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Stock Prediction using LSTM Technique

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Abstract: We attempt to use a machine learning approach to anticipate stock prices in this project. When t comes to stock price predictions, machine learning works well. The goal is to forecast future stock prices. make more accurate and better investment decisions We propose incorporating mathematical functions into stock prices. To arrive at an acceptable timescale, examine the prediction system, machine learning, and other external factors. delivers accurate stock predictions and lucrative trades There are some There are two types of stocks. Day trading is another name forintraday trading. The phrase "day trading" was thrown around. Interday traders invest in a diverse range of assets. at least one day after another, and frequently forseveral days or weeks, LSTMs are quite effective in solving sequence prediction problems.because they maystore information from the past. Keywords: Stock Price Prediction, LSTM, NeuralNetwork, RNN, SVR

I. INTRODUCTION

We've all heard the term stock, without a doubt. Stock, in particular, is linked to partners and organisations thathave become wellknown and are settling into the marketization cosmos. The second word for the stock is share, which is commonly used in ordinaryconversation. It's even referred to as a growth plan, andit's somethingthat people perceive to be a long-term investment that generates and distributes abundant assets during retirement. A successful stock forecastcan result in large gains for both the seller and thebroker. Prediction is sometimes described as chaotic rather than random, meaning that it can be predicted by studying the historyof the relevant stock market. Artificial intelligence in theform of machine learning.

The dataset used in machine learning is crucial. Thedata source Because a small modification in the data might produce large changes in the conclusion, it should be as specific as possible. This project entails on a dataset collected, supervised machine learning is used. Yahoo Finance is a search engine for financial information. The following five variables make up this dataset: open, close, low, high, and volume are all options. The terms open, close, low, and high are used. multiple stock bid prices at different periods with virtually direct names. The volume is the number of shares that have passed from one person to another. During the historical period, one owner to another. The model is then put to the test the test results For this, regression and LSTM models areused, separate speculation The goal of regression is to reduce error, and LSTM helps with that. helps you recall things.

II. RECURRENT NEURAL NETWORK(RNN) AND LONG SHORT-TERM MEMORY (LSTM)

Long Short Term Memory (LSTM) is one of several types of RNNs, which can also collect data from past stages and use it for future prediction [7]. In general, anartificial neural network (ANN) consists of three layers:

- 1) input layer
- 2) Hidden layers
- 3) Output layer

dimension of the data, the nodes of the input layer connect to the hidden layer via links called 'synapses'. The relation between every two nodes from (input to thehidden layer), has a coefficient called weight, which is thedecision-maker for signals. The process of learning is naturally a continuous adjustment of weights, after completing the process of learning, the Artificial NN will have optimal weights for each synapse. The hidden layer nodes apply a sigmoid or tangent hyperbolic (tanh) function on the sum of weights coming from the input layer which is called the activation function, this transformation will generate values, with a minimized error rate between the train and test data using the SoftMax function. The values obtained after this transformation constitute the outputlayer of our NN, these values may not be the best output, in this case, a backpropagation process willbe applied to target the optimal value of error, and the backpropagation process connects the output layer to the hidden layer, sending a signal conforming the best weight with the optimal error for the number of epochs decided. Thisprocess will be repeated trying to improve our predictions and minimize the prediction error. After completing this process, the model will be trained. The class of NN that predict future value based on the passed sequence of observations is called Recurrent Neural Network (RNN) this type of NN makes use of earlier stages to learn data and forecast future trends. Theearlier stages of data should be remembered to predict and guess future values, in this case, the hidden layer actas a stock for the past information from the sequential data.



