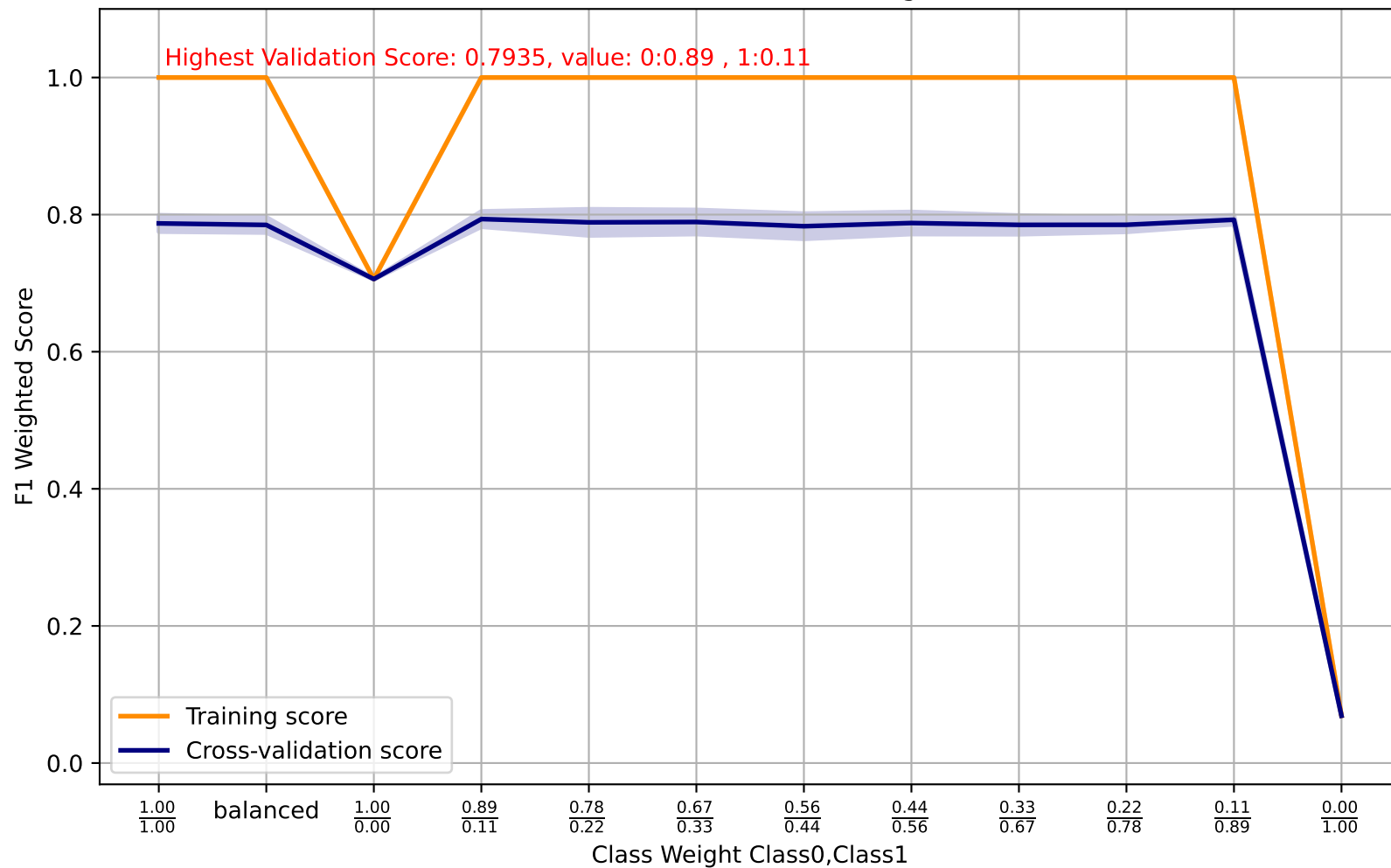
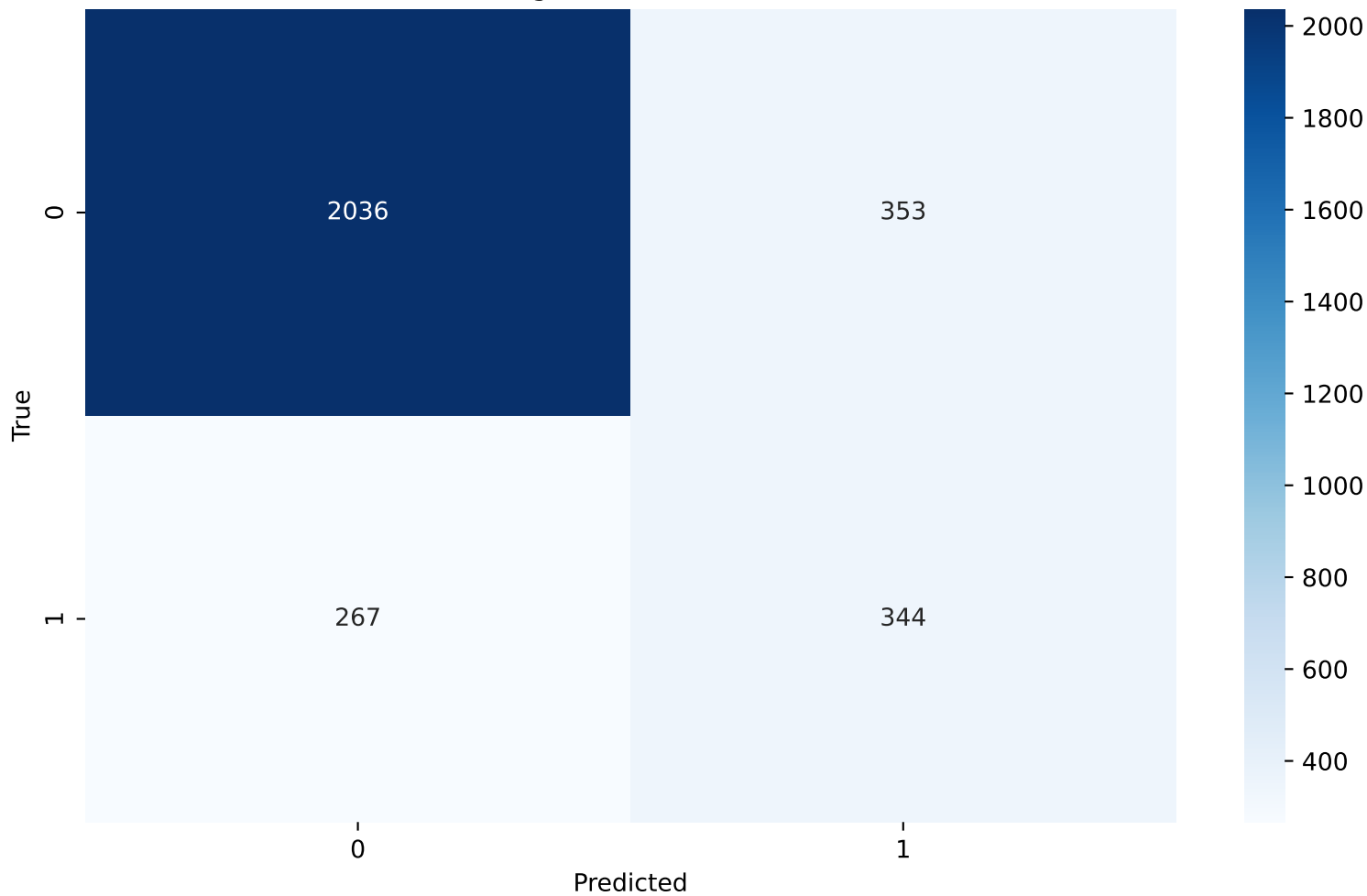


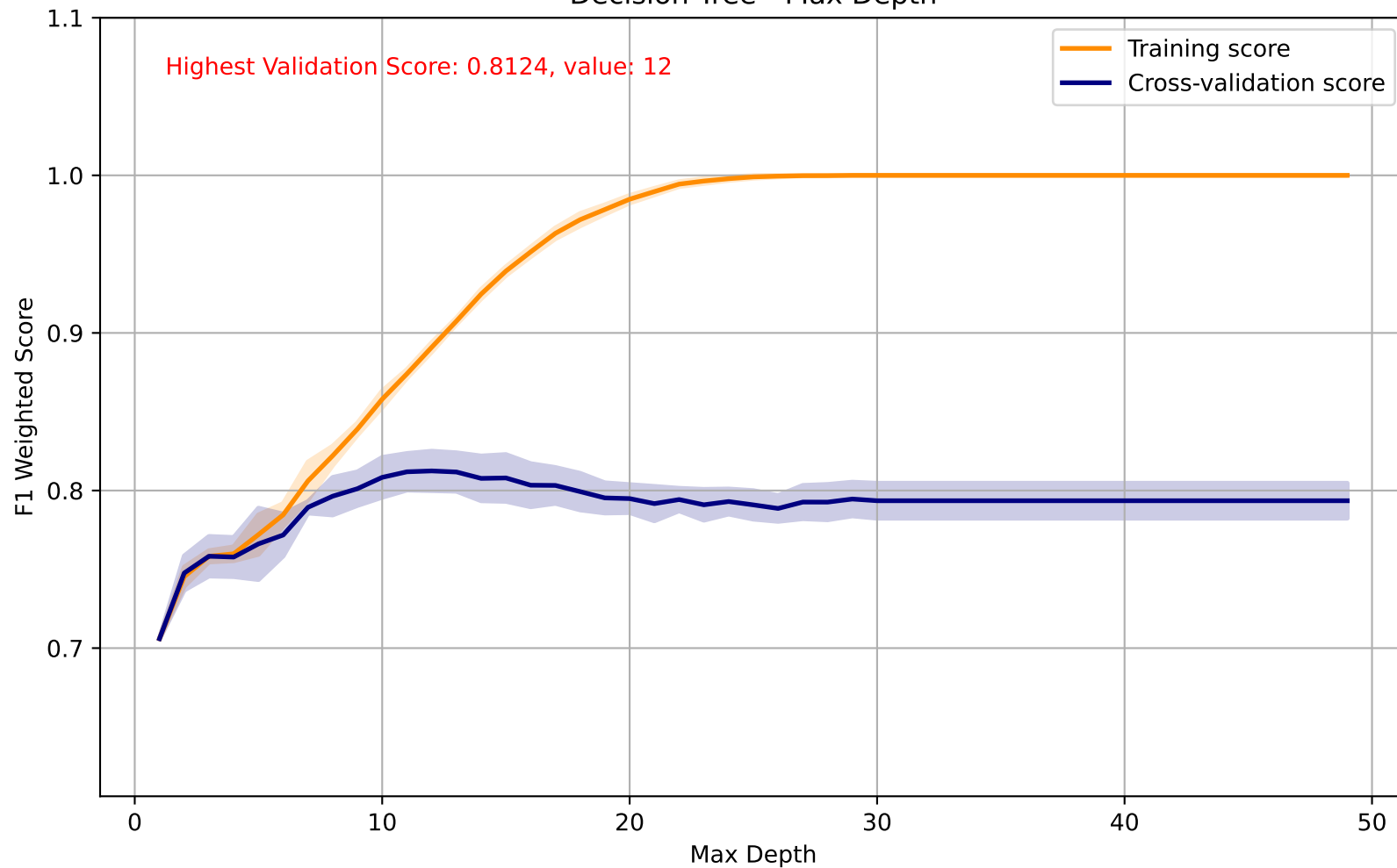
Decision Tree - Class Weight



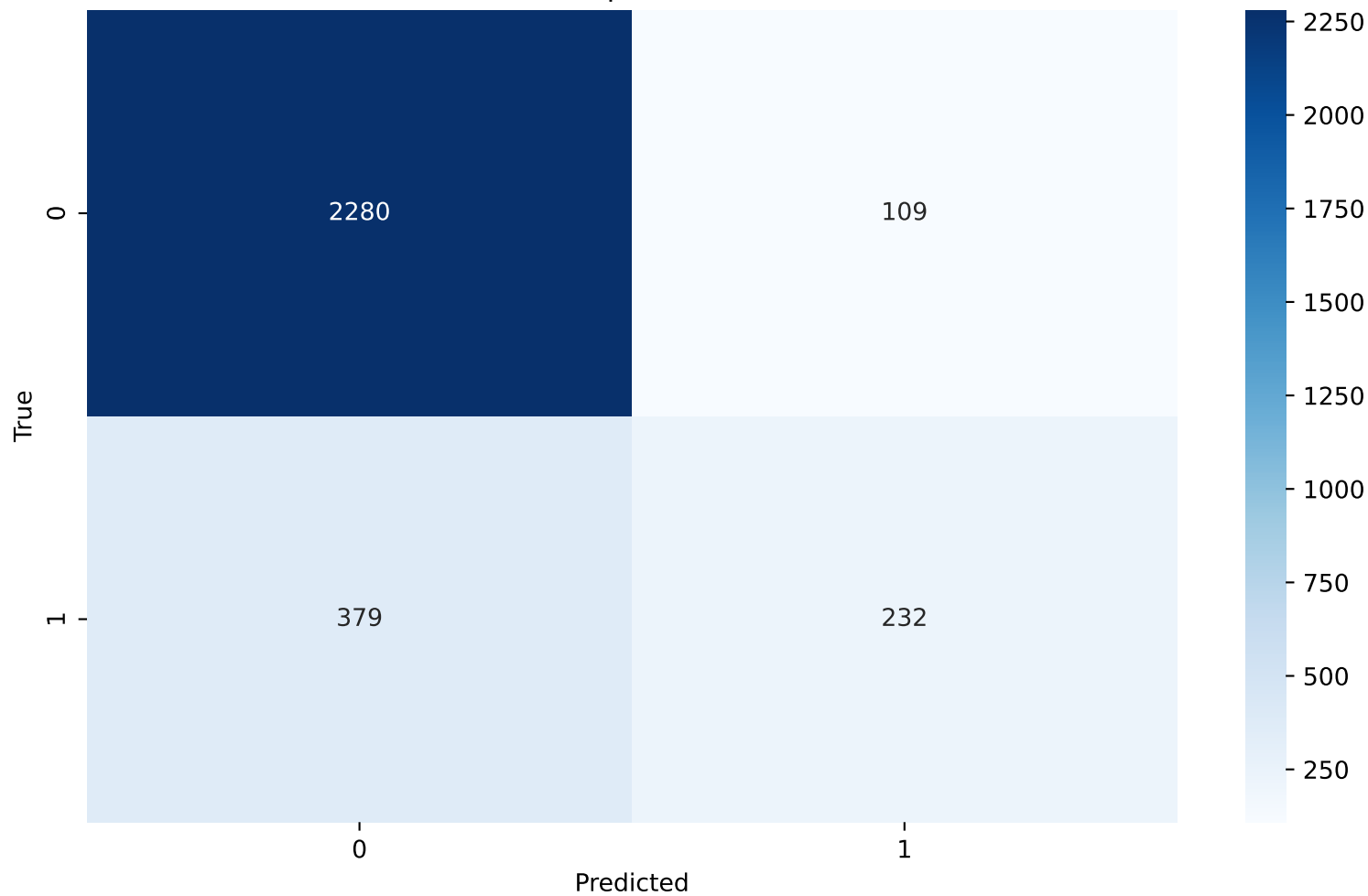
Decision Tree - Class Weight - Confusion Matrix(0:0.89 , 1:0.11)



