

# Capstone Project:

## Google Stock Price Prediction with Deep Learning Models

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### Agenda

**#1. Definition** ----- How do I establish this Problem?

**#2. Analysis** ----- How do I define problem solving and design my approach?

**#3. Methodology** -- How do I conduct this approach in terms of data science?

**#4. Results** ----- What do my approach result in?

**#5. Conclusions**

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### #1. Definition

#### **1-1. Project Overview:**

In this proposal, in order to verify how useful CNN is to solve time-series prediction problem, RNN, LSTM, and CNN+LSTM are build on stock datasets of Google obtained at [kaggle](#). As you know, CNN has been mainly used in the field of Image Recognition so far. CNN, however, has recently been said to be a valid method to solve time-series forecasting problem. \*1 ,2. In order to show that, RNN, LSTM, and CNN+LSTM models are build on the google stock datasets and their score on the test datasets are compared with benchmark score of RNN, which is often used for time-series data, with MSE.

#### **1-2. Problem Statement:**

In this proposal, usability of deep learning, especially CNN as an feature extractor, is verified. Although CNN is known to be valid in the field of Image Recognition, few use-case of CNN are applied to finance problem, such as stock price predictions. This is because a lot of Algorithm Trading has employed technical index so far. These index, however, are commonly used and developed by humans. So, it can be said that there is some room to improve Trading Algorithm.

In this context, applying CNN to the finance problem and validation of its usefulness is

meaningful as CNN has high potential to recognize patterns in given dataset and computational power has advanced so far.

In order to valid the usefulness of CNN, LSTM and CNN+LSTM are compared to the stock price predictions with metrics MSE. In addition to this, RNN is set as base-models. By comparing the four models with MSE, the usefulness of CNN are verified in the stock price problem.

### 1-3. Metrics:

As mentioned above, MSE is evaluation metrics. Needless to say, less MSE is better for stock price prediction. The reasons of employing MSE in this problem are the followings.

First, the target value, which is daily close stock price, is continuous. So, this is regression problem.

Second, more penalty is added to larger error with MSE compared to MAE by employing squared value.

Therefore, MSE is employed as evaluation metrics.

$$MSE = \frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2$$

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## #2. Analysis

```
# import libraries
import os
import time
import datetime
import warnings
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from IPython.core.display import display as p
%matplotlib inline
warnings.filterwarnings('ignore')
base_path = os.getcwd()
```

### 2-1. Data Exploration

In this problem, google stock price datasets obtained [kaggle](#) are used. Stock datasets from 2014-03-27 to 2017-05-01 are used as train datasets. Stock datasets from 2017-05-01 to 2017-11-10 are used as test datasets.

#### 1. train.csv

- number of rows: 780
- number of columns: 6

#### 2. test.csv

- number of rows: 137
- number of columns: 6

#### 3. columns and data types

- Date: date, index
- Open: float, feature
- High: float, feature
- Low: float, feature
- Volume: float, feature
- Close: float, target

```
# load stock datasets of google
## set file names:
train_name = 'train.csv'
test_name = 'test.csv'
```

```

## read data:
df_train = pd.read_csv(os.path.join(base_path, 'input', train_name))
df_train['Date'] = pd.to_datetime(df_train['Date'])
df_train = df_train.set_index('Date')
df_test = pd.read_csv(os.path.join(base_path, 'input', test_name))
df_test['Date'] = pd.to_datetime(df_test['Date'])
df_test = df_test.set_index('Date')

## shapes of train and test datasets:
print('Train datasets: ', df_train.shape)
print('Test datasets: ', df_test.shape)

y_train, y_test = df_train['Close'], df_test['Close']
X_train, X_test = df_train.drop('Close', axis=1), df_test.drop('Close', axis=1)

## data types of datasets:
print('---'*25)
print('dtypes of datasets: ')
print(df_train.info())

## heads of train and test datasets:
print('---'*25)
print('Train datasets:')
p(df_train.head())
print('Test datasets: ')
p(df_test.head())

## basic statistic info of datasets:
print('---'*25)
print('basic statistic of datasets: ')
print(X_train.describe())

```

Train datasets: (780, 5)

**Test datasets: (137, 5)**

-----

dtypes of datasets:

<class 'pandas.core.frame.DataFrame'>

DatetimeIndex: 780 entries, 2014-03-27 to 2017-05-01

Data columns (total 5 columns):

Open        780 non-null float64

High        780 non-null float64

Low         780 non-null float64

Close       780 non-null float64

Volume      780 non-null int64

dtypes: float64(4), int64(1)

memory usage: 36.6 KB

**None**

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Train datasets:

	Open	High	Low	Close	Volume
Date					
2014-03-27	568.00	568.00	552.92	558.46	13052
2014-03-28	561.20	566.43	558.67	559.99	41003
2014-03-31	566.89	567.00	556.93	556.97	10772
2014-04-01	558.71	568.45	558.71	567.16	7932
2014-04-02	599.99	604.83	562.19	567.00	146697

Test datasets:

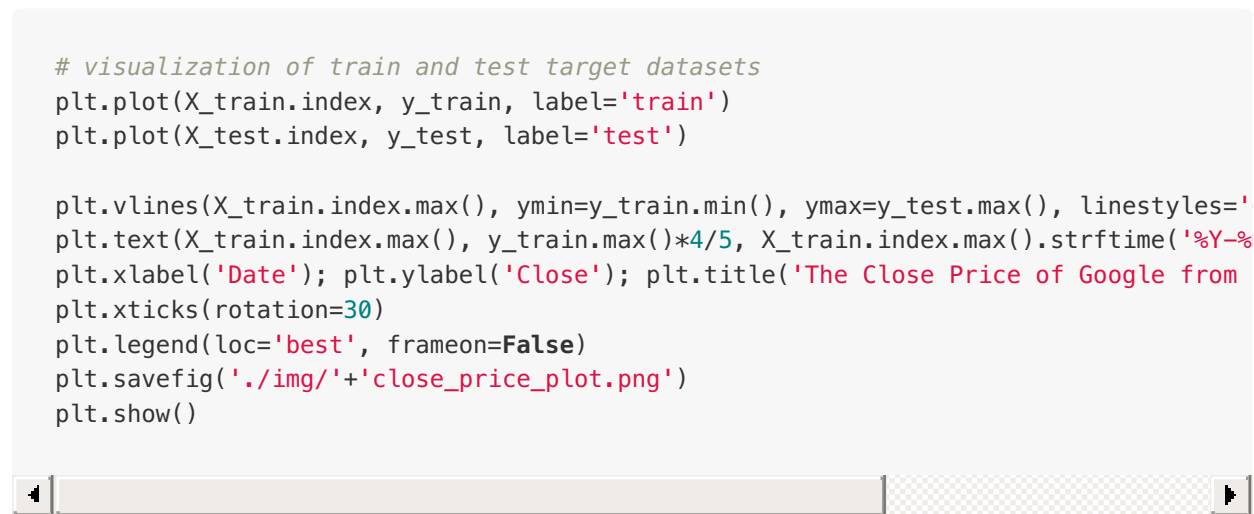
	Open	High	Low	Close	Volume
Date					
2017-05-01	901.94	915.68	901.450	912.57	2115701
2017-05-02	909.62	920.77	909.453	916.44	1545245
2017-05-03	914.86	928.10	912.543	927.04	1498051
2017-05-04	926.07	935.93	924.590	931.66	1421984
2017-05-05	933.54	934.90	925.200	927.13	1911275