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The term recurrent is used to describe the processof using elements of earlier sequences to forecast futuredata. Since RNNs cannot store long- term memories, the use of long-term memory (LSTM) based on " memory strings" has proven to be very useful for predicting when long-term data is present. In LSTM, the memorization of the previous step can be performed through the gate with



the memory line active. This diagram illustratesaLSTM node configuration Fig -1: Figure

The ability to memorize the sequence of data makes theLSTM a special kind of RNN. Every LSTM node must be consisting of a set of cells responsible for storing passeddata streams, the upper line in each cell links the models as a transport line handing over data from the past to the present ones, and the independence of cells helps the model dispose filter of add values of acell to another. In the end, the sigmoidal neural network layer composing the gates drive the cell to an optimal value by disposing orletting data pass through. Each sigmoid layer has a binary value (0 or 1) with 0 "let nothing pass through"; and 1 "let everything pass through." The goal here is to control the state of each cell, the gates are controlled as follow: Forget Gate outputs a number between 0 and 1, where 1 illustrates "completely keep this"; whereas, 0 indicates "completelyignore this." Memory Gate chooses which new data will be stored in the cell. First, a sigmoid layer "input door layer" chooses which values will be changed. Next, a tanhlayer makes a vector of new candidate values that couldbe added to the state. The output gate determines the output of each cell. The output value is based on the status of the cell with the filtered and most recently added data.

III. METHODOLOGY AND DATA

The data in this article consists of the daily market prices of two stocks on the New York Stock Exchange NYSE (GOOGL and TSLA) obtained from Yahoo Finance. For GOOGL, the data series covers the period from January 1, 2005, to May 10, 2023, and for TSLA, thedata series covers the period from January 1, 2005, to May 10, 2023. To build our model we will use an LSTM RNN. Our modeluses 70% of the data for training and 30% of the remaining data for testing. Optimize the model using root mean squared error for training. We also used 4, different epochs (12 epochs, 25 epochs, 50 epochs, and 100 epochs) for the training data, and the model consistsof:

L	ayer (type)	Output Shape		Parameters
lstm 1 (LSTM)		(None, 50, 96)		37632
dropout 1 (Dropout)		(None, 50, 96)		0
lstm 2 (LSTM)		(None, 50, 96)		74112
dropout 2 (Dropout)		(None, 50, 96)		0
lstm 3 (LSTM)		(None, 50, 96)		74112
dropout_3 (Dropout)		(None, 50, 96)		0
lstm 4 (LSTM)		(None, 96)		74112
dropout 4 (Dropout)		(None, 96)		0
dense 1 (Dense)		(None, 1)		97
	input	(None,50,1)	LSTM 3	input
TM Input	input output	(None,50,1) (None,50,1)	LSTM 3	input output
	output	(None,50,1)	•	output
	and the second se		LSTM 3	the second s
	output ↓ input	(None,50,1) (None,50,1)	Dropout 3	output input
TM 1	output ↓ input	(None,50,1) (None,50,1)	•	output input
STM 1	output input output	(None,50,1) (None,50,1) (None,50,96)	Dropout 3	output input output
TM 1 opout 1	output input output input output	(None,50,1) (None,50,96) (None,50,96) (None,50,96)	Dropout 3	output input output input output
TTM Input TTM 1 opout 1 FTM 2	output input output input	(None,50,1) (None,50,1) (None,50,96) (None,50,96)	Dropout 3	output input output input
TM 1 opout 1	output input output input output	(None,50,1) (None,50,96) (None,50,96) (None,50,96)	Dropout 3	output input output input output

Figure 2: the LSTM model structure

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IV. RESULT AND DISCUSSION

After training the NN, the test results showed different results, and the number of epochs and data length significantly affect the test results. For example, if we change the data set for TSLA from January 1, 2005 to May 10, 2023, the result is:

Closing price vs Time chart with 100 days Moving Average



Closing price vs Time chart with 100 Moving Average & 200 days Moving Average



Prediction vs Original





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Looking at the data, you can see that initially the data was less volatile and had lower values. In Figure, the Blueline represents the actual market value and the Redline represents the predicted price value after TSLA started peeking. A large value increases the volatility of the asset and changes its characteristics. In our case, it better to avoid this kind of change. Our model lost its open price tracking over the 600-700 days we tested, consistent with changes in data characteristics.

V. CONCLUSION

This paper proposes an LSTM-based RNN built to predict future value of GOOGL and TSLA assets, and the result of our model showed promising results. The test results confirm that our model can track changes in the open price for both assets. For future work, we will try to find the best set of combat data lengths and the number of training periods that best fit our assets and maximize the accuracy of our predictions.

