## Stock Price Prediction using GAN

Meeting Note

### **Original Data**

Dataset: 2518 rows \* 26 columns

1	Date	Open	High	Low	Close	Volume	NASDAQ	NYSE	S&P 500	FTSE100	NIKKI225	BSE SENSEX	RUSSELL2000	HENG SENG
2	2010/7/1	9.082143	9.1	8.686429	8.874286	1022896000	2101.360107	6462.029785	1027.369995	4805.75	9191.599609	17509.33008	604.76001	#N/A
3	2010/7/2	8.946072	8.961785	8.685715	8.819285	693842800	2091.790039	6434.810059	1022.580017	4838.09	9203.709961	17460.94922	598.969971	19905.32031
4	2010/7/6	8.964286	9.028571	8.791429	8.879642	615235600	2093.879883	6486.089844	1028.060059	4965	9338.040039	17614.48047	590.030029	20084.11914
5	2010/7/7	8.946072	9.241786	8.919642	9.238214	654556000	2159.469971	6685.779785	1060.27002	5014.82	9279.650391	17471.0293	611.659973	19857.07031
6	2010/7/8	9.374286	9.389286	9.103214	9.2175	738144400	2175.399902	6755.810059	1070.25	5105.45	9535.740234	17651.73047	620.27002	20050.56055
7	2010/7/9	9.174643	9.282143	9.112857	9.272142	433322400	2196.449951	6808.709961	1077.959961	5132.94	9585.320313	17833.53906	629.429993	20378.66016

:

# Data preprocessing

NA value for index value

$$x(t) = average(x(t-1)+x(t+1))$$

Normalized the data

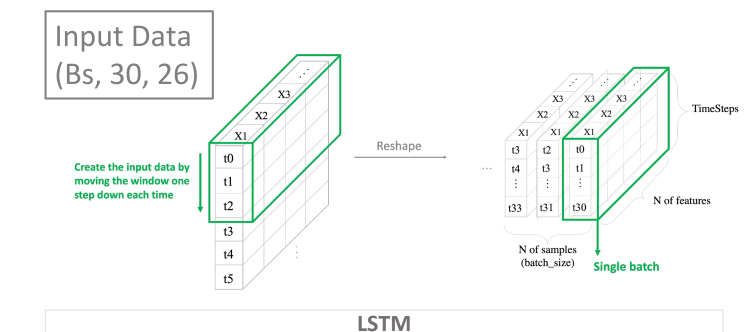
```
X_scaler = MinMaxScaler(feature_range = (-1,1))
y_scaler = MinMaxScaler(feature_range = (-1,1))
```

