Determining stock price direction by using CNN on 1-D time series data encoded as 2-D Images

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Abstract— Analyzing and predicting the trends in the stock market has always been a challenging task. Over the past few decades, artificial intelligence has played a key role in the financial sector. There are many machine learning and deep learning algorithms utilized to tackle the problems of this sector. Deep learning algorithms, especially CNNs work extremely well with images. In this research, we have encoded time-series data to three types of 2-D images namely, normal, GAF, and MTF using different preprocessing techniques and then labeled them as buy, sell or hold. 2-D CNN model has been employed for the proposed research work. We have also used close-price as well as midprice data for obtaining more data for analysis and observations. The results in terms of accuracy and F1-score have been tabulated and compared with respect to different architectures, parameters, and image labeling strategies.

I. INTRODUCTION

The stock market gives abundant opportunities to monetary Lestablishments to make tremendous benefits with efficient investments. It is a chaotic system, which means that the behavior of share prices is unexpected and uncertain and because of this, investing resources into financial exchanges can be very risky. It is a well-known fact that more than 90% of traders, whether novice or experienced, fail to make money in the stock market. Some of the reasons behind such a grim statistic are that the stock market is unpredictable, traders often lack knowledge of investment market cycles, letting emotions guide investment decisions and impatience to get rich quick. While some of these behaviors can be worked upon, there's still a lot of uncertainty surrounding the stock market. There's a lot of analysis required beforehand to make the right investment decision and one has to look for factors such as a stock's intrinsic value, price history, the current political climate, market sentiment, credit rating, reputation, etc. There are a lot of mathematical models devised for this task and people build their careers around mastering the intricacies of the market.

Now, however, many industries are being taken over by automation, and stock markets are not immune to the allure and benefits of machine-run algorithm trading. As a result, stock market data from 2021 show that machines are already performing over 80% of US trades. To the dismay of trading analysts, Artificial intelligence uses advanced mathematical models to make high-speed online trading decisions, resulting

in a market that is centered more around sell-offs and short-term movements than on long-term outlook. When talking about intelligence, Deep learning-based Artificial prediction/classification models have emerged as one of the best performers in a variety of applications in recent years, outperforming traditional unsupervised machine learning algorithms such as SVM. Their applications, however, in stock price prediction models have been extremely limited. This is a research area with the potential to yield favorable results. By far the most popular deep learning model has been CNNs because of their ability to extract relevant features out of data without any human intervention. CNNs are widely used in the image data arena because they perform exceptionally well on computer vision tasks such as image classification, object detection and so on.

In this paper, we have made an attempt to predict the direction of the close and mid-price of a stock using 2D-CNNs by converting a 1-D time series regression problem into a 2-D image classification problem. We have explored and compared various techniques that can be utilized to achieve the aforementioned task along with all the challenges that we faced in the way.

II. BACKGROUND RESEARCH

For a better understanding of this research paper, one needs to be aware of the following concepts and terminologies used.

Opening Price

The first price at which the stock trades at the beginning of a trading day on an exchange.

Closing Price

The last price at which the stock trades at the end of a trading day on an exchange. The closing price of a security is the standard benchmark used by investors to track its performance over time.

Highest/Lowest Price

The highest/lowest price at which a stock is traded on a given trading day.

Mid Price

The price that is halfway(average) between the bid(the highest price) and the ask(the lowest price) rates of a stock

Convolutional Neural Network(CNN or ConvNet)

It is a type of artificial neural network used for analyzing visuals in deep learning. CNNs eliminate the need for heavy preprocessing of images as compared to other image classification methods. This means that the network has the ability to learn and optimize filters automatically in contrast to traditional algorithms which use hand-engineered filters. The fact that feature extraction does not rely on prior knowledge or manual intervention is a massive benefit. They are based on the sharedweight architecture of convolution filters, which slide along input features to generate feature maps. Some of the applications include image/video recognition, edge detection, classification, segmentation, brain-computer interfaces, and financial time series. A CNN unlike any other feedforward neural network has some hidden layers that perform the convolutions with a ReLU activation function. 3D volumes of neurons, Local connectivity, shared weights, and mechanism for pooling are some of the properties that, when combined, enable these networks to accomplish better generalization for larger visual datasets with lowered memory requirements.

