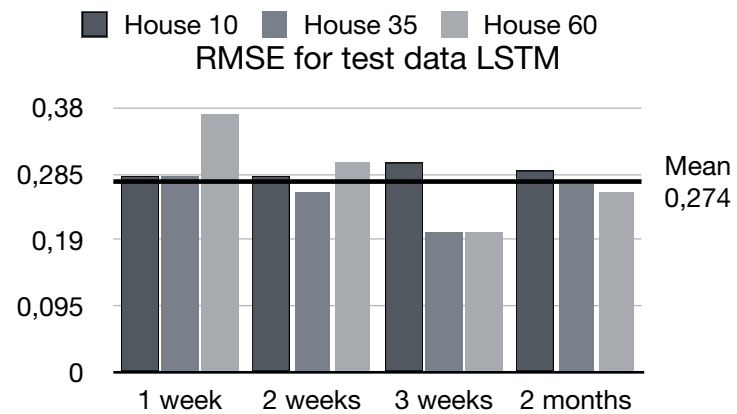
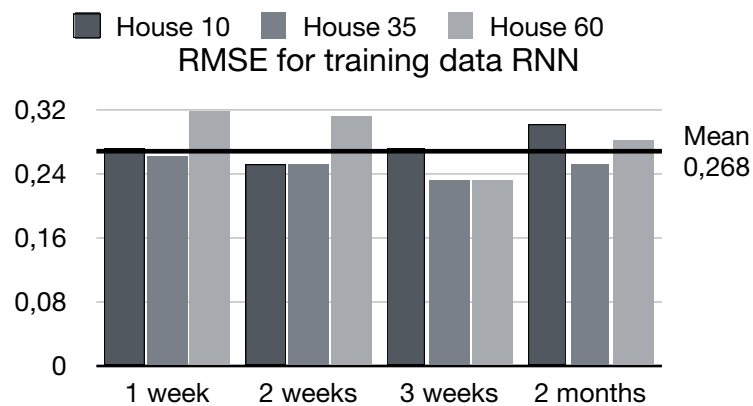


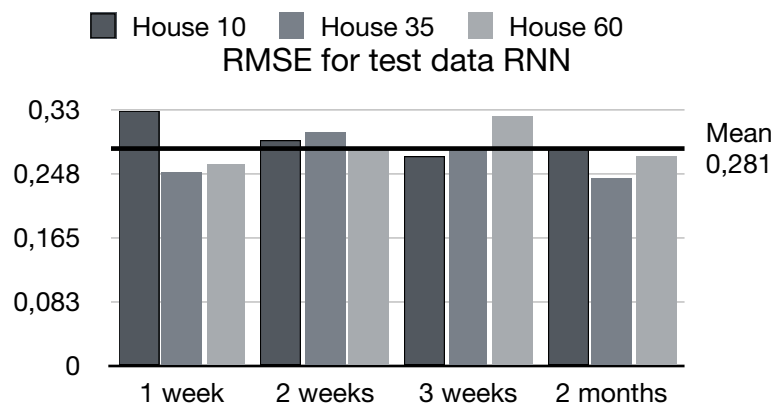
RMSE values for training data using LSTM from houses with numbers 10, 35 and 60 for a period of one, two, three and eight weeks with mean values of 0.27, 0.28, 0.27 and 0.27 respectively where the data is divided in two thirds training- and one third test data.



RMSE values for training data using LSTM from houses with numbers 10, 35 and 60 for a period of one, two, three and eight weeks with mean values of 0.31, 0.28, 0.23 and 0.27 respectively where the data is divided in two thirds training- and one third test data.



RMSE values for training data using RNN from houses with numbers 10, 35 and 60 for a period of one, two, three and eight weeks with mean values of 0.28, 0.27, 0.24 and 0.28 respectively where the data is divided in two thirds training- and one third test data.



RMSE values for training data using RNN from houses with numbers 10, 35 and 60 for a period of one, two, three and eight weeks with mean values of 0.28, 0.29, 0.29 and 0.26 respectively where the data is divided in two thirds training- and one third test data.