-----  
basic statistic of datasets:

	Open	High	Low	Volume
count	780.000000	780.000000	780.000000	7.800000e+02
mean	659.798927	664.838887	654.095332	1.762739e+06
std	108.205845	108.556833	108.148483	9.887431e+05
min	494.650000	495.980000	487.560000	7.932000e+03
25%	550.000000	554.580000	544.177500	1.192554e+06
50%	660.105000	664.985000	653.235000	1.552158e+06
75%	757.755000	765.305000	750.522750	2.050637e+06
max	910.660000	916.850000	905.770000	1.116490e+07

## 2-2. Exploratory Visualization

In this section, the Close Price of train and test datasets, which is target value, are visualized. As shown below, the Close price of google are increasing from 2014-03-27 to 2017-11-10.



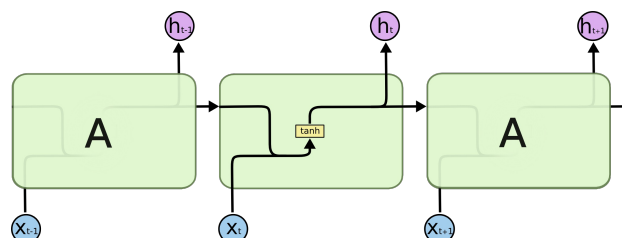
![png](./img/output\_8\_0.png)

## 2-3. Algorithms and Techniques

In this paper, deep learning models performing well for time-series predictions, [RNN](#), [LSTM](#), CNN+LSTM, are used because the Close Price are relevant with the past stock information, which is our input data such as Open, High, Low, Volume columns. By applying RNN, LSTM, CNN+LSTM models to this time-series forecasting problem, how useful CNN is to solve time-series prediction problem is verified.

### # What is RNN?

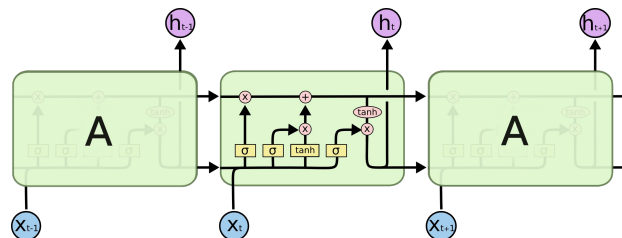
One of the appeals of RNNs is the idea that they might be able to connect previous information to the present task, such as using previous video frames might inform the understanding of the present frame. RNNs can learn to use the past information with the following repeating module. Unfortunately, **as that gap grows, RNNs become unable to learn to connect the information.**



### # What is LSTM?

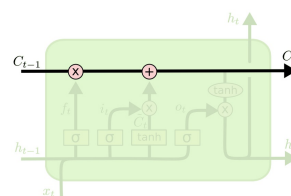
Long Short Term Memory networks – usually just called “LSTMs” – are a special kind of RNN, capable of learning long-term dependencies. They were introduced by Hochreiter & Schmidhuber (1997), and were refined and popularized by many people in following work.

LSTMs are explicitly designed to avoid the long-term dependency problem. Remembering information for long periods of time is practically their default behavior, not something they struggle to learn! LSTMs also have this chain like structure, but the repeating module has a different structure. Instead of having a single neural network layer, there are four, interacting in a very special way.

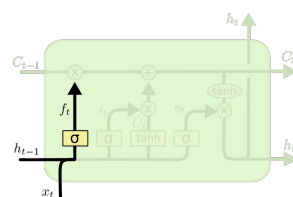


The key to LSTMs is the memory-cell, the horizontal line running through the top of the diagram.

The cell state is kind of like a conveyor belt. It runs straight down the entire chain, with only some minor linear interactions. It's very easy for information to just flow along it unchanged. This concept realizes Long Short-term Memory.

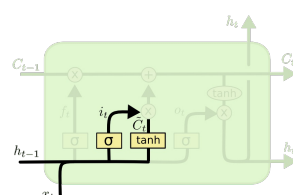


The first step in our LSTM is to decide what information we're going to throw away from the cell state. This decision is made by a sigmoid layer called the **"forget gate layer."** This gate get rid of unnecessary information from the memory-cell.



$$f_t = \sigma(W_f \cdot [h_{t-1}, x_t] + b_f)$$

The next step is to decide what new information we're going to store in the cell state. This has two parts. First, a sigmoid layer called the **"input gate layer"** decides which values we'll update. The input gate layer take necessary informations into the memory-cell to keep during learning.

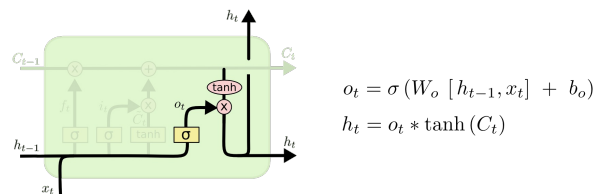


$$i_t = \sigma(W_i \cdot [h_{t-1}, x_t] + b_i)$$

$$\tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C)$$

Finally, we need to decide what we're going to output. This output will be based on our cell state, but will be a filtered version. First, we run a sigmoid layer which decides what parts of

the cell state we're going to output. Then, we put the cell state through tanh (to push the values to be between  $-1$  and  $1$ ) and multiply it by **"the output of the sigmoid gate"**, so that we only output the parts we decided to.



## 2-4. Benchmark

In this problem, RNN model is build to get base MSE as benchmark model. RNN, one of the famous deep learning models, is often used for time-series forecasting. This is an usual score with conventional method employing deep learning. As mentioned above, the metrics with which the benchmark model is measured is also MSE.

