Achilles, Neural Network to Predict the Gold Vs US Dollar Integration with Trading Bot for Automatic Trading

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Abstract

Predicting the stock market is a big challenge for the machine learning world. It is known how difficult it is to have accurate and consistent predictions with ML models. Some architectures are able to capture the movement of stocks but almost never are able to be launched to the production world. We present Achilles, with a classical architecture of LSTM(Long Short Term Memory) neural network this model is able to predict the Gold vs USD commodity. With the predictions minute-per-minute of this model we implemented a trading bot to run during a month of testing excluding weekends. At the end of the testing period we generated \$1623.52 in profit with the methodology used. The results of our method demonstrate Machine Learning can successfully be implemented to predict the Gold vs USD commodity.

1. INTRODUCTION

Trying to predict assets is always a trending affair in the machine learning world. There have been many models and methodologies trying to predict the stock or other markets with less or higher accuracy. Even humans cannot certainly know what will be the movement of the market in Cryptos like Bitcoin, Forex like Australian Dollar vs USD or Stocks like Amazon. For these reasons machine learning has become extremely popular for this task. Unfortunately many of the state-of-the-art architectures have had a regular performance. Our challenge is to innovate a field that has been broadly studied by both academia and industry. We want to propose a methodology predicting a commodity in this manner to finally conclude that the machine learning models can predict the market volatility and integrated with a trading bot can earn you a ton of money if used in the right hands.

Gold vs USD is a relatively uncommon market when trying to use machine learning architectures. We noticed this commodity can be more easily understood by our LSTM Model(Achilles). Gold is a limited resource and a large history of data, it can repeat patterns our

models can follow and apply forward predictions more easily. Some of the markets that are more difficult to implement are those which do not have any limit. Like Cryptocurrencies(Bitcoin, Ethereum) and Stocks.

Right now there are many stock prediction models out there like ARIMA (Peiqi Liu(2024), Time Series Forecasting Based on ARIMA and LSTM. Department of Business Management, United International College. Zhuhai, vol 656, pp. 1203-1207) or Prophet (Emir Žunić1, Kemal Korjenić, Kerim Hodžić and Dženana Đonko, International Journal of Computer Science & Information Technology, vol 12, no 2, pp. 23-34). They focus on single day predictions for only one stock at a time.

We're focusing on predicting each minute of the commodity. We performed a model who's able to output the price each minute the market is open during one month. We will integrate these predictions with a trading bot(Section 4) in an infinite loop running minute per minute to buy when the market is bullish and sell when it is bearish.

2. LITERATURE REVIEW

Trying to predict the stock market has become a popular

task in the last years, some aspects of these are obviously the opportunity to invest and take profit of desired stocks without knowing too much about the fluctuation of these markets, Saber Talazadeh and Peraković used Random Forest and Sentiment Analysis with FinGPT to enhance the predictions of the stock market, we implemented the sentiment analysis component in our Trading Bot (Section 4.1). Also, Alamu and Kamrul Siam used models including LSTM, GRU, ARIMA, and ARMA to predict stock prices over several time periods. After a detailed experiment they were able to demonstrate LSTM outperform traditional techniques due to their capability to understand the non-linear patterns of the stock market. We are using the LSTM architecture for this reason. Most of the approaches try to measure if the desired stock will go up or down, The models are trained in daily data and are used in forward predictions in the same manner. These models are known for their inaccurate predictions in production, for these reasons this task has been seen as impossible for many academics. Most of the research papers in this area focus mostly on how accurate the models are but are almost never launched into production, We focus on this. We decided to launch this model in a month-long period of testing with a paper account taking into account all the challenges of this task. This paper will demonstrate how LSTM can successfully make accurate predictions for a specific Commodity, Gold vs US Dollar, we will integrate two components, the predictions of Achilles and the news from FinBERT into a trading bot.