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REFERENCES

- [1] J. F. E. Tay and L. Cao, "Application of support vector machines in financial time series forecasting," Omega, vol. 29, no. 4, pp. 309–317, 2001.
- [2] B. Bick, H. Kraft, and C. Munk, "Solving constrained consumption- investment problems by simulation of artificial market strategies," Management Science, vol. 59, no. 2, pp. 485–503, 2013.
- B. Adrian and L. Nathan, "An introduction to artificial prediction markets for classification," Journal of Machine Learning Research, vol. 13, pp. 2177–2204, 2012.
- [4] A. Devitt and K. Ahmad, "Sentiment polarity identification in fi- nancial news: A cohesionbased approach," in Proceedings of the 45th Annual Meeting of the Association of Computational Linguistics (ACL-07), June 2007, pp. 984–991.
- [5] V. Lavrenko, M. Schmill, D. Lawrie, P. Ogilvie, D. Jensen, and J. Allan, "Mining of concurrent text andtime series," in Proceedings of the KDD-2000 Workshop on Text Mining, 2000, pp. 37–44.
- [6] R. P. Schumaker and H. Chen, "Textual analysis of stock market prediction using breaking financial news: The AZFin text system," ACM Transactions on Information Systems (TOIS-09), vol. 27, no. 2, pp. 12:1–12:19, 2009.
- [7] X. Ding, Y. Zhang, T. Liu, and J. Duan, "Using structured eventsto predict stock price movement: An empirical investigation," in Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP-14). Association for Computational Linguistics, 2014, pp. 1415–1425.
- [8] M. Hagenau, M. Liebmann, M. Hedwig, and D. Neumann, "Auto- mated news reading: Stock price prediction based on financial news using context-specific features," in System Sciences, 2012. Proceed- ings of the 45th Annual Hawaii International Conference on System Sciences (HICSS-12). IEEE, 2012, pp. 1040– 1049.
- [9] M. Robert, R. Bharath, S. Mohammad, K. Gert, and P. Vijay, "Understanding protein dynamics with 11- regularized reversible hidden markov models," in Proceedings of the 31st International Conference on Machine Learning (ICML-14), 2014, pp. 1197–1205. [Online]. Available: http://jmlr.org/proceedings/papers/v32/ mcgibbon14.pdf S. Hochreiter and J. Schmidhuber, "Long short-term memory," Neural computation, vol. 9, no. 8, pp. 1735–1780, 1997.
- [10] F. A. Gers, J. A. Schmidhuber, and F. A. Cummins, "Learning to forget: Continual prediction with lstm," Neural Computation, vol. 12, no. 10, pp. 2451–2471, 2000.
- [11] G. Gidofalvi and C. Elkan, "Using news articles to predict stock price movements," Department of Computer Science and Engineering, University of California, San Diego, 2001.
- [12] K. Izumi, T. Goto, and T. Matsui, "Trading tests of long-term market forecast by text mining," in Proceedings of the tenth IEEE Interna- tional Conference on Data Mining Workshops (ICDM-10), 2010, pp. 935–942.
- [13] B. Johan and M. Huina, "Twitter mood as a stock market predictor," IEEE Computer, vol. 44, no. 10, pp. 91–94, 2011.
- [14] M. andr Mittermayer, "Forecasting intraday stock price trends with text mining techniques," in System Sciences, 2004. Proceedings of the 37th Annual Hawaii International Conference on System Sciences (HICSS-04), 2004.
- [15] S. Jianfeng, M. Arjun, L. Bing, J. P. Sinno, L. Qing, and L. Huayi, "Exploiting social relations and sentiment for stock prediction," in Proceedings of the 2014 Conference on Empirical Methods in NaturalLanguage Processing (EMNLP-14), 2014, pp. 1139–1145.
- [16] T. Kudo, "Mecab: Yet another part-of-speech and morphological analyzer," http://mecab.sourceforge.net/, 2005.
- [17] Z. Wojciech, S. Ilya, and V. Oriol, "Recurrent neural network regularization," CoRR, vol. abs/1409.2329, 2014. [Online]. Available:http://arxiv.org/abs/1409.2329
- [18] D. P. Kingma and J. Ba, "Adam: A method for stochastic optimization," CoRR, vol. abs/1412.6980, 2014. [Online]. Available: http://arxiv.org/abs/1412.6980 389–396.











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