As described more in the next section 'Methodology', the benchmark MSE score obtained by RNN with 7 layers composed of 6 simple-RNNs and 1 Dense layer is **0.00171**. This value is the benchmark MSE score. As you may know, the smaller, the better.

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## #3. Methodology

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### 3-1. Data Preprocessing

In this section, preprocessing approaches, hold-out and normalization, are explained.

In this problem, the original datasets are split into train and test datasets so that deep learning models can acquire generalized performance.

This technique is known as **hold-out**. The usual test datasets ratio may be 20%, however, in this case, test datasets ratio is 15% because given datasets are not so enough that deep learning model learn from that.

As for **normalization**, it is conducted within window datasets. More concretely speaking, window datasets values are divided by the value of its first index, 0. After do that, the values are minus 1 in order to set the value range from -1.0 to 1.0. This normalization allows my deep learning models to learn more first and get properly regularization term effect. Actually, in this paper, no regularization approach are employed because this don't meet my goal which is to verify CNN potential for time-series forecasting. In this time, 10 is employed for the window length.

```
# preprocessing: normalization
## set window size
window = 10

## train data normalization
X_train_scls, y_train_scls= [], []
for i in range(X_train.shape[0] - window):
    X_tmp = X_train.iloc[i:i+window].copy()
    # normalized by first day in its window and minus 1 in order to set the value range
    X_tmp = X_tmp/X_tmp.iloc[0] - 1
    X_train_scls.append(X_tmp)

## test data normalization
X_test_scls, y_test_scls= [], []
for i in range(X_test.shape[0] - window):
    X_tmp = X_test.iloc[i:i+window].copy()
    # normalized by first day in its window and minus 1 in order to set the value range
    X_tmp = X_tmp/X_tmp.iloc[0] - 1
    X_test_scls.append(X_tmp)

X_train_fin = np.array([np.array(X_train_scl) for X_train_scl in X_train_scls])
y_train_fin = (y_train[window:].values / y_train[:-window].values) - 1

X_test_fin = np.array([np.array(X_test_scl) for X_test_scl in X_test_scls])
y_test_fin = (y_test[window:].values / y_test[:-window].values) - 1
print('X_train shape: ', X_train_fin.shape)
```

```
print('y_train shape: ', y_train_fin.shape)
```

```
X_train shape: (770, 10, 4)
y_train shape: (770,)
```

## 3-2. Implementation

The process for which metrics, algorithms, and techniques were implemented with the given datasets or input data has been thoroughly documented.

As for **metrics**, MSE are employed in order to give more penalty on larger error compared to MAE because it employs squared value.

As for **deep learning models**, models performing well on a time-series problem are selected. As mentioned above, RNN is employed as benchmark model. It has been widely used for time-series prediction problem so far. According the convention, RNN is selected and RNN network with 7 layers composed of 6 RNN layers and 1 Dense is employed as the benchmark model and trained on those datasets with 'adam' optimizer.

As for **optimizer**, 'adam' is used in this paper.

Adam is a popular algorithm in the field of deep learning because it achieves good results fast. In the original paper, Adam was demonstrated empirically to show that convergence meets the expectations of the theoretical analysis. Adam was applied to the logistic regression algorithm on the MNIST character recognition and IMDB sentiment analysis datasets, a Multilayer Perceptron algorithm on the MNIST dataset and Convolutional Neural Networks on the CIFAR-10 image recognition dataset.

How does adam work? Adam is different from classical stochastic gradient descent. SGD maintains a single learning rate (termed alpha) for all weight updates and the learning rate does not change during training. In contrast to this, adam realizes the benefits of both AdaGrad and RMSProp.

- **Adaptive Gradient Algorithm (AdaGrad)** that maintains a per-parameter learning rate that improves performance on problems with sparse gradients (e.g. natural language and computer vision problems).
- **Root Mean Square Propagation (RMSProp)** that also maintains per-parameter learning rates that are adapted based on the average of recent magnitudes of the gradients for the weight (e.g. how quickly it is changing). This means the algorithm does well on online and non-stationary problems (e.g. noisy).

Instead of adapting the parameter learning rates based on the average first moment (the mean) as in RMSProp, Adam also makes use of the average of the second moments of the gradients (the uncentered variance).

Specifically, the algorithm calculates an exponential moving average of the gradient and the squared gradient, and the parameters  $\beta_1$  and  $\beta_2$  control the decay rates of these moving averages.

In this analysis, all of the deep learning models used in this paper are trained with adam optimizer. However, RNN model reaches the limit at about 0.0017 MSE on the test datasets although layers are stacked and increase number of epoch. As it is shown in the learning curve, RNN's curve reach the limit.

### 3-3. Refinement

So, LSTM which has capability to learn long-term dependencies are employed as second deep learning model. LSTM model is composed of 7 layers which are 6 layers LSTM and 1 Dense layer as the same as RNN.

After training, LSTM performs better on the test datasets than RNN and it achieves 0.00024 MSE in comparison with 0.017, benchmark score of RNN.

LSTM, however, takes long time to learn from the datasets because LSTM learn sequentially. Now, it takes about 196 sec. In the real business, time is also important in addition to prediction ability.

Lastly, 1-dimensional-CNN+LSTM is employed as the third deep learning model to predict as well as LSTM model and save learning time. As the same as the above two kinds of deep learning models, 1d-CNN+LSTM model is composed of 7 layers with 2 CNN layers, 4 LSTM layers and 1 Dense layers. After 1d-CNN+LSTM is trained, it is confirmed that its loss, MSE, is 0.00024 which is the same as the LSTM model and the training time is 134 sec which is shorter by 32 % than LSTM which takes 196 sec to learn from training datasets.

On top of that, recurrent dropout are employed especially for 1d-CNN+LSTM to acquire generalization performance. In this technique, it is well known that the popular dropout rate is set up at 50%. It may be good. In this paper, however, some knowledge obtained from my data scientist friends who is kagglers are employed for the strategy of setting dropout rate. What he said is that it is better to decrease the dropout rate with increasing layers because deep learning model is getting more abstract representation and it is needless to set 50%. Actually, this is rule of thumb, but it is valuable to try this technique to build deep learning model by myself.