3. METHODOLOGY

We present our approach in this section, note that our model is trained on time series data minute per minute and we're using this same approach in the trading terminal(Section 4.1). We'll merge all the components here explained in the Section 4.3 investing in the MetaTrader Terminal(MetaTrader5 (2024, 10, 8) Trading Terminal https://www.metatrader5.com/en)

3.1 Data

The market we chose to train our model is ETH-USD (Ethereum), known by its volatility. The reason we chose this currency is the large amount of data and also the unpredictability of its nature. Cryptocurrency are so volatile, the cost of only one Ethereum on march, 2016 was \$10.04, at the date of this paper is \$2.580.72.

We used data from 3 different timeframes. 15-Minutes Data, 5-Minutes data and 1-Minute data. The precise structure of our data is shown in Table 1(Timeframe minute per

minute). Table 2 has the number of rows per each of these Timeframes.

Table 1. Data used to train our model (Timeframe minute per minute)

Time	Open	High	Low	Close	Volume	RSI	EMA
2024-06-01 4:51:00	3757.48	3756.14	3758.68	3758.68	143	52.606645	758.393539
2024-06-01 4:52:00	3758.34	3757.12	3759.93	3759.93	151	58.774908	3758.527144
2024-06-01 4:53:00	3760.29	3758.59	3759.74	3759.74	112	57.475447	3758.63261
2024-06-01 4:54:00	3759.74	3758.8	3759.53	3759.53	76	55.913922	3758.710644
2024-06-01 4:55:00	3759.93	3758.75	3759.87	3759.87	74	58.024096	3758.811458
2024-06-01 4:56:00	3759.87	3758.05	3760.31	3760.31	104	60.799189	3758.941766
2024-06-01 4:57:00	3760.42	3759.29	3760.33	3760.33	136	60.933358	3759.062482
2024-06-01 4:58:00	3760.8	3758.96	3761.38	3761.38	148	67.589146	3759.264005
2024-06-01 4:59:00	3761.28	3760.43	3761.97	3761.97	110	70.785445	3759.499309
2024-06-01 5:00:00	3761.88	3761.16	3764.07	3764.07	188	79.149716	3759.89676

We are using the open, high, low, close, volume, RSI and EMA for training, the last two are used as technical indicators(Section 3.2) and the other 5 will help our model make more accurate predictions not only on the test dataframe but on the validation data

Table 2. Data distribution

TimeFrames	# Rows
ETH-USD 15-Minutes Time Frame	125160
ETH-USD 5-Minutes Timeframe	125160
ETH-USD 1-Minute Timeframe	432115
Total	682434

A total of 682.434 rows are used to train Achilles. We decided to use data from January 2018 in the 15 minutes dataframe and 5 minutes dataframe and minute-per minute data from January of 2024.

3.2 Technical Indicators

We are using the RSI(Relative Strength Index) and EMA (Exponential Moving Average) as technical indicators to enhance the predictions of our model. We are using different Time Frames because we want our model to learn the seasonality of the data.

3.2.1 RSI(Relative Strength Index)

To calculate the RSI for each trading period an upward change U or downward change D is calculated. Up periods are characterized by the close being higher than the previous close. The Upward periods are calculated as calculated as $U = {\rm close_{pow}} - {\rm close_{previous}}$ and Downward periods are

 $D={
m close_{previous}-close_{now}}$. Using an n-period SMMA(Smoothed or Modified Moving Average). The ratio of these averages is the relative strength or Relative Strength Factor:

$$RS = \frac{\mathrm{SMMA}(U, n)}{\mathrm{SMMA}(D, n)}$$

The relative strength factor is then converted to a Relative Strength Index between 0 and 100

$$RSI = 100 \cdot \frac{\mathrm{SMMA}(U,n)}{\mathrm{SMMA}(U,n) + \mathrm{SMMA}(D,n)} = 100 - \frac{100}{1 + RS}$$

3.2.2 EMA(Exponential Moving Average)

The Exponential Moving Average is great when trying to predict volatility in Cryptocurrencies and others such as Stocks and Forex. We will use it to improve the predictions of our model

$$EMA = Price(t) \times k + EMA(y) \times (1 - k)$$

Where t stands for today, y for tomorrow, $k = 2 \div (X - 1)$
and X is the number of days in EMA.

