## 8.bidirectional-vanilla

## September 29, 2021

```
[1]: import sys
     import warnings
    if not sys.warnoptions:
        warnings.simplefilter('ignore')
[2]: import tensorflow as tf
    import numpy as np
    import matplotlib.pyplot as plt
    import seaborn as sns
    import pandas as pd
    from sklearn.preprocessing import MinMaxScaler
    from datetime import datetime
    from datetime import timedelta
    from tqdm import tqdm
    sns.set()
    tf.compat.v1.random.set_random_seed(1234)
[3]: df = pd.read_csv('../dataset/GOOG-year.csv')
    df.head()
[3]:
             Date
                                                           Close
                                                                   Adj Close \
                         Open
                                     High
                                                 Low
    0 2016-11-02 778,200012 781,650024 763,450012 768,700012 768,700012
    1 2016-11-03 767.250000 769.950012 759.030029 762.130005 762.130005
    2 2016-11-04 750.659973 770.359985 750.560974 762.020020 762.020020
    3 2016-11-07 774.500000 785.190002 772.549988 782.520020 782.520020
    4 2016-11-08 783.400024 795.632996 780.190002 790.510010 790.510010
        Volume
    0 1872400
    1 1943200
    2 2134800
    3 1585100
    4 1350800
[4]: minmax = MinMaxScaler().fit(df.iloc[:, 4:5].astype('float32')) # Close index
    df_log = minmax.transform(df.iloc[:, 4:5].astype('float32')) # Close index
```

```
df_log = pd.DataFrame(df_log)
df_log.head()
```

```
[4]: 0
0 0.112708
1 0.090008
2 0.089628
3 0.160459
4 0.188066
```

## 0.1 Split train and test

I will cut the dataset to train and test datasets,

- 1. Train dataset derived from starting timestamp until last 30 days
- 2. Test dataset derived from last 30 days until end of the dataset

