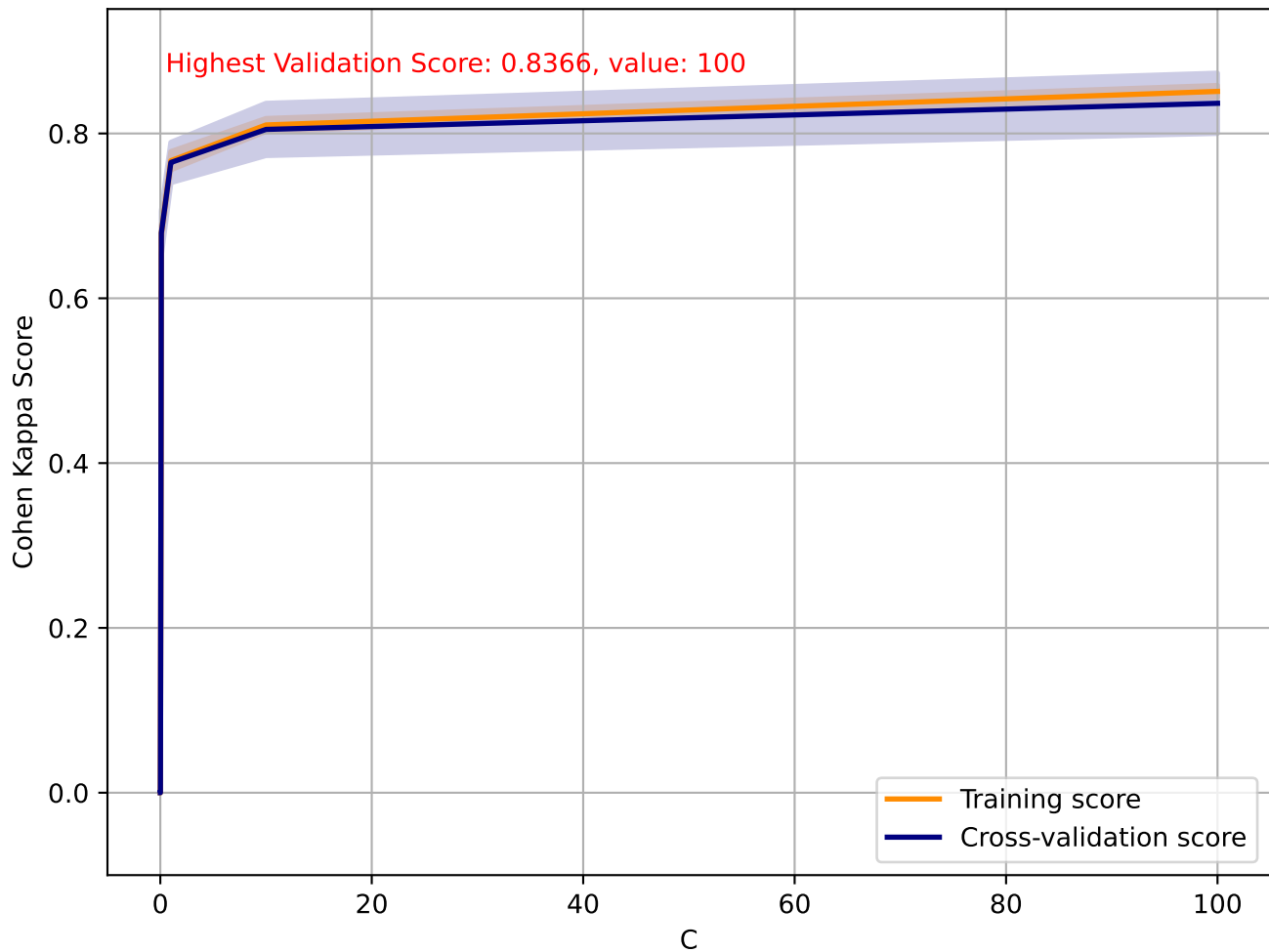
Naive Bayes - Var Smoothing



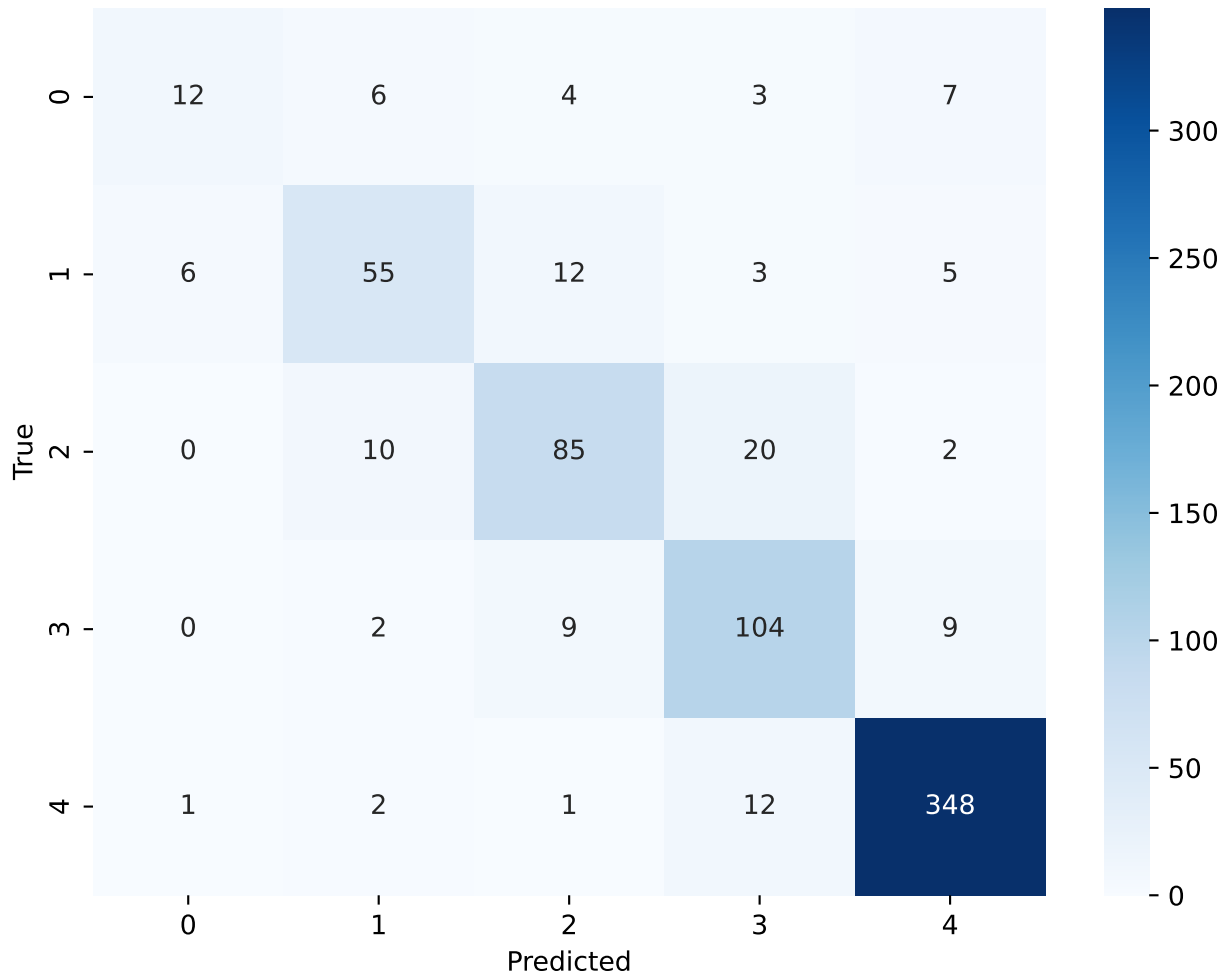