As a result, 1d-CNN+LSTM realize perform as well as LSTM and better than benchmark model, RNN. In addition to this, the learning time of 1d-CNN+LSTM model is the shortest amongst the three models.

```

# build model
from keras.models import Sequential
from keras.layers import Conv1D, RNN, SimpleRNN, LSTM, Dense, Dropout, MaxPooling1D

## set parameters
step_size = 10
input_size = 4
num_epochs = 40

## benchmark model; RNN
def build_rnn(input_shape=(step_size, input_size), loss='mean_squared_error', optimizer=optimizer):
    model = Sequential()
    model.add(SimpleRNN(16, input_shape=(step_size, input_size), return_sequences=True))
    model.add(SimpleRNN(16, input_shape=(step_size, input_size), return_sequences=True))
    model.add(SimpleRNN(16, input_shape=(step_size, input_size), return_sequences=True))
    model.add(SimpleRNN(16, input_shape=(step_size, input_size), return_sequences=True))
    model.add(SimpleRNN(16, input_shape=(step_size, input_size), return_sequences=True))
    model.add(SimpleRNN(16, input_shape=(step_size, input_size), return_sequences=False))
    model.add(Dense(1, activation='linear'))
    model.compile(loss=loss, optimizer=optimizer, metrics=['mae'])
    print('---'*25)
    print('rnn architecture: ')
    print(model.summary())
    print('\n')
    return model

## LSTM
def build_lstm(input_shape=(step_size, input_size), loss='mean_squared_error', optimizer=optimizer):
    model = Sequential()
    model.add(LSTM(16, input_shape=(step_size, input_size), return_sequences=True))
    model.add(LSTM(16, return_sequences=True))
    model.add(LSTM(16, return_sequences=True))
    model.add(LSTM(16, return_sequences=True))
    model.add(LSTM(16, return_sequences=True))
    model.add(LSTM(16, return_sequences=False))
    model.add(Dense(1, activation='linear'))
    model.compile(loss=loss, optimizer=optimizer, metrics=['mae'])
    print('---'*25)
    print('lstm architecture: ')
    print(model.summary())
    print('\n')
    return model

## CNN+LSTM
def build_cnn_lstm(input_shape=(step_size, input_size), loss='mean_squared_error', optimizer=optimizer):
    model = Sequential()
    model.add(Conv1D(32, kernel_size=3, strides=1, padding='same', activation='relu'))
    model.add(MaxPooling1D(3))
    # model.add(Dropout(.5))
    model.add(Conv1D(32, kernel_size=3, strides=1, padding='same', activation='relu'))
    model.add(MaxPooling1D(3))
    # model.add(Dropout(.4))
    model.add(LSTM(16, recurrent_dropout=.5, return_sequences=True))
    model.add(LSTM(16, recurrent_dropout=.4, return_sequences=True))

```

```

model.add(LSTM(16, recurrent_dropout=.3, return_sequences=True))
model.add(LSTM(16, recurrent_dropout=.2, return_sequences=False))
model.add(Dense(1, activation='linear'))
model.compile(loss=loss, optimizer=optimizer, metrics=['mae'])
print('---'*25)
print('cnn+lstm architecture: ')
print(model.summary())
print('\n')
return model

```

```

# compile RNN
rnn = build_rnn(input_shape=(step_size, input_size))

# compile LSTM
lstm = build_lstm(input_shape=(step_size, input_size))

# compile CNN+LSTM
cnn_lstm = build_cnn_lstm(input_shape=(step_size, input_size))

```

-----

rnn architecture:

Layer (type)	Output Shape	Param #
=====		
simple_rnn_261 (SimpleRNN)	(None, 10, 16)	336
simple_rnn_262 (SimpleRNN)	(None, 10, 16)	528
simple_rnn_263 (SimpleRNN)	(None, 10, 16)	528
simple_rnn_264 (SimpleRNN)	(None, 10, 16)	528
simple_rnn_265 (SimpleRNN)	(None, 10, 16)	528
simple_rnn_266 (SimpleRNN)	(None, 16)	528
dense_168 (Dense)	(None, 1)	17
=====		

Total params: 2,993  
Trainable params: 2,993  
Non-trainable params: 0

None

-----

lstm architecture:

Layer (type)	Output Shape	Param #
--------------	--------------	---------

lstm_389 (LSTM)	(None, 10, 16)	1344
lstm_390 (LSTM)	(None, 10, 16)	2112
lstm_391 (LSTM)	(None, 10, 16)	2112
lstm_392 (LSTM)	(None, 10, 16)	2112
lstm_393 (LSTM)	(None, 10, 16)	2112
lstm_394 (LSTM)	(None, 16)	2112
<b>dense_169 (Dense)</b>	<b>(None, 1)</b>	<b>17</b>

Total params: 11,921  
Trainable params: 11,921  
Non-trainable params: 0

None

-----  
cnn+lstm architecture:

Layer (type)	Output Shape	Param #
conv1d_160 (Conv1D)	(None, 10, 32)	416
max_pooling1d_136 (MaxPoolin	(None, 3, 32)	0
conv1d_161 (Conv1D)	(None, 3, 32)	3104
max_pooling1d_137 (MaxPoolin	(None, 1, 32)	0
lstm_395 (LSTM)	(None, 1, 16)	3136
lstm_396 (LSTM)	(None, 1, 16)	2112
lstm_397 (LSTM)	(None, 1, 16)	2112
lstm_398 (LSTM)	(None, 16)	2112
<b>dense_170 (Dense)</b>	<b>(None, 1)</b>	<b>17</b>

Total params: 13,009  
Trainable params: 13,009  
Non-trainable params: 0

None

# deep learning models training:  
## RNN trianing:

```

print('RNN training...')
start = time.time()
hist_rnn = rnn.fit(X_train_fin, y_train_fin, epochs=num_epochs, validation_data=(X_
elapsed_time_rnn = time.time() - start
print ("elapsed_time:{0}".format(elapsed_time_rnn) + "[sec]")
print('\n')

## LSTM trianing:
print('LSTM training...')
start = time.time()
hist_lstm = lstm.fit(X_train_fin, y_train_fin, epochs=num_epochs, validation_data=(
elapsed_time_lstm = time.time() - start
print ("elapsed_time:{0}".format(elapsed_time_lstm) + "[sec]")
print('\n')

## CNN+LSTM trianing:
print('CNN+LSTM training...')
start = time.time()
hist_cnn_lstm = cnn_lstm.fit(X_train_fin, y_train_fin, epochs=num_epochs, validatio
elapsed_time_cnn_lstm = time.time() - start
print ("elapsed_time:{0}".format(elapsed_time_cnn_lstm) + "[sec]")

```

```

RNN training...
Train on 770 samples, validate on 127 samples
Epoch 1/40
770/770 [=====] - 96s 125ms/step - loss: 0.0758 - mean_abs
Epoch 2/40
770/770 [=====] - 1s 1ms/step - loss: 0.0208 - mean_absolu
# short-cut
Epoch 40/40
770/770 [=====] - 1s 1ms/step - loss: 0.0015 - mean_absolu
elapsed_time:139.41530799865723[sec]