So we will let the model do forecasting based on last 30 days, and we will going to repeat the experiment for 10 times. You can increase it locally if you want, and tuning parameters will help you by a lot.

```
[5]: test_size = 30
simulation_size = 10

df_train = df_log.iloc[:-test_size]
df_test = df_log.iloc[-test_size:]
df.shape, df_train.shape, df_test.shape
```

```
[5]: ((252, 7), (222, 1), (30, 1))
```

```
[6]: class Model:
         def __init__(
             self,
             learning_rate,
             num_layers,
             size,
             size_layer,
             output_size,
             forget_bias = 0.1,
         ):
             def lstm cell(size layer):
                 return tf.nn.rnn_cell.BasicRNNCell(size_layer)
             backward_rnn_cells = tf.nn.rnn_cell.MultiRNNCell(
                 [lstm_cell(size_layer) for _ in range(num_layers)],
                 state_is_tuple = False,
             forward_rnn_cells = tf.nn.rnn_cell.MultiRNNCell(
```

```
[lstm_cell(size_layer) for _ in range(num_layers)],
            state_is_tuple = False,
        )
        self.X = tf.placeholder(tf.float32, (None, None, size))
        self.Y = tf.placeholder(tf.float32, (None, output_size))
        drop_backward = tf.contrib.rnn.DropoutWrapper(
            backward_rnn_cells, output_keep_prob = forget_bias
        )
        forward backward = tf.contrib.rnn.DropoutWrapper(
            forward_rnn_cells, output_keep_prob = forget_bias
        )
        self.backward_hidden_layer = tf.placeholder(
            tf.float32, shape = (None, num_layers * size_layer)
        )
        self.forward_hidden_layer = tf.placeholder(
            tf.float32, shape = (None, num_layers * size_layer)
        )
        self.outputs, self.last_state = tf.nn.bidirectional_dynamic_rnn(
            forward_backward,
            drop_backward,
            self.X,
            initial_state_fw = self.forward_hidden_layer,
            initial_state_bw = self.backward_hidden_layer,
            dtype = tf.float32,
        )
        self.outputs = tf.concat(self.outputs, 2)
        self.logits = tf.layers.dense(self.outputs[-1], output_size)
        self.cost = tf.reduce_mean(tf.square(self.Y - self.logits))
        self.optimizer = tf.train.AdamOptimizer(learning rate).minimize(
            self.cost
        )
def calculate_accuracy(real, predict):
    real = np.array(real) + 1
    predict = np.array(predict) + 1
    percentage = 1 - np.sqrt(np.mean(np.square((real - predict) / real)))
    return percentage * 100
def anchor(signal, weight):
    buffer = []
    last = signal[0]
    for i in signal:
        smoothed_val = last * weight + (1 - weight) * i
        buffer.append(smoothed_val)
        last = smoothed_val
    return buffer
```

```
[7]: num_layers = 1
    size_layer = 128
    timestamp = 5
    epoch = 300
    dropout_rate = 0.8
    future_day = test_size
    learning_rate = 0.01
```

```
[8]: def forecast():
         tf.reset_default_graph()
         modelnn = Model(
             learning_rate, num_layers, df_log.shape[1], size_layer, df_log.
      ⇒shape[1], dropout_rate
         )
         sess = tf.InteractiveSession()
         sess.run(tf.global_variables_initializer())
         date_ori = pd.to_datetime(df.iloc[:, 0]).tolist()
         pbar = tqdm(range(epoch), desc = 'train loop')
         for i in pbar:
             init_value_forward = np.zeros((1, num_layers * size_layer))
             init_value_backward = np.zeros((1, num_layers * size_layer))
             total_loss, total_acc = [], []
             for k in range(0, df_train.shape[0] - 1, timestamp):
                 index = min(k + timestamp, df_train.shape[0] - 1)
                 batch_x = np.expand_dims(
                     df_train.iloc[k : index, :].values, axis = 0
                 batch_y = df_train.iloc[k + 1 : index + 1, :].values
                 logits, last_state, _, loss = sess.run(
                     [modelnn.logits, modelnn.last_state, modelnn.optimizer, modelnn.
      ⇔cost],
                     feed_dict = {
                         modelnn.X: batch_x,
                         modelnn.Y: batch_y,
                         modelnn.backward_hidden_layer: init_value_backward,
                         modelnn.forward_hidden_layer: init_value_forward,
                     },
                 init_value_forward = last_state[0]
                 init_value_backward = last_state[1]
                 total_loss.append(loss)
                 total_acc.append(calculate_accuracy(batch_y[:, 0], logits[:, 0]))
             pbar.set_postfix(cost = np.mean(total_loss), acc = np.mean(total_acc))
         future_day = test_size
```

```
output_predict = np.zeros((df_train.shape[0] + future_day, df_train.
\rightarrowshape[1]))
   output_predict[0] = df_train.iloc[0]
  upper_b = (df_train.shape[0] // timestamp) * timestamp
   init_value_forward = np.zeros((1, num_layers * size_layer))
   init value backward = np.zeros((1, num layers * size layer))
  for k in range(0, (df_train.shape[0] // timestamp) * timestamp, timestamp):
       out_logits, last_state = sess.run(
           [modelnn.logits, modelnn.last_state],
           feed_dict = {
               modelnn.X: np.expand_dims(
                   df_train.iloc[k : k + timestamp], axis = 0
               ),
               modelnn.backward_hidden_layer: init_value_backward,
               modelnn.forward_hidden_layer: init_value_forward,
           },
       init_value_forward = last_state[0]
       init_value_backward = last_state[1]
       output_predict[k + 1 : k + timestamp + 1] = out_logits
   if upper_b != df_train.shape[0]:
       out_logits, last_state = sess.run(
           [modelnn.logits, modelnn.last_state],
           feed_dict = {
               modelnn.X: np.expand_dims(df_train.iloc[upper_b:], axis = 0),
               modelnn.backward_hidden_layer: init_value_backward,
               modelnn.forward_hidden_layer: init_value_forward,
           },
       )
       output_predict[upper_b + 1 : df_train.shape[0] + 1] = out_logits
       future day -= 1
       date_ori.append(date_ori[-1] + timedelta(days = 1))
   init_value_forward = last_state[0]
   init_value_backward = last_state[1]
  for i in range(future_day):
       o = output_predict[-future_day - timestamp + i:-future_day + i]
       out_logits, last_state = sess.run(
           [modelnn.logits, modelnn.last_state],
           feed_dict = {
               modelnn.X: np.expand_dims(o, axis = 0),
               modelnn.backward_hidden_layer: init_value_backward,
               modelnn.forward_hidden_layer: init_value_forward,
           },
```

```
init_value_forward = last_state[0]
init_value_backward = last_state[1]
output_predict[-future_day + i] = out_logits[-1]
date_ori.append(date_ori[-1] + timedelta(days = 1))

output_predict = minmax.inverse_transform(output_predict)
deep_future = anchor(output_predict[:, 0], 0.3)

return deep_future[-test_size:]
```

```
[9]: results = []
for i in range(simulation_size):
    print('simulation %d'%(i + 1))
    results.append(forecast())
```

WARNING: Logging before flag parsing goes to stderr.

W0813 00:50:36.840563 140096227489600 deprecation.py:323] From <ipython-

input-6-c6fe3802893b>:12: BasicRNNCell.\_\_init\_\_ (from

tensorflow.python.ops.rnn\_cell\_impl) is deprecated and will be removed in a future version.

Instructions for updating:

This class is equivalent as tf.keras.layers.SimpleRNNCell, and will be replaced by that in Tensorflow 2.0.

