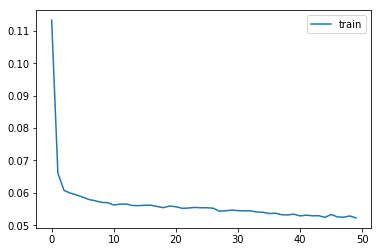
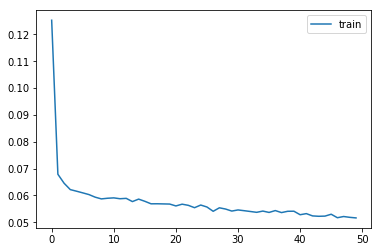
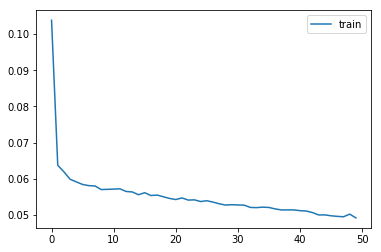
Model 0 LSTM 50 nodes, 50 epochs



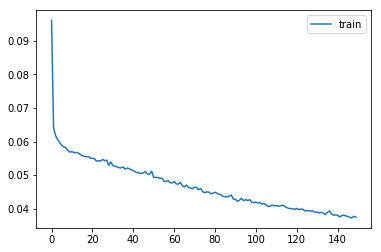
Model 1 LSTM 50 nodes, LSTM 50 nodes, 50 epochs



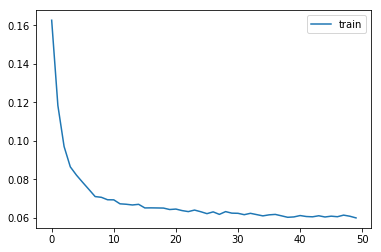
Model 2 LSTM 100 nodes 50 epochs



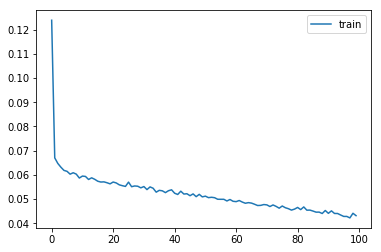
Model 3 : LSTM 100 nodes, 150 epochs



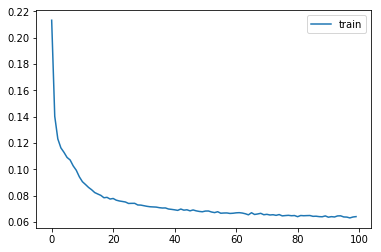
Model 7 : GRU 100 nodes, dropout = 0.2



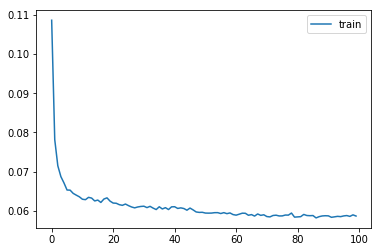
Model 8: LSTM (50) + LSTM(100)



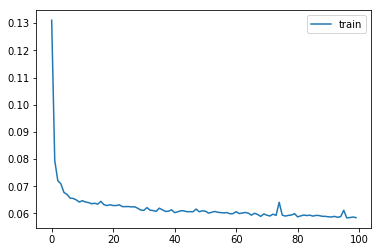
Model 9: LSTM (50, dropout 0.3) + LSTM(100, dropout 0.2)



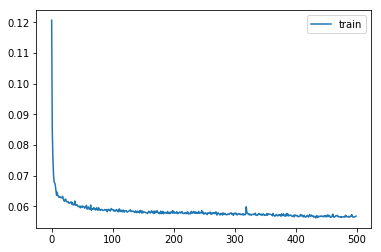
Model 10: SimpleRNN (50), 100 epochs



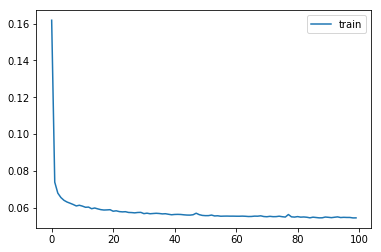
Model 11: Simple RNN 100 nodes



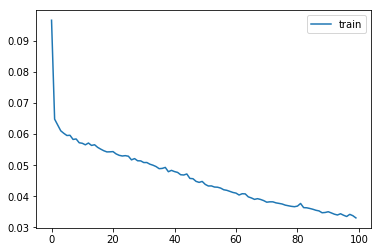
Model 12: Simple RNN 50 nodes 500 epochs



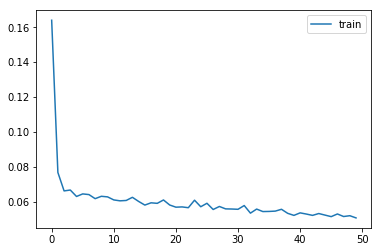
Model 13: Simple RNN (50, activation ReLU)



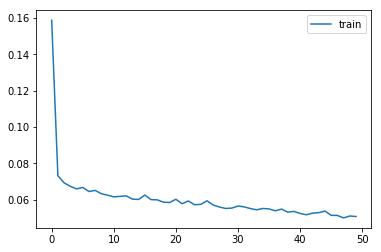
Model 14: LSTM (200)



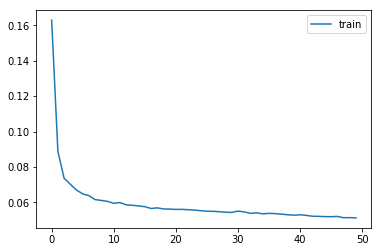
Model 15: LSTM(100), LSTM(50), LSTM(25)



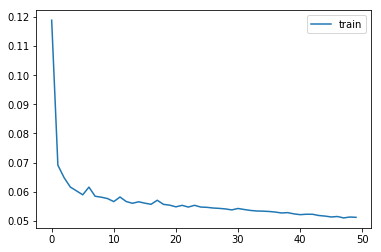
Model 16: LSTM (100), LSTM(100), LSTM(50)



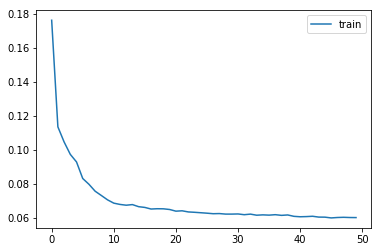
Model 17 : Conv1D(28,4,relu), LSTM(100)



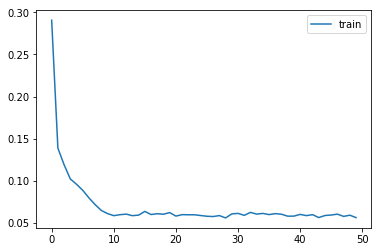
Model 18: Bidirectional LSTM(50)



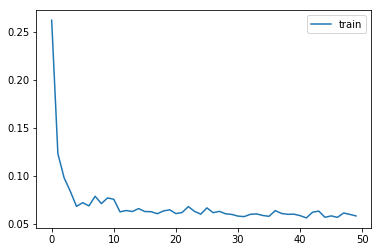
Model 19: Bidirectional LSTM(50, dropout = 0.3)



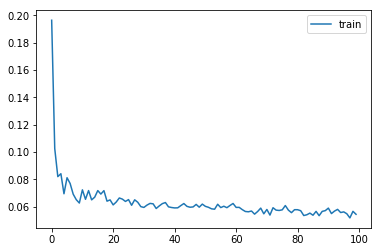
Model 20: LSTM(100, stateful, batch size = 378)



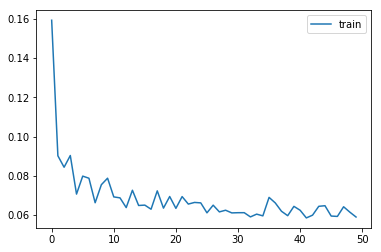
Model 21: GRU(100, stateful, batch size = 378)



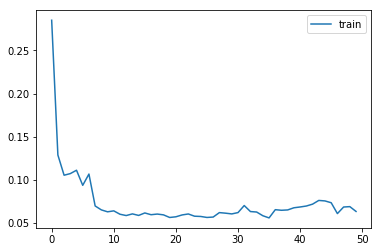
Model 22: GRU(200, stateful, batch size = 378)



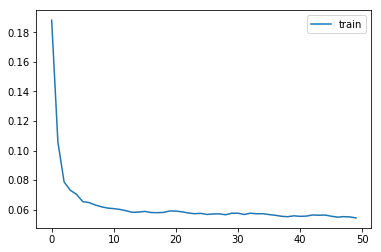
Model 23: GRU(50, stateful, batch size = 378)



Model 24: LSTM(50, stateful, batch size = 378)



Model 25: LSTM(50, stateful, batch size = 189)



Model 26: LSTM(50, stateful, batch size = 837)