Max Pooling

Max Pooling is a form of non-linear down-sampling that is commonly used as a CNN layer to produce a feature map with the most prominent features. These features are then fed to the following layers leading to a progressive pruning in the number of parameters. This in turn leads to a lowered memory footprint and computation, thus controlling the problem of overfitting.

$$f_{X,Y}(S) = \max_{a,b=0}^{1} S_{2X+a,2Y+b}.$$
 (1)

Batch Normalization

During the training of very deep neural networks, the distribution of inputs can be affected leading to destabilization of the network and slower learning. Batch normalization address this problem by normalizing (rescaling and recentering) the input data fed to subsequent layers.

Principle Component Analysis

When the dataset being used has a lot of features, the chances of overfitting become higher leading to a model that is not generalized to new data points. Such a problem can be tackled through principle component analysis that reduces the spatial dimensions. It does the same by projecting all the feature points onto only the first few key components and efficiently preserving distribution as much as possible. For calculating the K-th component in this case, the following equation is followed:

$$\hat{\mathbf{X}}_k = \mathbf{X} - \sum_{s=1}^{k-1} \mathbf{X} \mathbf{w}_{(s)} \mathbf{w}_{(s)}^\mathsf{T}$$
(2)

Subsequently, the weight vector that is used to identify maximum variance from the newly generated data matrix is calculated using the below equation:

$$\mathbf{w}_{(k)} = \underset{\|\mathbf{w}\|=1}{\arg\max} \left\{ \left\| \hat{\mathbf{X}}_{k} \mathbf{w} \right\|^{2} \right\} = \arg\max \left\{ \frac{\mathbf{w}^{\mathsf{T}} \hat{\mathbf{X}}_{k}^{\mathsf{T}} \hat{\mathbf{X}}_{k} \mathbf{w}}{\mathbf{w}^{T} \mathbf{w}} \right\}$$
(3)

A kernel can also be utilized to perform PCA in a non-linear fashion. The technique developed as a result is capable of creating mappings that can maximize data variance and is called kernel PCA.

Gramian Angular Field (GAF) Images

These are images represented in the form of a Gramian matrix using a polar coordinate system. A time series represented in form of a GAF can demonstrate a correlation between each time point. Each element in the Gramian matrix is the trigonometric(cosine) sum between contrasting time intervals. GAF is represented as follows[23]:

$$G = \begin{bmatrix} \cos(\phi_1 + \phi_1) & \cdots & \cos(\phi_1 + \phi_n) \\ \cos(\phi_2 + \phi_1) & \cdots & \cos(\phi_2 + \phi_n) \\ \vdots & \ddots & \vdots \\ \cos(\phi_n + \phi_1) & \cdots & \cos(\phi_n + \phi_n) \end{bmatrix}$$

where Φ_n represents the angular cosine of xi point of given time series X.

If we have a time series such that $X = \{x_1, x_2, ..., x_n\}$ consisting of 'n' number of observations, using equation 4, X is rescaled to make all the values in the range [-1,1].

$$\tilde{x_i} = \frac{(x_i - max(X) + (x_i - min(X)))}{max(X) - min(X)} \tag{4}$$

After rescaling X, it is transformed into the polar coordinate system using equation 5:

$$\phi = \arccos\left(\tilde{x}_i\right), -1 \le \tilde{x}_i \le 1, \tilde{x}_i \in \tilde{X}$$

$$r = \frac{t_i}{N}, t_i \in \mathbb{N}$$
(5)

Finally, the GAF is calculated using equation 6.

$$\tilde{X}' \cdot \tilde{X} - \sqrt{I - \tilde{X}^2}' \cdot \sqrt{I - \tilde{X}^2} \tag{6}$$

where is \tilde{X} the rescaled time-series data.