W0813 00:50:36.842919 140096227489600 deprecation.py:323] From <ipython-input-6-c6fe3802893b>:16: MultiRNNCell.\_\_init\_\_ (from

tensorflow.python.ops.rnn\_cell\_impl) is deprecated and will be removed in a future version.

Instructions for updating:

This class is equivalent as tf.keras.layers.StackedRNNCells, and will be replaced by that in Tensorflow 2.0.

simulation 1

W0813 00:50:37.159364 140096227489600 lazy\_loader.py:50]

The TensorFlow contrib module will not be included in TensorFlow 2.0.

For more information, please see:

- $*\ https://github.com/tensorflow/community/blob/master/rfcs/20180907-contrib-sunset.md$ 
  - \* https://github.com/tensorflow/addons
  - \* https://github.com/tensorflow/io (for I/O related ops)

If you depend on functionality not listed there, please file an issue.

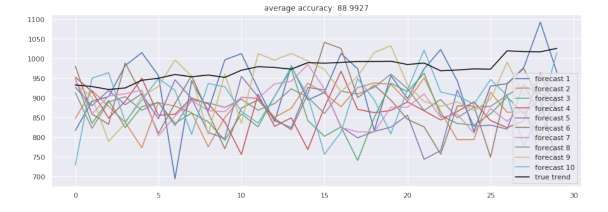
W0813 00:50:37.164350 140096227489600 deprecation.py:323] From <ipython-input-6-c6fe3802893b>:42: bidirectional\_dynamic\_rnn (from tensorflow.python.ops.rnn) is deprecated and will be removed in a future version.

Instructions for updating:

Please use `keras.layers.Bidirectional(keras.layers.RNN(cell))`, which is equivalent to this API W0813 00:50:37.165004 140096227489600 deprecation.py:323] From /usr/local/lib/python3.6/dist-packages/tensorflow/python/ops/rnn.py:464: dynamic rnn (from tensorflow.python.ops.rnn) is deprecated and will be removed in a future version. Instructions for updating: Please use `keras.layers.RNN(cell)`, which is equivalent to this API W0813 00:50:37.355312 140096227489600 deprecation.py:506] From /usr/local/lib/python3.6/dist-packages/tensorflow/python/ops/init\_ops.py:1251: calling VarianceScaling. init (from tensorflow.python.ops.init\_ops) with dtype is deprecated and will be removed in a future version. Instructions for updating: Call initializer instance with the dtype argument instead of passing it to the constructor W0813 00:50:37.362000 140096227489600 deprecation.py:506] From /usr/local/lib/python3.6/distpackages/tensorflow/python/ops/rnn cell impl.py:459: calling Zeros. init (from tensorflow.python.ops.init\_ops) with dtype is deprecated and will be removed in a future version. Instructions for updating: Call initializer instance with the dtype argument instead of passing it to the constructor W0813 00:50:37.520977 140096227489600 deprecation.py:323] From <ipythoninput-6-c6fe3802893b>:45: dense (from tensorflow.python.layers.core) is deprecated and will be removed in a future version. Instructions for updating: Use keras.layers.dense instead. | 300/300 [01:04<00:00, 4.68it/s, acc=71.9, train loop: 100% cost=0.169] simulation 2 | 300/300 [01:06<00:00, 4.45it/s, acc=77.7, train loop: 100%| cost=0.11] simulation 3 train loop: 100% | 300/300 [01:04<00:00, 4.67it/s, acc=68.9, cost=0.211] simulation 4 train loop: 100%| | 300/300 [01:06<00:00, 4.45it/s, acc=78.9, cost=0.104] simulation 5 train loop: 100% | 300/300 [01:06<00:00, 4.53it/s, acc=70.2, cost=0.193]

simulation 6

```
| 300/300 [01:06<00:00, 4.57it/s, acc=70.6,
     train loop: 100%
     cost=0.189]
     simulation 7
                           | 300/300 [01:07<00:00, 4.43it/s, acc=66.1,
     train loop: 100%|
     cost=0.253
     simulation 8
     train loop: 100%|
                           | 300/300 [01:05<00:00, 4.53it/s, acc=80.6,
     cost=0.08921
     simulation 9
                           | 300/300 [01:07<00:00, 4.51it/s, acc=63.5,
     train loop: 100%|
     cost = 0.287
     simulation 10
     train loop: 100%|
                           | 300/300 [01:03<00:00, 4.71it/s, acc=72.8,
     cost=0.167]
[10]: accuracies = [calculate_accuracy(df['Close'].iloc[-test_size:].values, r) for r_u
      →in results]
      plt.figure(figsize = (15, 5))
      for no, r in enumerate(results):
         plt.plot(r, label = 'forecast %d'%(no + 1))
      plt.plot(df['Close'].iloc[-test_size:].values, label = 'true trend', c = __
      plt.legend()
      plt.title('average accuracy: %.4f'%(np.mean(accuracies)))
      plt.show()
```



[]: