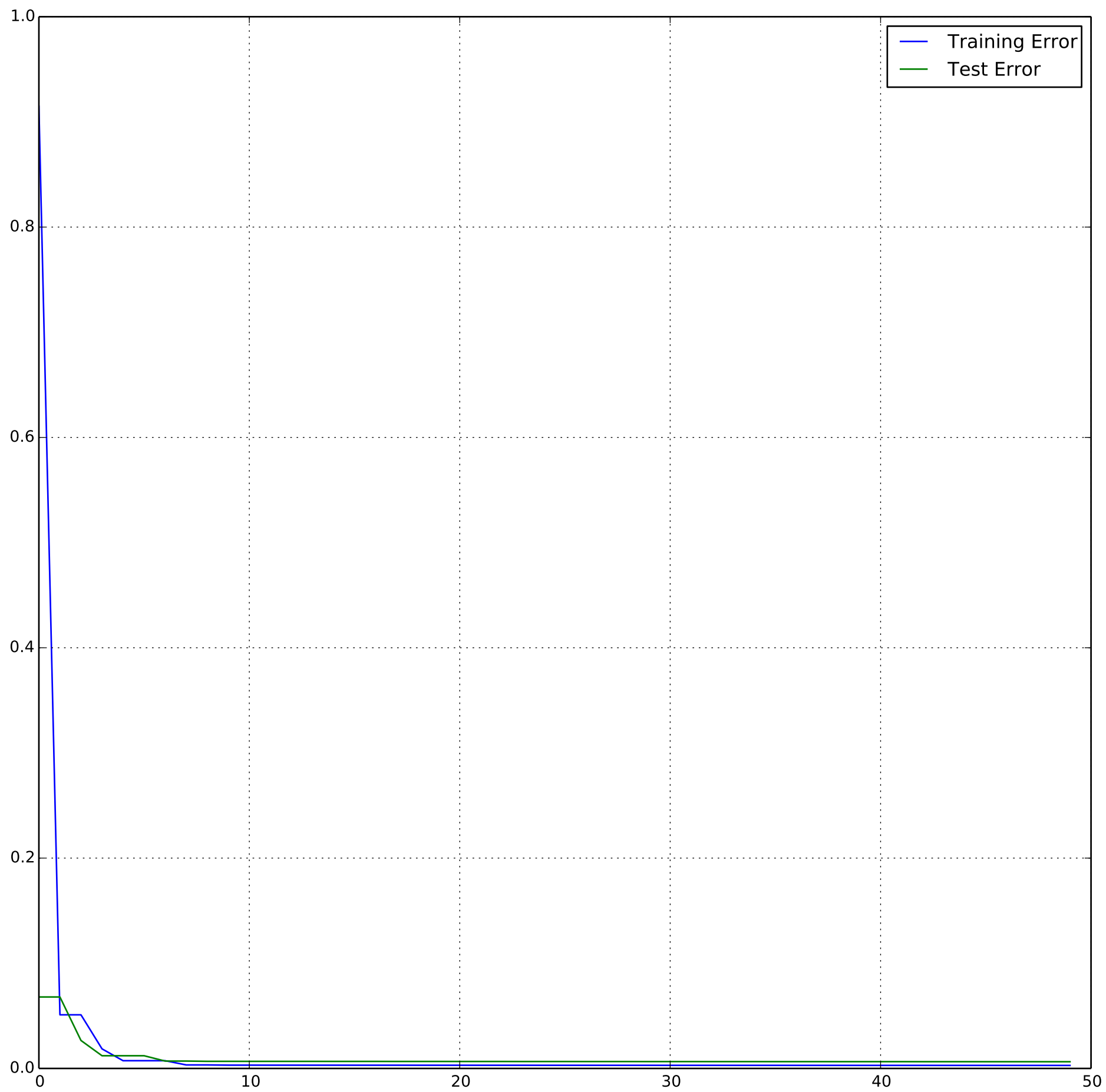
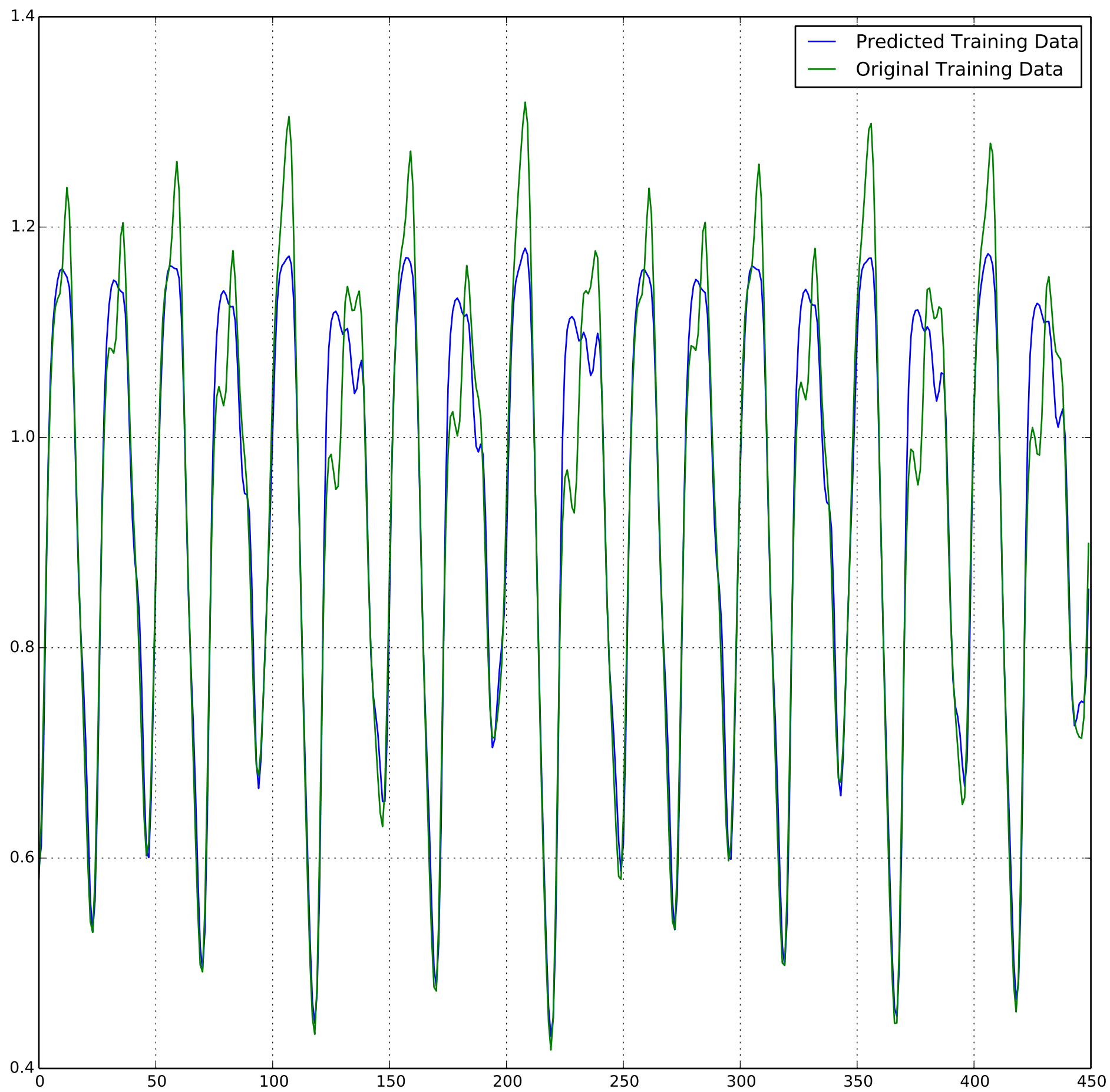


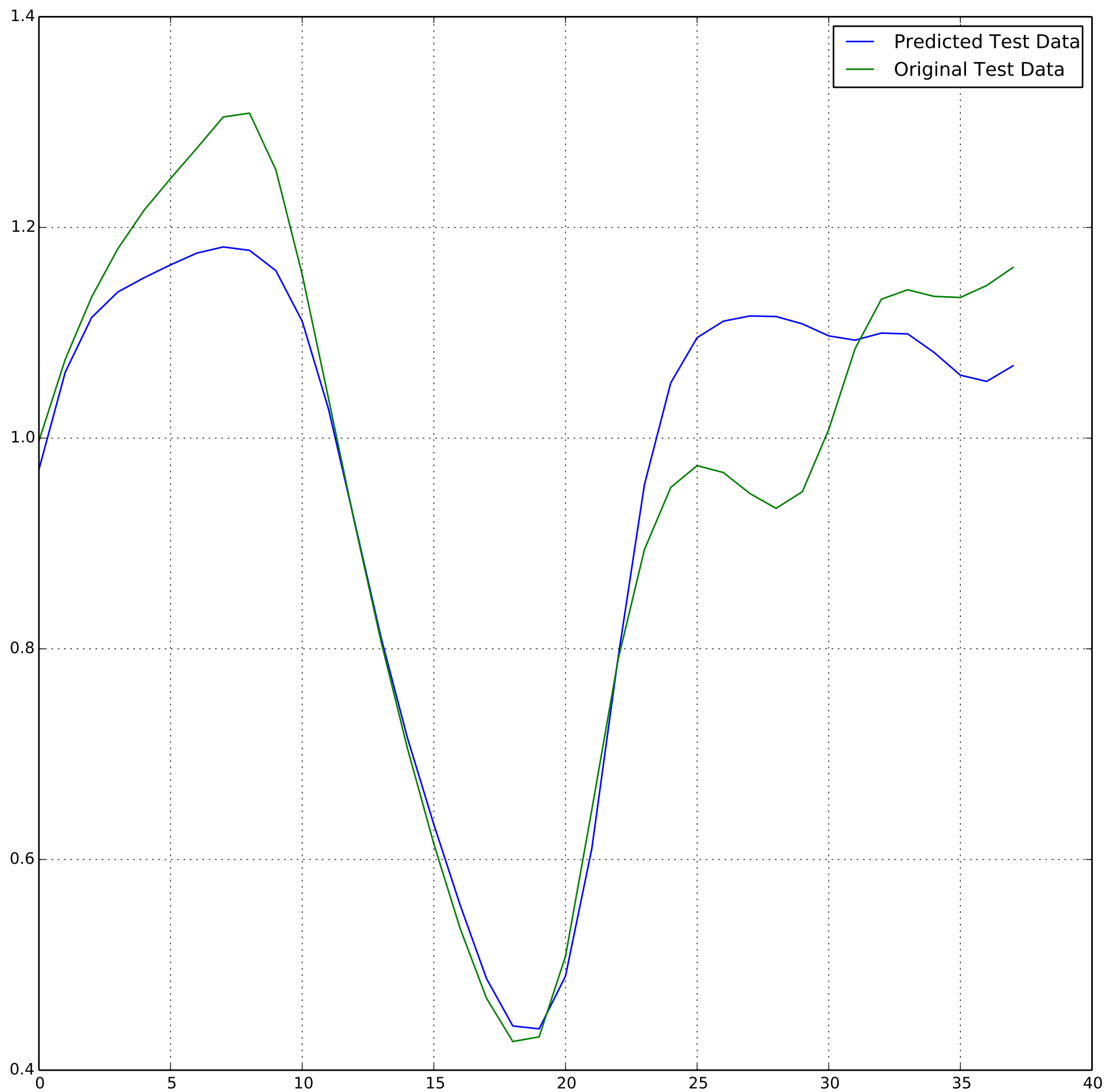
Train vs Test Error for learning rate 1.0 and with 2 hidden layers and smoothing rate 0.0