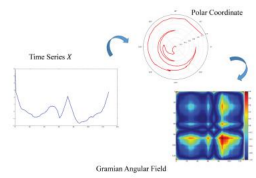


Figure II A: Summarized process of encoding time series data to GAF images[23].

Markov Transition Fields (MTFs):

These images are based on the concept of first-order Markov transition probability along the first dimension and along the second dimension, they use temporal dependency.

Given a time series $X = \{x_1, x_2, ..., x_n\}$ of n real-valued observations, it is firstly discretized into Q quantile bins followed by calculation of Markov Transition Matrix, W and represented as follows [23]:

$$M = \begin{bmatrix} w_{ij|x_1 \in q_i, x_1 \in q_j} & \cdots & w_{ij|x_1 \in q_i, x_n \in q_j} \\ w_{ij|x_2 \in q_i, x_1 \in q_j} & \cdots & w_{ij|x_2 \in q_i, x_n \in q_j} \\ \vdots & \ddots & \vdots \\ w_{ij|x_n \in q_i, x_1 \in q_j} & \cdots & w_{ij|x_n \in q_i, x_n \in q_j} \end{bmatrix}$$

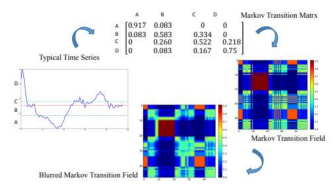


Figure II B: Summarized process of encoding time series data to MTF images

The imbalanced class classification problem

This situation arises when the dataset is biased due to the reason that the number of elements in a dataset of one class is significantly higher than the combined number of elements of other classes. This problem is common in buy/sell/hold classification in stocks where the number of hold points is larger than buy and sell points together. Other common examples are fraud detection, spam detection, etc. The imbalanced class problem is still an active research area and some strategies that can be used to mitigate its effects to a very limited extent are resampling, ensemble learning, giving higher weights to underrepresented classes during training or randomly deleting samples with overrepresented classes.

III. RELATED WORK

In the 1920s and 1930s, G. U Yule and J. Walker came up with the first actual application of autoregressive models to the time series data [1]. This implementation in the later years served as a backbone for stock price forecasting using artificial intelligence. In the early years, classical regression models were being employed for this task such as linear regression, polynomial regression, etc. One such example is of an autoregressive model proposed by Dr P. K. Sahoo, Mr Krishna Charlapall to predict the future price of a stock in 2007 [2]. To improve accuracy, traditional statistical models used in technical analysis like simple moving average(SMA), exponential moving average(EMA), Moving average convergence divergence(MACD), etc. are also employed.

Nowadays, non-linear machine learning algorithms like Support Vector Machine(SVM) and Artificial Neural Network(ANN) are used since variance underlying the movement of stocks and other assets make linear techniques suboptimal. This makes sense since stock time series data has a non-stationary character.SVM, proposed by Vapnik [3], is a perfect candidate in this domain because of better-generalised performance, its effectiveness in high dimensional spaces, resistance to overfitting and the tendency to find a global optimum. In another example, R.C. Cavalcante et al. [4] employed SVM, ANN, ensemble methods as well as hybrid mechanisms for financial forecasting. Saahil Madge, in his paper, used an SVM model with RBF kernel on price data through the Great Recession and subsequent recovery period

for forecasting and achieved significant prediction accuracies with some parameters in the long term [5].

Artificial neural network(ANN) due to its fault tolerance, adaptability, universal function approximation, robustness, parallel data processing, and ability to learn and generalize is favoured over other models for stock market prediction [6], [7]. For forecasting prices and trading in the Taiwan Stock Index, Chen et al. [8] came up with a neural network model in 2003. Similarly, O.B. Sezer et al. [9] used technical indicators along with ANN for predicting turning points of Dow30 stock prices. Researchers have also applied various MLP configurations based on learning rate, the number of neurons, hidden layers for forecasting stock prices [10], [11]. In another study, Zabir Haider Khan, Tasnim Sharmin Alin, and Md. Akter Hussain developed a backpropagation approach for accurately training neural networks and multilayer feedforward networks on Bangladesh stock exchange data. [12]

In recent years, models combining genetic and evolutionary optimization techniques to predict stock prices and index values have also come up [13], [14]. Following these studies, Y.-K. Kwon et al. [15] in 2007, came up with an RNN model combined with GA optimization whereas, in 2017 O.B. Sezer et al. [16] proposed a deep MLP approach with GA optimization. Mabu et al. [17] proposed a mechanism in which MLP was combined with rule-based evolutionary algorithms to determine buy/sell points in stock prices.