3.3 Data Preprocessing

To preprocess our data we're using a sliding window approach, this consists of sliding our data into smaller subsequences to feed into our LSTM Model (Long Short Term Memory). We forecast the next period of the input data with this formula:

$$Xi=\{dataset[i+j,:] | j=0,1,...,N-1\}$$

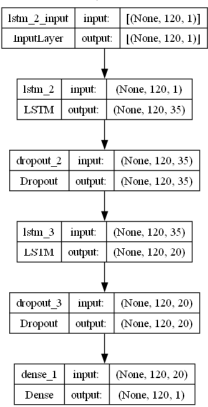
 $Yi=dataset[i+N,-1]$

Where N = 120, (i) is each element of the dataset. This approach will help to have more accurate predictions. We use N = 120 to use the last 120 minutes to train on the next minute.

3.4 Model (Achilles)

Achilles is a simple model with three layers, an input layer, a hidden layer and a Dense Output Layer, Figure 1 shows the architecture of our model, table two it's results predicting the test dataset in ethereum, we found this model to have the best performance after predicting Commodities such as Gold vs USD, ETF such as S&P500 and Forex like USD vs Hong Kong Dollar with the highest accuracy. Figure 2 demonstrates the predictions of our model in Ethereum over a period of two months. Note that our model only has 9.544 parameters, it is a small model, this will make it easier when training and predicting the future days for computational resources.

Figure 1. (Architecture of our model)



Our model consist of a input layer with input shape (None, 120, 35), it has 35 neurons in the first layer, 20 neurons in the hidden layer and 1 dense output neuron on the output layer, we found this structure to have the fastest computation and higher accuracy all among other architectures.

Figure 2 (Predictions in test dataset of ETH-USD)



Figure 2 demonstrates the predictions of our model in the rest dataset during 2 months, the estimations are almost perfect on the test dataset. Note is tested on the same training symbol ETH-USD.

3.5 Predictions

We are using a minute-per-minute approach. Our model will be predicting each minute and based on these predictions we'll let our Trading Bot decide if to invest or not. Table 3 shows how our predictions looks like.

Table 3. (Predictions on the future of Achilles)

Date	Price
2024-08-26 0:00:04	2318.995605
2024-08-26 0:01:04	2317.996094
2024-08-26 0:02:04	2317.996094
2024-08-26 0:03:04	2318.488281
2024-08-26 0:04	2317.027588
2024-08-26 0:05:04	2317.630371
2024-08-26 0:06:04	2315.318359
2024-08-26 0:07:04	2314.81543
2024-08-26 0:08:04	2314.857422

The predictions you can see above are extremely important for the trading bot as it will determine when we'll invest or not. In order to predict two months of one stock we need to predict 33.000 minutes. The predictions we use are stacked, we'll predict the first minute based on the last 120 minutes of the passed dataframe, and add the minute we predicted to predict the second minute and then on, until the point we reach 33.000, with this approach our model is able to accurately predict into the future the price of the Gold vs US Dollar.

3.6 Sentiment Analysis with FinBERT

In addition we're implementing FinBERT who's a model trained specifically to estimate the sentiment from financial news. We're parsing news from Three different websites.

1.Benzinga.com, 2.Investing.com, 3.Ft.com. All three websites are recognized for being unbiased and have real-time news. In Section 3.7 we'll retrieve and estimate the sentiment of these three financial news websites each 15 minutes.

The data consist of Probability and Sentiment respectively, we're using a simple formula to calculate the average probability of all three websites.

$$A = \frac{1}{n} \sum_{i=1}^{n} a_i$$

A, is the Arithmetic mean, n is the number of probabilities and a_i are the probabilities. Table 4 shows our probabilities taken each 15 minutes.

Table 4. (Probabilities in 15 Minutes Dataframes)

Time	Average Probability	Probability Benzinga.com	Probability Investing.com	Probability <u>Ft.com</u>
2024-10-02 21:02:04	0.8754457653	0.8615154028	0.9618232846	0.8922206759
2024-10-02 21:14:04	0.8754324138	0.8615154028	0.9617832303	0.8922206759
2024-10-02 21:35:04	0.8754324138	0.8615154028	0.9617832303	0.8922206759

The sentiment is evaluated as follows. *Positive* = 1, *Negative* = -1, *Neutral* = 0. Then we convert each sentiment into this numerical value and use the same formula above to extract the Average Sentiment, We will implement this procedure in Section 4.1.2.

