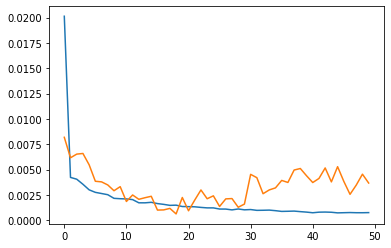
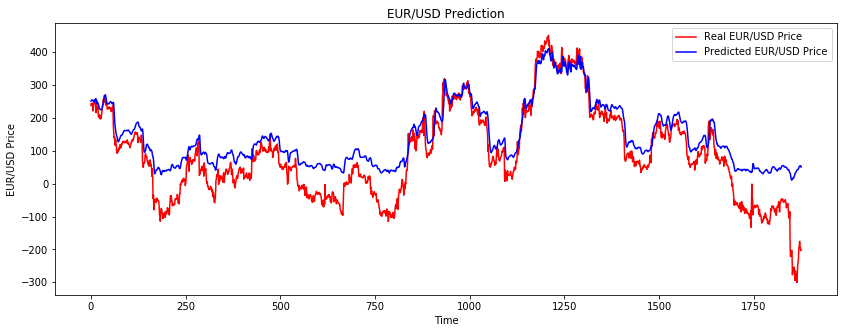
Acc: 0.00045966444

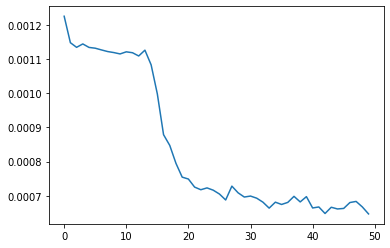




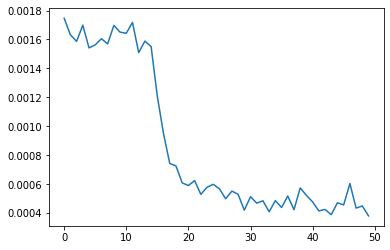
ACC:

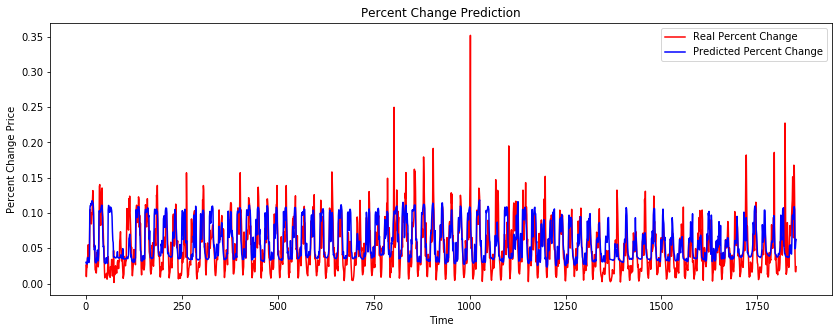
0.000287687

Loss



val\_loss





Experiment 3:

Model: "sequential\_1"

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Layer (type) Output Shape Param #

=================================================================

lstm\_4 (LSTM) (None, 60, 60) 16080

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dropout\_4 (Dropout) (None, 60, 60) 0

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lstm\_5 (LSTM) (None, 60, 60) 29040

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dropout\_5 (Dropout) (None, 60, 60) 0

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lstm\_6 (LSTM) (None, 60, 80) 45120

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dropout\_6 (Dropout) (None, 60, 80) 0

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lstm\_7 (LSTM) (None, 120) 96480

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dropout\_7 (Dropout) (None, 120) 0

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dense\_1 (Dense) (None, 1) 121

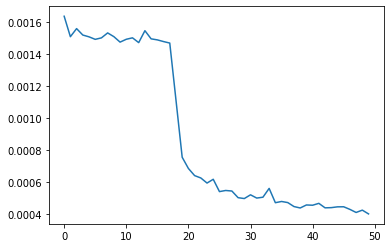
=================================================================

Total params: 186,841

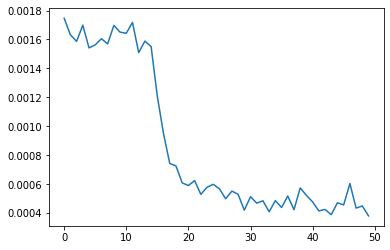
Trainable params: 186,841

Non-trainable params: 0

Loss



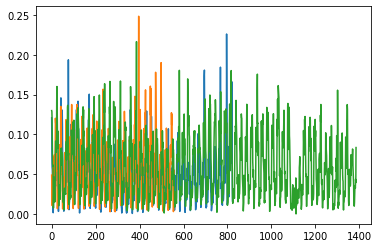
val\_loss

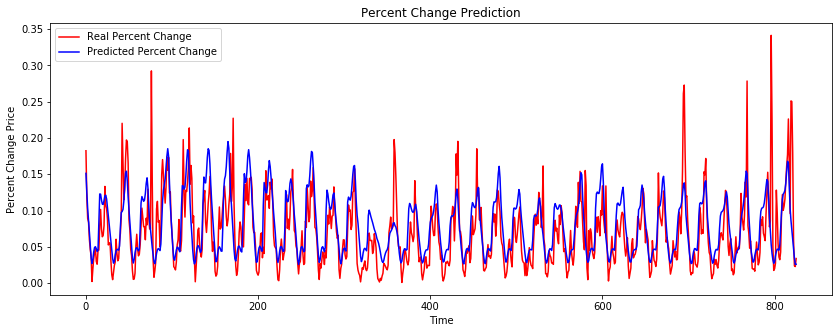


Acc: 0.0007215007

MSE: 0.0006179639357529031

Change the Dataset:





Experiment 4