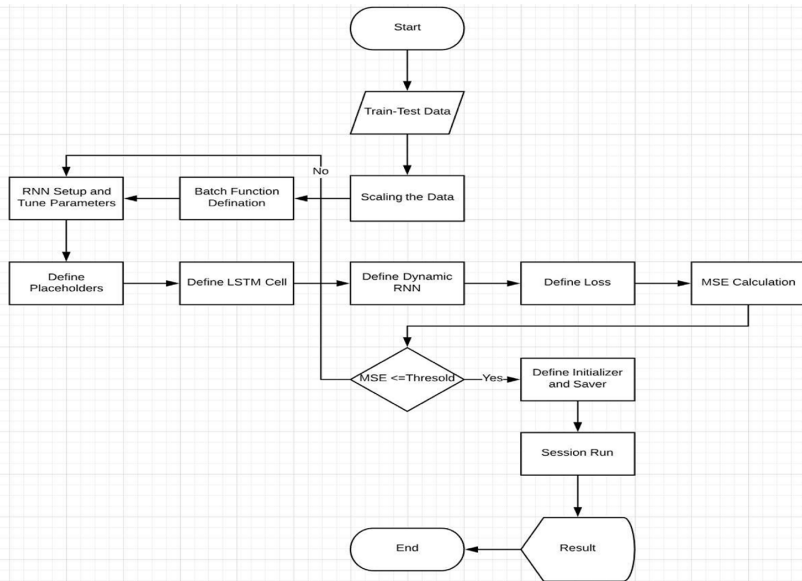


# Presentation deck\_NN test

# Reproduce - Understand Article



# Reproduce - Understand Article

Data: Stock price of five companies from “2013-01-01” to “2017-12-31”

*“In particular, a total of 1259 days of data was collected. The first 1008 data points are for the first 4 years (2013 to 2016) and the last 251 data are for each day in 2017.”*

Data Process: Scaling: Min-Max Scale

$$x' = \frac{x - \min(x)}{\max(x) - \min(x)}$$

We will need to rescale data back after predicting.

# Reproduce - Understand Article

## Parameter

```
#Tuning parameters  
num_inputs = 1  
num_time_steps = 1  
num_neurons = 500  
num_outputs = 1  
learning_rate = 0.002  
num_train_iterations = 4000
```

## LSTM Cell

```
#LSTM Cell  
cell = tf.contrib.rnn.OutputProjectionWrapper(  
    tf.contrib.rnn.BasicLSTMCell(num_units=num_neurons, activation=tf.nn.relu),  
    output_size=num_outputs)
```

## Loss

```
#Loss  
loss = tf.reduce_mean(tf.square(outputs - y))  
optimizer = tf.train.AdamOptimizer(learning_rate=learning_rate)  
train = optimizer.minimize(loss)
```

# Reproduce - Understand Article

```
for i in range(1,251,+1):
    hold
    print("Pass ",i )

    train_set=stock[i:1008+i]

    #sklearn
    from sklearn.preprocessing import MinMaxScaler
    scaler = MinMaxScaler()
    train_scaled = scaler.fit_transform(train_set)
    #test_scaled = scaler.transform(test_set)
    #batch Definition
    #MSE Calculation
    with tf.Session(config=tf.ConfigProto(gpu_options=gpu_options)) as sess:
        sess.run(init)

        for iteration in range(num_train_iterations):

            X_batch, y_batch = next_batch(train_scaled,batch_size,num_time_steps)
            sess.run(train, feed_dict={X: X_batch, y: y_batch})

            if iteration % 100 == 0:

                mse = loss.eval(feed_dict={X: X_batch, y: y_batch})
                print(iteration , "\tmSE:", mse)

        saver.save(sess, "./rnn_stock_time_series_model")
    #Session Run
    with tf.Session() as sess:

        saver.restore(sess, "./rnn_stock_time_series_model")

        train_seed = list(train_scaled[-num_time_steps:])
        for iteration in range(num_time_steps):
            X_batch = np.array(train_seed[-num_time_steps:]).reshape(1, num_time_steps, 1)
            y_pred = sess.run(outputs, feed_dict={X: X_batch})
            train_seed.append(y_pred[0, -1, 0])

    #Print Train_seed
    train_seed
    #results
    results = scaler.inverse_transform(np.array(train_seed[num_time_steps:]).reshape(num_time_steps,1))
    hold[i,1]=results
```