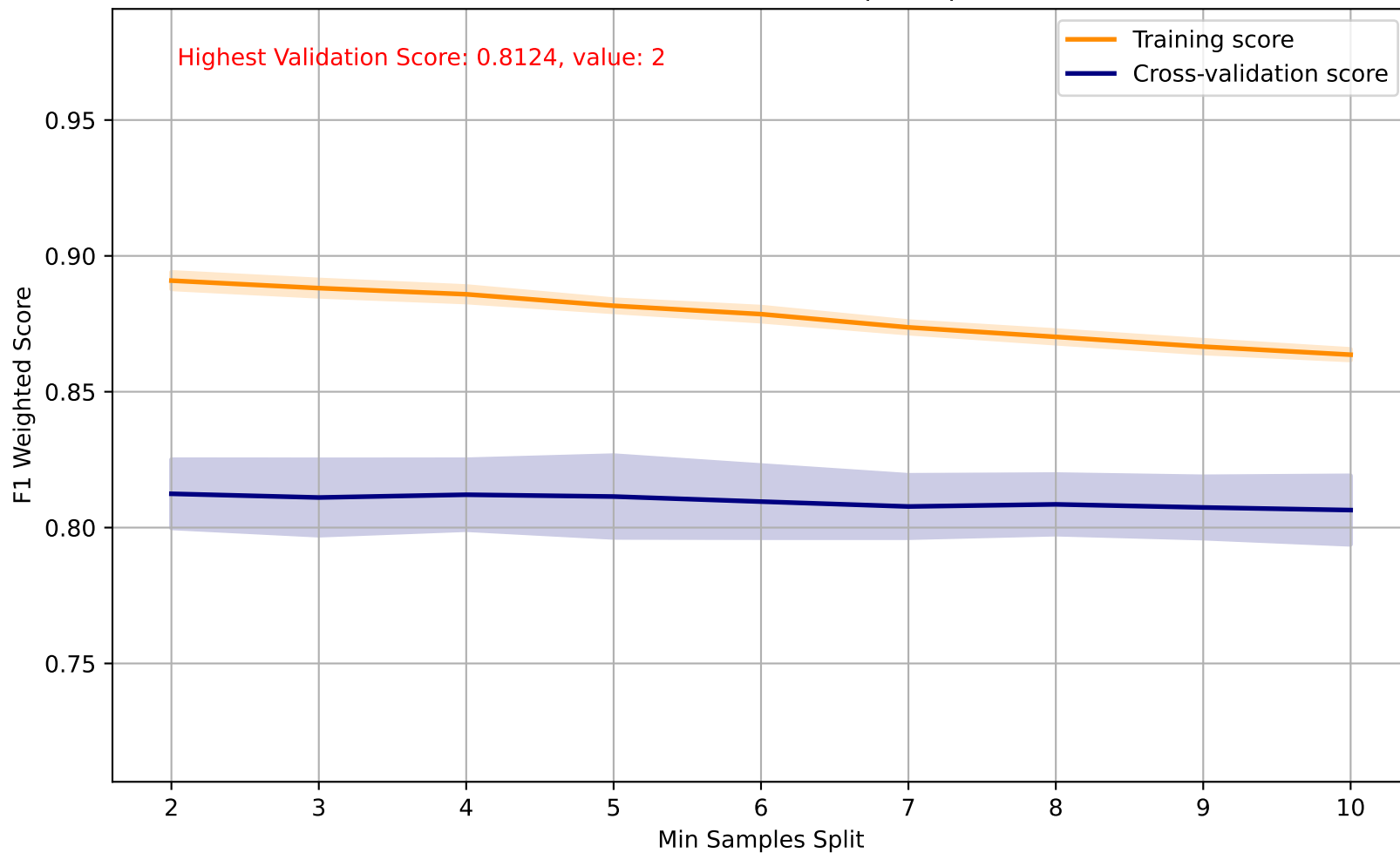
Decision Tree - Max Depth



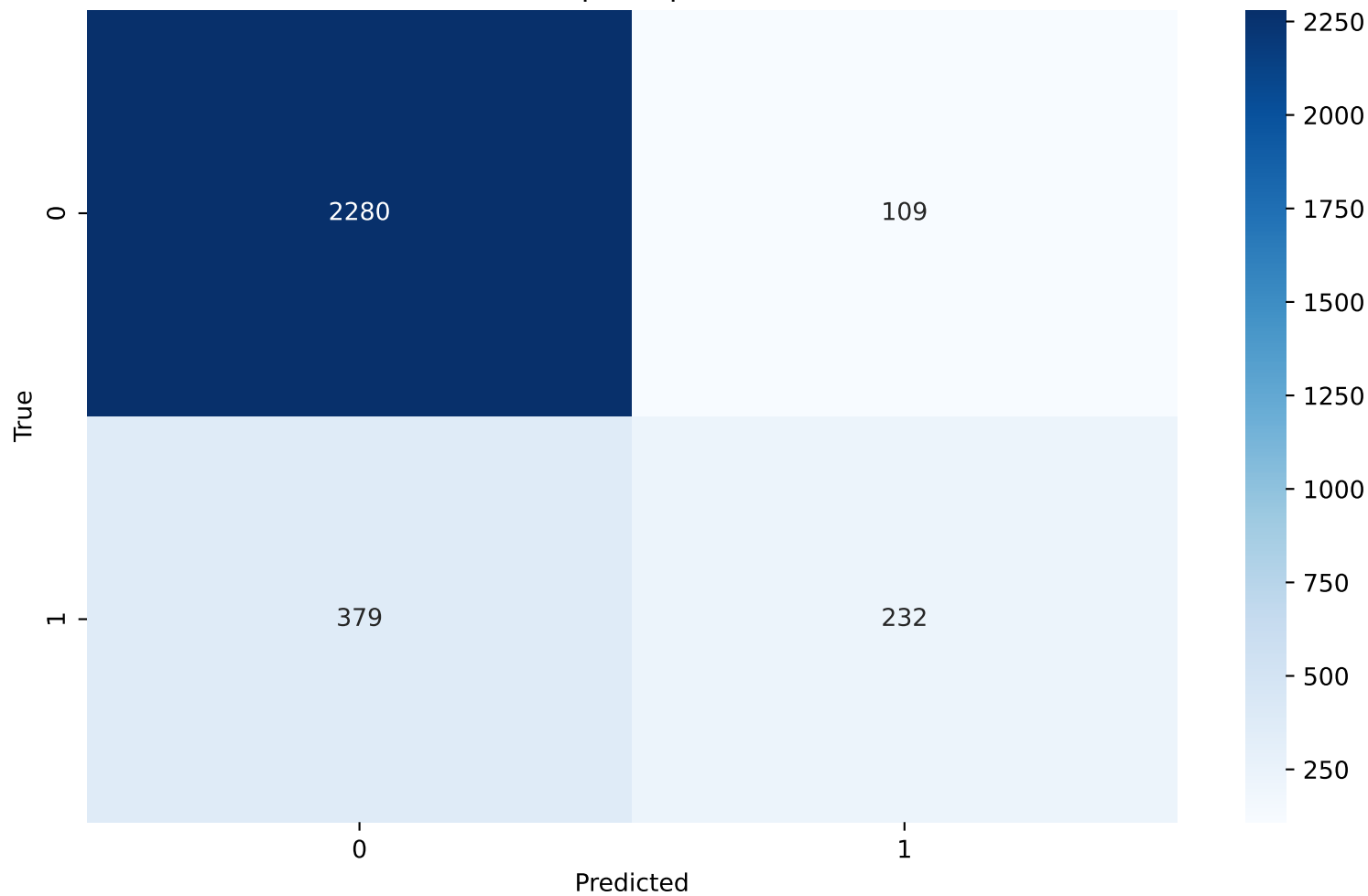
Decision Tree - Max Depth - Confusion Matrix(12)



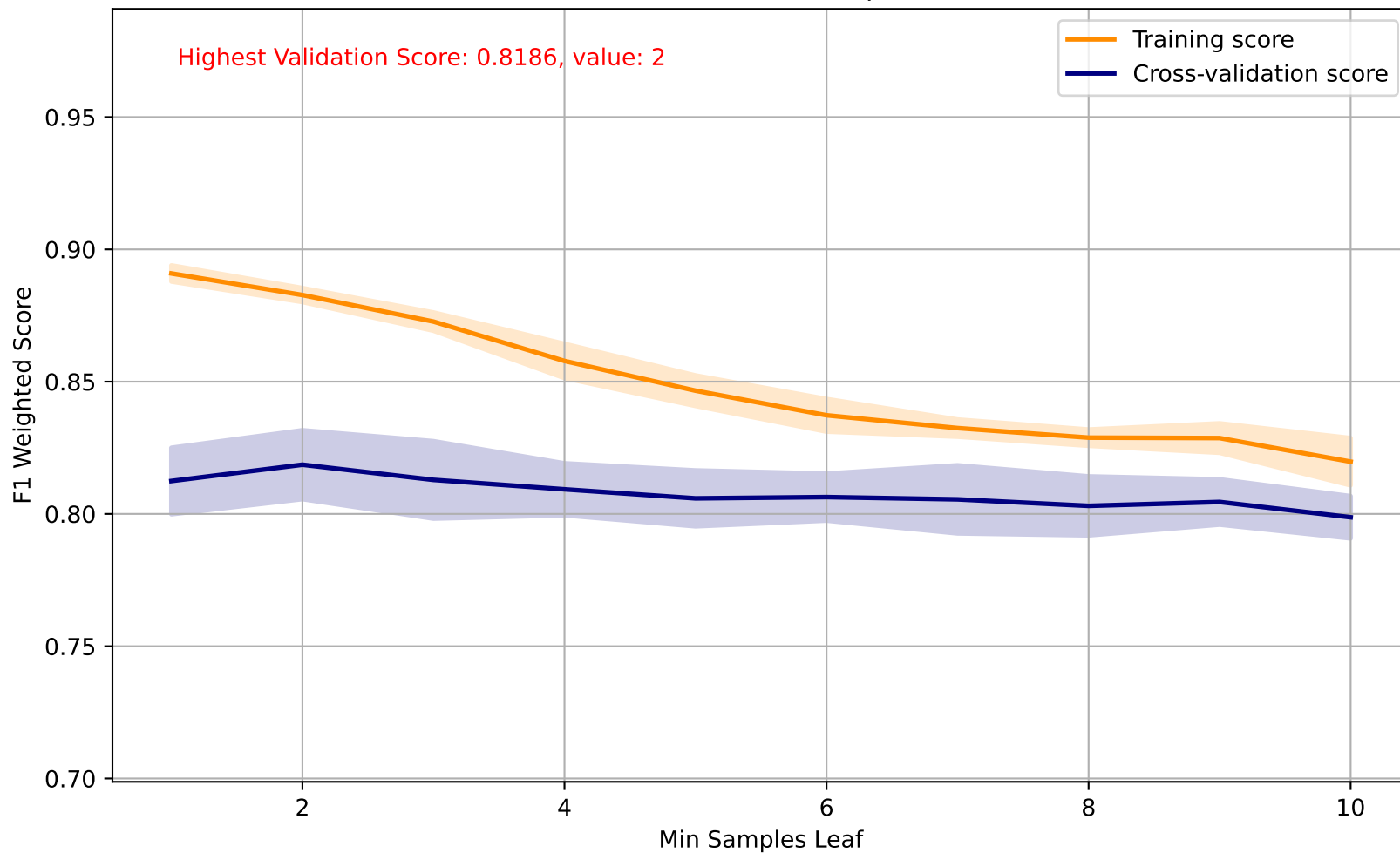
Decision Tree - Min Samples Split



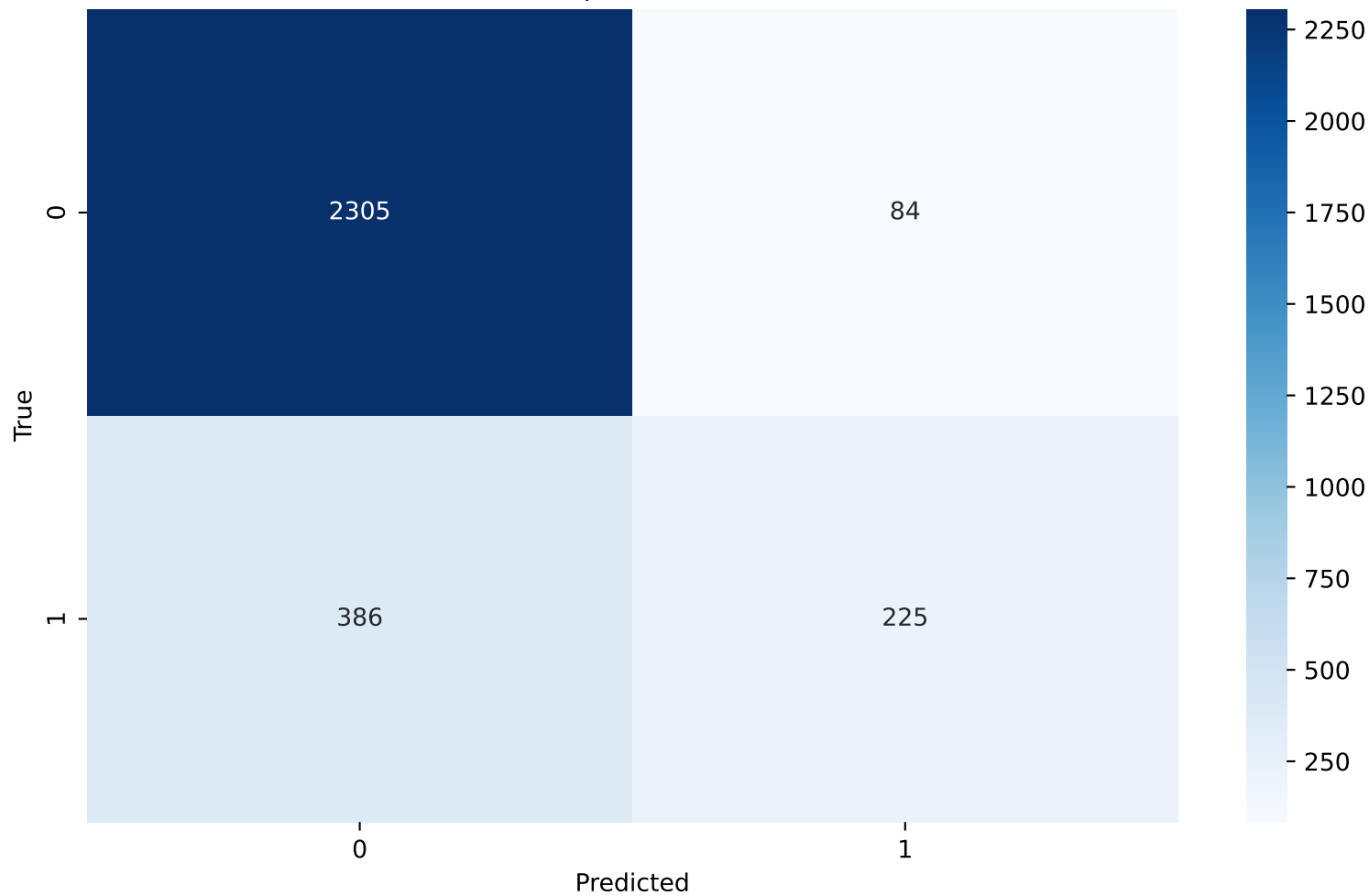
Decision Tree - Min Samples Split - Confusion Matrix(2)