4. EXPERIMENTS (Trading Bot)

We merge all together in our Trading bot, we connect to the TradingTerminal(We will not go all over the connection procedure with the terminal for explanation purposes) and run two infinite loops each minute(Section 4.2) and each 15 minutes(Section 4.1), It is important to keep in mind that we're using a paper account for the experiments and we do not have the fees and commissions real accounts could have.

4.1 Inner Loop

The Inner loop is used to extract the data from different websites (Benzinga.com. (2024, 10, 8). XAUUSD. https://www.benzinga.com/, Investing.com. (2024, 10, 8). XAU-USD. https://www.investing.com/, ft.com. (2024, 10, 8). US Dollar. https://www.ft.com/) and feed into FinBERT (Section 3.6), We implement the headlines and contents from market analysts and indicators. See Table 4

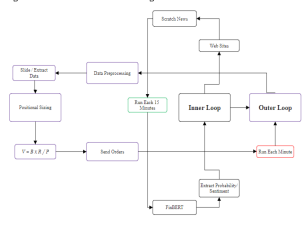
Our Inner Loop will run each 15 minutes since we want our trading bot to have the latest news of the Commodity. The data is then parsed in text format and we extract the Probability and Sentiment. Probability is a percentage of the probability that the market will go up or down, if the probability is higher that means the market will go up, if it's lower it means it will go down. We are using the average and overall sentiment explained in section 3.6 when sending orders(Section 4.2.3)

We decide to use the sentiment to determine if we want to buy or sell in our infinite interaction. If the Sentiment is positive we will buy, if it's negative we'll sell(Section 4.2.3)

4.2 Outer loop

This loop will run each minute and is where everything is working. We'll Extract the data(Section 4.2.1), use Positional Sizing(Section 4.2.2) and send orders(Section 4.2.3) Below you will find the detailed explanation of our Trading Bot, Outer loop running minute-per minute and the Inner Loop Running each 15 Minutes.

Figure 3. Architecture of our Trading Bot



4.2.1 (Extracting Predictions Data)

We use the data(Table 5) and slide it in rows of each 20 minutes, 10 last minutes based on the now time and 10 next minutes based on the now's time.

Table 5. (Predictions of Nearest minutes from now)

Data	Price
2024-09-25 21:39:04	2437.80664
2024-09-25 21:40:04	2436.84375
2024-09-25 21:41:04	2436.603271
2024-09-25 21:42:04	2436.124267
2024-09-25 21:43:04	2435.044921
2024-09-25 21:44:04	2435.39746
2024-09-25 21:45:04	2436.124267
2024-09-25 21:46:04	2436.603271
2024-09-25 21:47:04	2436.478027
2024-09-25 21:48:04	2436.124267
2024-09-25 21:49:04	2435.285644
2024-09-25 21:50:04	2435.163574
2024-09-25 21:51:04	2434.686523
2024-09-25 21:52:04	2434.558593

Note that we take a look at this challenge as a Regression problem, We want to get the price minute per minute, in a classification procedure we would ask our model to know if the price will go up or down. we're retrieving the real value in the next minutes. We extract the lowest and max price of this slide, we'll need this for Section 4.3

Conditional if x = a maximum of f(x) $f(x) \le f(a)$ for all $x \in D$

f(x) is the maximum value of the function Conditional x = a if minimum of f(x) $f(x) \ge f(a)$ for all $x \in D$

f(x) is the minimum value of the function, we later use the minimum and maximum to buy and sell respectively, we decided to apply this same formula from the real price dataframe we take from MetaTrader 5. We will use the last 17 minutes for two reasons.

First to take the latest price, it needs to be used to measured the quantity or volume we'll use to invest in the infinite interaction, second to check if the current real minute has the lowest or highest price, this procedure is explained in Section 4.2.3

4.2.2 Positional Sizing

To calculate the volume we will trade we use a simple formula, with a risk we can set up to 1.0 or 100%

$$V = \frac{B \times R}{P}$$

Where *V* is the volume, *B* is the balance of the account, in this experiment is set to 1000, *R* is the risk(The percentage of balance we'll use to invest), set to 0.3 and *P* is the current price of the Commodity.