Additionally, Significant growth in computational prowess and the availability of large datasets has acted as a catalyst for the growth of Deep Neural Networks, leading to new approached for financial time series analysis. One of these implementations uses extracting texts from news, the internet, and social media which was proposed by Ding et al. [18]. In 2017, T. Fischer et al. [19] utilized LSTM for predicting the movement direction for stocks of S&P 500. In the same year, on a similar dataset, C. Krauss et al. [20] made comparisons among random forests, deep neural nets, and gradient boosted trees. In another study by O.B. Sezer et al. [21], a feed-forward neural network was trained using technical indicators which were followed by optimization using evolutionary algorithms and it was concluded that deep learning models can learn well and provide satisfactory results for buy/sell points for an individual stock.

In general practice, CNNs deal with image classification and analytical problems. Even though they give remarkable results in the field of computer vision, they are not preferred in the analysis of time series data directly. Deep learning algorithms like LSTM and RNN models are the ones that are most preferred for this purpose. Also, the dependence of algorithmic trading systems on technical indicators has led to the integration of these indicators with deep neural networks which is still uncommon in literature. In 2018, O.B. Sezer et al. [22] came with a novel idea of using CNN with a 2-D matrix representation of the technical indicators. For this purpose, they utilized 15 technical indicators with 15 different parameters and time intervals. The image conversion of technical indicators combined with other data implicitly converted the regression

problem into a classification problem. On the basis of closing price, they classified images(data) into buy, sell and hold points. For this research, they used the data of Dow 30 stock prices. Inspired by the success of deep learning in the field of speech recognition and computer vision, Z. Wang and T. Oates [23] made an attempt to encode time-series data using different types of images, namely, MTF, GAF, and a combination of both i.e., MTF + GAF. They employed tiled CNNs on 12 datasets to learn high-level features from individual MTF and GAF as well as MTF + GAF. Upon analysis of these high-level features, they found that their approach produced significant results compared to state-of-art methods.

IV. PROPOSED METHODOLOGY

For the purpose of our study, we acquired the Bajaj Finance daily stock prices dataset from Kaggle. This dataset spanning from the year 2002 to the year 2020 contains open, high, low and close prices of the company's stock as well as its total volume traded. We have tried to predict the direction of close and mid prices of this dataset by encoding its 1D time-series input into 2D images and then classifying those images into "Buy" "Sell" and "Hold" Labels using some labelling strategy. To achieve this task, here is the methodology we proposed: Data preparation, labelling strategy, feature engineering, conversion to image, model creation, training and evaluation.

OUTLINE OF PROPOSED METHODOLOGY



Figure IV A: Outline of proposed methodology

Data Preparation

The raw dataset acquired is probed for missing values, redundancies, noise, outliers, other inconsistencies, etc. and will be dealt with by using appropriate methods like removing rows, replacing with mean/median and imputing values. An additional column for the mid prices is calculated using corresponding High and Low prices columns and is then added to the data frame. Since the dataset spans around 18 years, the variance in the prices was observed to be very high. The prices in the earlier years were too low compared to those in the later years. This posed a problem in calculating labels because a window for the "hold" class had to be decided which would give consistent results for all values. To tackle this problem, all the samples before July 2012 were slashed.

