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Using Convolutional Neural Networks and Raw Data to Model Intraday Trading Market Behaviour

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Keywords: Convolutional Neural Networks, Intraday Trading, Raw Financial Market Data, Machine Learning, Deep Learning, Supervised Learning.

Abstract: This paper presents the use of Convolutional Neural Network (CNN) for finding patterns within intraday trading by being trained with raw Tick and other financial data. The network is specifically used to predict the probability of future movement at the intraday level of trading. The method of raw data pre-processing is evaluated and is critical to avoid errors that reduce the final accuracy of the model; for intraday trading, this includes a focus on the irregular Tick event rather than an arbitrary equal measure of interval time, such as a minute or a day. Training involves the use of a moving image window of 200 Ticks, where each increment of time is from 1 to 10 Ticks. For normalization (atypical for financial data) Tick intervals are capped at 20 milliseconds, Volumes are capped at 10 million, and Prices scaled over local extremes for each 200-Tick chart interval. The neural network was trained using the publicly accessible cloud computing GPU processors of Google Colaboratory. An original methodology for selecting the training data was used which reduced the number of calculations by including only patterns close to the active movements of interest.


1 INTRODUCTION


Stock and currency markets are known to exhibit increased volatility influenced by negative political events and unexpected government decisions. It is challenging to predict such events and the high levels of volatility have a high associated risk (Weissman, 2005) for Algorithmic Trading Systems (ATS) which use long-term historical trends based on the analysis of time-series that average and thereby veil the behaviour patterns of securities market participants.


The volatility of market prices during short-term periods, such as a day (intraday trading) depends on the over-arching macro-economic or political trend at the previously known time of publication of the macro-economic statistics. During most of a 24-hour intraday trading session, volatility is then influenced by the behaviour of the market participants. Just as predictive techniques can be applied to the long term behaviour of the markets, so can such techniques be applied to intraday trading behaviour.

In recent years, powerful open-source new technologies of Machine Learning (ML) have been introduced, including Deep Learning (DL) which utilises the functionality of neural networks whose architecture includes hidden layers. One of the areas where ML/DL techniques are already applied is Financial Market trading and in particular the development of ATS with a ML/DL learning basis (Chen et al., 2016), (Zhang, Zohren and Roberts, 2019).

This paper presents some research undertaken on intraday trading using Convolutional Neural Networks (CNN) using the Tick's database with the aim to predict the probability of financial market behaviour for short periods of up to 60 minutes into the future. Integral data, such as five, fifteen-minute or longer-term data, as well as Recurrent Neural Networks (RNN), are often used for market following strategies. This paper focuses on the strategy of finding market pivot points where patterns of behaviour of market participants that are visible on tick data are essential.

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The remainder of this paper is structured as follows: Section 2 reviews existing works related to our research. In Section 3 the proposed approach is presented along with a description of the data used and the normalization techniques applied. Section 4 discusses the preliminary results obtained and the validation of the proposed approach. In section 5 the benefits of the selected neural network and future work are discussed. Finally, the conclusions are drawn in Section 6.

2 RELATED WORK

Traditional statistical methods of data analysis are well described (Halls-Moore, 2019), (Baralis et al., 2017), (Bekiros, 2015), (Zhong and Enke, 2017) and include technologies/methodologies such as Online Analytical Processing (Chaudhuri and Dayal, 1997) but are mainly focused on testing pre-formulated hypotheses. Many researchers have used Recurrent Neural Networks (RNN) (Hagan et al., 2016), (Dixon, 2018), (Lee and Soo, 2017) to provide predictions for financial time-series (Chen et al., 2018), (Wang et al., 2016) but they are not so good at filtering out noise from very large amounts of input data. Furthermore, in the selection of the period of interest, fixed time interval units (weeks, days, hours, minutes) are often used within which critical information can be lost due to the smoothing effect of integrating the transaction data within each fixed equal unit time interval over the set of intervals covering that period. Such critical information (dependent on the behaviour of the financial market participants) might be time intervals between transactions, large share/contract (volume) individual transactions, and pivot point indicators. In contrast to RNN, Convolution Neural Networks (CNN) process input data in a reduced-resolution form allowing all data to contribute to the training process and finding patterns in the data that otherwise would not be revealed (Samarasinghe, 2016).