4.2.3 Send Orders

We send orders Through MetaTrader 5 in a paper account. The logic we use to invest is implemented as follows. We use the Inner Loop to see the probability and sentiment. If the sentiment is positive and the probability is higher than 0.87 we may buy, if the sentiment is negative and the probability is lower than 0.5 we may sell. Otherwise we keep the loop running.

When there are open positions with a buy ticket we close them when the now's price is the highest in our prediction dataframe, if the real price is the lowest then we do not close them

Otherwise, a sell position is closed when the now's price is the lowest of the slice in the predicted dataframe. If the real price is the highest we don't close the order. We implement these two procedures when closing the two orders with Highest profit in the paper account. Look at Figure 4. Note we use the volume on Section 4.2.2

Figure 4. FlowChart when sending an order



4.3 Overview

We use the predictions from Achilles along with the sentiment and probability from Finbert into our trading bot. We extract the min and max minute from a slide of 20 minutes based on the current minute. Then if the triggers are activated, See Figure 4. We Buy, Sell and Close the orders. We implemented this procedure in the Gold Vs USD Market as it's a limited Commodity is relatively easy to predict. We Extract the Probability and Sentiment From three websites each 15 minutes and keep running our trading bot each minute during one month excluding weekdays. From September 1st, 2024 to September 30th, 2024.

5. RESULTS

In the test period we finished with a total of \$1623.52 in profit in one month. We use an initial budget of \$1000 and a risk of 0.3, the results on Figure 5 shows the profit over time

In our experiment, the Trading Bot has a big impact on these results since the orders need to be closed in an appropriate manner.

Figure 5 (Chat of profits)



The waterfall chart shows the great performance of our trading bot with the predictions of Achilles. Note that the risk is pretty high, we're using 30% Of our balance in each one of our trades. From September 2nd to 14th the profit was relatively low, in the period of September 17th to 19th the profit went considerably up due to many orders closed correctly by our model(Figure 6). In September 20th to 23th we also did have a good performance and we closed our results with a negative profit on September 25th, the last 5 days the bot determined it was not worth it to trade.

5.1 Explanation

Our model is trained to do shorting. As you have noticed we have the minute per minute predictions because we want to buy when the price is low in the chart and then automatically close the orders when the price is higher, this procedure can be easily demonstrated in Figure 6.

Figure 6 (Chart of profits on August 17th to 19th 2024)

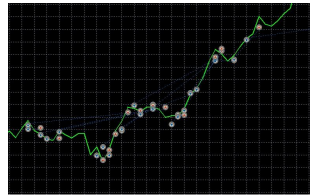
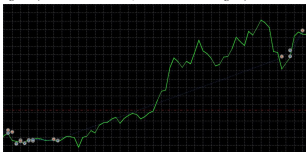


Figure 6 shows the performance of our model in the timeframe of 15 minutes. Our model has enough patience to

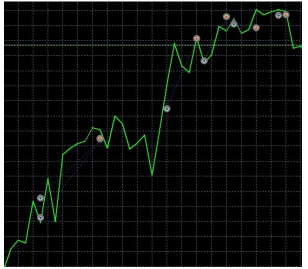
close the orders when the price goes up. When the price is low it does not close the orders. This demonstrates it has enough patience to keep an order running for days and even weeks and close them at the right moment. The Trading bot invests in a manner where if the market is bearish we sell, if it's bullish we buy. Look at Figure 7.

Figure 7.(TimeFrame 15 minutes, Patience of our trading bot)



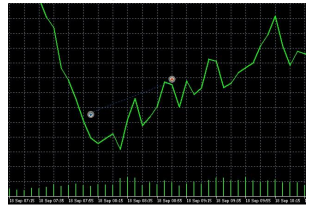
The Trading bot is also set to close the first 2 orders with the highest profit, even if in the predicted data frame the price is the higher, if the real price is the lower the trading bot will not close the orders. By doing this we ensure the trades will not be automatically closed even if the price on the predicted dataframe is the lowest. One of the main challenges of investing is knowing when to close your orders. Our trading bot successfully applied these principles in Figure 8th.