Decision Tree - Min Samples Leaf

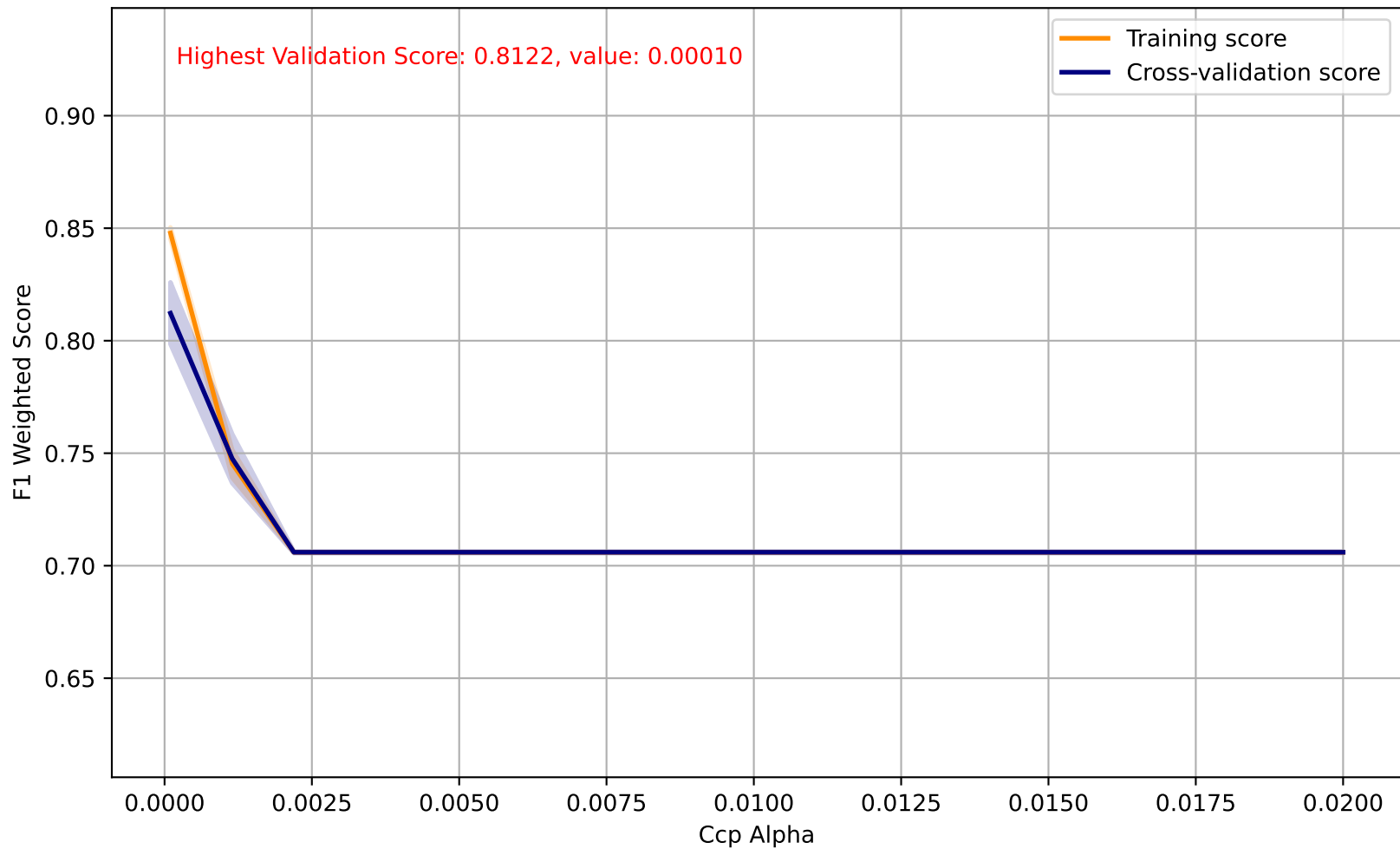


Decision Tree - Min Samples Leaf - Confusion Matrix(2)

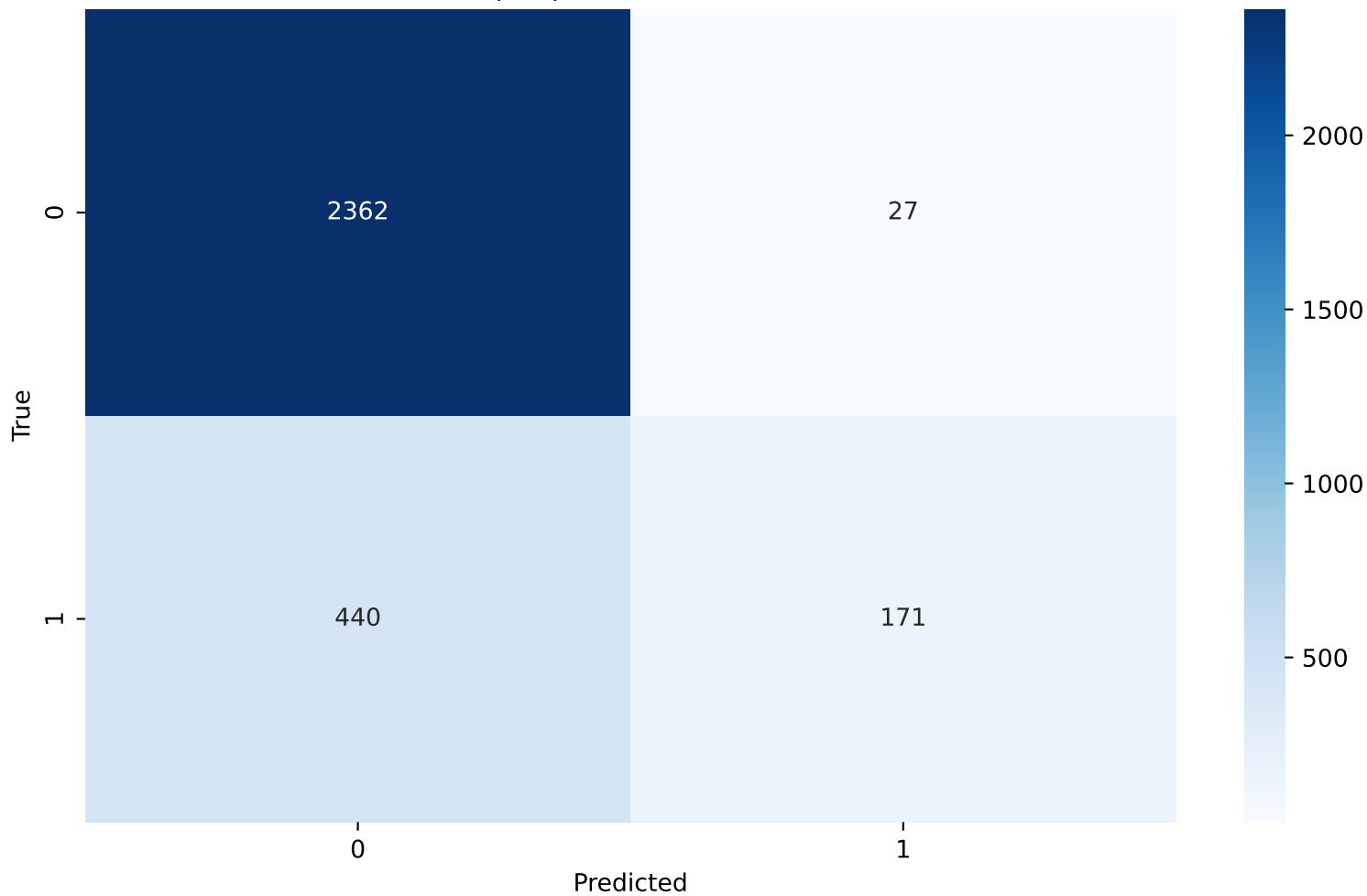




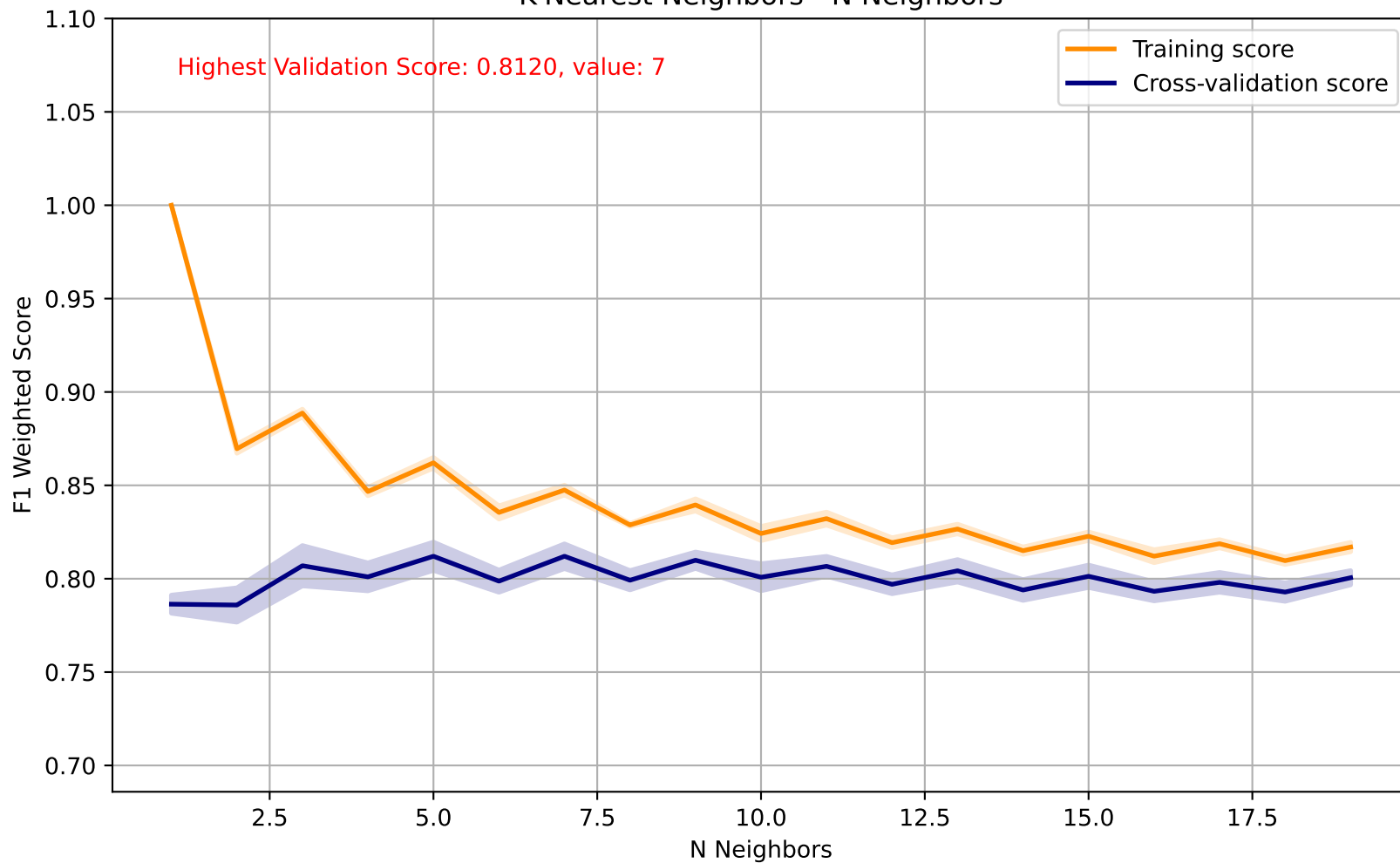
Decision Tree - Ccp Alpha



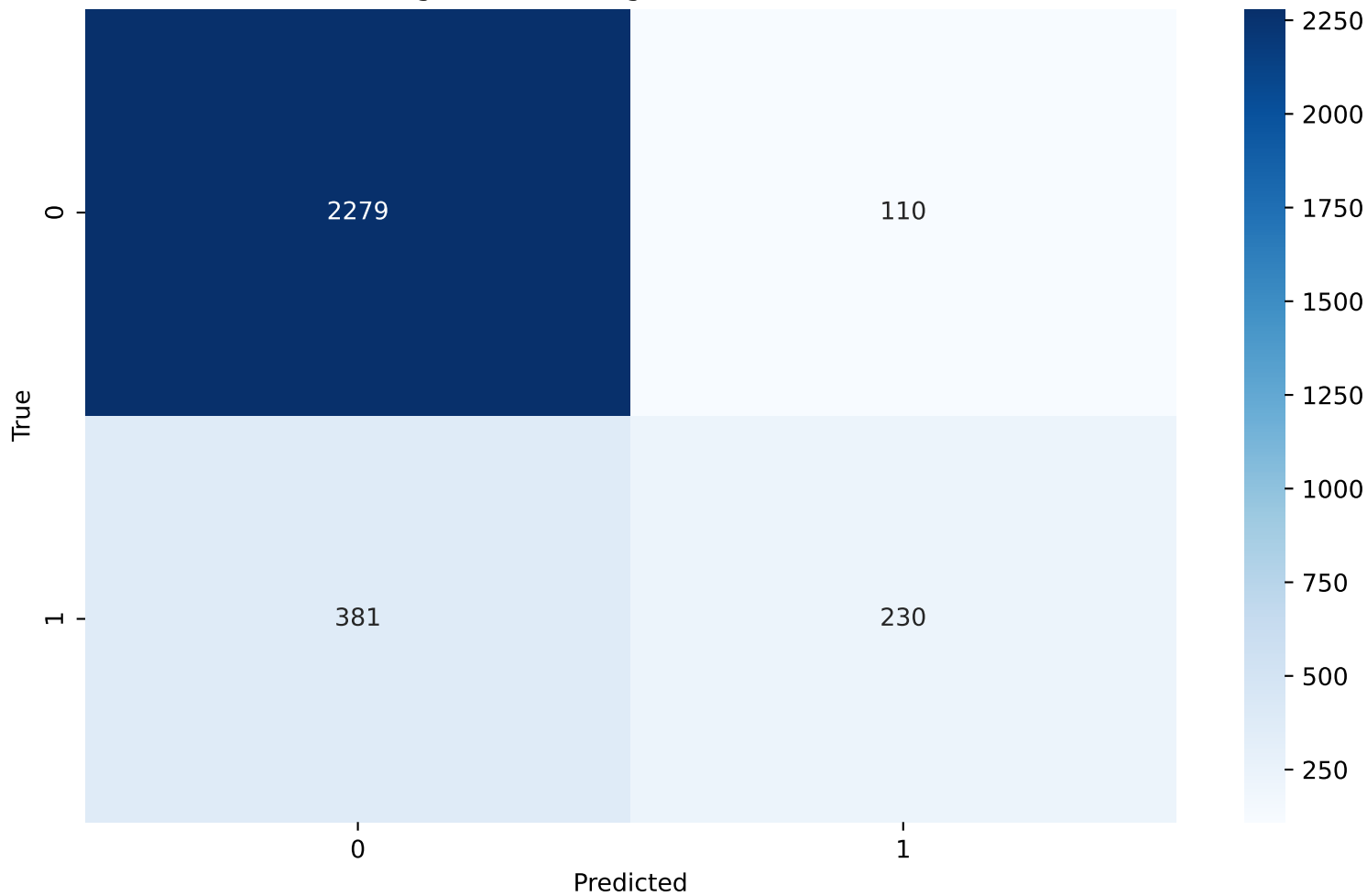
Decision Tree - Ccp Alpha - Confusion Matrix(0.00010)