Naive Bayes - Var Smoothing(0.0001) - Confusion Matrix



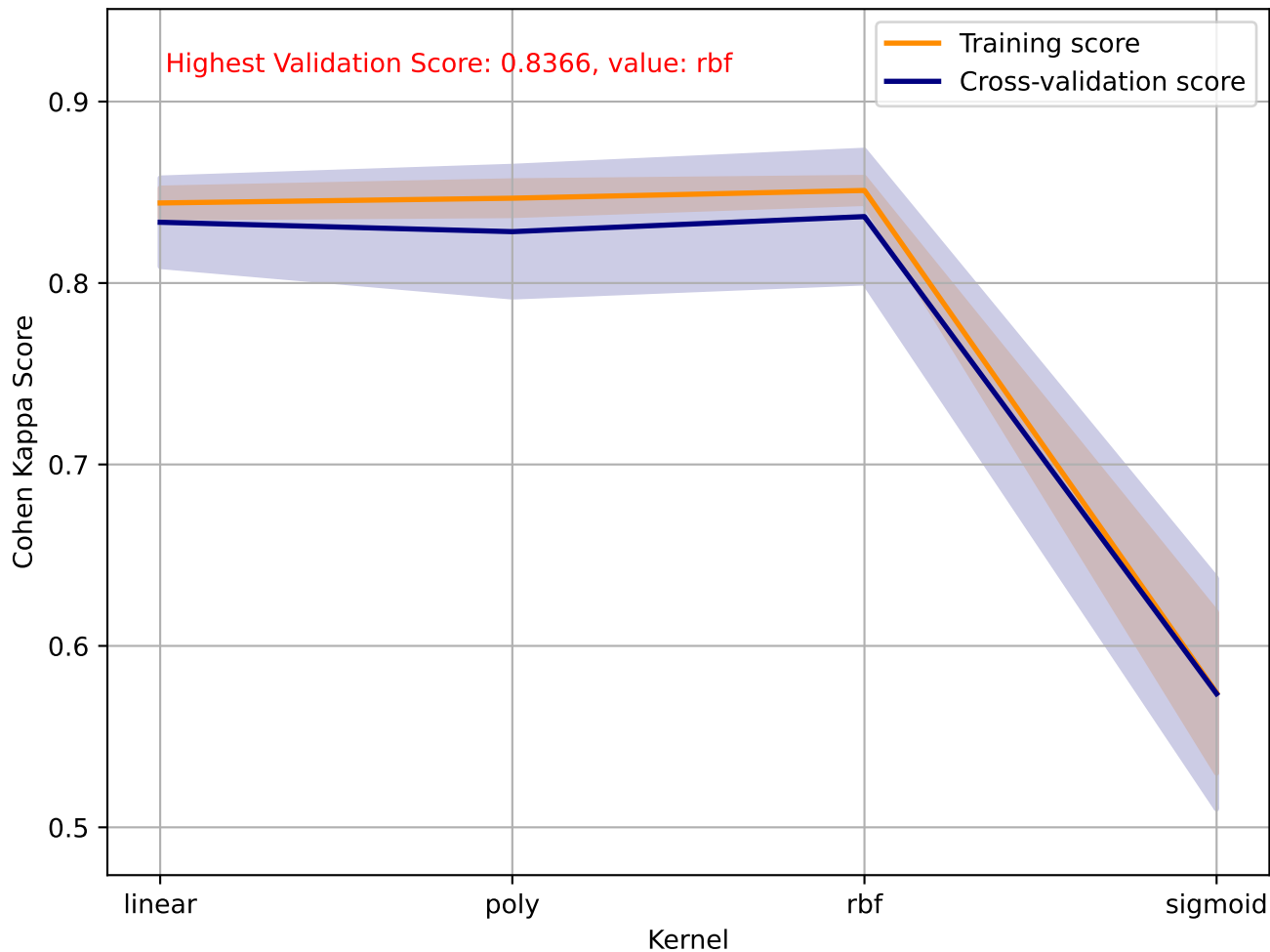