Figure 8.(Orders placed on September 20th to 23rd)



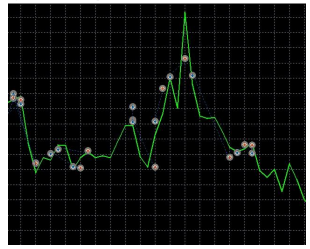
It demonstrates it's effectiveness of LSTM when predicting the Gold vs USD market, in production our method is able to make a ton of money with almost no intervention. We define our perfect trade when the bot buys when the price is low and closes the order when the price has gone up just right after, this behavior can be demonstrated in Figure 9.

Figure 9. (Order sent in September 18th)



As you can see the Trading Bot is able to open the order when the prices are low and then take the profit. The trading bot is characterized for doing these orders in short periods of time, that way it makes a high profit in a reduced amount of days when determinants so with the FinBERT Sentiment. Even if our method demonstrates its effectiveness in production, it does not mean we have losses in our procedure. Over 70% of people lose money in trading. The method is able to make a high profit in the shorting strategy but also is able to lose almost all the balance in a short term period. Look at Figure 10.

Figure 10. (Profit in September 25th)



With these results we can conclude that LSTM models can be integrated into trading bots to send automated orders without any human intervention and still have reliable and accurate

performance, based on our balance we were able to take 162% of profit with this strategy in just one month.

5.2 Overview

Our trading bot with the predicted dataframe from Achilles was able to outperform some of the latest models in this field. We used a minute-per-minute approach for shorting, we used the sentiment of three different websites to estimate if the market is bullish or bearish and make orders based on this. If the market is neutral we do not place any order. Lastly the procedure did have a bad performance in the last days of the experiment with a total loss of \$119.57.

Table 6. (Profits in our test period)

Dates	Profit
9/02/2024:	19.27
9/12-2024-9/14/2024:	66.31
9/17/2024-9/19/2024	1044.16
9/20/2024-9/23/2024	611.35
9/25/2024	-119.57
TOTAL	1623.52

In summary our model did have a consistent performance in the paper account taking 1623.52 in profit at the end testing period, we started with a reasonable income from September 2nd to September 14th, from September 17th to 23rd the bot generated \$1655.51, on September 25th we finished with losses. The rest of the days the bot determined was not the moment to invest.

Table 7 determines the performance of our model in comparison to other models.

Table 7. (Performance of our model in comparison to other approaches)

Approach	Testing loss	MAE	MAPE
Fin-BERT Embedding LSTM	0.00083	173.67	0.045
LSTM	0.00092	183.36	0.072
DNN	21.77	489.32	0.22
Achilles	0.0033	22.905	0.009

Our model outperformed some of the latest models with news integrated, the Mean Absolute error and Mean Absolute percentage error surpasses other models performance. We demonstrated this approach has even better results in production in a paper account over the testing period with quite impressive results.

6. CONCLUSION

In this paper we've concluded Achilles has an accurate performance when predicting the Gold Vs USD Commodity market.

We started with a budget of \$1000 with a risk of 0.3 and finished the test period with \$1,623.52 in profit. We integrated a trading bot who's able to close the orders just in the right moment to take the profit. Note that this model is only used on the Gold Vs USD Commodity, and has not been tested on Forex or Stocks. Achilles only has 9.544 parameters and is not trained in a huge dataset, in addition it is important to keep in mind that this is a paper account and we do not encourage trading real money as Section 5.1 demonstrates the inconsistency of the LSTM model can lead to poor results. The implications of this model can be quite notorious in the trading word. If LSTM models without too many parameters and relatively low datasets are able to predict some markets it could impact the way we see trading. Further results need to be used to demonstrate the effectiveness of LSTM models to predict Commodities. This paper demonstrates the predictions of LSTM integrated with Trading Bots can generate profitable results in the short term in the Gold vs US Dollar(XAUUSD).

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