```

```

LSTM training...
Train on 770 samples, validate on 127 samples
Epoch 1/40
770/770 [=====] - 87s 113ms/step - loss: 0.0020 - mean_abs
Epoch 2/40
770/770 [=====] - 2s 3ms/step - loss: 0.0019 - mean_absolu
# short-cut
Epoch 40/40
770/770 [=====] - 3s 3ms/step - loss: 5.0619e-04 - mean_ab
elapsed_time:196.04686617851257[sec]

```

```

CNN+LSTM training...
Train on 770 samples, validate on 127 samples
Epoch 1/40
770/770 [=====] - 82s 107ms/step - loss: 0.0019 - mean_abs
Epoch 2/40
770/770 [=====] - 1s 1ms/step - loss: 0.0019 - mean_absolu

```

```
# short cut
Epoch 40/40
770/770 [=====] - 1s 1ms/step - loss: 2.8299e-04 - mean_ab
elapsed_time:133.61206912994385[sec]
```

```
# visualize learning curve
history_dict = {'rnn':hist_rnn, 'lstm':hist_lstm, 'cnn+lstm':hist_cnn_lstm}
elapsed_time_dict = {'rnn':elapsed_time_rnn, 'lstm':elapsed_time_lstm, 'cnn+lstm':e
for key, hist_value in history_dict.items():
    print(key.upper())
    fig = plt.figure(i, figsize=(10,5))

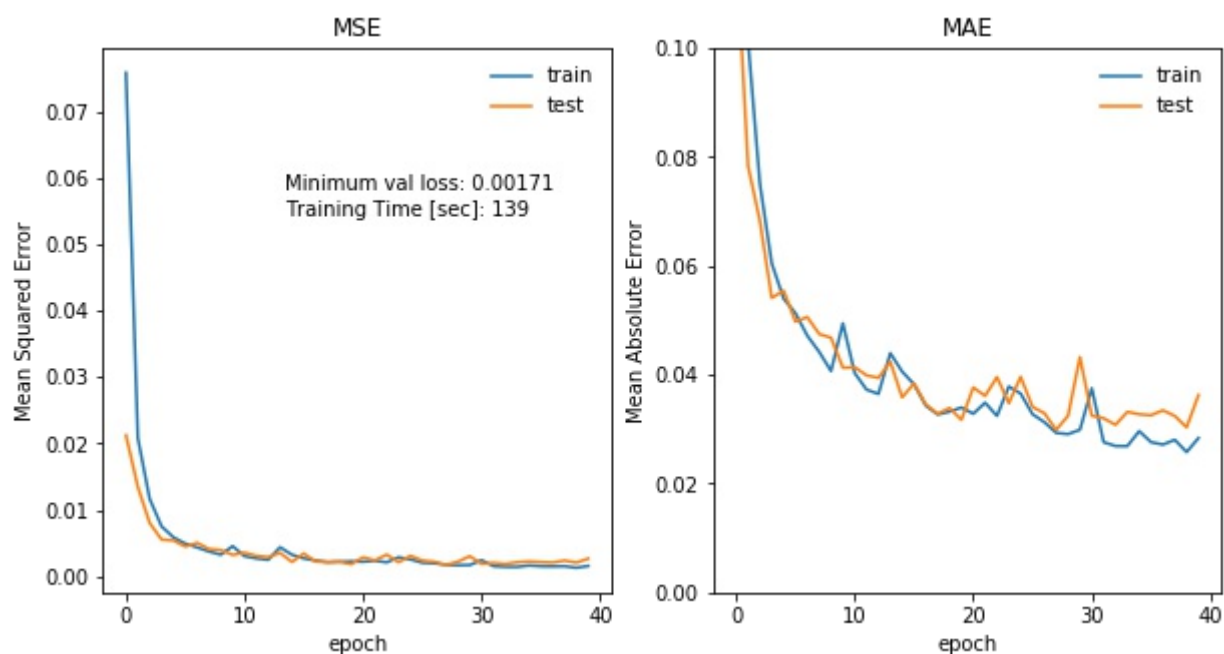
    # loss: mse
    plt.subplot(1, 2, 1)
    plt.plot(range(num_epochs), hist_value.history['loss'], label='train')
    plt.plot(range(num_epochs), hist_value.history['val_loss'], label='test')
    plt.text(num_epochs/3., np.max(hist_value.history['loss'])/1.3, 'Minimum val lo
    plt.text(num_epochs/3., np.max(hist_value.history['loss'])/1.4, "Training Time
    plt.legend(frameon=False)
    plt.xlabel('epoch')
    plt.ylabel('Mean Squared Error')
    plt.title('MSE')

    # metrics: mae
    plt.subplot(1, 2, 2)
    plt.ylim(0., .1)
    plt.plot(range(num_epochs), hist_value.history['mean_absolute_error'], label='t
    plt.plot(range(num_epochs), hist_value.history['val_mean_absolute_error'], labe
    plt.legend(frameon=False)
    plt.xlabel('epoch')
    plt.ylabel('Mean Absolute Error')
    plt.title('MAE')
    plt.savefig('./img/'+key+'_learning_curve.png')
    plt.show()

    print('Minimum val MSE: {:.5f}'.format(np.min(hist_value.history['val_loss'])))
    print('Minimum val MAE: {:.5f}'.format(np.min(hist_value.history['val_mean_abso
    print('---'*30)
```