A CNN is a type of artificial neural network that has successfully been applied to analyzing two-dimensional visual imagery. The work of a CNN (as applied to an image) is usually interpreted as a transition from specific image features to more abstract details via a series of stages culminating in a set of high-level concepts. At the same time the network self-tunes its weights and generates the necessary hierarchy of abstract attributes, filtering unimportant details and highlighting the essential properties. The same principle of creating the abstracts may be employed for analyzing financial

market data. Several approaches have used technical indicators in market transaction data to identify patterns (Chen and Liao, 2018), (Dymova, Sevastjanov and Kaczmarek, 2016), (Chen and Chen, 2016). In (Sezer and Ozbayoglu, 2018), the authors utilised 15 images of time series charts from stock market and exchange traded funds and 15 technical indicators to train a CNN over a 15-day period. However, technical indicators are based on integral (averaged) parameters and significant market information can be lost (Gocken et al., 2016). The approach of representing financial time-series in the form of two-dimensional images for further analysis using standard CNN for image recognition has also gained popularity (Chen et al., 2016). For the analysis of medium-term movements, a combination of a long short-term memory neural network and CNN has been used (Zhang, Zohren and Roberts, 2019). All the above papers examine medium-term movements of financial markets that are longer than one day. On the other hand, CNN has also been used to predict outcomes specifically for high-frequency financial market data (Doering, Fairbank and Markose, 2017), although it remains to be seen if this technique performs better than other machine learning methods.

The purpose of the current research is to present an intraday trading method that uses a CNN, with raw tick data with variable interval transactions that preserve critical information in order to predict the probabilities of the directions and depths of the next price movement. As opposed to other research, this paper does not aim to predict a specific price level in the future, but only determines the probabilities of directions and depths of movement, which is sufficient to open a long or short position in a financial instrument. Closing a position is carried out by standard methods of money and risk management. Thus, this model is a classification algorithm, not a regression. Also, this paper differs from previous work by using a CNN to analyse the intraday movements of the financial market without use of high-frequency trading (HFT) order books so allowing utilization of publicly available GPU machine resources. In addition, this paper presents a unique method of nonlinear normalisation of prices, intervals and volumes to improve the quality of probability prediction. The authors also propose a method for reducing the number of calculations by pre-processing the data and considering only patterns ready for significant movement.

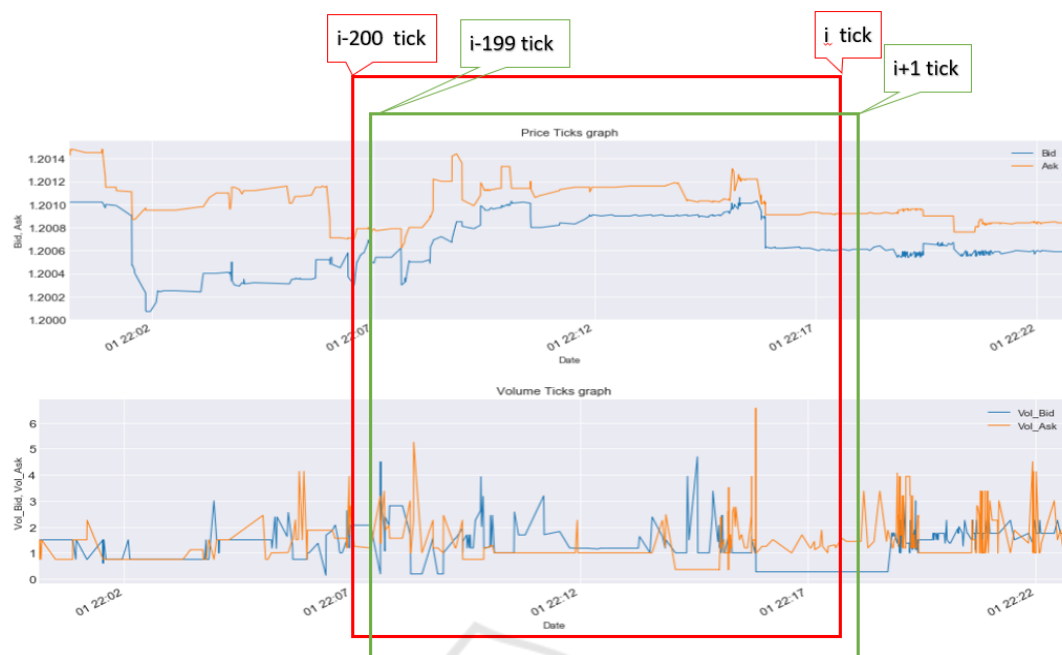


Figure 1: Two hundred tick charts (pictures) for finding patterns.