Labelling Strategies

We trained our models and compared their accuracies using two labelling strategies for both close and mid prices. For labelling strategy 1, we used the following algorithm. The hold window

size of 12 was decided by a hit and trial process that gave us an even number of ratios for all three labels.

```
Labels := []
holdWindowSize := 12
for rowCounter := 0 to noOfDays - 2 do:
    priceOnCurrDay := prices[rowCounter]
    priceOnNextDay := prices[rowCounter + 1]
    changeInPrice := priceOnNextDay - priceOnCurrDay
    if changeInPrice > holdWindowSize then:
        Labels[rowCounter] := Buy
        end if
    else if changeInPrice < holdWindowSize then:
        Labels[rowCounter] := Sell
        end else if
    else do:
        Labels[rowCounter] := Hold
        end else
end for
```

Figure IV B: Pseudo code for labelling strategy 1

For labelling strategy 2, we used the same algorithm proposed by O.B. Sezar et al. in their paper [20]. The only modification we made was for a window size of 3. It is to be noted that for any real-world implementation, the window size should be much higher. For larger window sizes, the class imbalance was too high to perform any real tasks. Even for a window size of 3, the number of "Hold" labels was 4 times more than that of "Buy" and "Sell" labels. The pseudo-code for the algorithm is given in the figure below

```
Labels := []
windowSize := 3
while rowCounter < noOfDays do:
    if rowCounter >= windowSize - 1 then:
        windowBegin := rowCounter - (windowSize - 1)
        windowEnd := rowCounter
        windowMiddle := (windowBegin + windowEnd)/2
        for i := windowBegin to windowEnd do:
            currPriceInWindow := prices[i]
            if currPriceInWindow < minPrice then:</pre>
                minPrice := currPriceInWindow
                minPriceIndex := i
            end if
            if currPriceInWindow > maxPrice then:
                maxPrice := currPriceInWindow
                maxPriceIndex := i
            end if
        end for
        if maxPriceIndex == windowMiddle then:
            Labels[windowMiddle] := Sell
        end if
        else if minPriceIndex == windowMiddle then:
            Labels[windowMiddle] := Buy
        end if
        else do:
            Labels[windowMiddle] := Hold
    end if
    rowCounter := rowCounter + 1
end while
```

Figure IV C: Pseudo code for labelling strategy 2

Feature Engineering

In order to have enough data points while converting to images, more features are engineered from the existing ones. For financial time series data, there are several statistical indicators that are used in traditional technical analysis to get useful insights about a company's shares. So, we used our existing data to come up with three different data frames. They are described down below with the names that we are going to refer them with:

TA_NORMALIZED_DATA: For this data frame, we used the open, high, low, close and volume values from the original dataset and fed them as arguments to a python Technical Analysis(TA) Library. This library covers a wide range of momentum, volume, volatility, trend and other indicators. As a result, from a data frame of 5 dimensions, we ended up with a data frame of 88 dimensions. Then for the

purpose of further processing and conversion of this data into images, all the values were normalized and rescaled in the range of unsigned integers from 0 to 255.

However, with the above data frame, there was a concern about the curse of dimensionality. So, in the other data frames, these concerns were addressed using kernel PCA and k best feature selection techniques.

PCA_NORMALIZED_DATA: A linear kernel was employed with PCA on the normalized technical indicators returned by the TA library to get a data frame with reduced dimensionality which was then combined with the original normalized data frame value. This resulted in a data frame of 23 dimensions.

30_K_BEST_TA_NORMALIZED_DATA: The K best feature selection strategy was applied on the calculated technical indicators returned by the TA library to select 30 features that contributed the most towards the target variable. For this purpose, we used SelectKBest(chi2, k=30) function from the scikit-learn library in python, where k is the required number of best features and chi2 is the Chi-Square test used for determining relationships between features.

$$\chi_c^2 = \sum \frac{(O_i - E_i)^2}{E_i}$$
where:
 $c = \text{degrees of freedom}$
 $O = \text{observed value(s)}$
 $E = \text{expected value(s)}$

Conversion to image

then prepared of three sets images, name NORMAL CLUBBED IMAGES, GAF and MTF for each combination of data three frames (TA_NORMALIZED_DATA, PCA_NORMALIZED_DATA, 30_K_BEST_TA_NORMALIZED_DATA), two labelling strategies (Labelling Strategy 1, Labelling Strategy 2) and price types (mid-price, close price). Those three sets are mentioned before:

NORMAL_CLUBBED_IMAGES: For this purpose, we simply, clubbed all the values in a row of the sample and converted them into a PIL image.