RNN

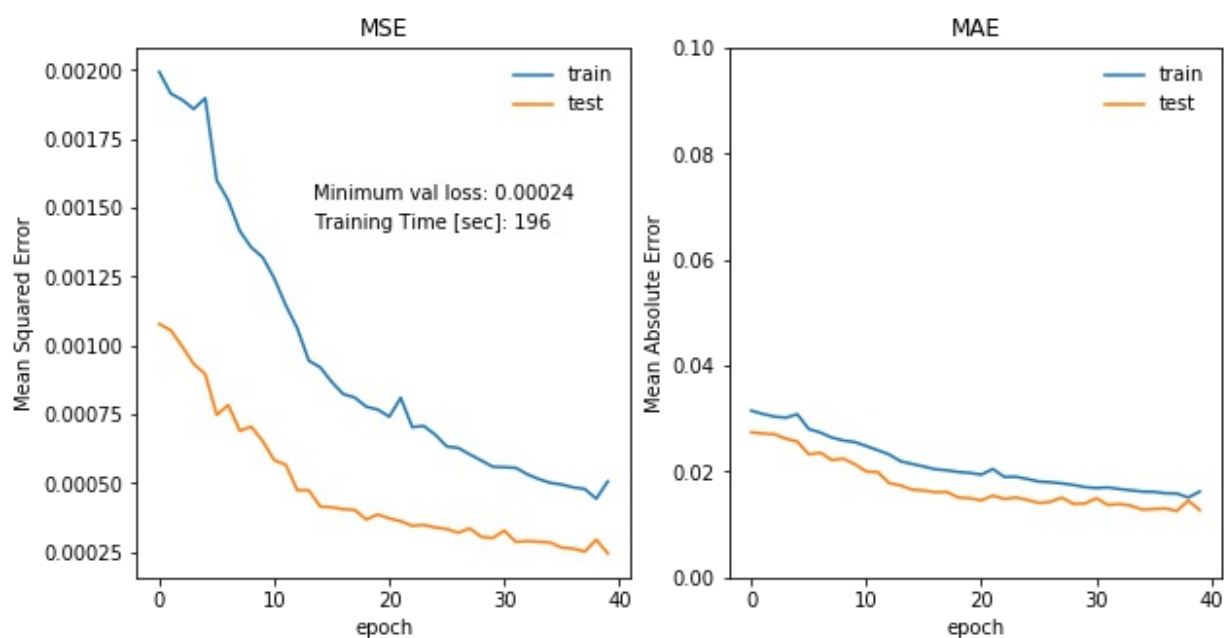




Minimum val MSE: 0.00171

**Minimum val MAE: 0.02987**

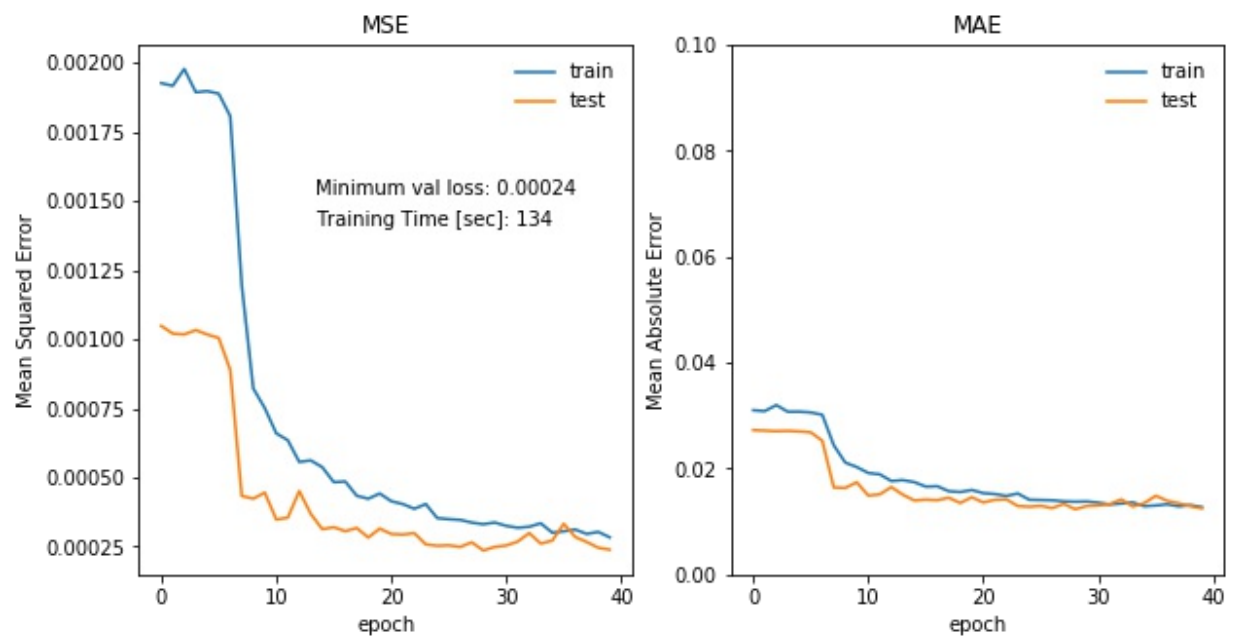
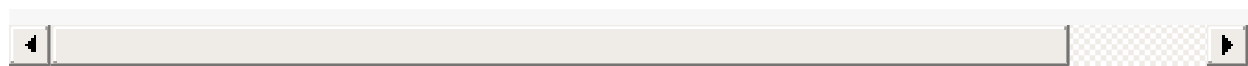
LSTM



Minimum val MSE: 0.00024

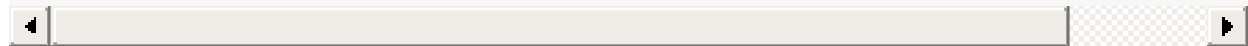
**Minimum val MAE: 0.01256**

CNN+LSTM



Minimum val MSE: 0.00024

**Minimum val MAE: 0.01234**



## #4. Results

---

### 4-1. Model Evaluation and Validation

In this section, the final model's qualities such as its robustness are evaluated.

As shown in the above learning curves, the three models has generalized performance because they perform well on both train and test datasets in terms of MSE, which is metrics.

In addition to this, the parameter's value of each model is respectively visualized in the below distribution plots. The distribution graphs show that parameters value of network distribute from -0.5 to 0.5 although bias values distribute mostly around 0. This means that the deep learning models are a little bit redundancy network to solve this problem.

### 4-2. Justification

In this section, the final results are compared to the benchmark result and justification is made as to whether the final model and solution is significant enough to have adequately solved the problem.

MSEs of both LSTM and CNN+LSTM are smaller by approximately 86% on the given train and test datasets than the benchmark score, which is RNN's MSE.

In terms of learning speed, CNN+LSTM are shortest than RNN and LSTM.