3 PROPOSED APPROACH

The present study hypothesises that the CNN will accurately model short-term patterns of intraday trading because of training with non-linear time interval data and appropriate data pre-processing. The majority of the CNN experimental data analyses in this work was undertaken using the Google Colaboratory (Google Inc, 2019) utilising the Keras library (Chollet, 2015) based on the TensorFlow backend (Abadi, 2015).

3.1 Data Used

Data for this work was downloaded from the EUR/ESD Forex historical trading data resources (Dukascopy Swiss Banking Group, 2019). The data consists of the date and time of transactions providing irregular time intervals between bid and offer price (Ticks) with an accuracy of milliseconds, the prices of supply and demand (Ask and Bid), as well as the Volume data (millions of Lots, where Lots are the number of trading units in one transaction). Most of the experiments used a period of twelve months from January to December 2018 inclusive; this dataset consists of more than 25 million rows. 80% of the dataset was used for training and 20% was reserved for validation using an iterative approach. For the initial testing of ideas/models a dataset of six months

from January to June 2019 inclusive was used; this dataset consists of more than 16.6 million rows. Each epoch used by the CNN-DL algorithm utilises training data and then checks the model with the validation dataset. Due to the very large amount of data the model is trained iteratively using data from approximately two-week intervals.

3.2 Generation of a Three-dimensional Tensor

Given that a CNN has been proven successful in the analysis of images and is able to find local patterns in a picture, the analysis of short-term trading can be compared with the analysis of images of the type presented in Figure 1. The CNN takes a 200 Tick moving image window of Tick prices and volumes versus time, progressing left-to-right (increasing time) in Tick increments. As each new tick appears a new chart is generated for the last 200 Ticks (about 5 minutes for this data). As a result, the two-dimensional arrays of prices and volumes are transformed into a three-dimensional tensor. Once the nonlinear data is normalized it is submitted as source data to the CNN, which is used for training and subsequent pattern recognition. The third dimension of 200 ticks for each chart was chosen as the practical maximum possible of GPU memory for the tensor training on the open-source Google Colaboratory.

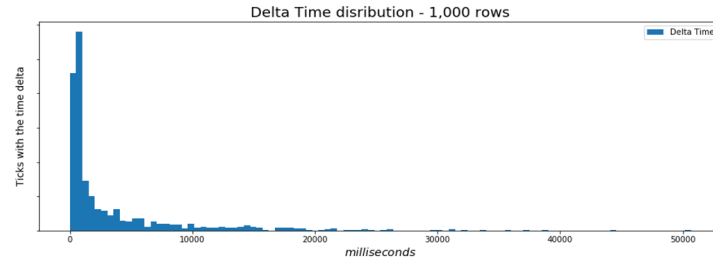


Figure 2: Distribution of 1,000 first intervals between Ticks.

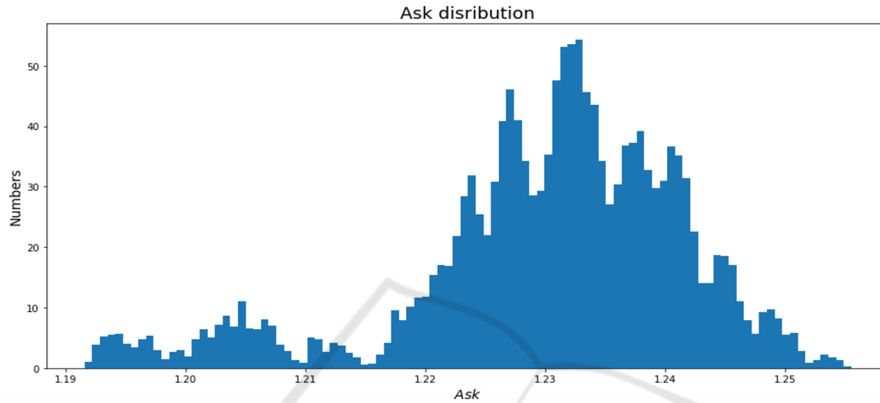


Figure 3: Ask Price distribution over a 4-month period.

3.3 Normalisation of Input Data

The raw data contains transaction information where the interval between transaction times, volumes and price ranges vary enormously. It is desirable that the matrices of input parameters, the output response vector and the matrix of calculated coefficients (weights) should take values from the interval $[0,1]$ as such data normalization will increase the accuracy of the CNN training.

The typical linear mathematical normalization for each parameter is calculated by the formula:

$$\hat{x}_i = \frac{x_i - x_{\min}}{x_{\max} - x_{\min}} \quad (1)$$

In the current paper, instead of absolute minimum and maximum values, boundaries are chosen where the value of the variable has a high probability.

3.3.1 Tick Intervals

The raw data includes transaction times and, therefore, by differencing successive times, time array data can be converted to Tick intervals (a measure of the intensity of trading). Figure 2 shows that for the first 1,000 Ticks since January 1st 2018, the vast majority of Tick intervals are less than 20 seconds. The same conclusion was confirmed for other periods. Accurate counting of all Ticks with

time intervals of more than 20 seconds gives a figure of 7,374 out of more than 8.5 million or about 0.086%. Any linear scaling over such a skewed distribution (maximum Tick interval for this data is 100,000 milliseconds) would be unrepresentative and lose information, and so for purposes of normalization any Tick value greater than 20 seconds is capped at that value, thus when scaled to $[0,1]$ retains the detail of the trading activity for 98.7% of the trading session time. This approach does not lose important information since long intervals are primarily associated either with stops of exchange trades or with weekends (low activity).

3.3.2 Volume

A similar method of normalization (as described above for Tick intervals) is applicable for Volumes, which also have a substantial unevenness. A statistical distribution of the Lot size versus Volume for any 1,000 Ticks (data rows) and more show a skewed distribution similar to Tick intervals and the vast majority of high trading unit Volumes do not exceed 10 million. Thus, all Volumes over 10 million equate to 10 million and the data scaled accordingly to ensure a better fit between the data and the interpolation.

3.3.3 Prices

Figure 3 shows the statistical distribution of Ask price over four months, varying slightly from 1.19 to 1.26. The Bid price distribution is similar. One approach is to normalize the data before splitting it into training and test data using forecasted maximum and minimum prices; this approach is not used here due to uncertainties in such forecasts. Given that the detail of price changes during any 200 Tick chart is important to retain but is less significant relative to the changes over four months, the normalization of prices was based on the local maximum and minimum prices of each Tick chart as generated rather than the global extremes of the period of interest.

3.4 Probabilities

The interval (depth) of a possible short-term price movement in both Directions was divided into 12 irregular intervals (Figure 4).

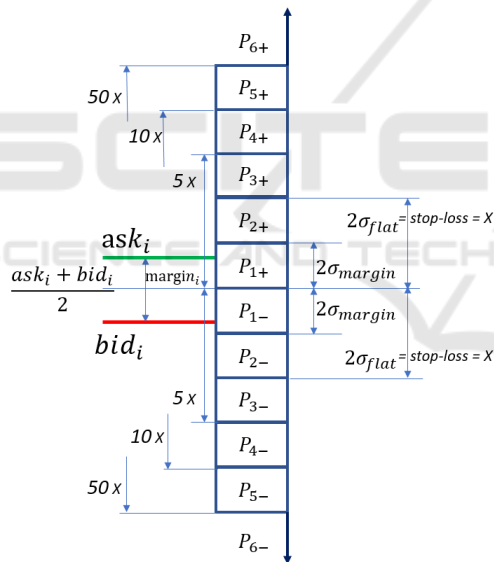


Figure 4: Probabilities vector.

The division is done based on the statistical distribution of intraday margin (the difference between ask and bid prices), as well as based on the stochastic distribution of flat fluctuations, which are the most likely cause of stop losses. Each interval has the probability of price movement from the current tick, which has ask_i and bid_i prices. The price movements may go up or down, which correspond to P_+ and P_- probabilities.

Data analysis done by the authors shows that the margin and the flat movements have similar statistical

distribution close to Normal (Gaussian) distribution (Figure 5). Therefore, the splitting of the probability vector can be associated with two standard deviations of these distributions. It is possible to equal the border between the P_{1+} and P_{2+} interval to two standard deviations of the margin distributions. Similarly, the border between P_{2+} and P_{3+} is equal to two standard deviations of the flat movement (fluctuations) distributions. The flat fluctuations are the most likely cause of stop losses. For intraday trading, it is very important to reduce the number of stop-losses (Alves, Caarls and Lima, 2018). The stop loss level was also tied to two standard deviations of flat movements as can be seen in Figure 4. Thereby, a reduction in losses in real trading is achieved. Splitting of the other parts of the probability vector is implemented as the stop-loss level multiplied by 5, 10 and 50. The multipliers have been chosen to ensure a similar probability of achieving these price levels. Most of the time financial markets are flat but demonstrate an oscillatory (retreating) movement with a small amplitude. For this reason, stop loss often occurs during intraday trading. This feature of financial markets is often overlooked when neural networks solve the regression task of predicting future prices. The probability categorization task described in this paper has advantages over the indicated regression task since only recoilless movements were taken into account when forming the probability vector. Rollbacks were considered movements in which returns from the beginning did not exceed half of the movement passed.

The authors performed experiments with other measures of flat movement, including the Golden Ratio. However, this half-reverse movement forms the clearest distributions over the above 12 intervals.

The data collection for supervised learning was done on a complete 1.5 year dataset. The supervisory signals (outputs vector) were formed based on the recoilless movement for the next 8,000 ticks (approximately one hour) but taking into account that any open position should be sold before the end of the trading day.

3.5 Reduction of Calculations

To be able to use publicly available GPU processor resources for a reasonable time the number of calculations needs to be reduced. To do this an additional variable L was introduced equal to the number of ticks before the significant movement of the financial market began. If during the L -ticks after the considered time the price does not go beyond the

opposite stop loss, then the current tick is considered uninteresting, and the algorithm goes to the next tick.

As mentioned above, the size of the stop loss was calculated from the standard deviation of the flat fluctuation distribution. Consequently, a significant size of the useless flat fluctuation was excluded from the training dataset for the neural network. Through an iterative experiment, the most relevant value $L = 14$ was chosen which retained the most significant number of long recoilless movements in the training dataset. For the 1.5 year dataset containing 42 million lines this simple improvement reduced the dataset size by 73%. The authors understand that entering an additional dropout parameter can also remove some interesting movement data, especially those that start slowly. However, for intraday trading, it is not so essential to catch all the movements. It is more important to recognize the movements with the highest probability of continuation and not to take a stop loss.

The decrease made in calculations can be especially useful in the authors' further work on Reinforcement Learning agents, where the number of iterations for training the neural network can increase by orders of magnitude.

4 RESULTS

A supervised learning method was used for training a one-dimensional eight layer CNN where non-uniform intervals between adjacent Ticks are presented to the network in the form of a separate column feature. Consequently, the non-uniformity of intervals between Ticks was explicitly entered into the neural network along with data on prices and volumes. Validation compares the existing correct values of the next short-term price movement that the CNN did not see during training with the probability of the predicted direction and the interval (depth) of this movement.

Due to the very large amount of input data the CNN training was carried out iteratively, approximately one million Ticks each on Google Colaboratory. This approach emulates training in real trading. The Keras ModelCheckpoint callback function was used to memorize training results for each epoch with the subsequent choice being the epoch with the best accuracy. For this research, the authors ran experiments for data batch size parameters ranging from 10 to 100, and the number of epochs in the range 5 to 30. The best results for the current time were achieved when using a data batch size parameter equal to 20 with the number of epochs

equal to 12. For the mentioned sets of global parameters, the CNN training on 12 month Tick data took 15 hours of continuous time divided into iterations. Preliminary results show a sufficiently high accuracy which must still be comprehensively verified in cross-validation calculations, taking into account the restrictions used for time-series. Calculations utilizing the public GPU processing resources can take a substantial amount of time due to the size of the data and the limited time of uninterrupted use of these resources. Once comprehensive validations are completed these results will be published.

5 CONCLUSIONS

In this work, the authors used CNN to predict the probability of direction and interval of future movement of intraday transactions of the financial market using non-standard methods of preliminary processing of raw data. Fundamental to the approach is normalization of the non-linear data and the translation of 2D data into a 3D tensor through creation of successive 200 Tick charts. As a result, the dimension of the input data increases dramatically with the associated impact on resources. The authors propose an original method for selecting the training data which reduces the number of calculations by including only patterns close to the active movement. The approach uses raw Tick data to train the neural network to predict the probability of direction and interval of future movement. The training process itself is dependent on the capabilities of the Google Colaboratory platform and the model must be re-trained continuously.

One observation is that the loss of information on extra-large volume Lots is more sensitive than on large time intervals between Ticks. However, in transactions with extra-large Lots there are often substantial price changes and possible delays with the execution of market orders, lowering the quality of the prediction. In further research the authors may create a separate parallel path to the main neural network for analyzing massive volumes. It may be worthwhile to use machine learning methods that are faster than neural networks, such as decision trees and their variations.

The current results show that CNNs can be used as a useful additional tool for modelling intraday trading. An aspirational goal for future work by the authors is to create an agent with Reinforcement Learning which will use all the original approaches described in the current paper to normalize raw data

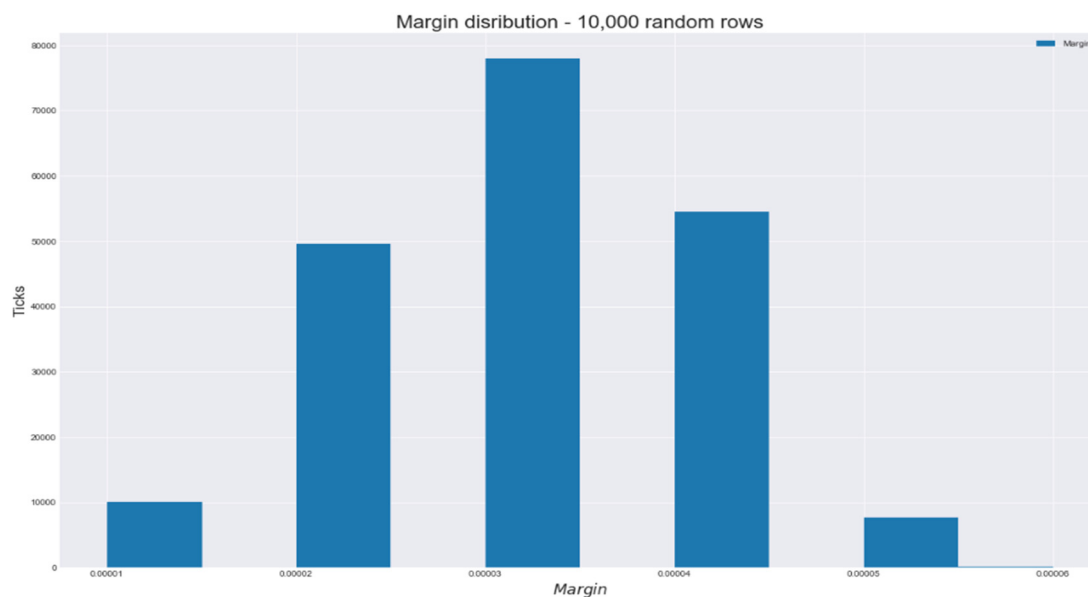


Figure 5: Margin distribution.

and reduce the number of calculations for the possibility of using publicly available GPU cloud processor resources. A major difficulty is, of course, that the financial markets are constantly changing, so that one trained neural network is likely to become less accurate when predicting events ever further into the future from the period of time over which the net was trained. For this reason it is necessary to periodically re-train the neural network; for example, once a week during the weekend when financial markets are closed. Future work by the current authors will also explore the use of a hybridized approach using a combination of CNN-RNN in conjunction with reinforcement learning.

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