SVM - C



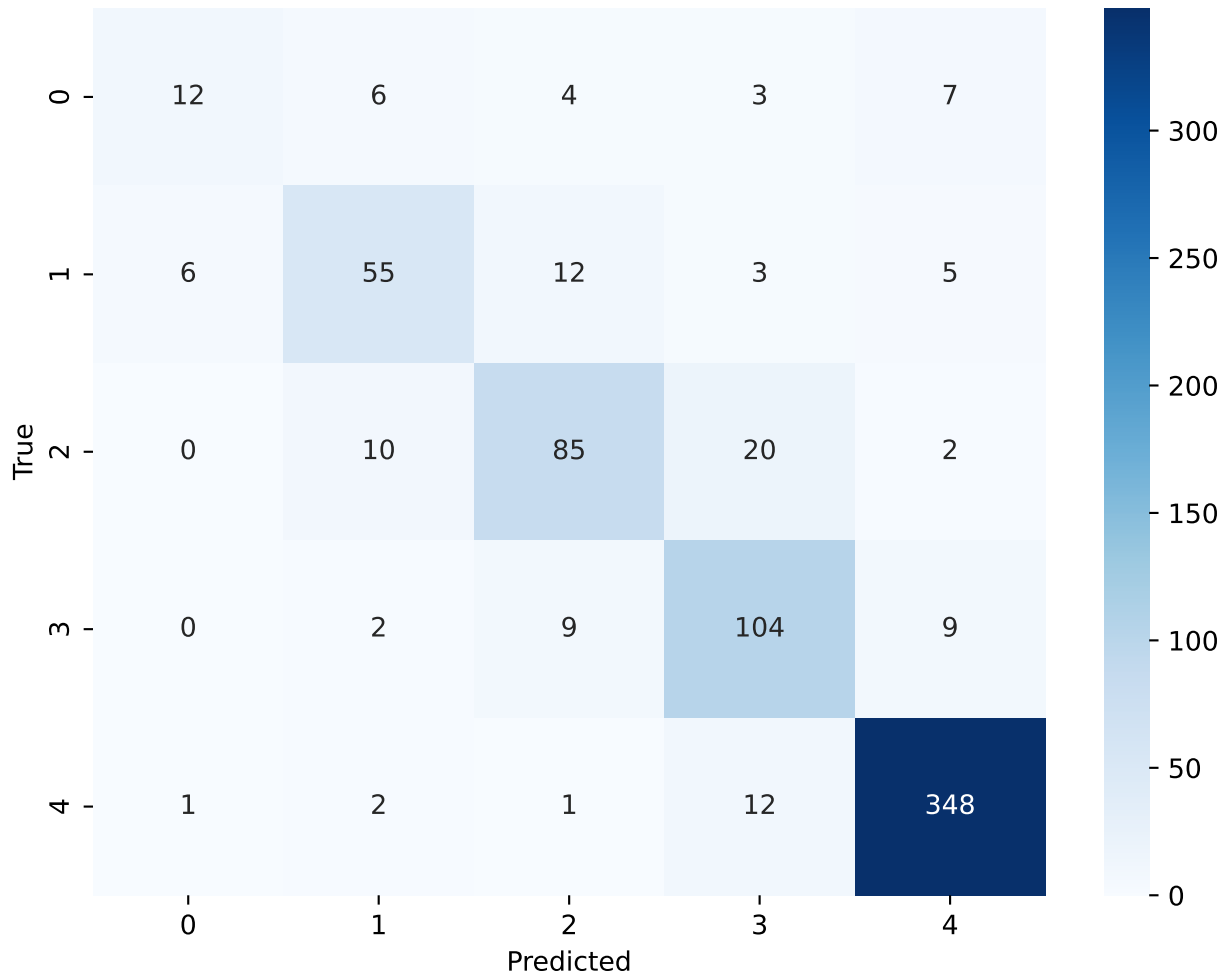
SVM - C(100) - Confusion Matrix