From the above, it can be said that CNN+LSTM is valid approach to solve time-series forecasting.

```
# visualize parameters
import seaborn as sns
## RNN and LSTM
dl_dict = {'rnn':rnn, 'lstm':lstm, 'cnn+lstm':cnn_lstm}
for k, v in dl_dict.items():
    if k != 'cnn+lstm':
        print(k.upper())
        fig = plt.figure(figsize=(20, 5))
        for i, layer in enumerate([j for j in range(0, 7)]):
            plt.subplot(1, 7, i+1)
            w = v.layers[layer].get_weights()[0]
            b = v.layers[layer].get_weights()[1]
            sns.distplot(w.flatten(), kde=False, bins=20, label='weights')
            sns.distplot(b.flatten(), kde=False, bins=20, label='bias')
            plt.xlabel('value')
            plt.title('layer {0}'.format(i+1))
            plt.legend(loc='best', frameon=False)
        plt.tight_layout()
```

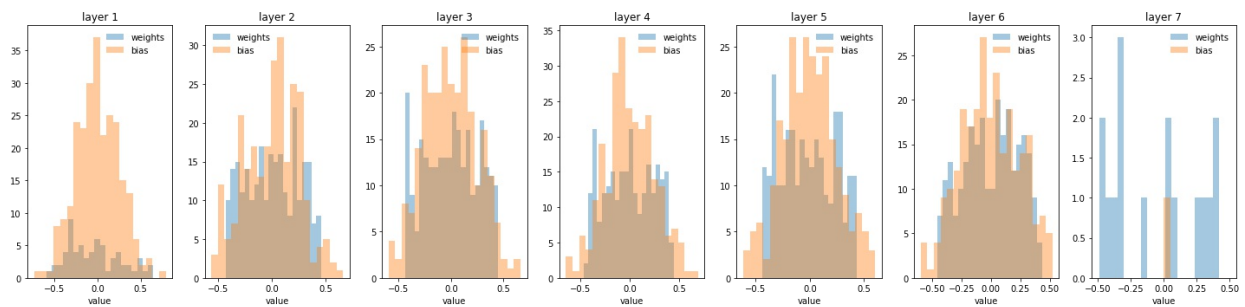
```

plt.savefig('./img/'+k+'_params_dist.png')
plt.show()

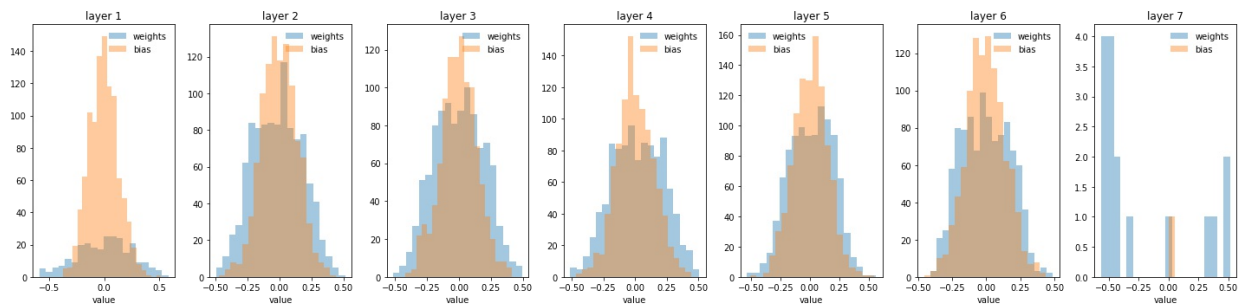
## CNN + LSTM
print('CNN+LSTM')
fig = plt.figure(figsize=(20, 5))
for i, layer in enumerate([0, 2, 4, 5, 6, 7, 8]):
    plt.subplot(1, 7, i+1)
    w = cnn_lstm.layers[layer].get_weights()[0]
    b = cnn_lstm.layers[layer].get_weights()[1]
    sns.distplot(w.flatten(), kde=False, bins=20, label='weights')
    sns.distplot(b.flatten(), kde=False, bins=20, label='bias')
    plt.xlabel('value')
    plt.title('layer {}'.format(i+1))
    plt.legend(loc='best', frameon=False)
plt.tight_layout()
plt.savefig('./img/cnn+lstm_params_dist.png')
plt.show()

```

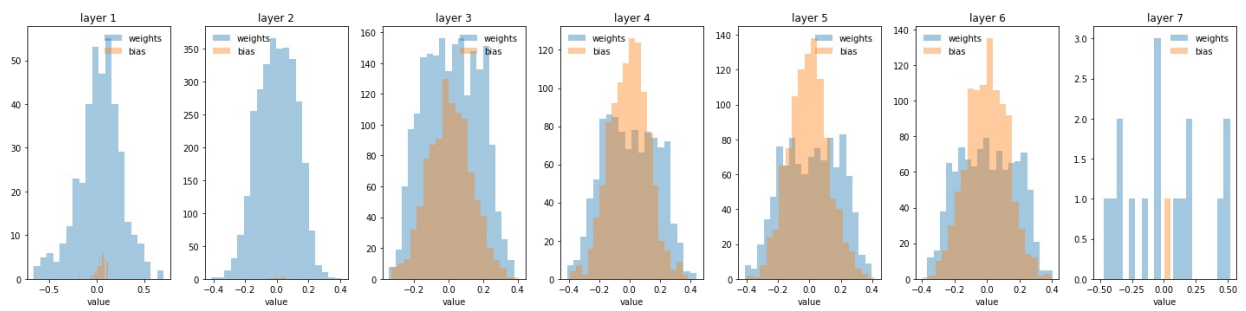
## RNN



## LSTM



## CNN+LSTM



## #5. Conclusion

---

### 5-1. Free-Form Visualization

In this section, a visualization has been provided that emphasizes an important quality about the project with thorough discussion.

In this paper, in order to verify how useful CNN is to solve time-series prediction problem, RNN, LSTM, and CNN+LSTM are build on stock datasets of Google obtained at kaggle and their predictions are compared with MSE. As a result, CNN+LSTM and LSTM's MSE are minimum and CNN+LSTM's learning time is shortest amongst the three models. This shows that applying CNN to time-series forecasting is valid.

Predictions by each deep learning models are visualized below. As shown below and mentioned above, LSTM and CNN+LSTM performs much better than benchmark model, RNN. In contrast to RNN as benchmark model which has less robustness, LSTM and CNN+LSTM look to have more robustness and predict better.

As for learning time, CNN+LSTM model saves the most amongst the three model. This is because CNN can learn parallelly in contrast to LSTM which learns sequentially.

In conclusion, employing CNN for time-series problem is valid in terms of prediction and learning speed compared to other deep learning models such as RNN and LSTM.