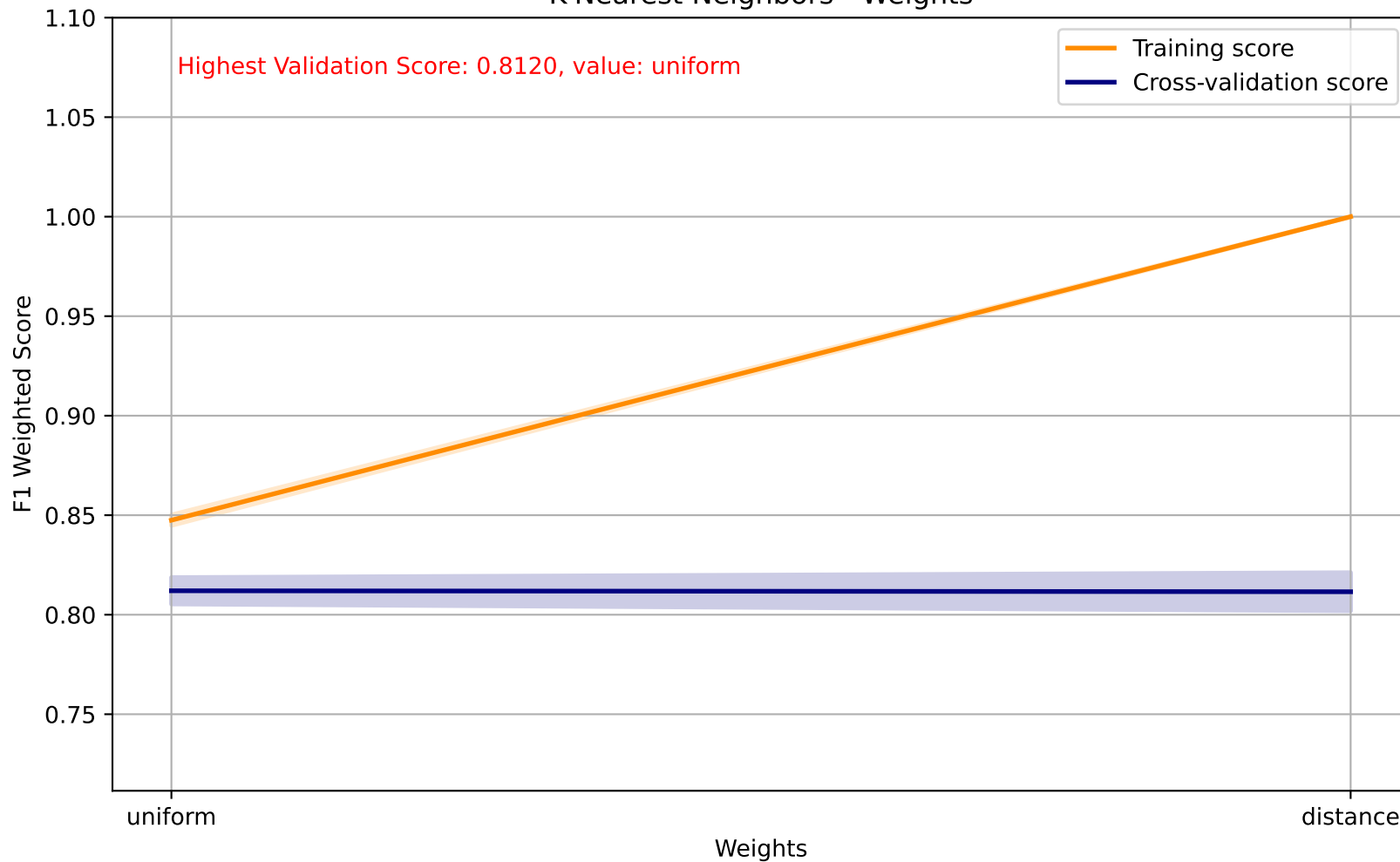
K-Nearest Neighbors - N Neighbors



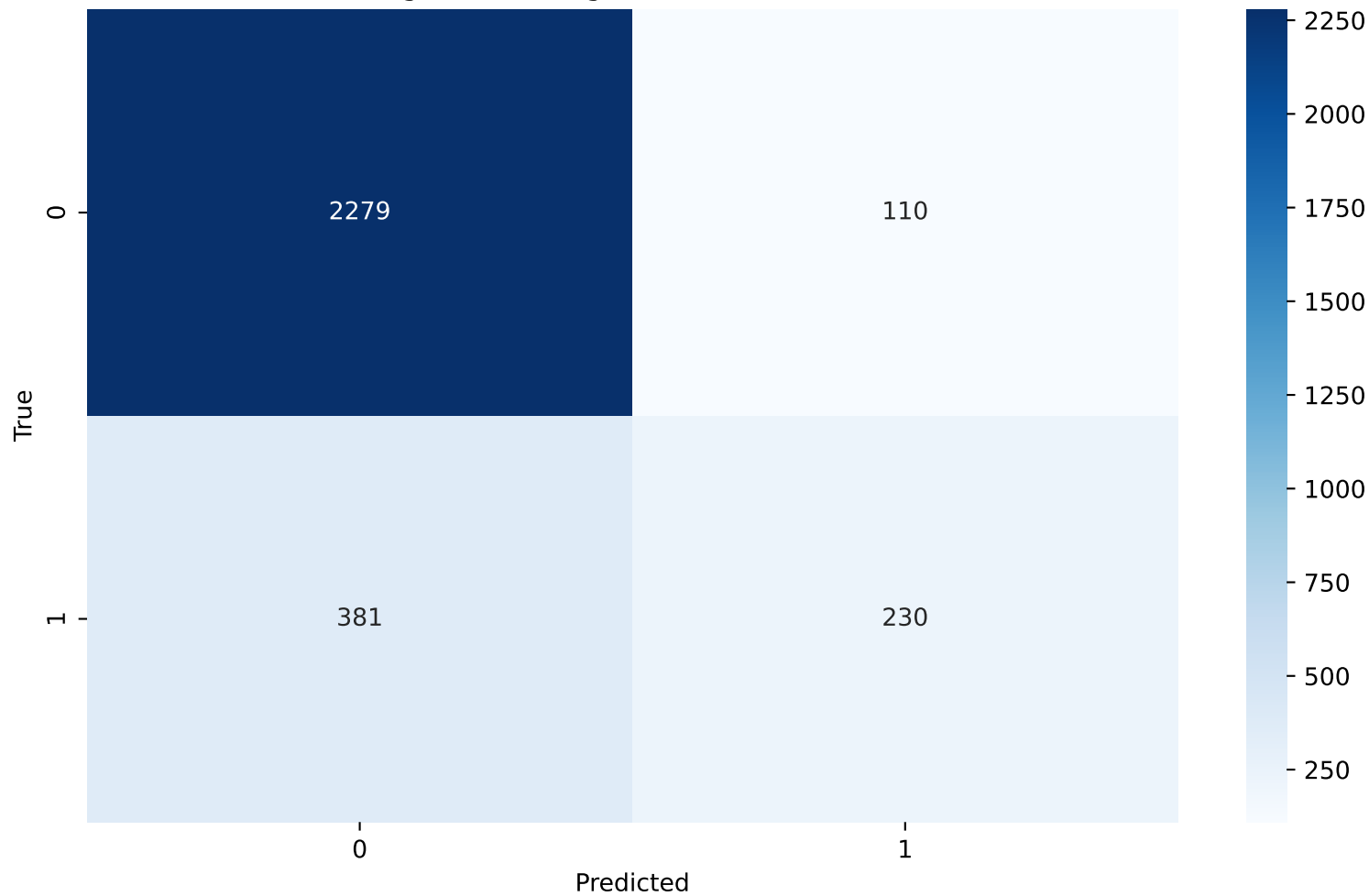
K-Nearest Neighbors - N Neighbors - Confusion Matrix(7)



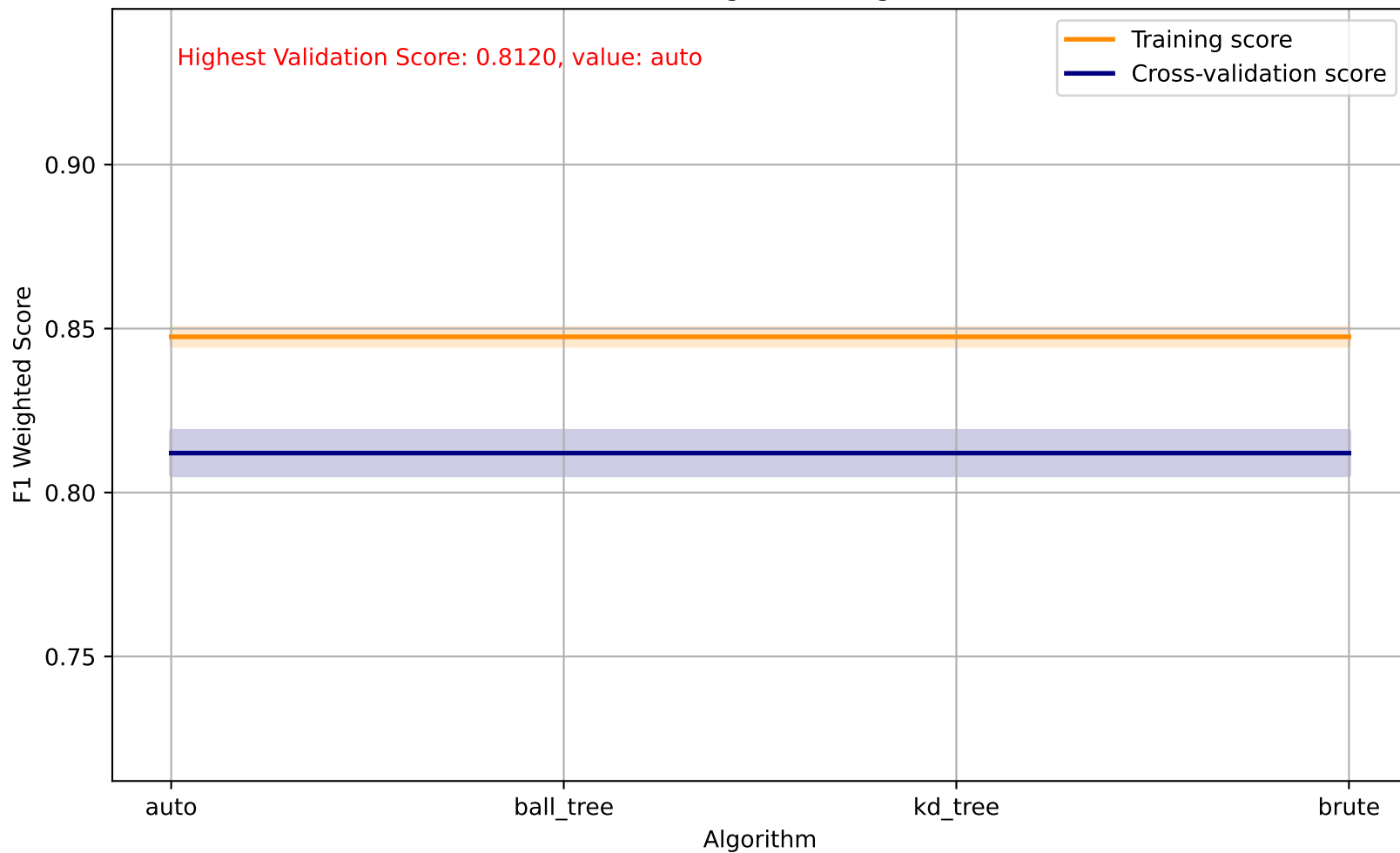
K-Nearest Neighbors - Weights



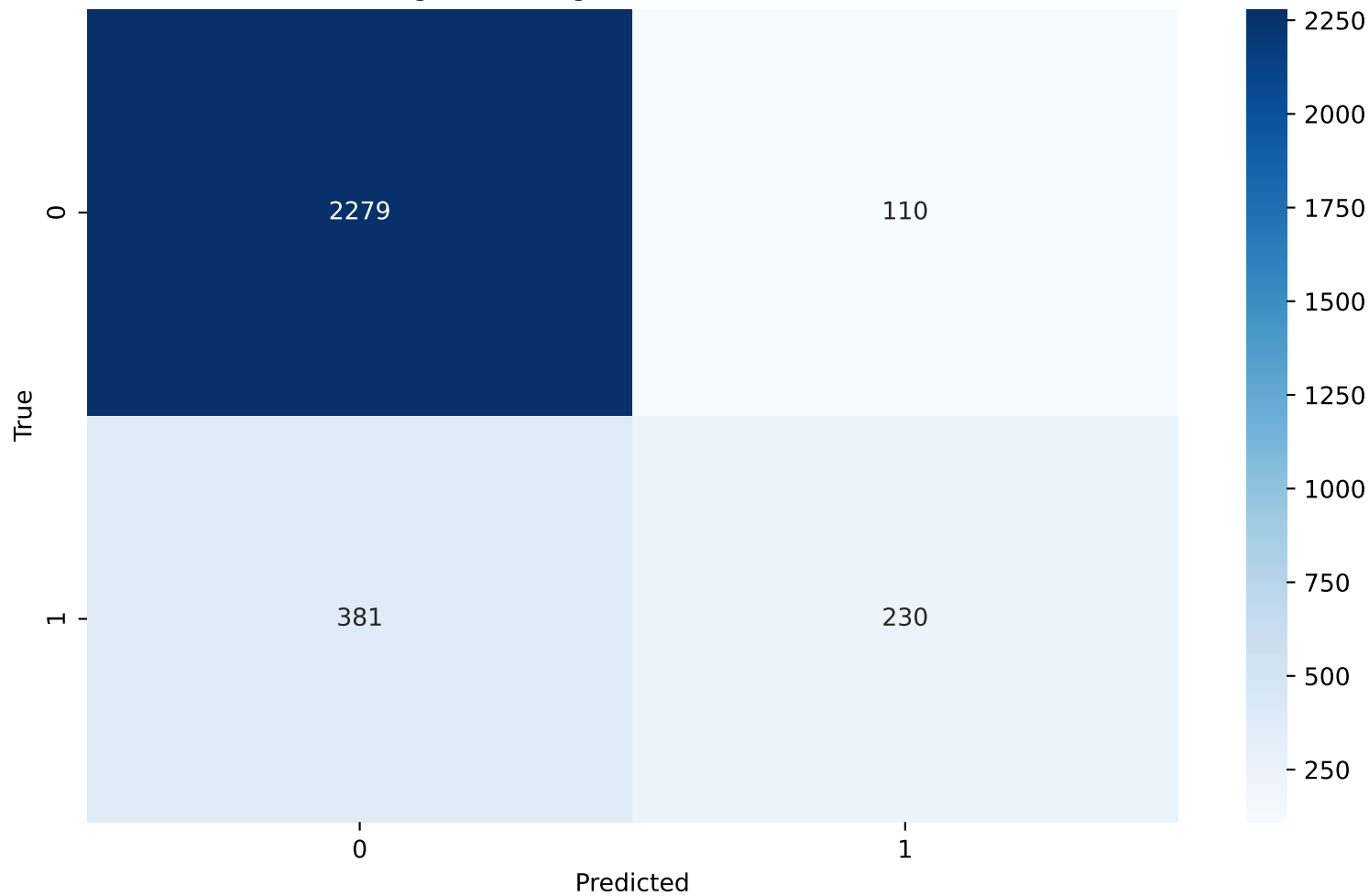
K-Nearest Neighbors - Weights - Confusion Matrix(uniform)