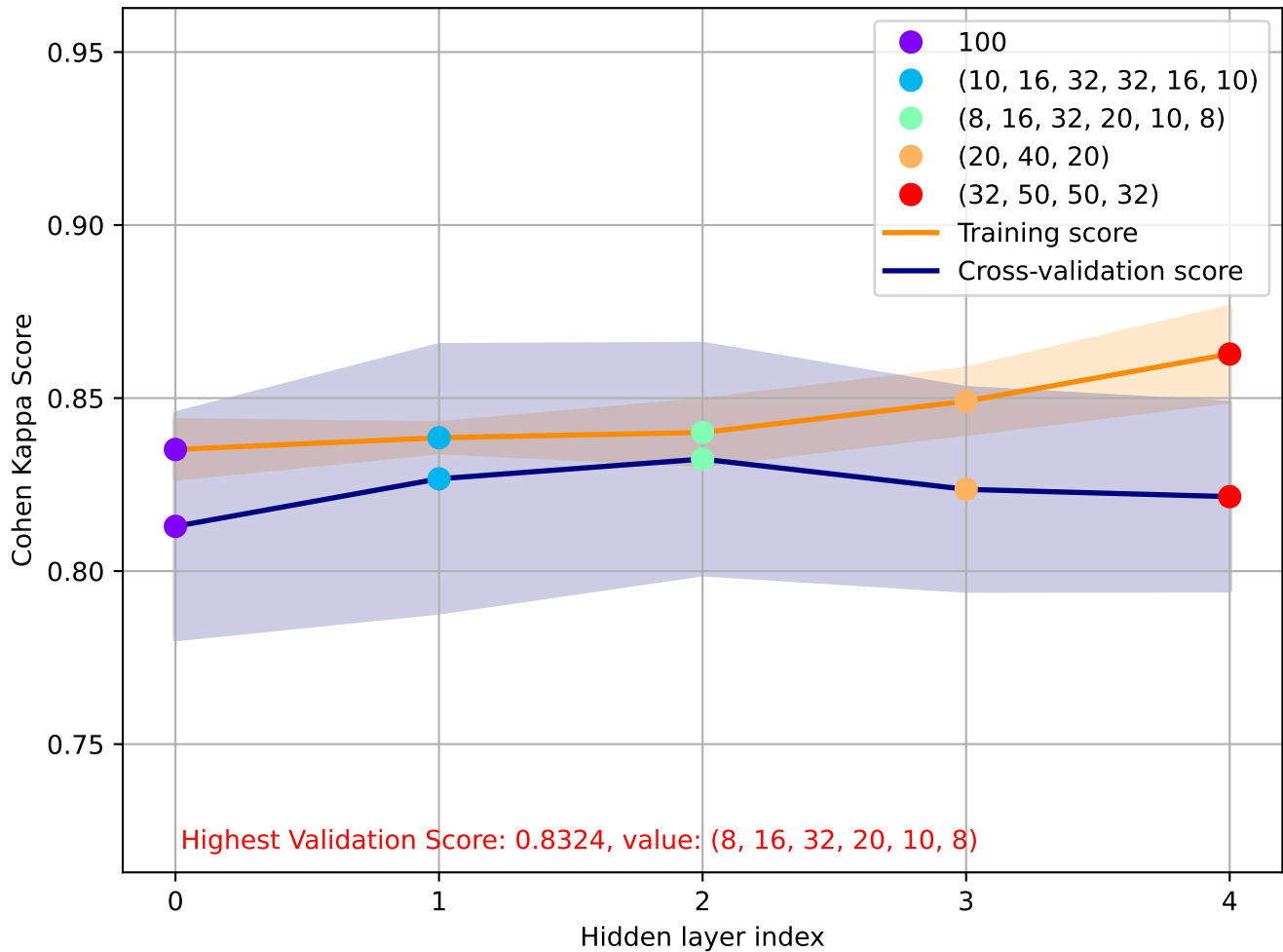
SVM - Kernel



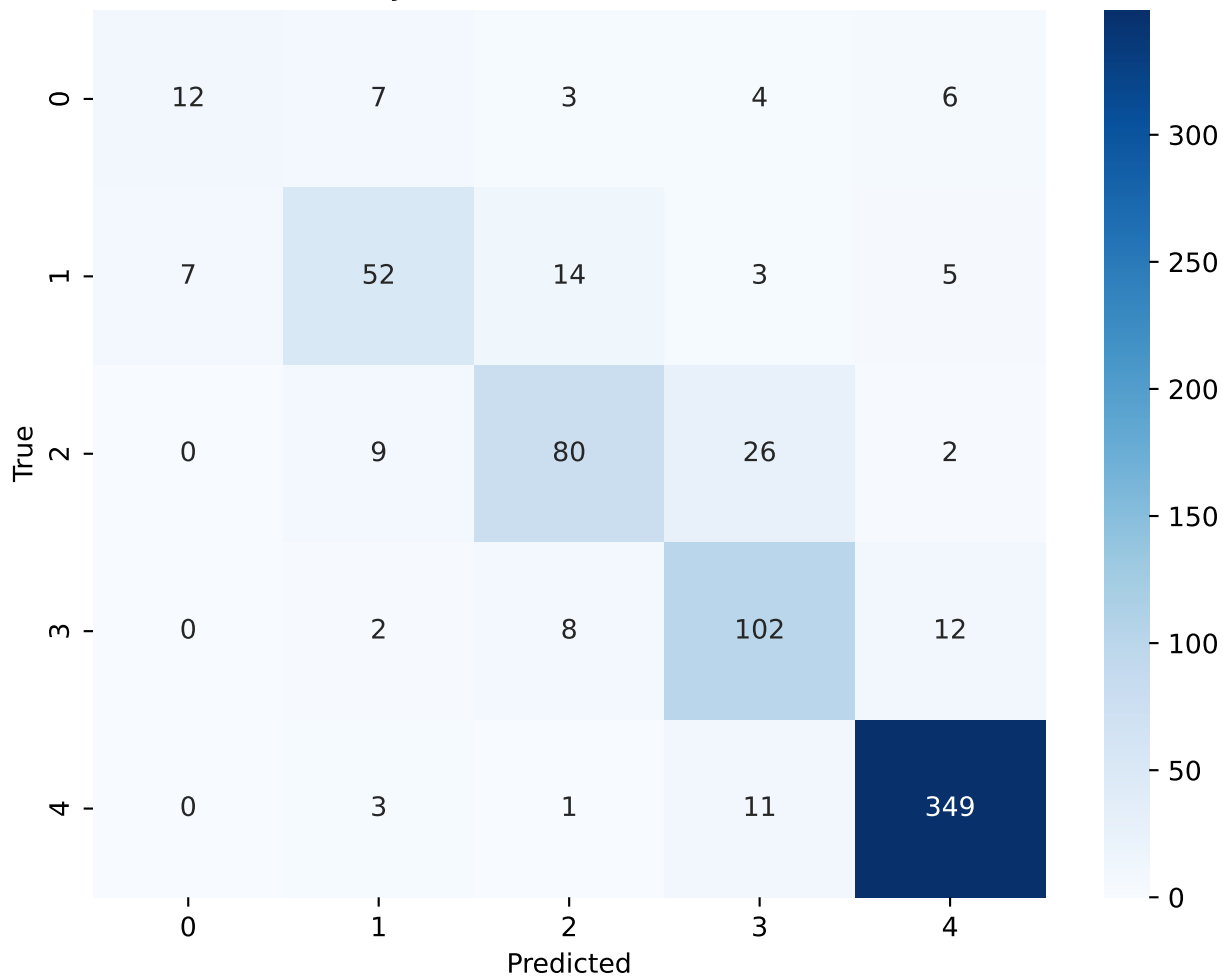