	RNN	LSTM	CNN+LSTM
MSE [-]	0.0017	0.00024	0.00024
TIME [sec]	139	196	134

```
# visualize predictions
sns.set()

## RNN, LSTM, CNN+LSTM preds vs actual
fig = plt.figure(figsize=(20, 10))
plt.plot(X_test.index, y_test.values, label='Test actual', color='green', linewidth=2)
plt.plot(X_test.iloc[window:].index, ((np.transpose(rnn.predict(X_test_fin))+1.)*y_test.values),
         color='gray', linewidth=.6, linestyle='--')
plt.plot(X_test.iloc[window:].index, ((np.transpose(lstm.predict(X_test_fin))+1.)*y_test.values),
         color='blue', linewidth=1., linestyle='--')
plt.plot(X_test.iloc[window:].index, ((np.transpose(cnn_lstm.predict(X_test_fin))+1.)*y_test.values),
         color='red', linewidth=1., linestyle='--')
plt.ylabel('Close Price'); plt.title('All Models Preds');
plt.legend(loc='best', frameon=False)
```

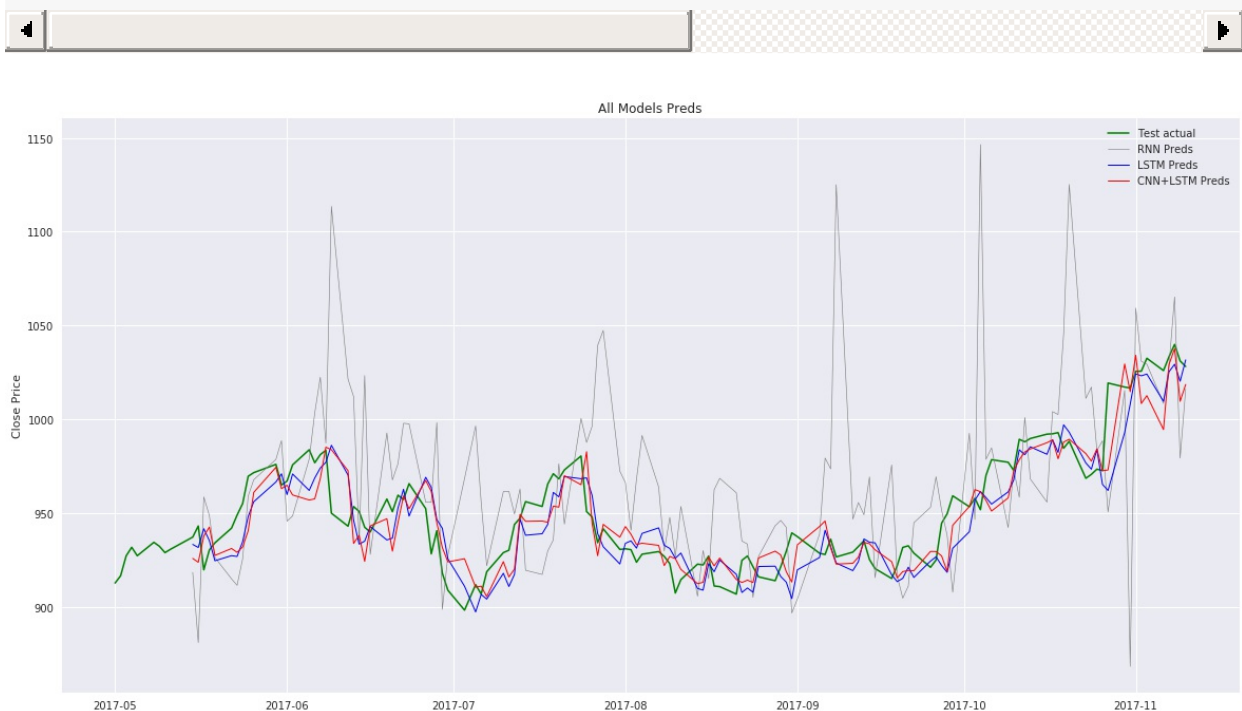
```

plt.savefig('./img/all_models_preds.png')
plt.show()

## LSTM preds vs actual
fig = plt.figure(figsize=(20, 10))
plt.plot(X_test.index, y_test.values, label='Test actual', color='lightgreen')
plt.plot(X_test.iloc>window:].index, ((np.transpose(lstm.predict(X_test_fin))+1.)*y.
        color='blue', linewidth=1., linestyle='-')
plt.ylabel('Close Price'); plt.title('LSTM Preds');
plt.legend(loc='best', frameon=False)
plt.savefig('./img/lstm_preds.png')
plt.show()

## CNN+LSTM preds vs actual
fig = plt.figure(figsize=(20, 10))
plt.plot(X_test.index, y_test.values, label='Test actual', color='lightgreen')
plt.plot(X_test.iloc>window:].index, ((np.transpose(cnn_lstm.predict(X_test_fin))+1
        color='red', linewidth=1., linestyle='-')
plt.ylabel('Close Price'); plt.title('CNN+LSTM Preds');
plt.legend(loc='best', frameon=False)
plt.savefig('./img/cnn_lstm_models_preds.png')
plt.show()

```





## 5-2. Reflection

In this section, the end-to-end problem solution and discusses one particular aspects of the project they found interesting or difficult.

In this paper, in order to verify how useful CNN is for time-series forecasting, RNN, LSTM, CNN+LSTM are build to predict Close price of Google from 4 features, open, high, low and volume. As a result, CNN+LSTM perform best in terms of MSE and Learning Speed.

As for preprocessing, window is set to 10 in this paper and the values are normalized in the window datasets. After do that, all the deep learning models with 7 layers are trained on the train datasets and evaluated on the test datasets.



As for found interesting and difficult, CNN was only used for image recognition in my learning experience. Now, it is interesting that CNN combined with LSTM is employed and CNN shows its capability to solve time-series datasets.

In contrast to this, it is difficult to win stock trading with machine learning. As shown above, preds of 1d-CNN+LSTM and LSTM are not usefull to win the stock trading.

Anyway, this experience to employing various deep learning models to solve this problem helps me to solve a problem with various approach.

### 5-3. Improvement

In this section, discussion is made as to how one aspect of the implementation could be improved.

In order to build algorithm trading system which predicts well and can win the stock price trading, there are three potential approach.

- **Change my preprocessing:**

Feature engineering with the existing models.

- **Change my model and data:**

CNN and LSTM with one more dimension to learn the relationship between the other stock datasets such as Facebook, Apple etc. For simple example, CNN's RGB channel for image recognition is corresponding to Google, Apple, Facebook, and Amazon stock datasets in this case.

- **Change my model:**

1. In order for existing models to train and predict first, there are some room to thin out the connections between deep neural networks because the parameters distributions are around 0 as it is visualized the above at the section of #4-1. Model Evaluation and Validation.
2. In order to 'win' trading, Deep-Reinforcement approach is useful because it can learn policy that this new model follows to decide three actions of sell, stay, and buy depending on the state.

I appreciate your time.

[Masaharu Kinoshita](#), a newly-fladged data scientist at IBM Japan

Thanks and Best Regards,

**EoF**