K-Nearest Neighbors - Algorithm

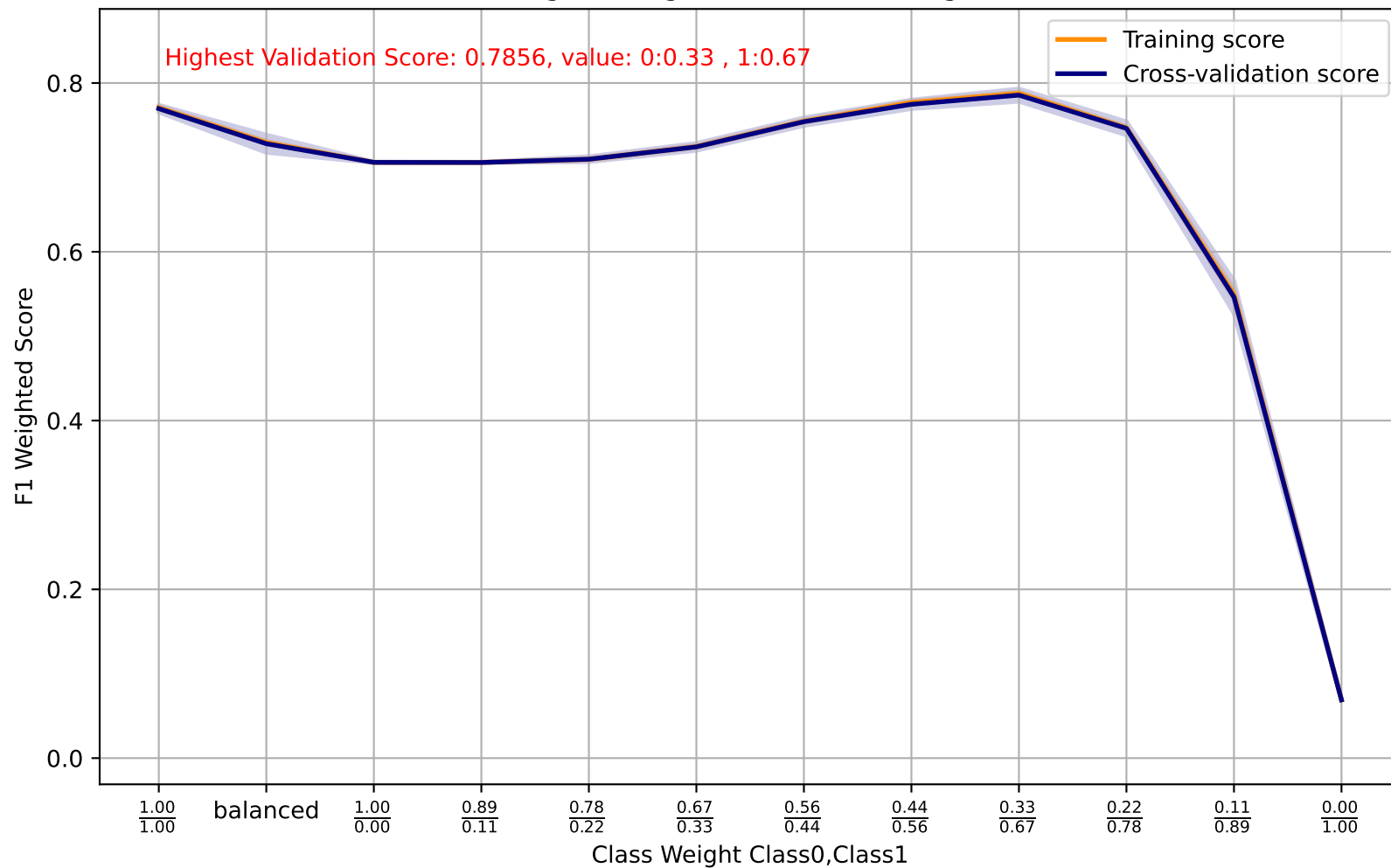


K-Nearest Neighbors - Algorithm - Confusion Matrix(auto)

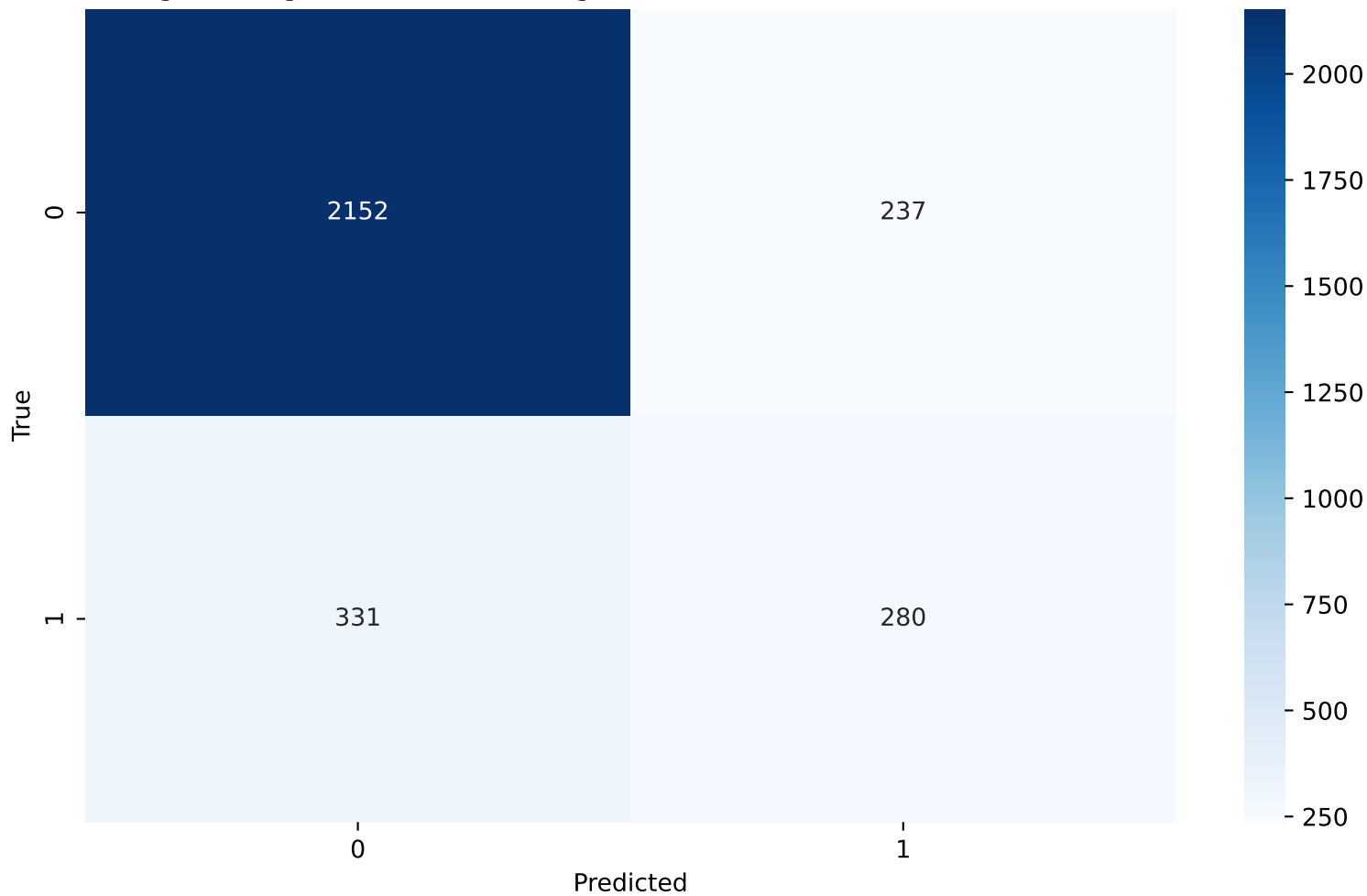




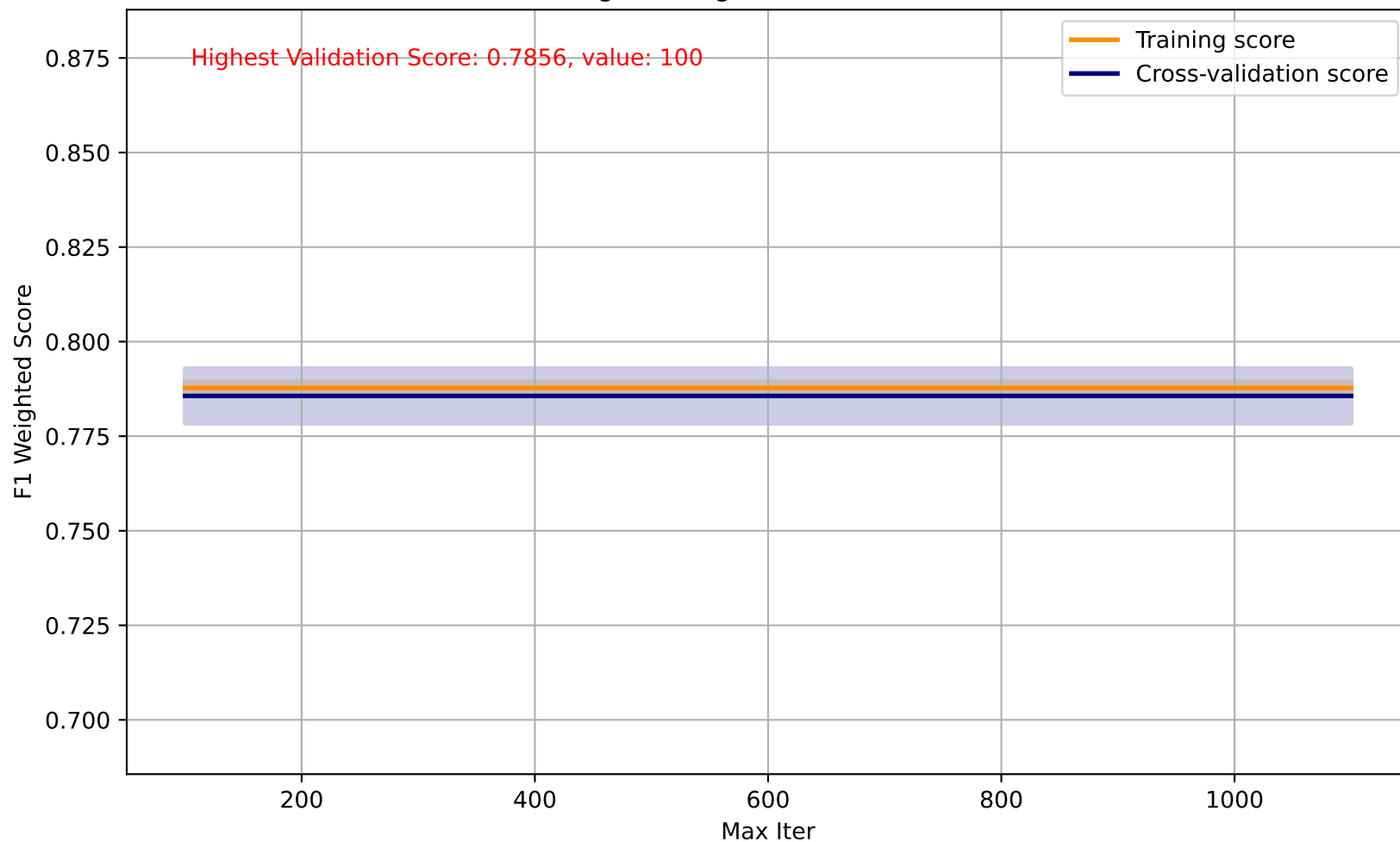
Logistic Regression - Class Weight



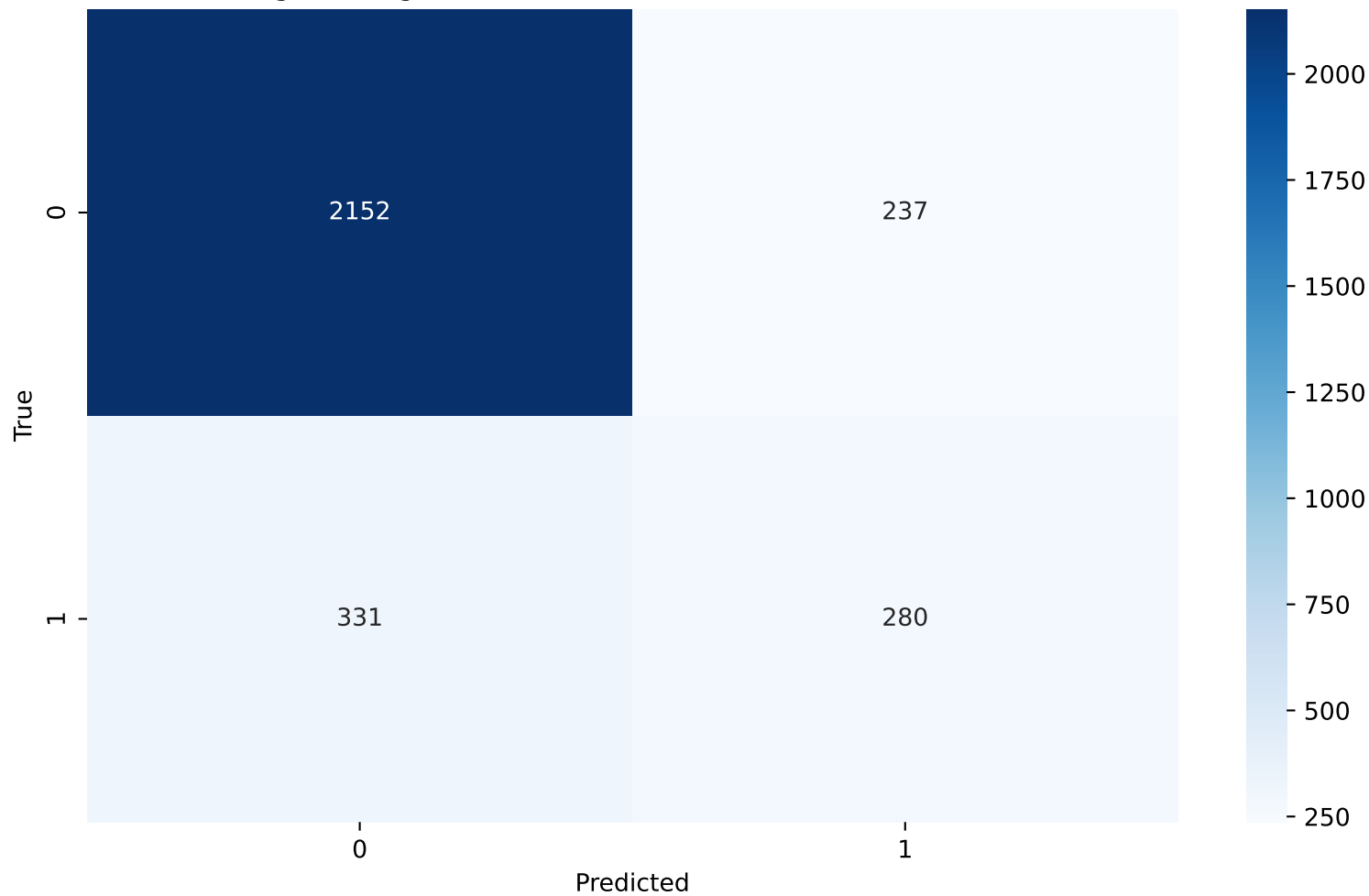
Logistic Regression - Class Weight - Confusion Matrix(0:0.33 , 1:0.67)



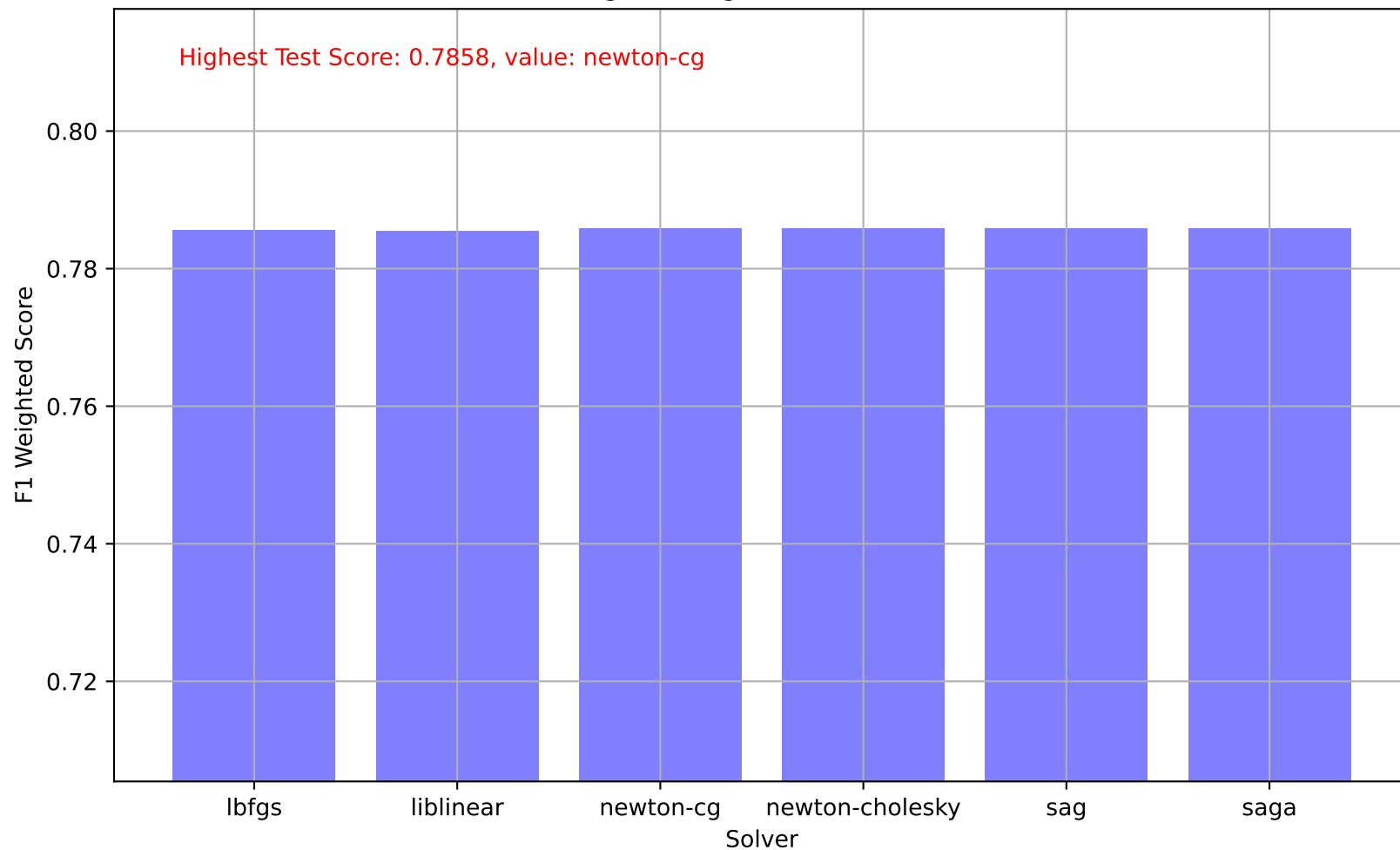
Logistic Regression - Max Iter



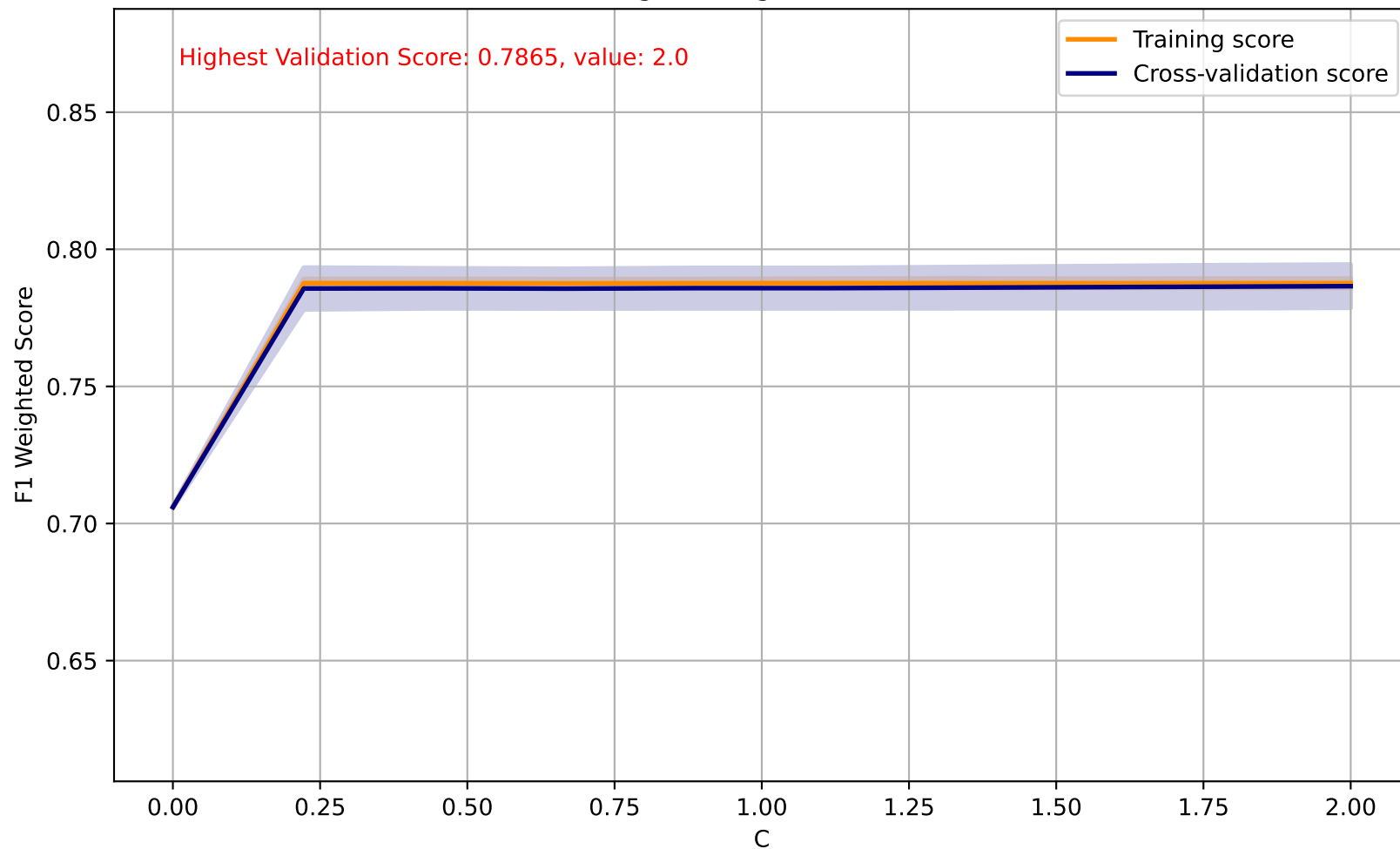
Logistic Regression - Max Iter - Confusion Matrix(100)



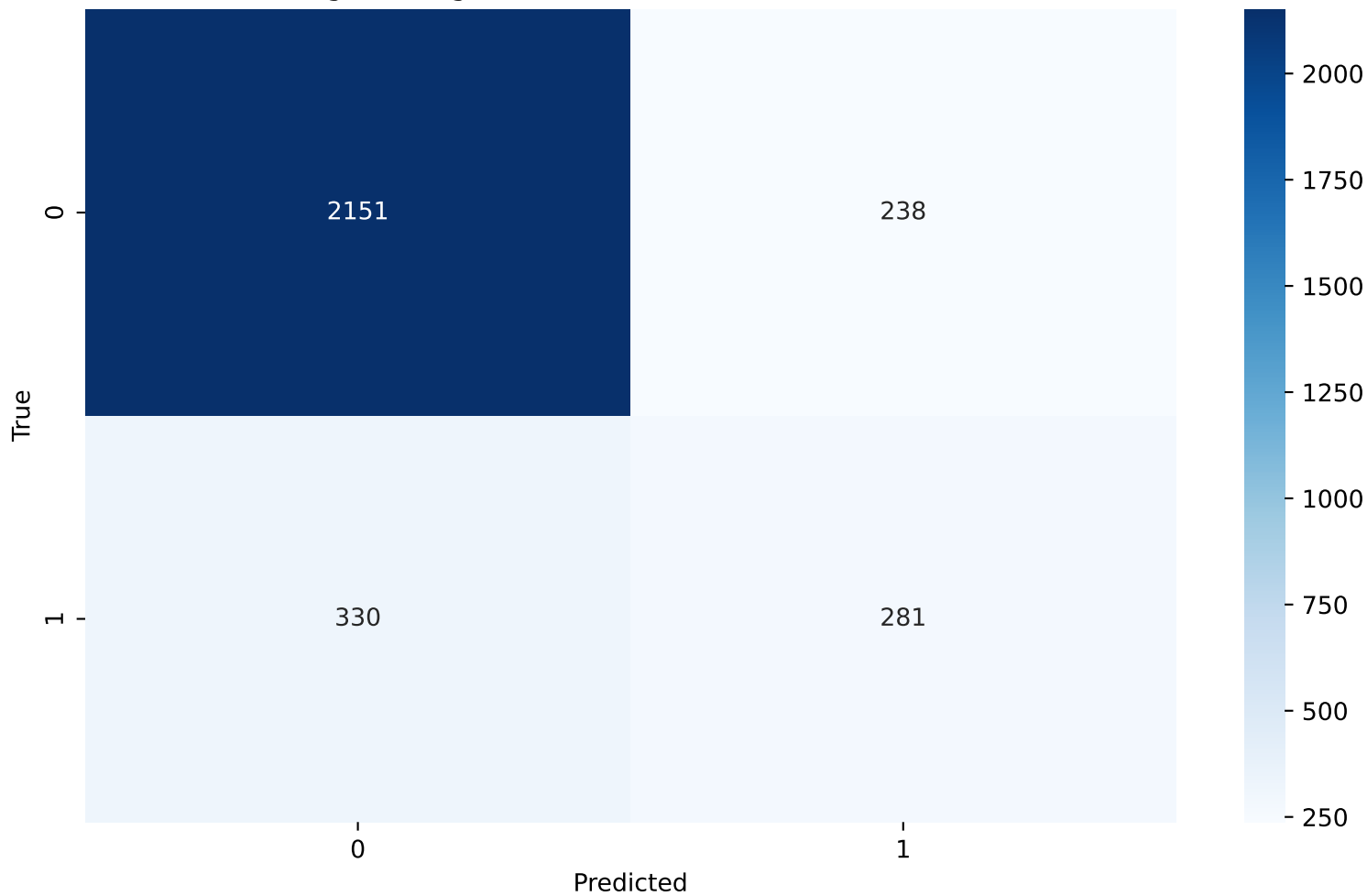
## Logistic Regression - Solver



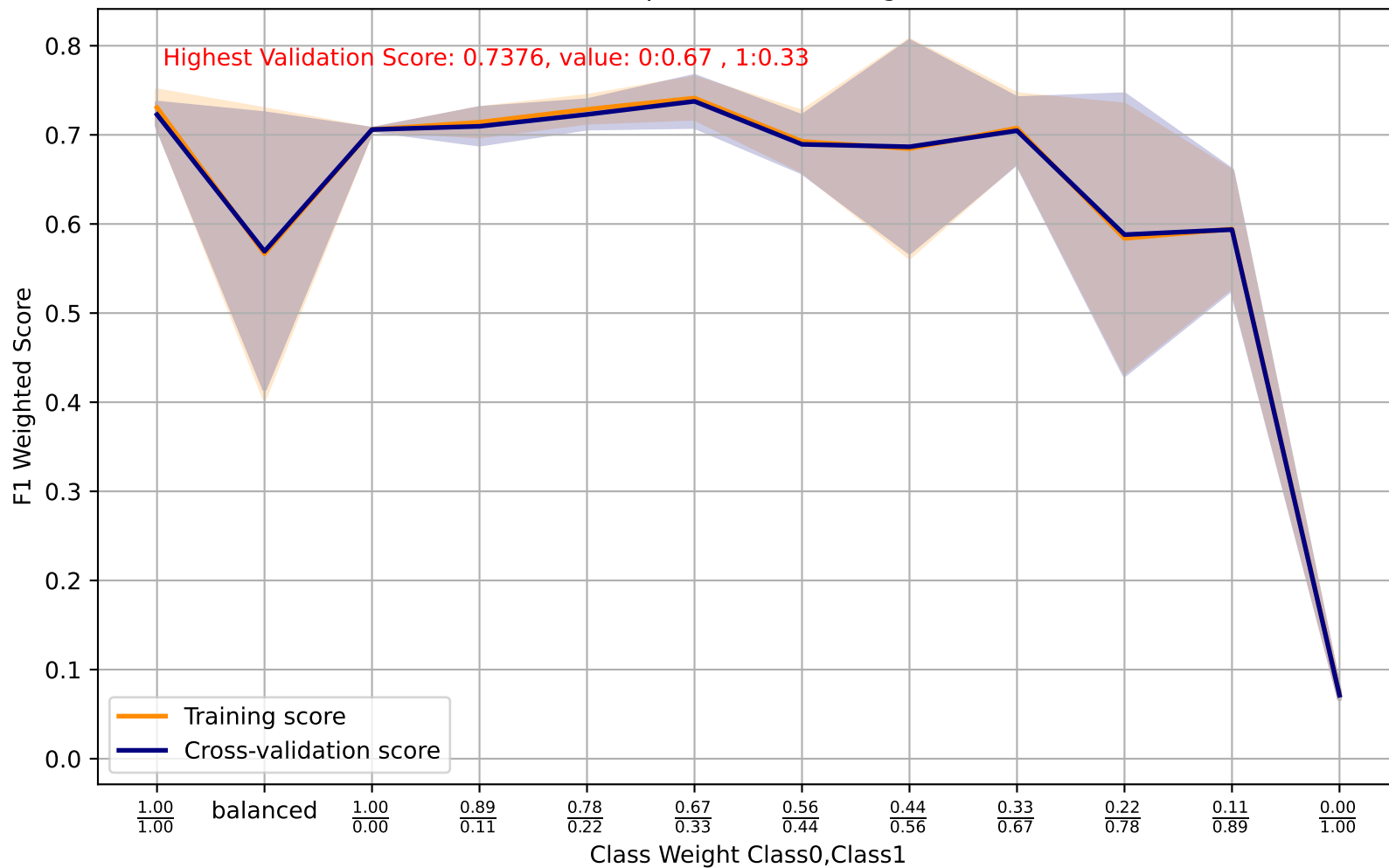
Logistic Regression - C



Logistic Regression - C - Confusion Matrix(2.0)

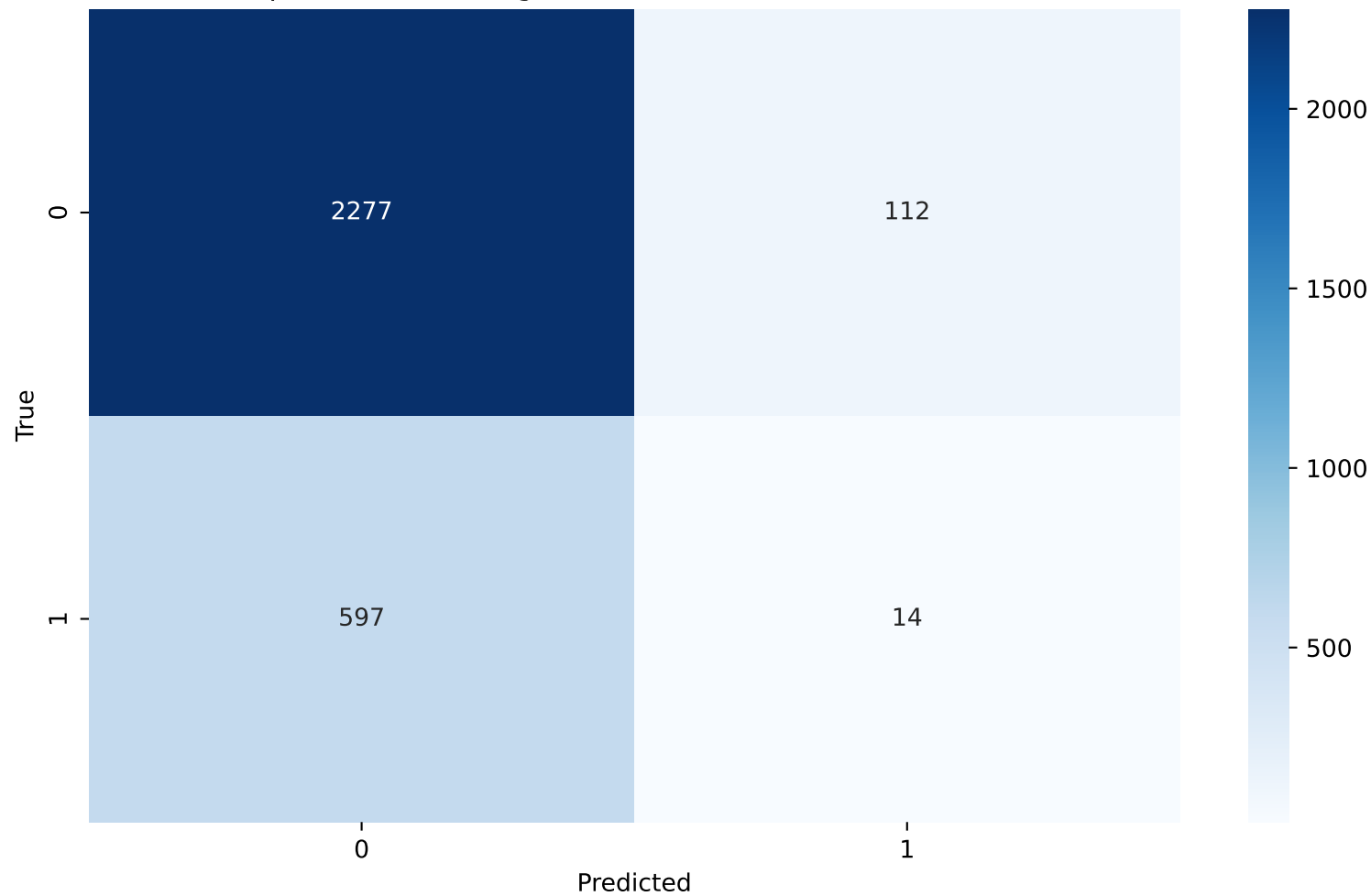


Perceptron - Class Weight

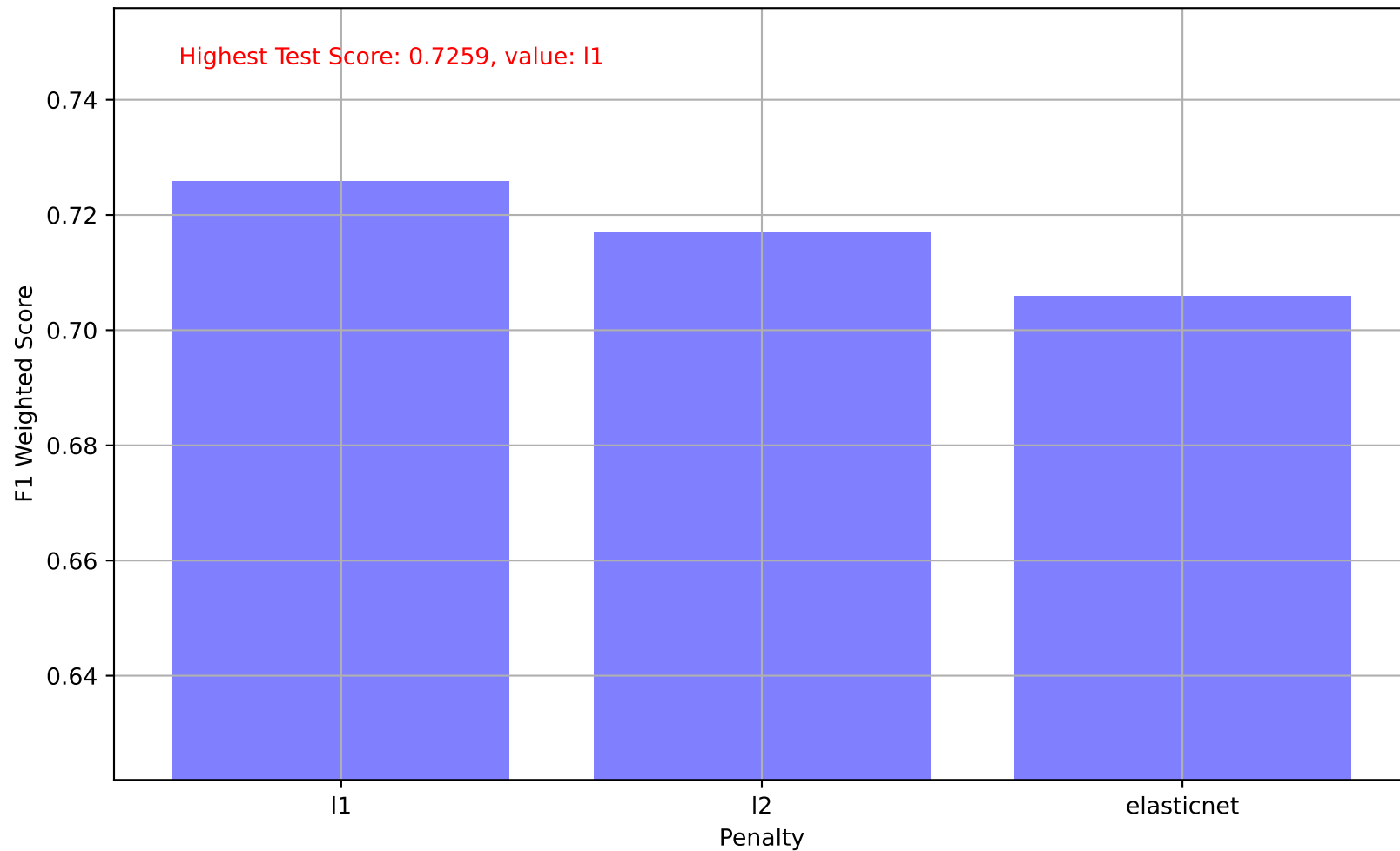




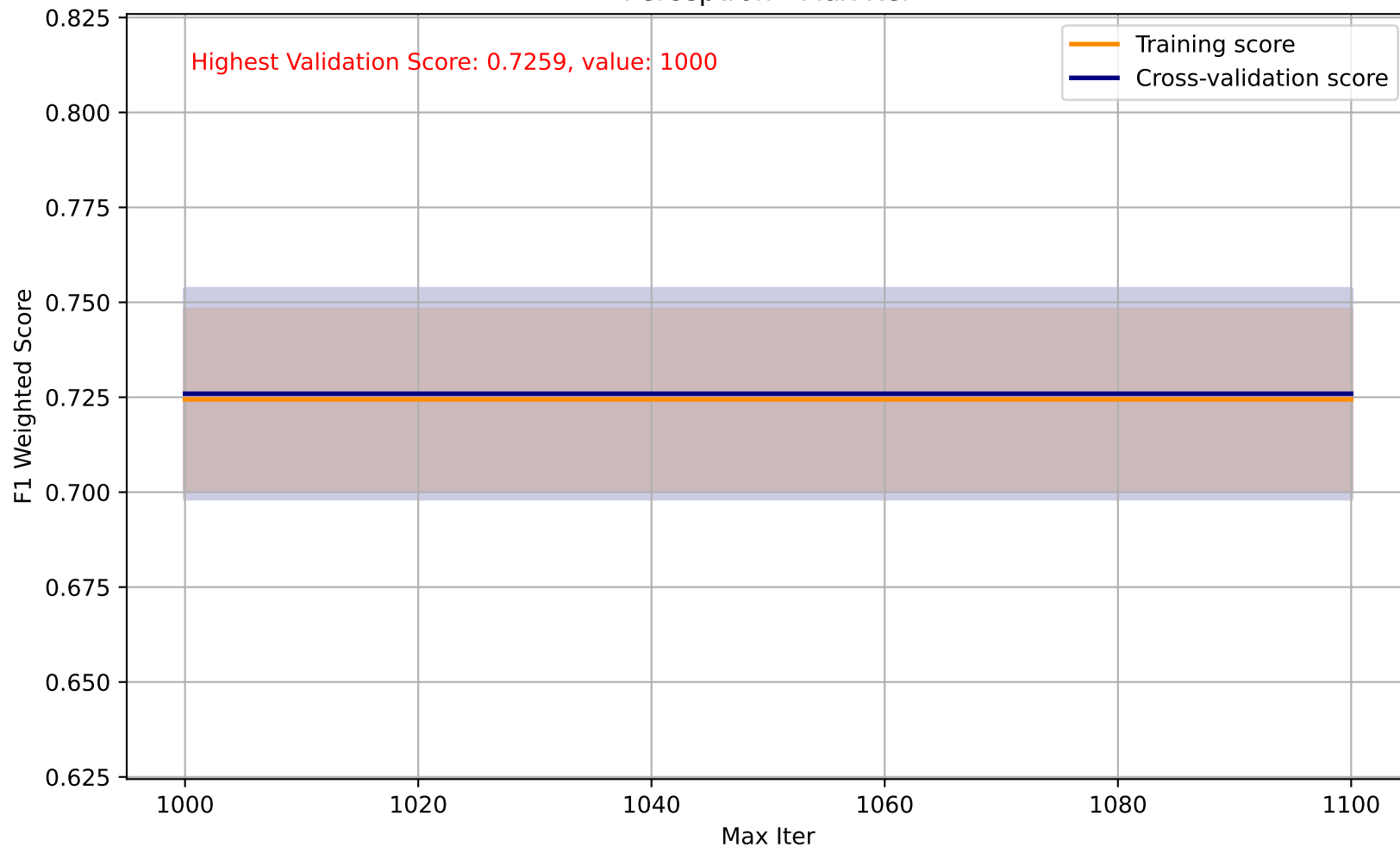
Perceptron - Class Weight - Confusion Matrix(0:0.67 , 1:0.33)



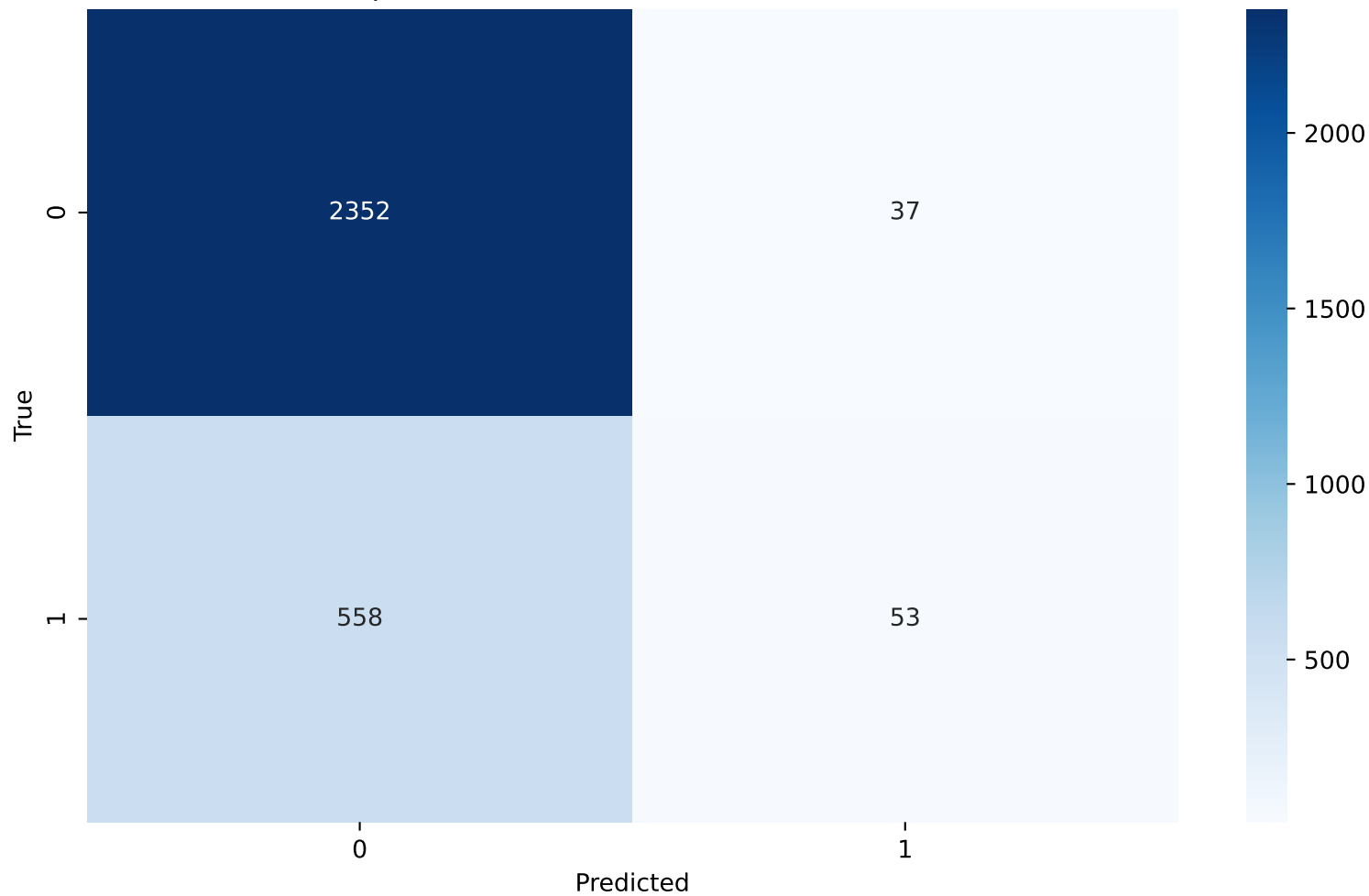
Perceptron - Penalty



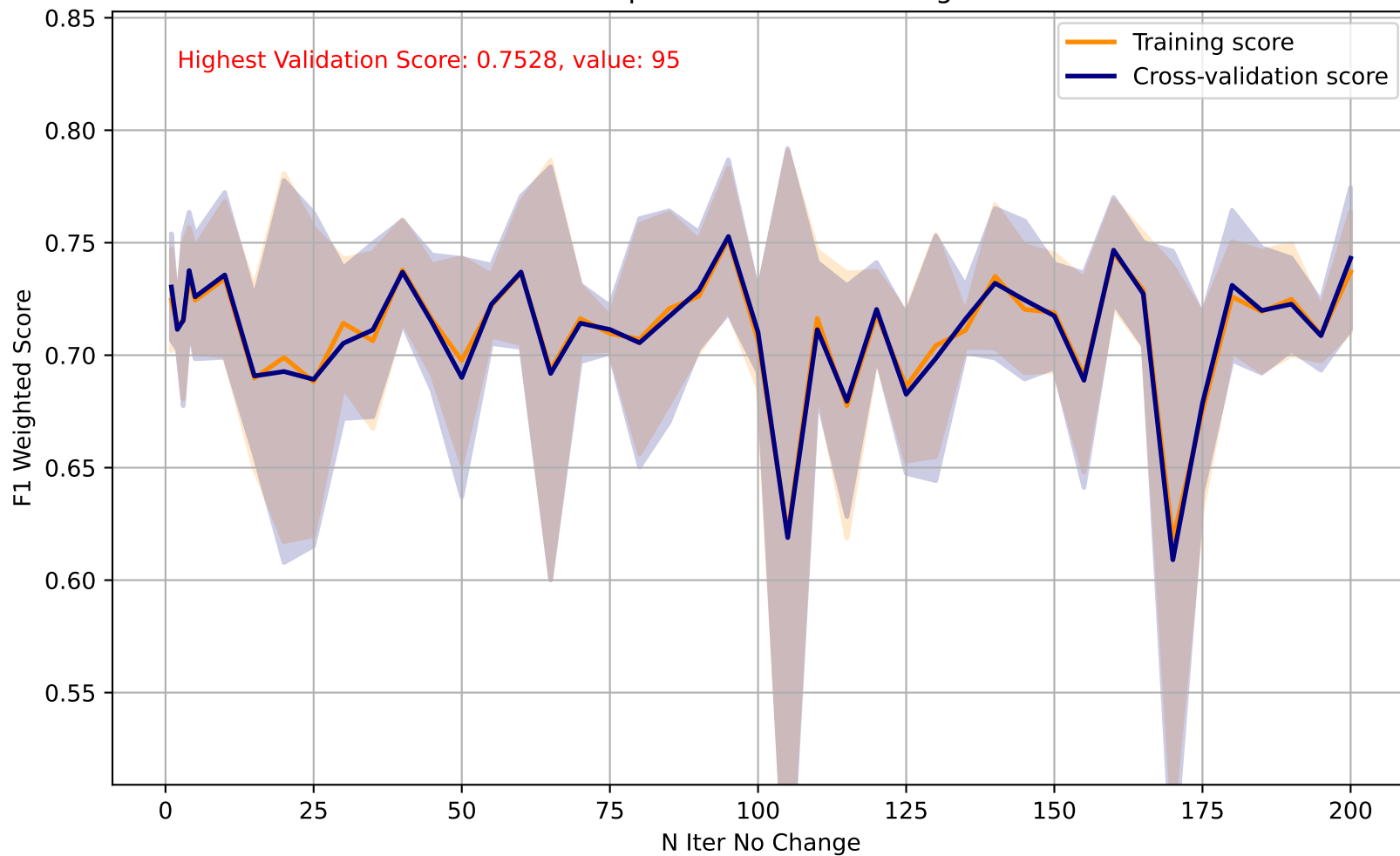
Perceptron - Max Iter



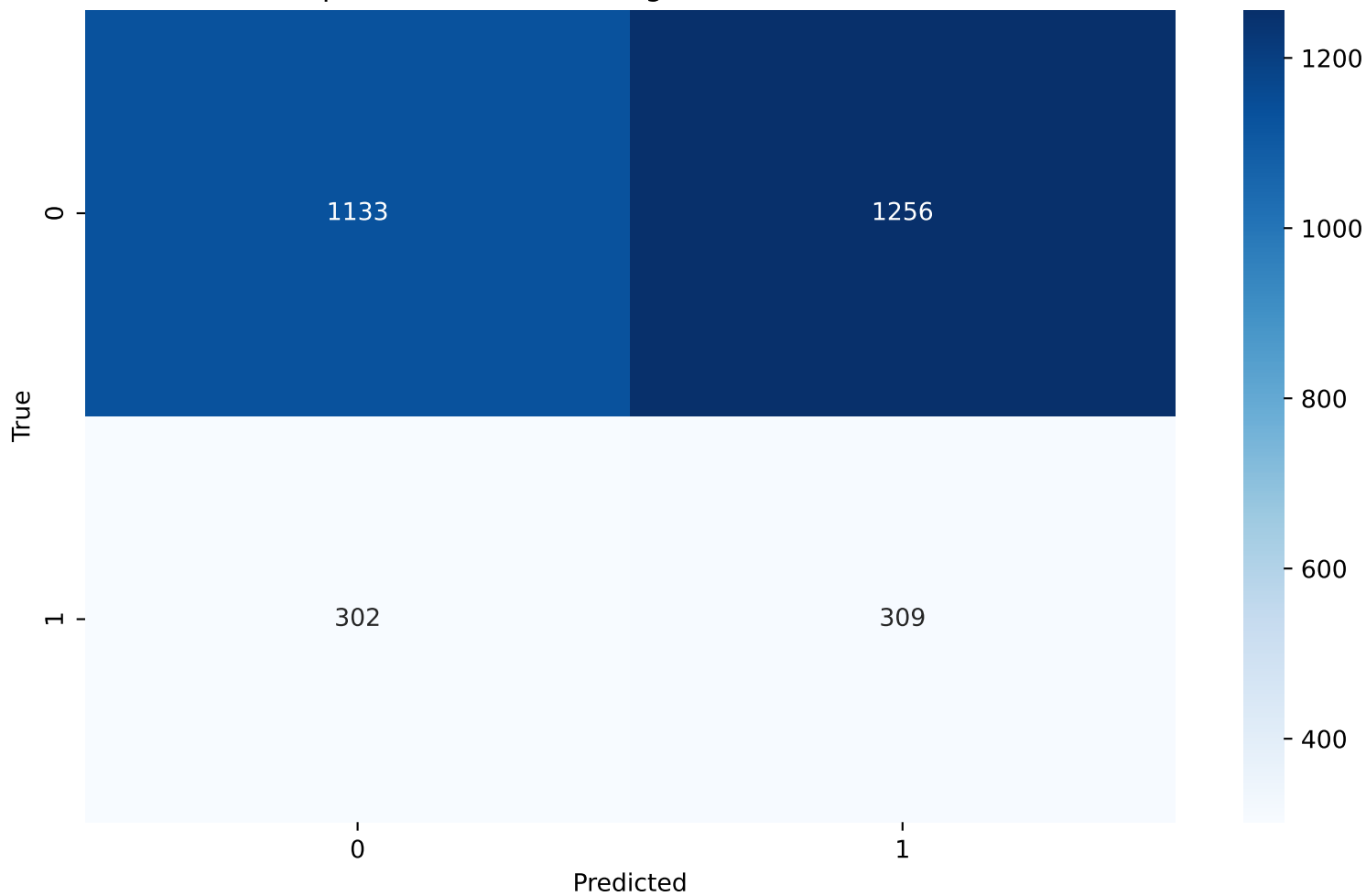
Perceptron - Max Iter - Confusion Matrix(1000)



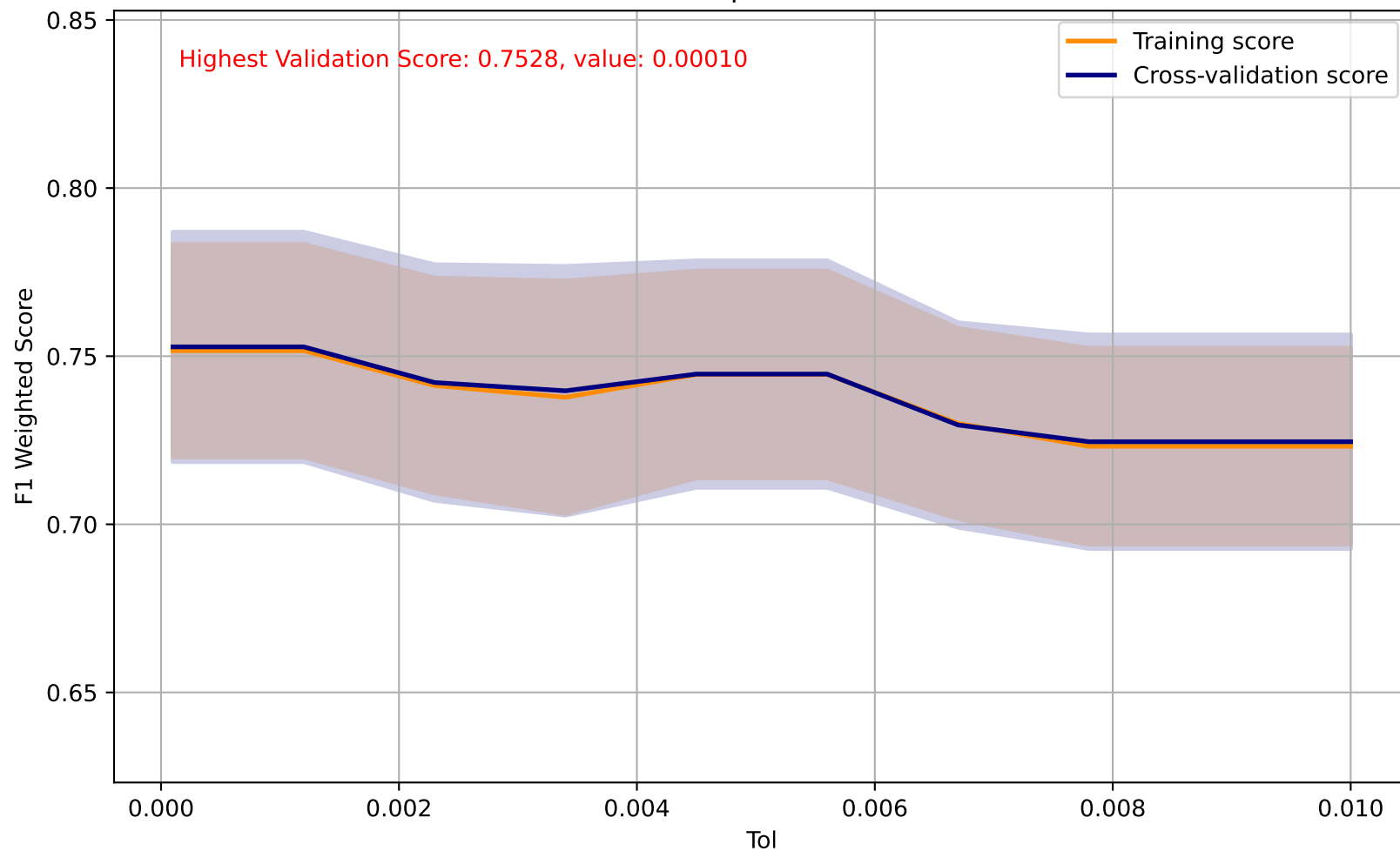
Perceptron - N Iter No Change



Perceptron - N Iter No Change - Confusion Matrix(95)



Perceptron - Tol



Perceptron - Tol - Confusion Matrix(0.00010)