SVM - Kernel(rbf) - Confusion Matrix



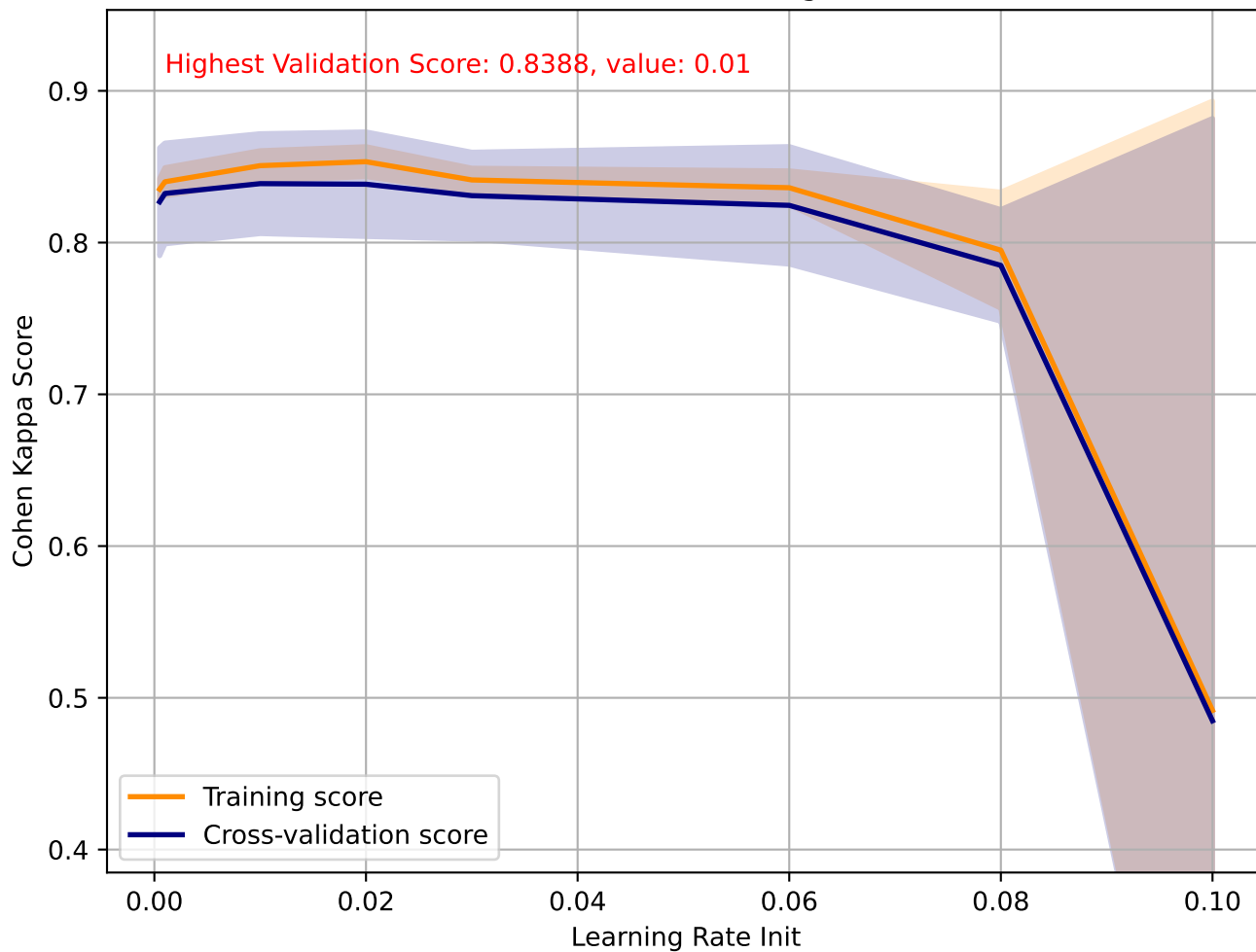
Neural Network - Hidden Layer Sizes



Neural Network - Hidden Layer Sizes((8, 16, 32, 20, 10, 8)) - Confusion Matrix



Neural Network - Learning Rate Init



Neural Network - Learning Rate Init(0.01) - Confusion Matrix