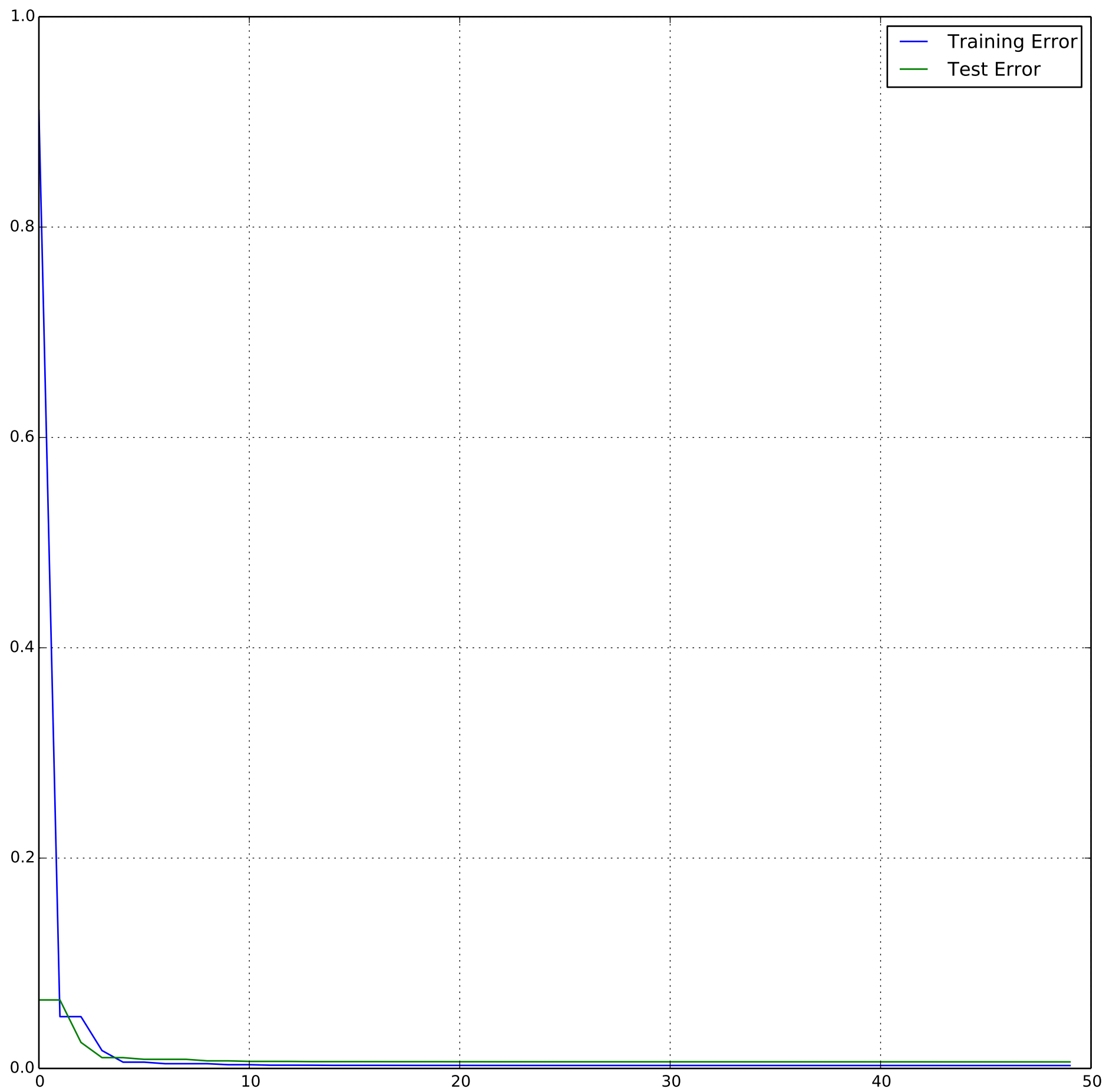
Original Training vs Predicted Training data for learning rate 1.0 and with 2 hidden layers and smoothing rate 0.0



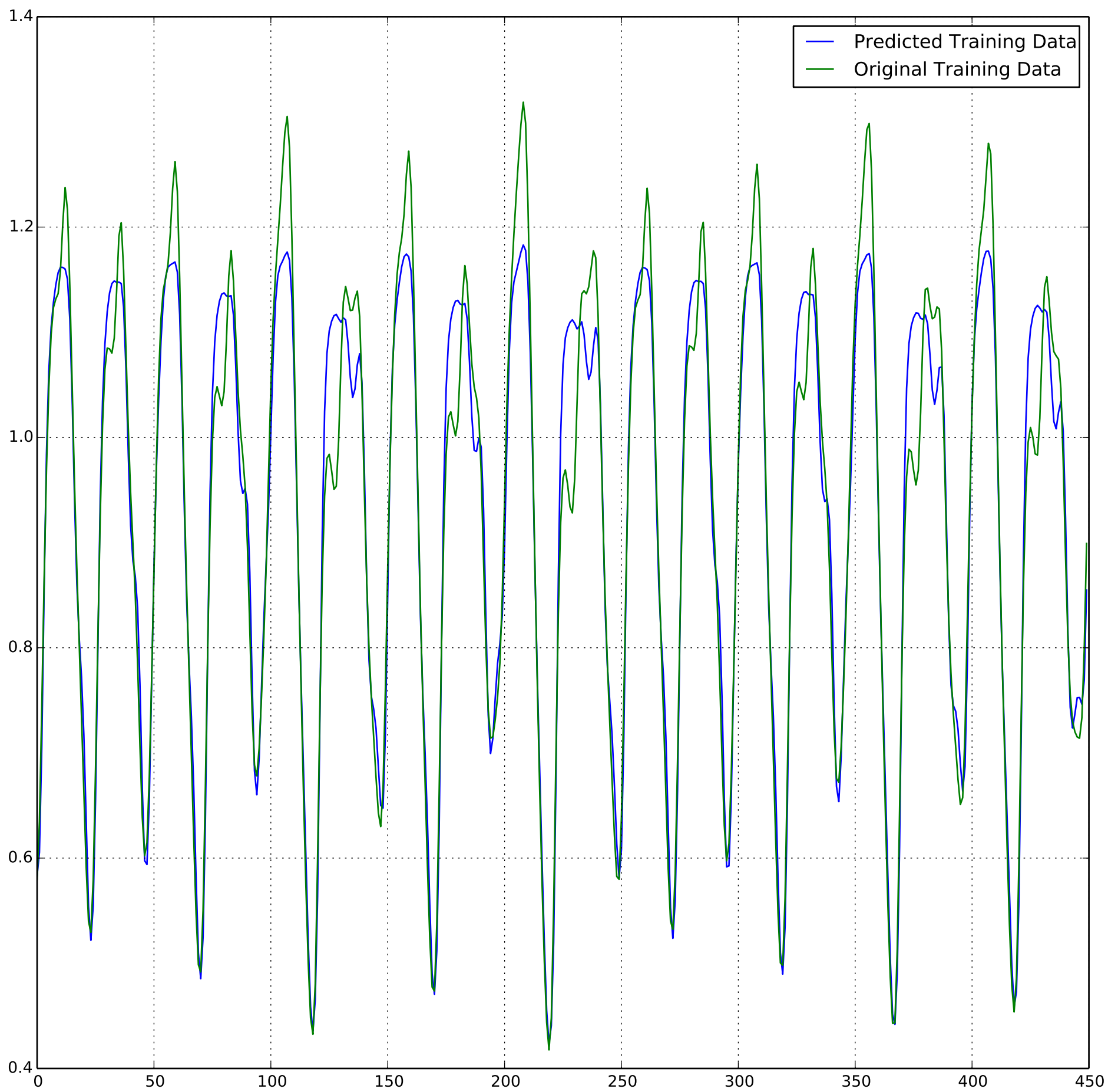
Original Test vs Predicted Test data for learning rate 1.0 and with 2 hidden layers and smoothing rate 0.0



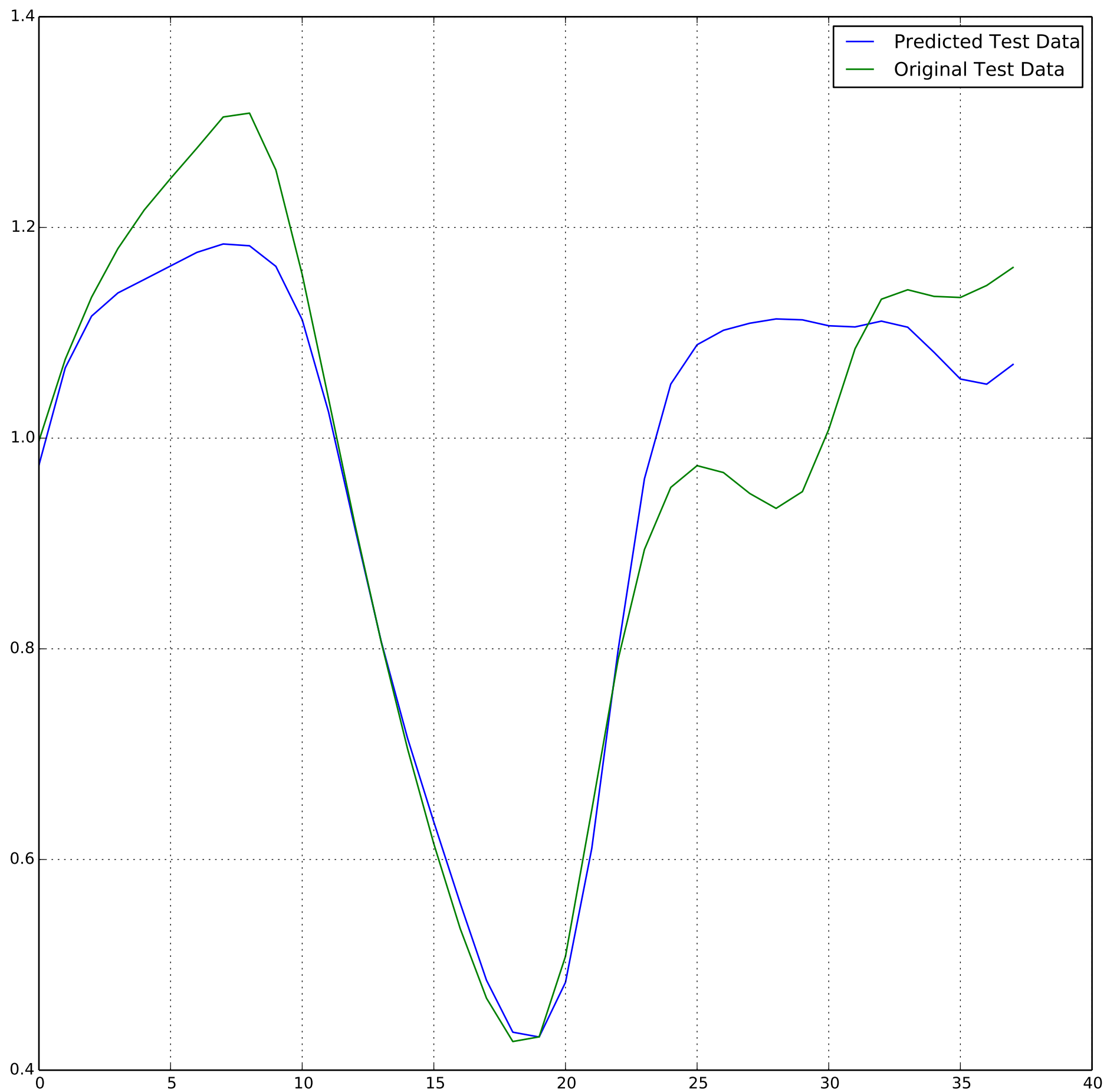
Train vs Test Error for learning rate 1.0 and with 3 hidden layers and smoothing rate 0.0



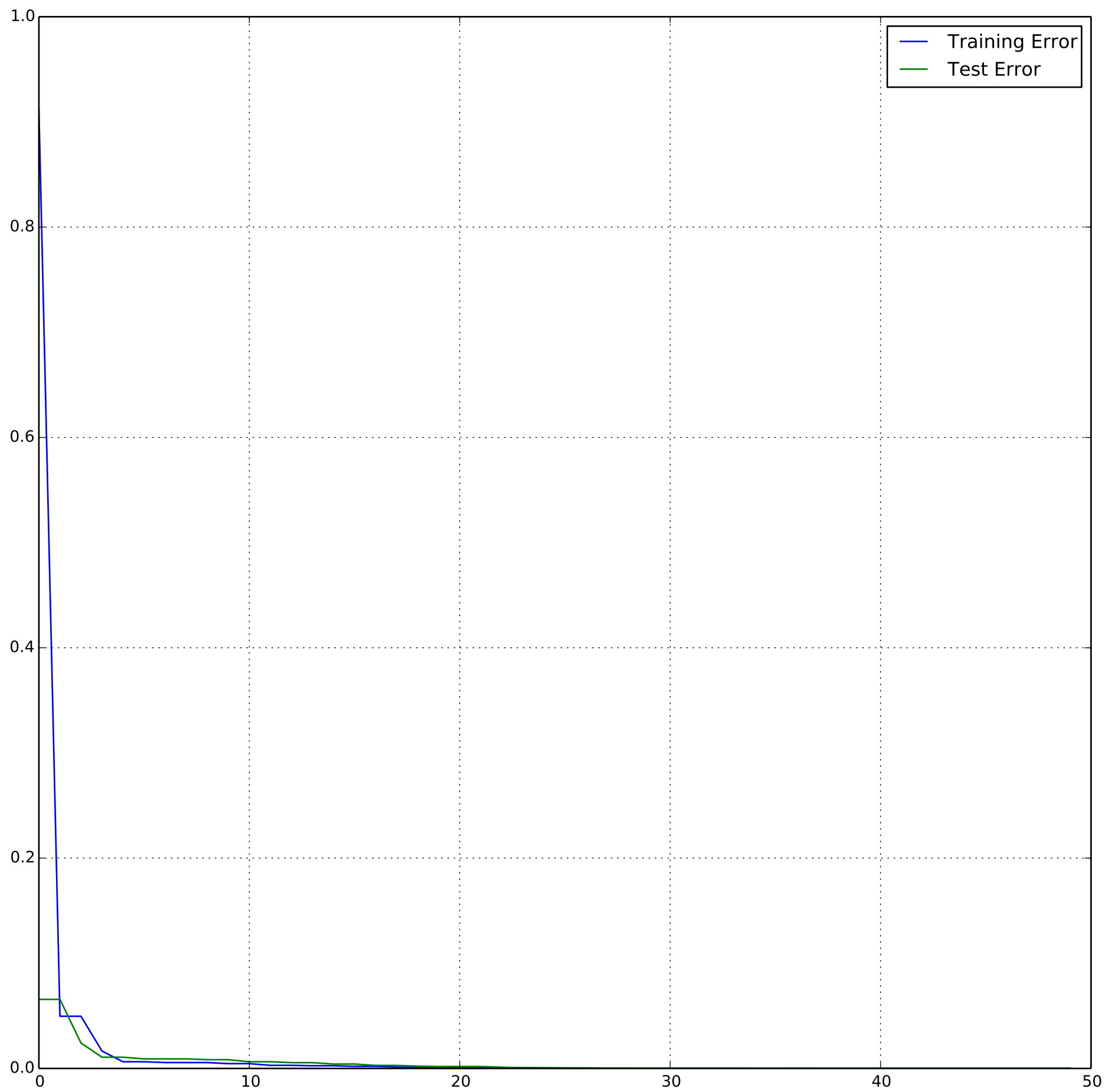
Original Training vs Predicted Training data for learning rate 1.0 and with 3 hidden layers and smoothing rate 0.0



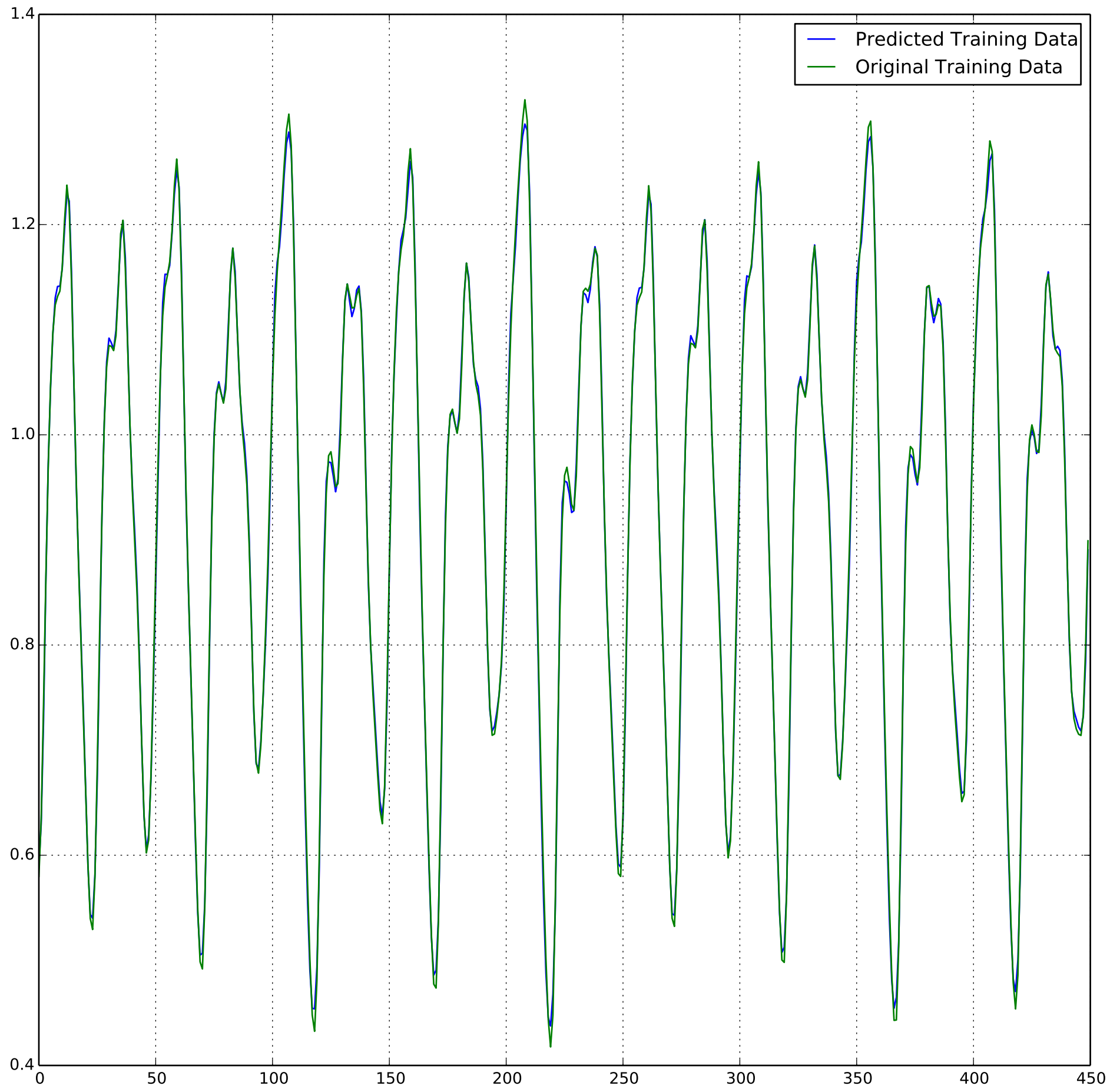
Original Test vs Predicted Test data for learning rate 1.0 and with 3 hidden layers and smoothing rate 0.0



Train vs Test Error for learning rate 1.0 and with 4 hidden layers and smoothing rate 0.0

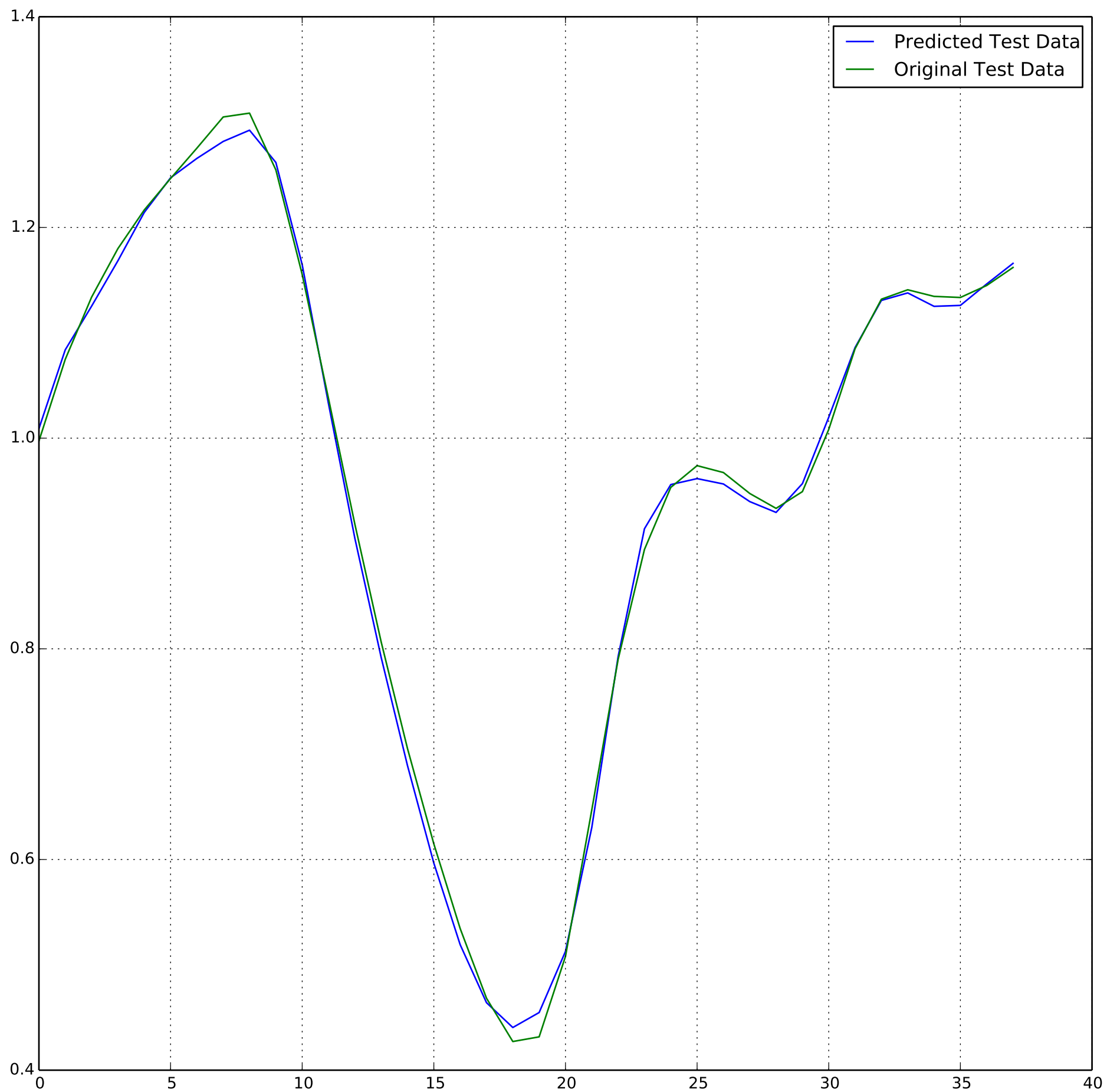


Original Training vs Predicted Training data for learning rate 1.0 and with 4 hidden layers and smoothing rate 0.0

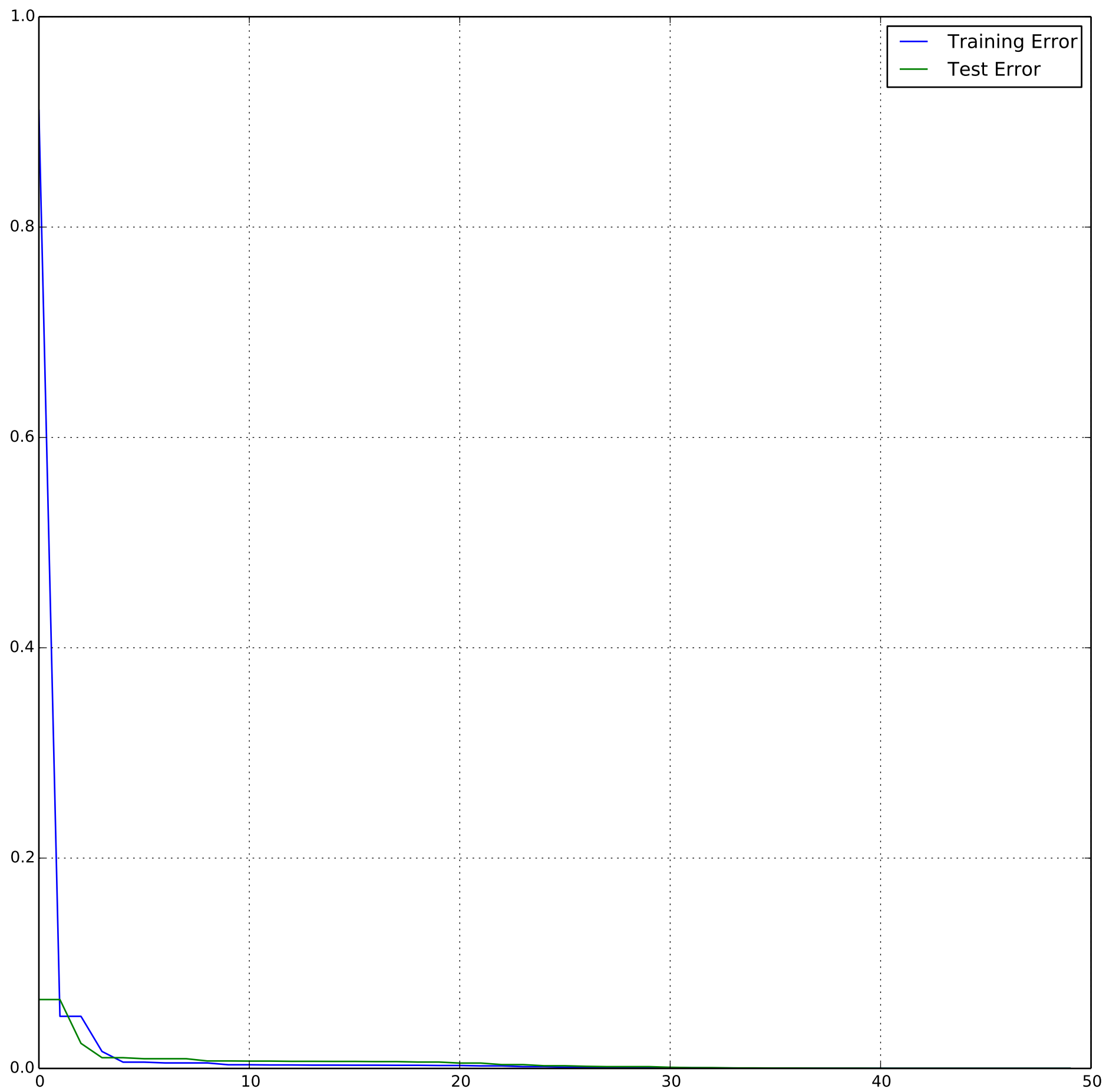




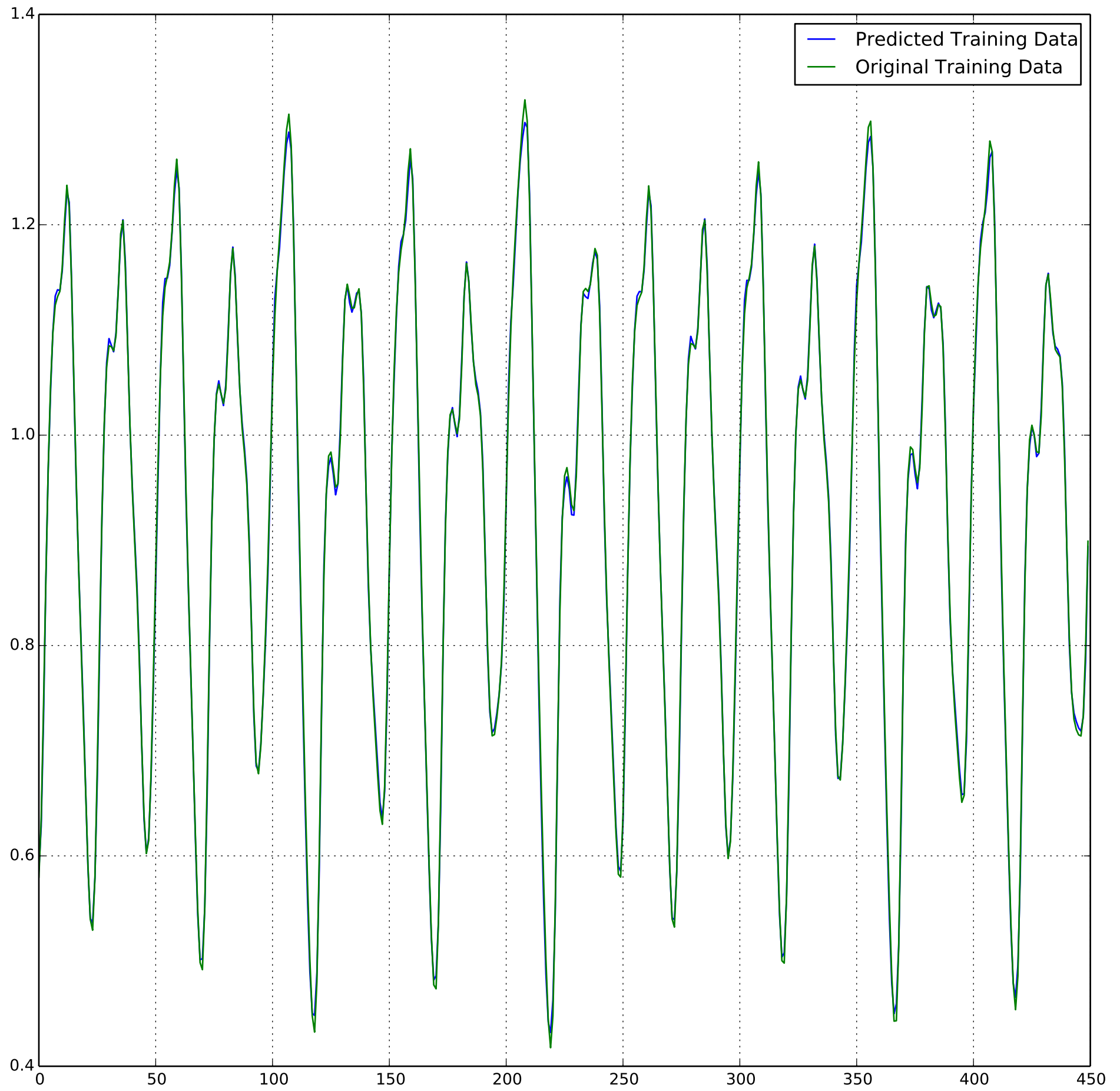
Original Test vs Predicted Test data for learning rate 1.0 and with 4 hidden layers and smoothing rate 0.0



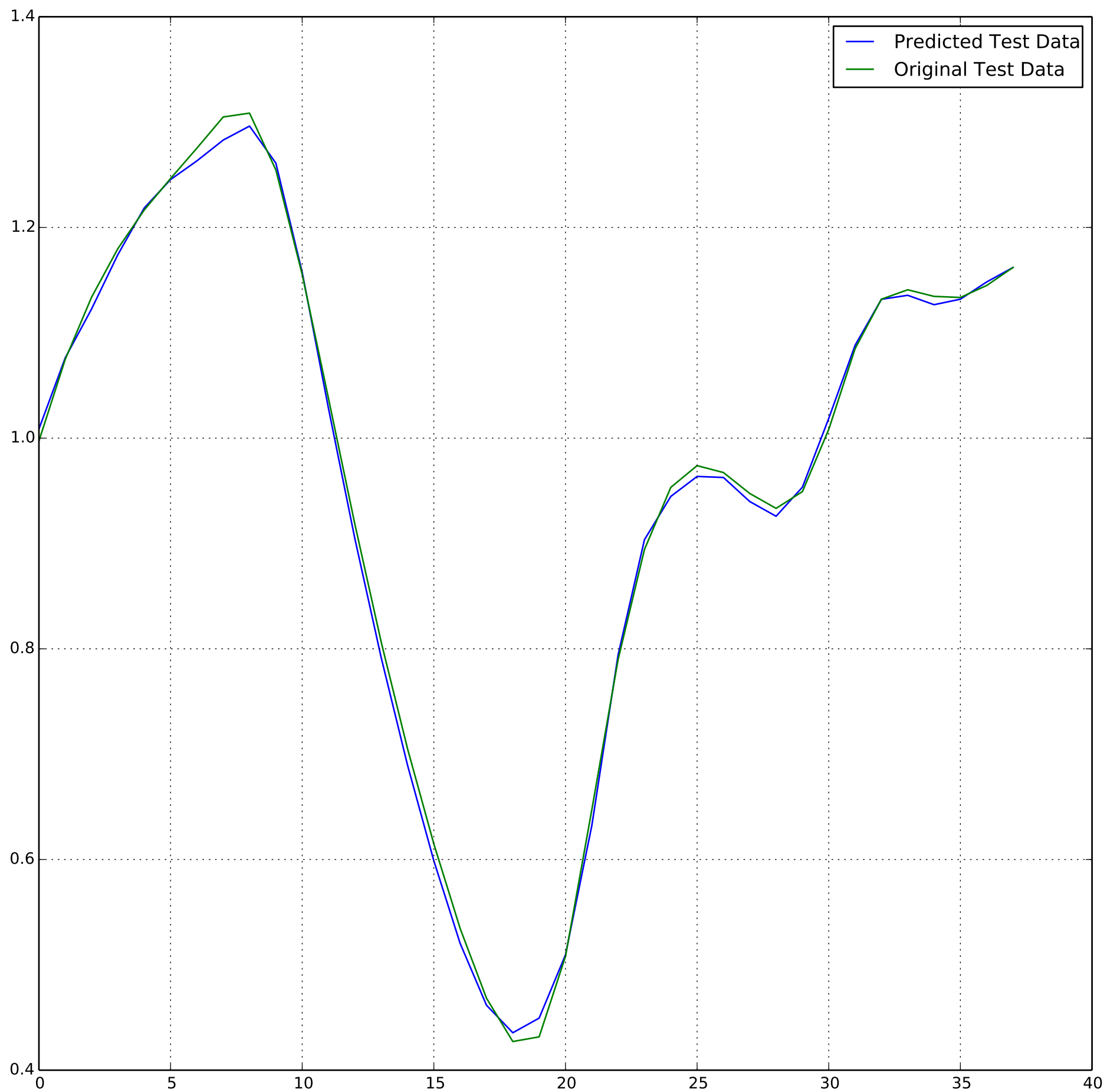
Train vs Test Error for learning rate 1.0 and with 5 hidden layers and smoothing rate 0.0



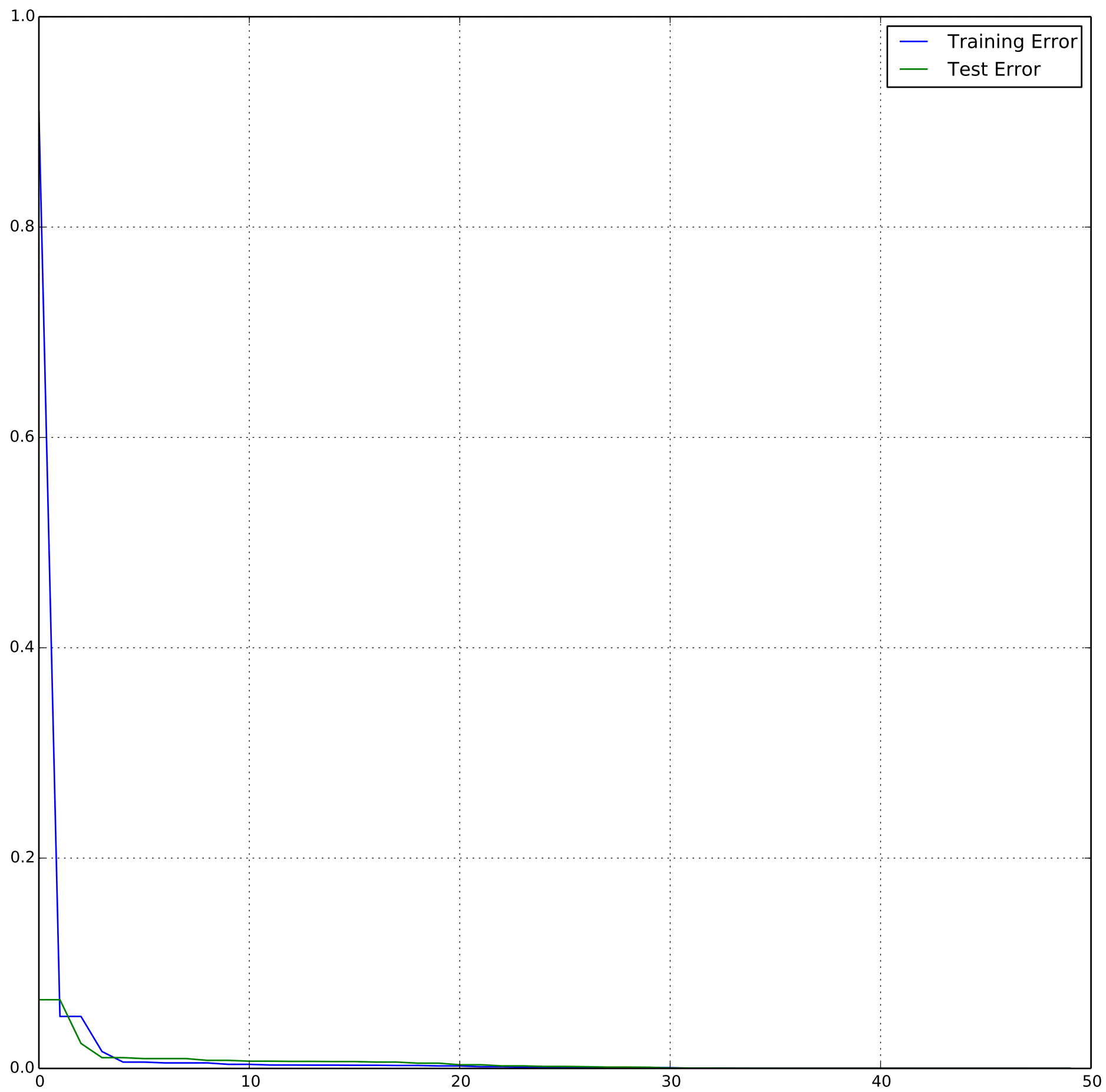
Original Training vs Predicted Training data for learning rate 1.0 and with 5 hidden layers and smoothing rate 0.0