Figure 2: The Neural Network Loop

## Reproduce - Data

```
start_date = "2013-01-01"; end_date = "2017-12-31"

sp_prices <- tq_get("NFLX", get = "stock.prices",
                    from = start_date, to = end_date)

stock <- sp_prices |> arrange(date) |>
  select(date, adjusted) |> column_to_rownames('date')

head(stock, 5)
```

	adjusted
2013-01-02	13.14429
2013-01-03	13.79857
2013-01-04	13.71143
2013-01-07	14.17143
2013-01-08	13.88000

# Reproduce - Train-Test Split and Scale

```
# Max Min Scale
max_min_scale <- function(x, name = 'value') {
  df <- data.frame((x- min(x)) /(max(x)-min(x)))
  colnames(df) <- name; df}

max_min_scale_reverse <- function(y, x) {
  min(x) + y * (max(x)-min(x))}

train_set <- stock[1:1008,]
train_scaled <- train_set %>% max_min_scale
head(train_scaled, 3)
```

value

```
1 0.000000000
2 0.005554876
3 0.004815041
```

## Reproduce - Data Preperation for Fitting

```
# data preparation
data_prep <- function(scaled_data, prediction = 1, lag = 22){
  x_data <- t(sapply(1:(dim(scaled_data)[1] - lag - prediction),
                    function(x) scaled_data[x: (x + lag - 1)], 1))
  x_arr <- array(data = as.numeric(unlist(x_data)),
                dim = c(nrow(x_data), lag, 1))
  y_data <- t(sapply((1 + lag):(dim(scaled_data)[1] - prediction),
                    function(x) scaled_data[x: (x + prediction - 1)], 1))
  y_arr <- array(data = as.numeric(unlist(y_data)),
                dim = c(length(y_data), prediction, 1))
  return(list(x = x_arr, y = y_arr))
}

x_train = data_prep(train_scaled)$x
y_train = data_prep(train_scaled)$y

dim(x_train); dim(y_train)
```



# Reproduce - LSTM Setup

```
num_neurons = 50
learning_rate = 0.002

# Define LSTM
get_model <- function(){
  model <- keras_model_sequential() |>
    layer_lstm(units = num_neurons,
               batch_input_shape = c(1, 22, 1),
               activation = 'relu',
               stateful = TRUE) |>
    layer_dense(units = 1)

  model %>% compile(loss = 'mse', metrics = 'mae',
                   optimizer = optimizer_adam(learning_rate = learning_rate))
}
```

# Reproduce - LSTM Structure

```
lstm_model <- get_model()  
summary(lstm_model)
```

Model: "sequential"

Layer (type)	Output Shape
lstm (LSTM)	(1, 50)
dense (Dense)	(1, 1)

Total params: 10,451

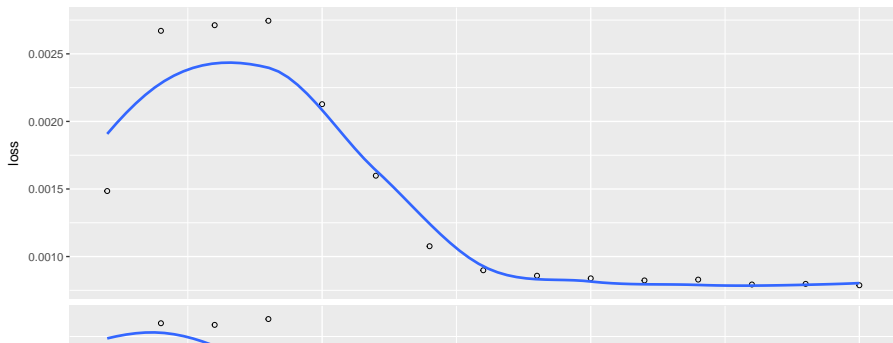
Trainable params: 10,451

Non-trainable params: 0

# Reproduce - LSTM Fitting

```
set_random_seed(1209)
lstm_model <- get_model()
lstm_model %>% fit(x = x_train, y = y_train, batch_size = 1,
  epochs = 15, verbose = 2, shuffle = FALSE) -> history

plot(history)
```



# Reproduce - LSTM Result

# Result Comparison

# Model Improving

# Other Attempt - Variance Model

# Other Attempt Movement Model



# Model Comparison - ARIMA and LSTM

# Thank You

Any Questions?