Train test split

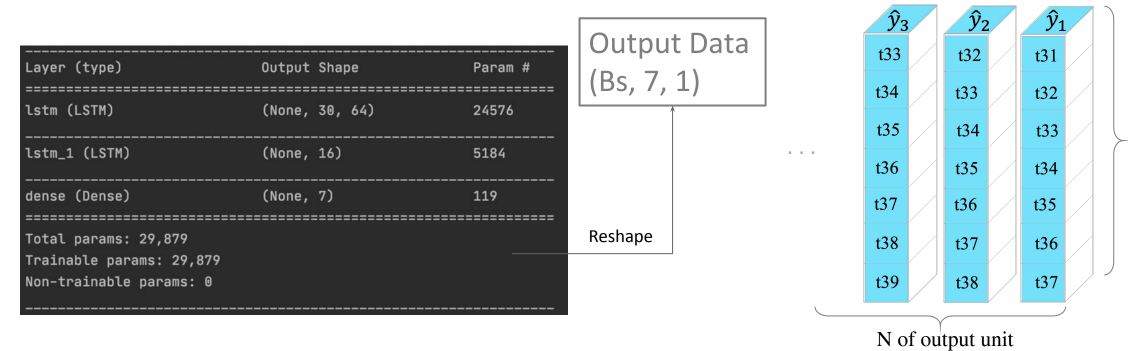
Train: 1736

Test:744

### **LSTM**

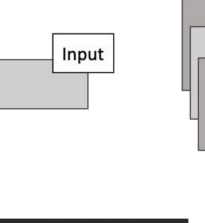


Time Steps

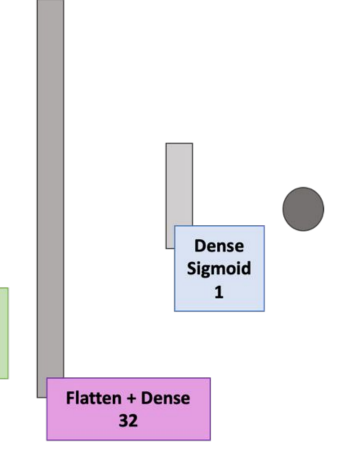


### **CNN**

Trainable params: 8,417 Non-trainable params: 0

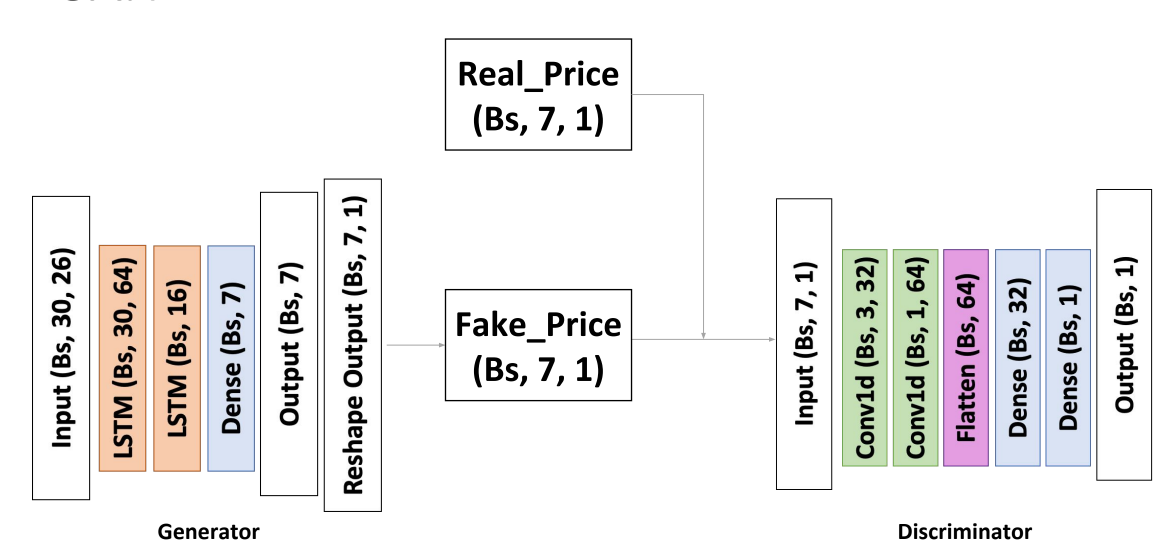


1D Conv	
Filter 32*1 LeakyReLU	1D Conv Filter 64*1
	LeakyReLU



Layer (type)	Output Shape	Param #
conv1d (Conv1D)	(None, 3, 32)	128
conv1d_1 (Conv1D)	(None, 1, 64)	6208
flatten (Flatten)	(None, 64)	0
dense_1 (Dense)	(None, 32)	2048
dense_2 (Dense)	(None, 1)	33
	=======================================	========

### **GAN**



### **GAN Math**

x : Input for generator

y: Real price from original data

 $G(x^i)$ : Generated price (fake price)

Learning D

Maximize the objective function: the smaller the better  $\hat{V} = \frac{1}{m} \sum_{i=1}^{m} \log D(y^i) + \sum_{i=1}^{m} (1 - \log D(G(x^i)))$ 

Learning G

Minimize the objective function:

the bigger the better

$$\widehat{V} = \frac{1}{m} \sum_{i=1}^{m} (1 - \log D(G(x^i)))$$
the bigger the better

# Next step

- •Feature Engineering:
- 1.Add one more features: Add "News" feature through NLP
- 2.Do the feature selection: XGBoost
- •GAN model improvement