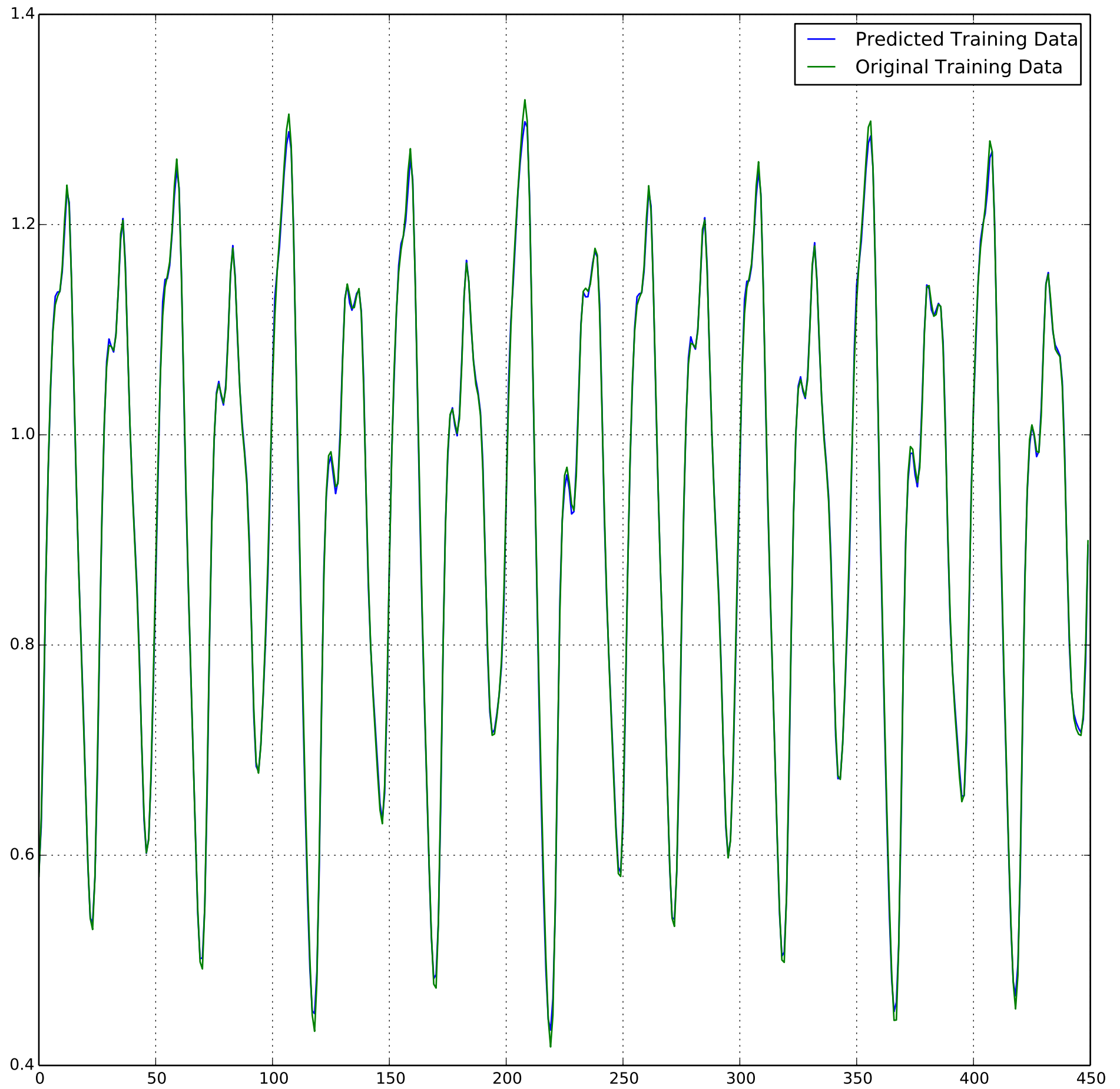
Original Test vs Predicted Test data for learning rate 1.0 and with 5 hidden layers and smoothing rate 0.0



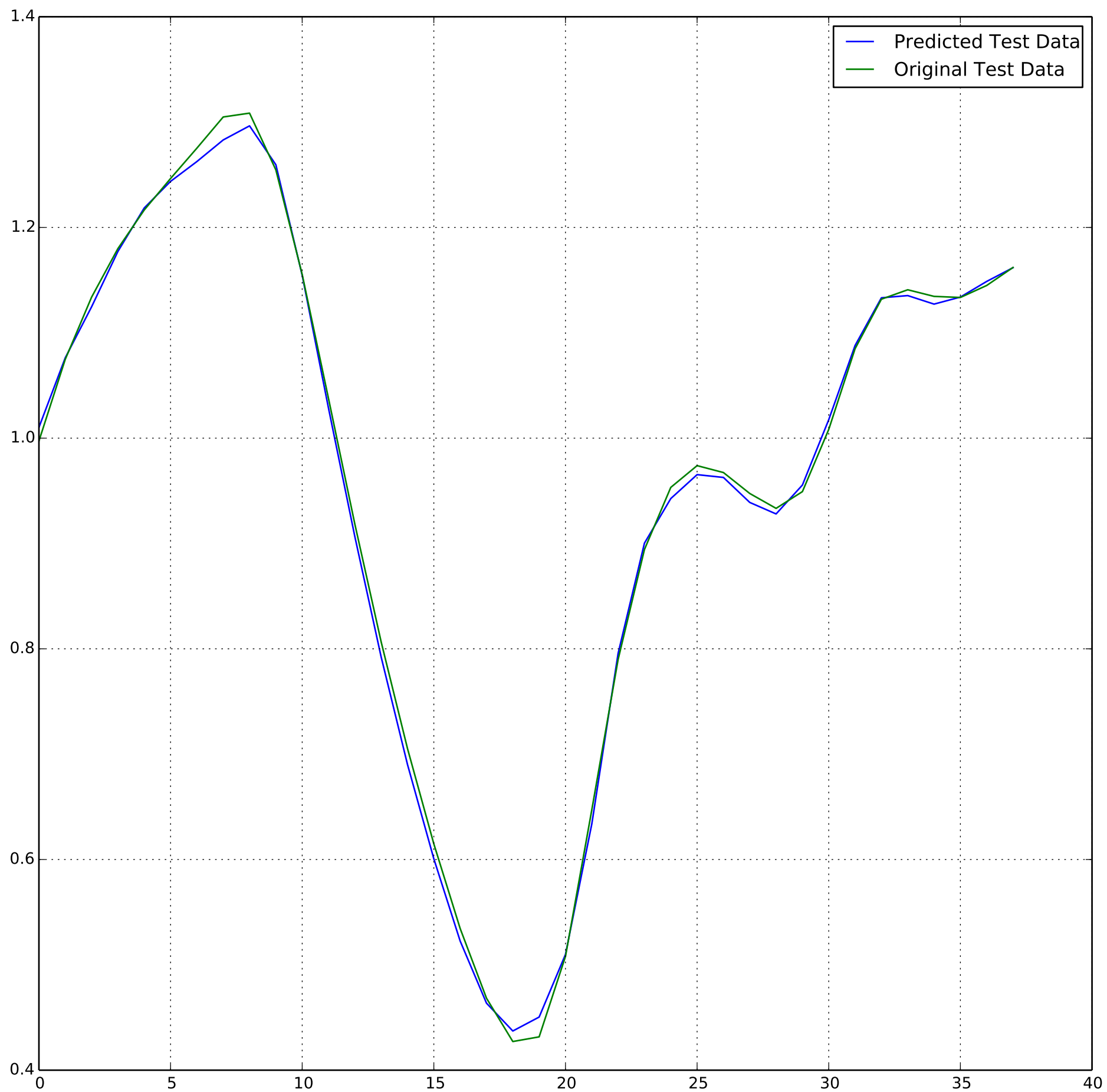
Train vs Test Error for learning rate 1.0 and with 6 hidden layers and smoothing rate 0.0



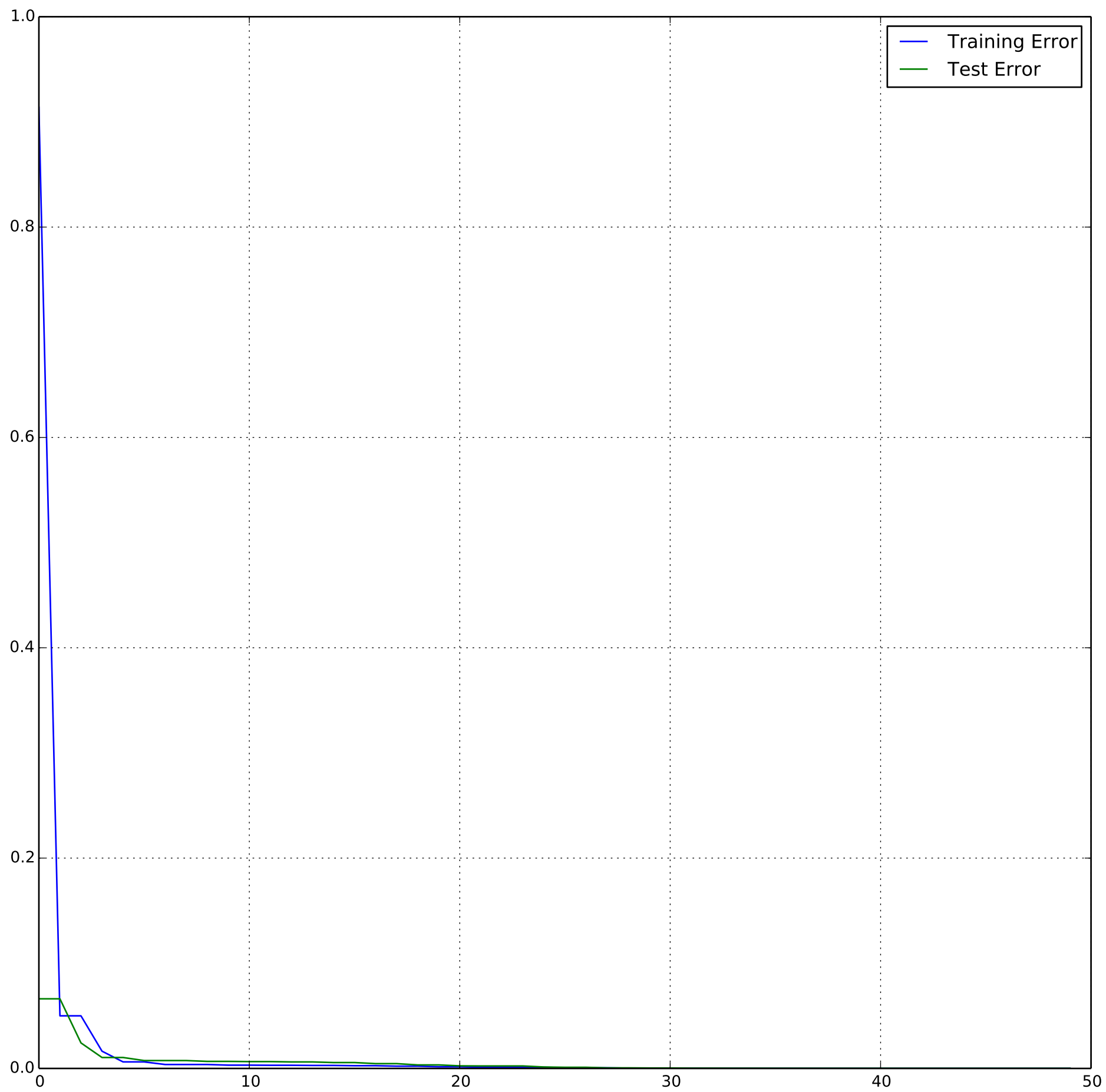
Original Training vs Predicted Training data for learning rate 1.0 and with 6 hidden layers and smoothing rate 0.0



Original Test vs Predicted Test data for learning rate 1.0 and with 6 hidden layers and smoothing rate 0.0

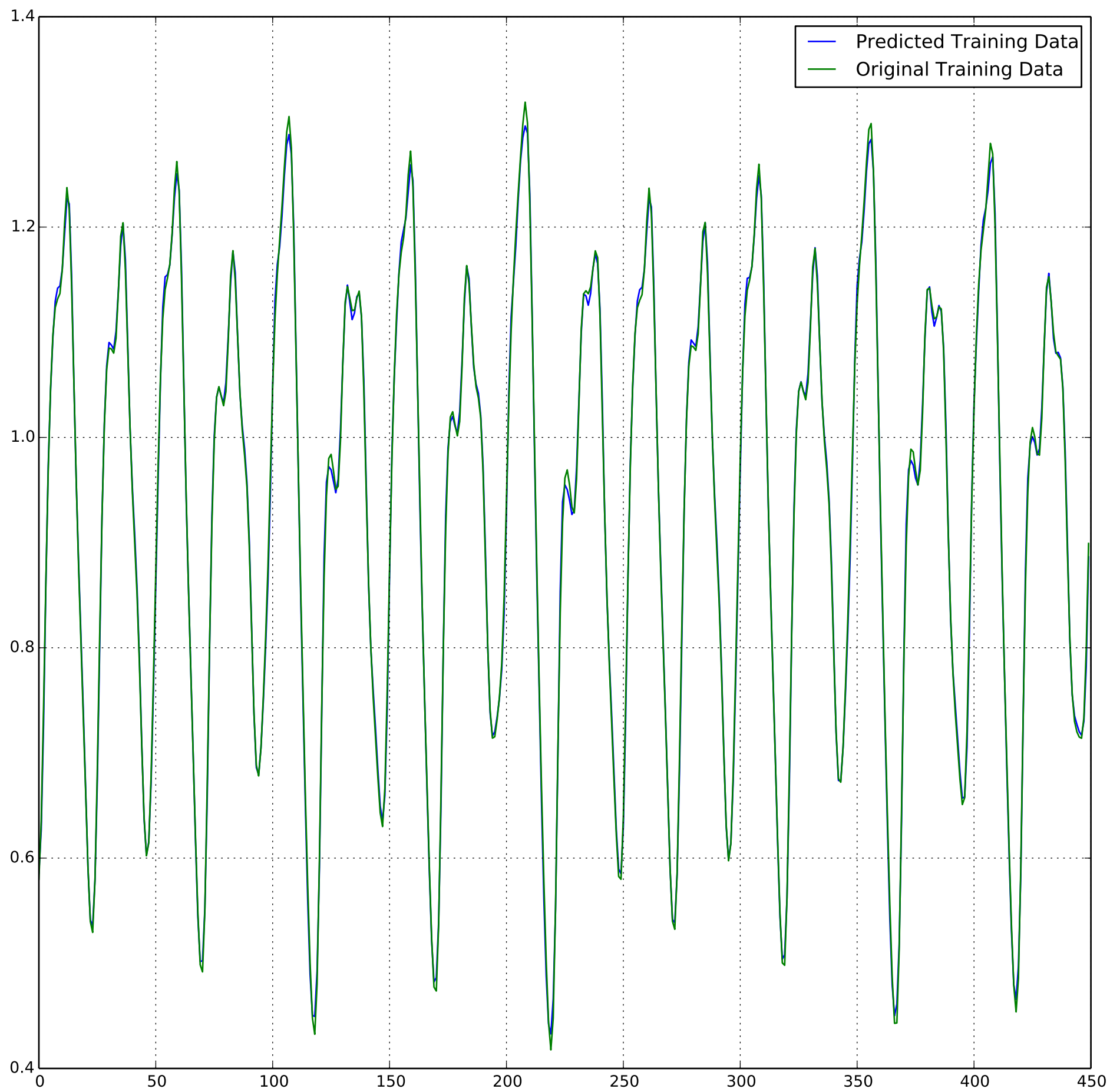


Train vs Test Error for learning rate 1.0 and with 7 hidden layers and smoothing rate 0.0

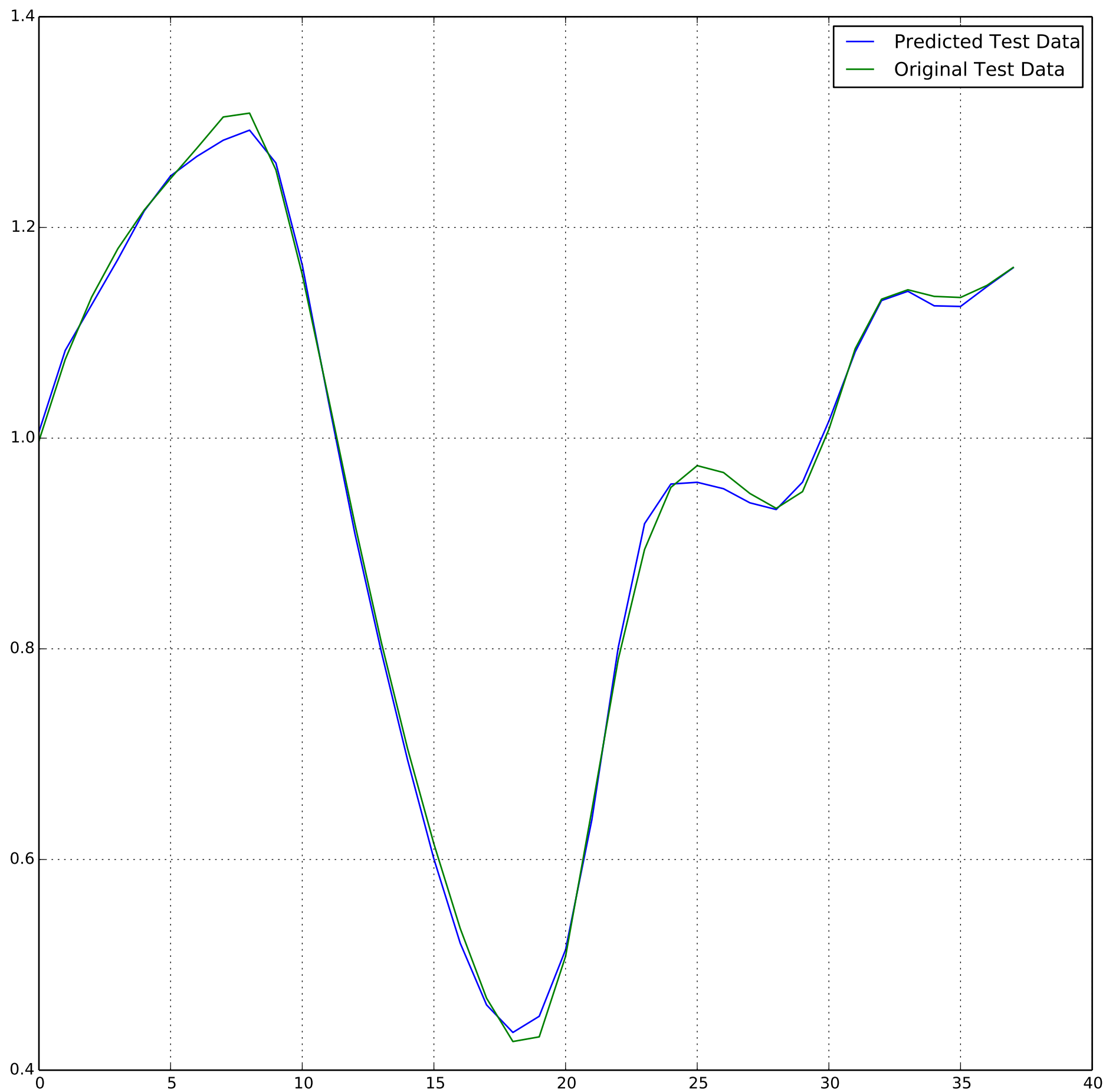




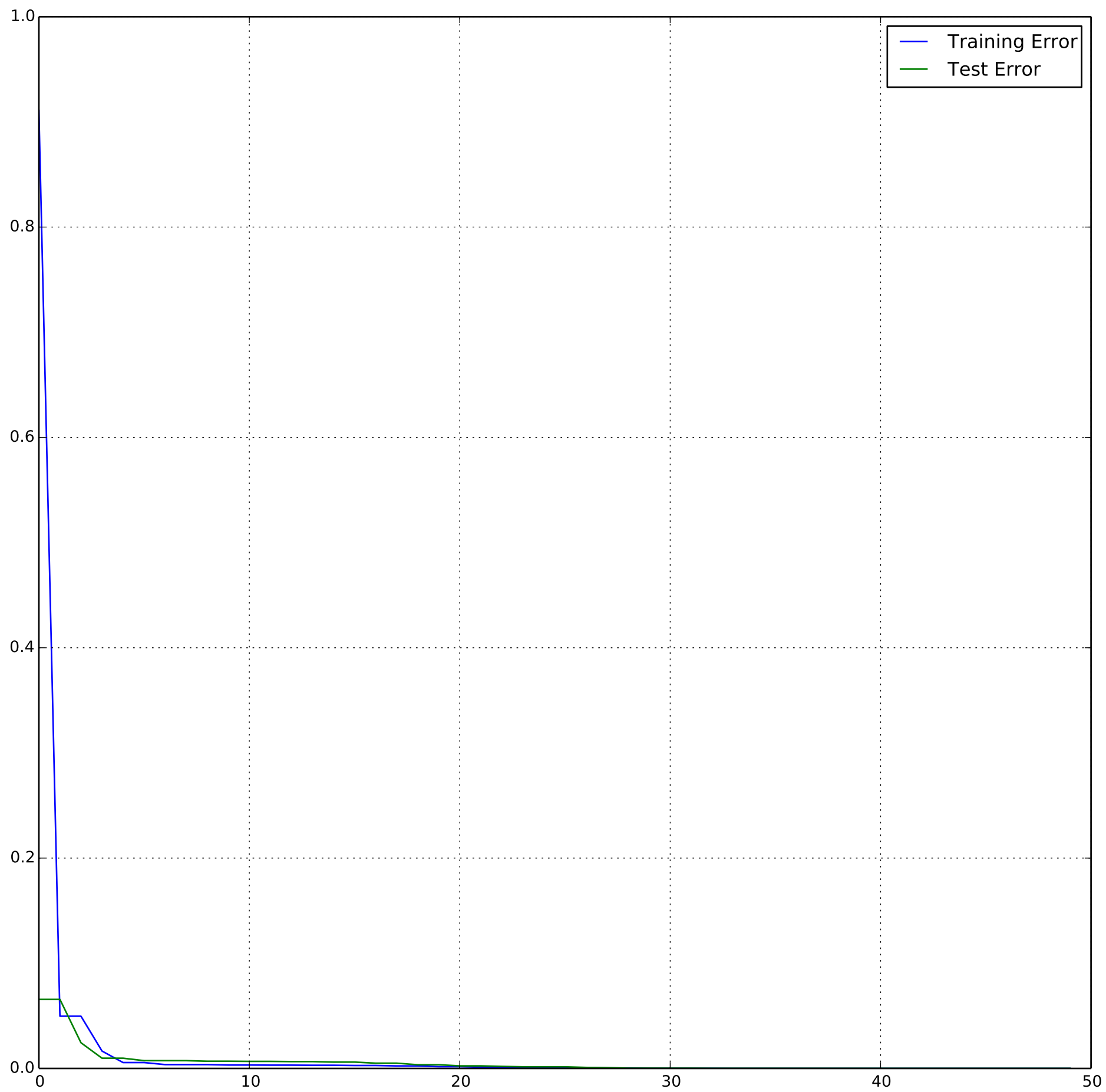
Original Training vs Predicted Training data for learning rate 1.0 and with 7 hidden layers and smoothing rate 0.0



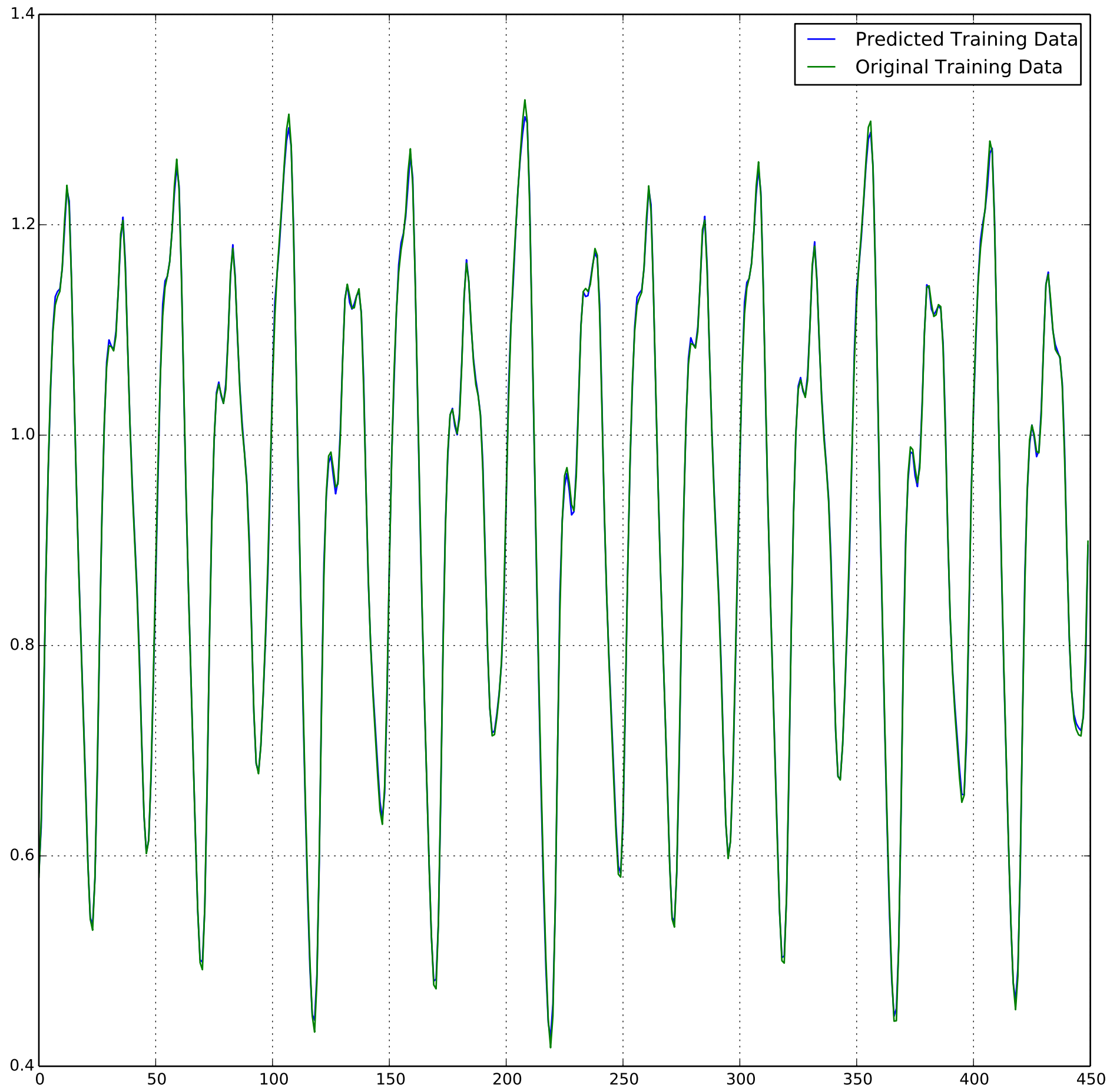
Original Test vs Predicted Test data for learning rate 1.0 and with 7 hidden layers and smoothing rate 0.0



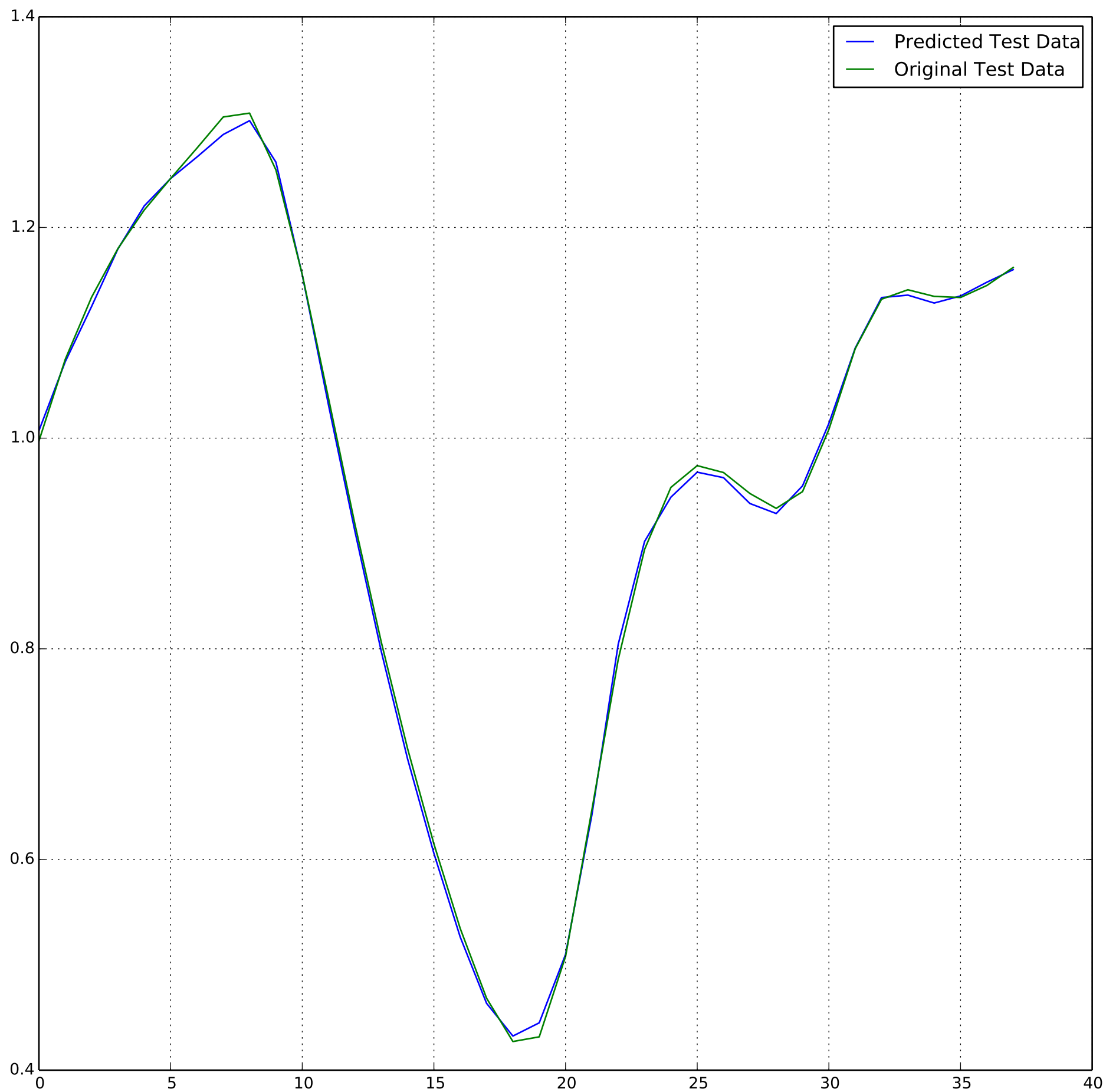
Train vs Test Error for learning rate 1.0 and with 8 hidden layers and smoothing rate 0.0



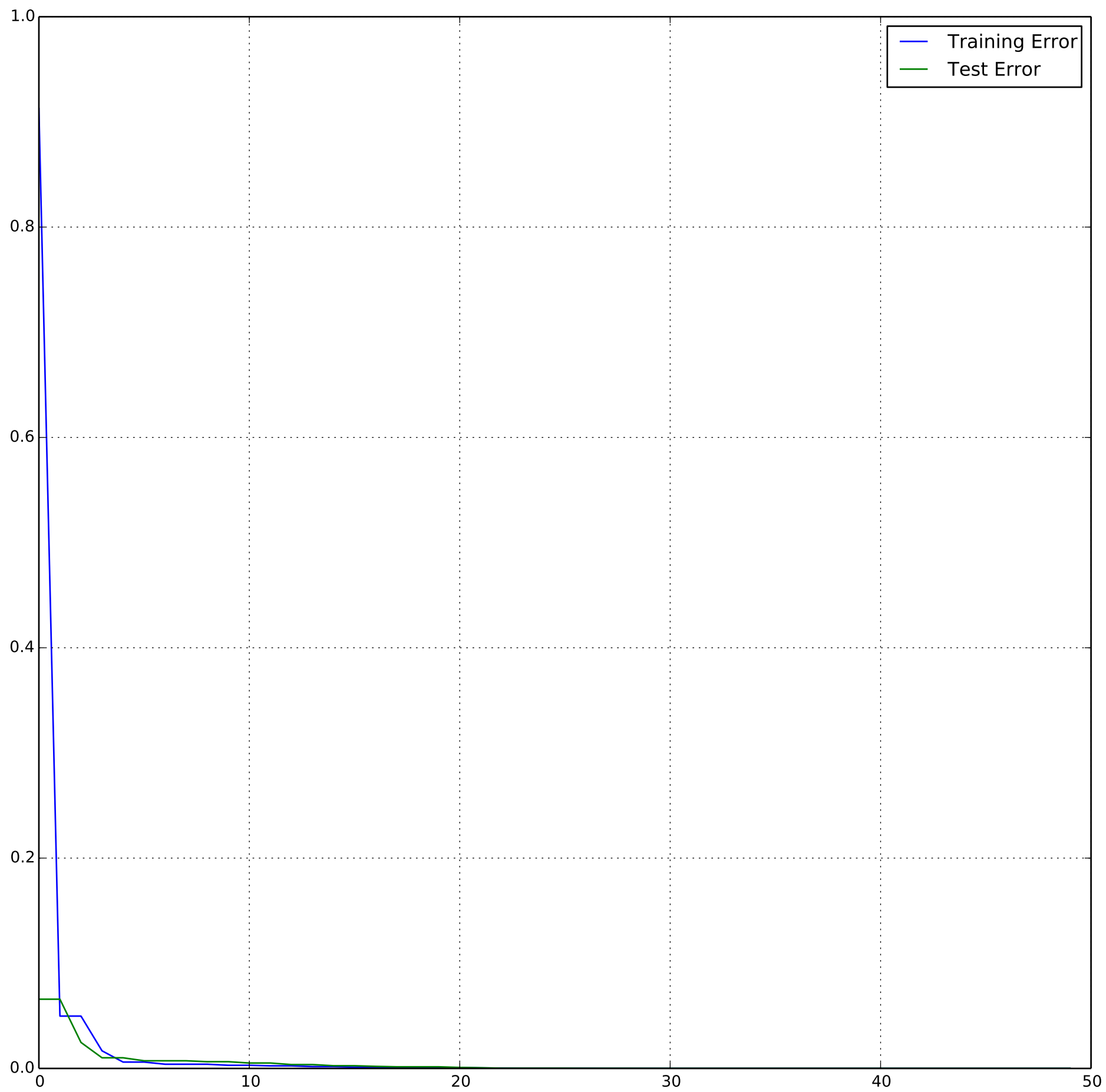
Original Training vs Predicted Training data for learning rate 1.0 and with 8 hidden layers and smoothing rate 0.0



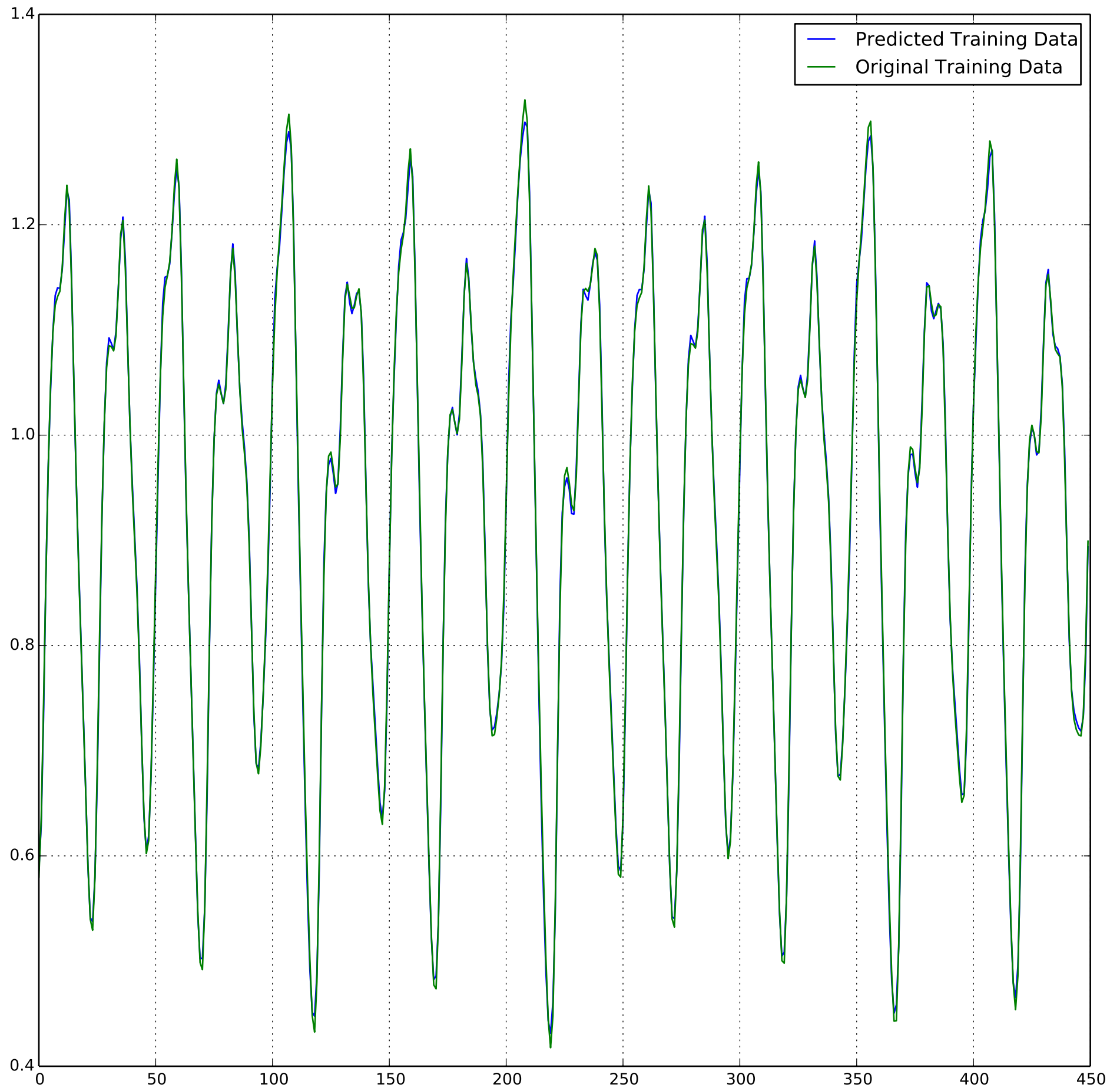
Original Test vs Predicted Test data for learning rate 1.0 and with 8 hidden layers and smoothing rate 0.0



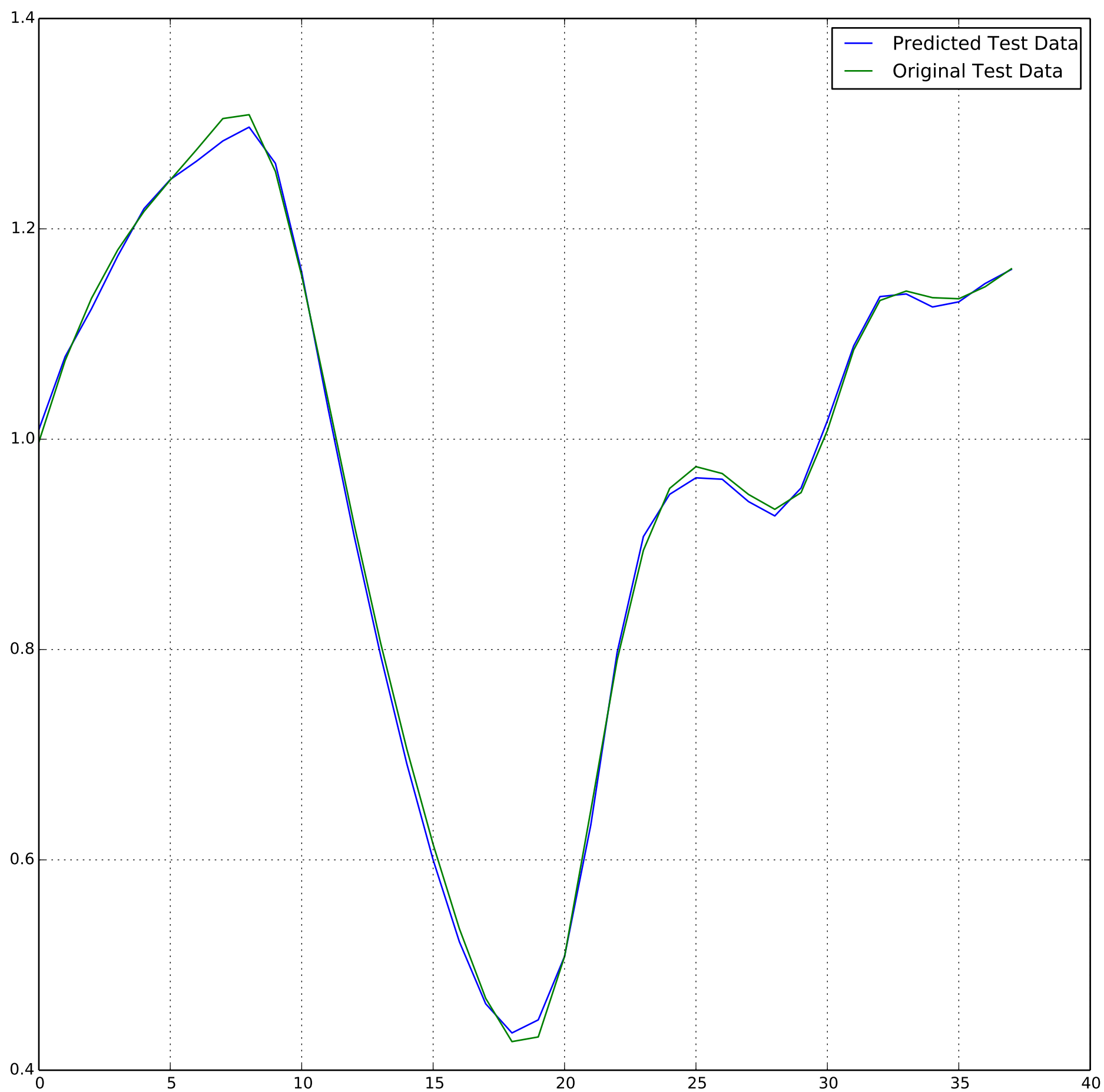
Train vs Test Error for learning rate 1.0 and with 9 hidden layers and smoothing rate 0.0



Original Training vs Predicted Training data for learning rate 1.0 and with 9 hidden layers and smoothing rate 0.0

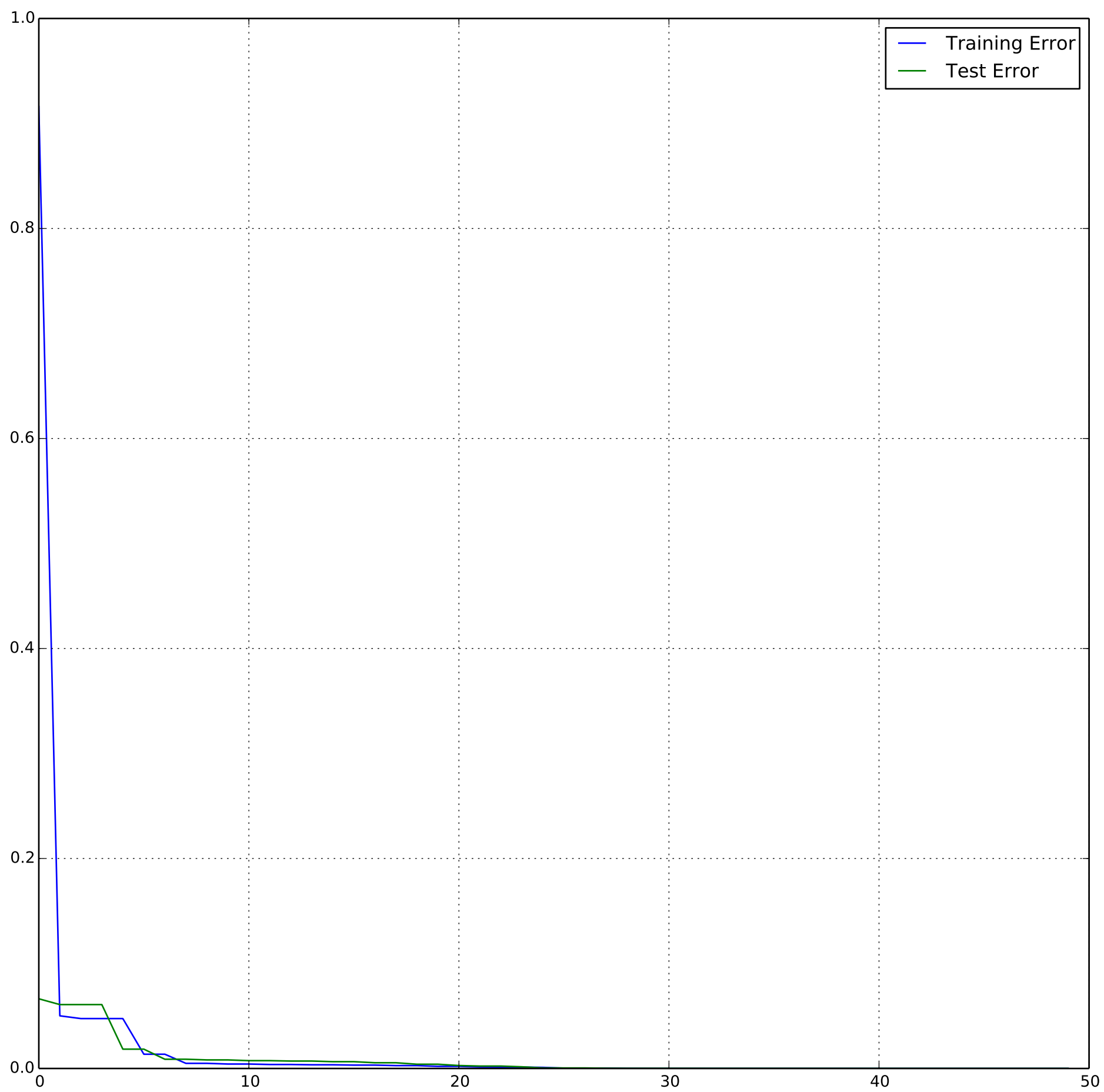


Original Test vs Predicted Test data for learning rate 1.0 and with 9 hidden layers and smoothing rate 0.0

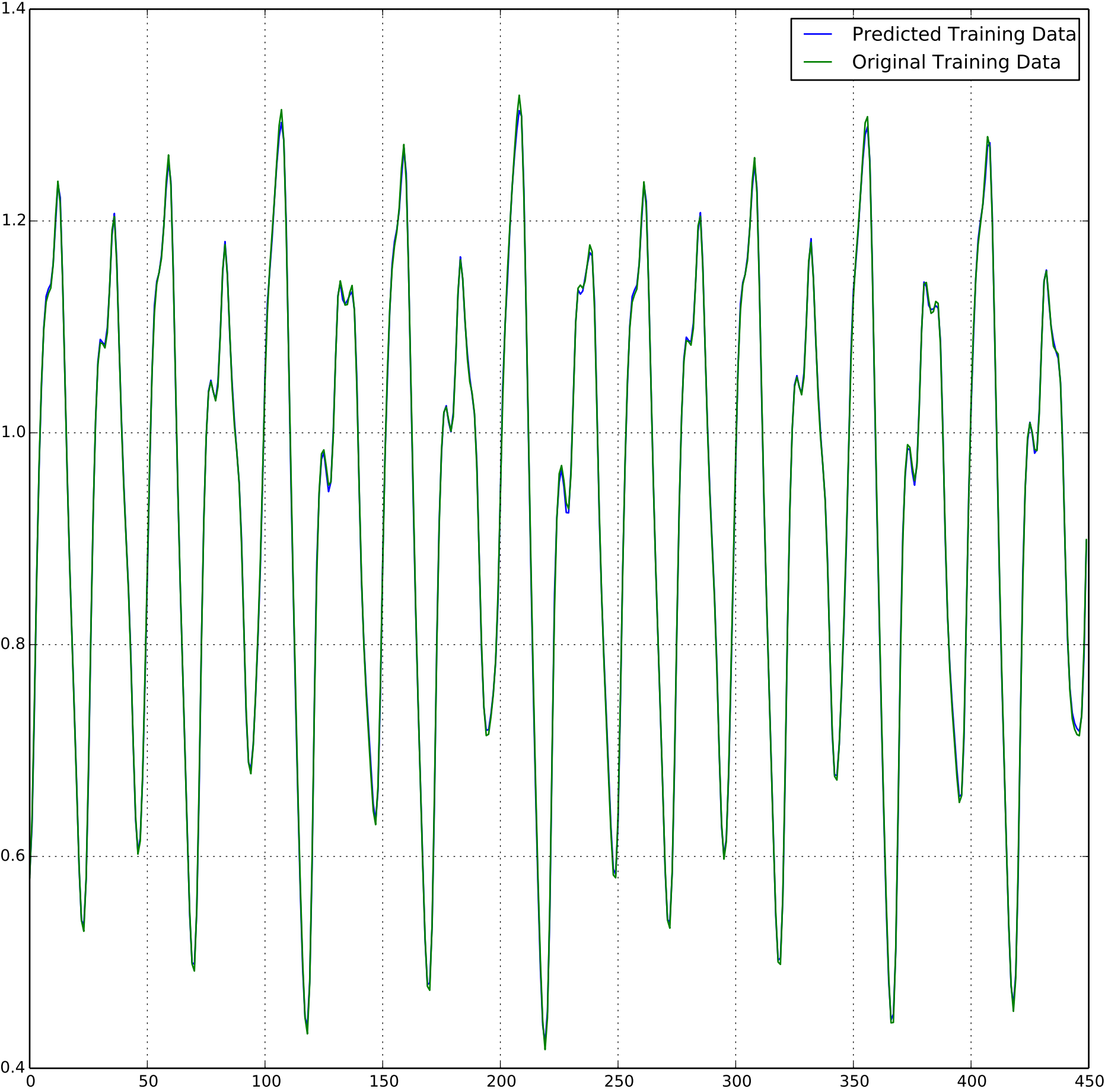




Train vs Test Error for learning rate 1.0 and with 10 hidden layers and smoothing rate 0.0



Original Training vs Predicted Training data for learning rate 1.0 and with 10 hidden layers and smoothing rate 0.0



Original Test vs Predicted Test data for learning rate 1.0 and with 10 hidden layers and smoothing rate 0.0

