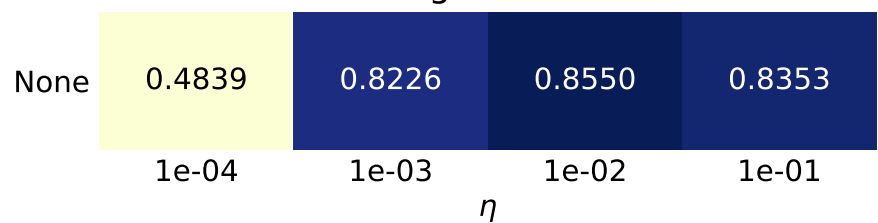
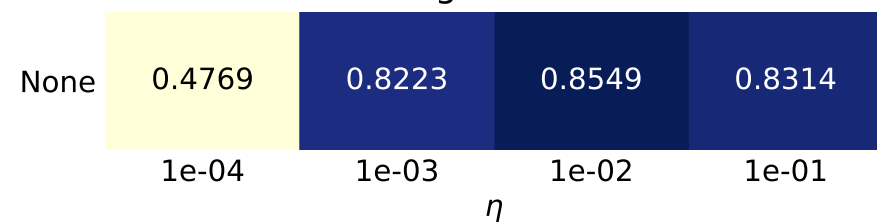


Logistic Regression with own FFNN

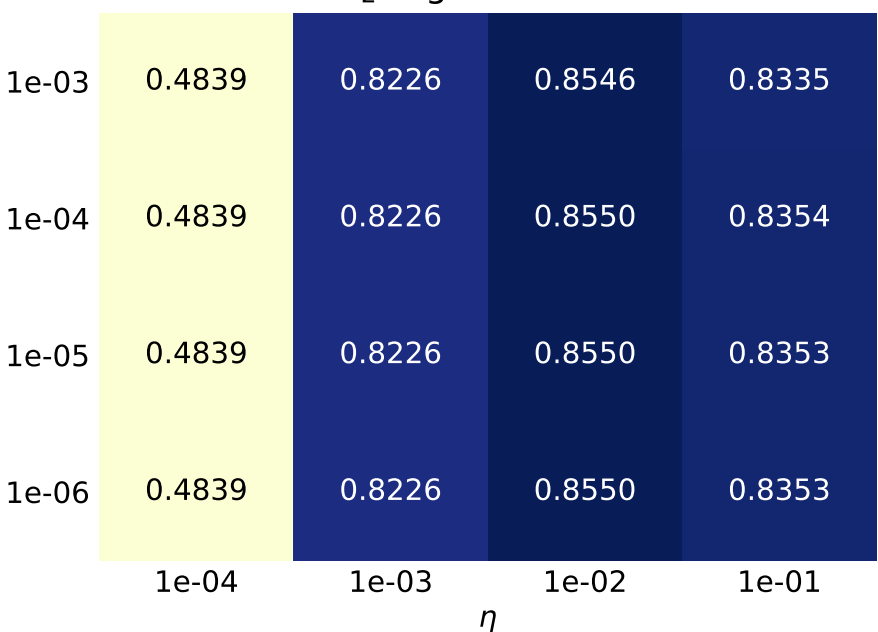
Accuracy of training data,
no regularization



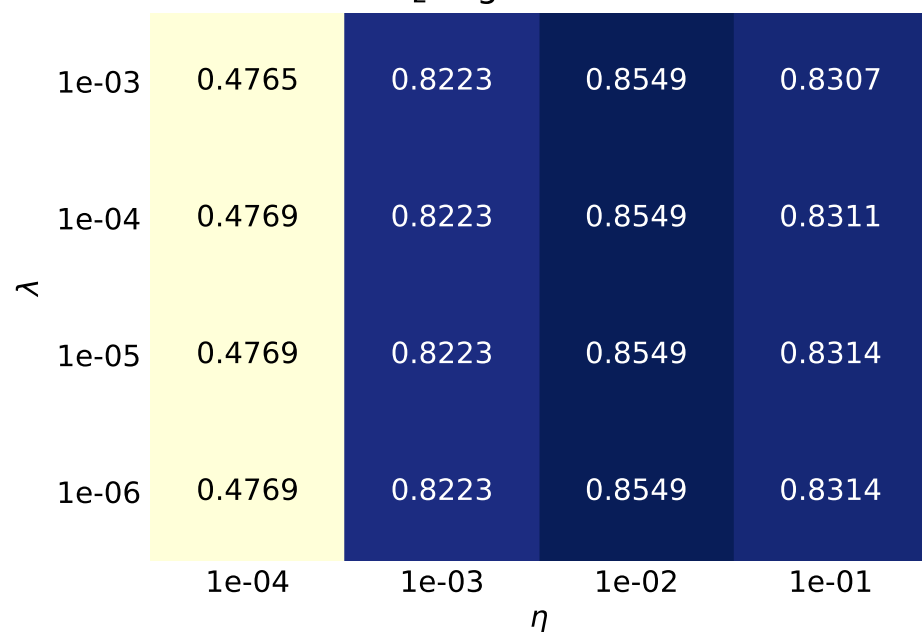
Accuracy of test data,
no regularization



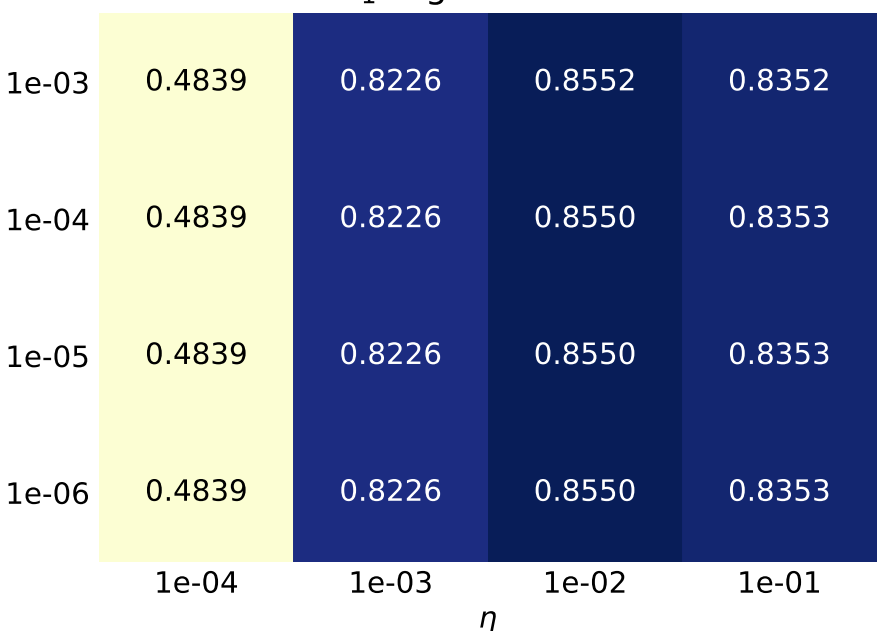
Accuracy of training data,
 L_2 regularization



Accuracy of test data,
 L_2 regularization



Accuracy of training data,
 L_1 regularization



Accuracy of test data,
 L_1 regularization