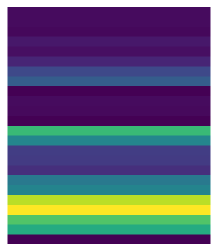
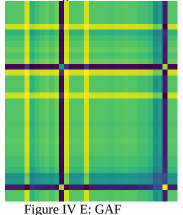


Figure IV D: Normal Image

GAF and MTF: In order to convert to GAF, we used **Gramian Angular Field** class from pyts module in python. Similarly, from the same module, the data was encoded to MTF using **Markov Transition Field** class. Implementation in both the libraries was done by referring to the same methods proposed by [23], which are also already covered briefly above in the background research section.



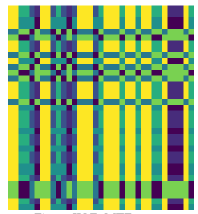


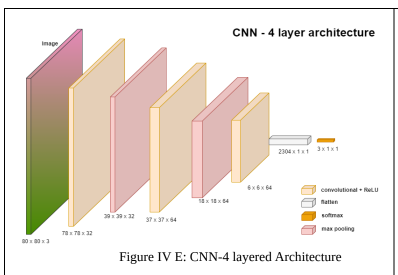
Figure IV F: MTF

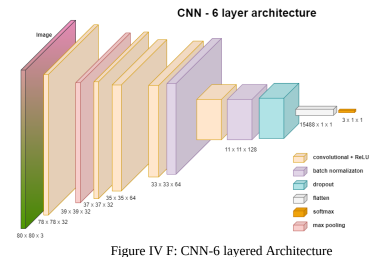
All three sets of images were resized to 80×80 dimensions before being fed to the models for training.

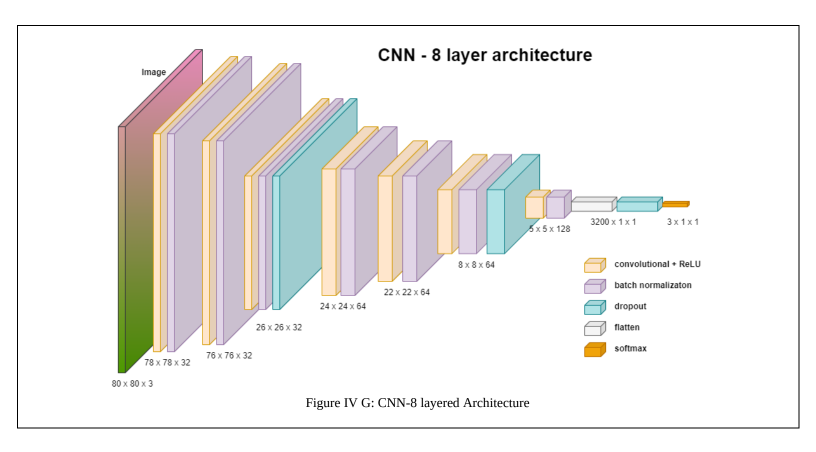
Model creation, training and evaluation

The predictor images and target labels were divided into an 80:20 ratio of training/testing sets. The images were then trained and evaluated on 3 different architectures of 2D CNN to accommodate all possible scenarios of overfitting and underfitting. The three architectures here are referred to as CNN_4 (ARCH1), CNN_6(ARCH2) and CNN_8(ARCH3). All the architecture configurations are detailed in the figures below. Apart from the already discussed max pooling and batch normalization layers, there's also a dropout layer employed in CNN_8 and CNN_6 with a dropout ratio of 0.4 to ensure minimal overfitting. All three architectures had a learning rate of 0.001, used adam optimizer which is the industry standard for multi-class classification, sparse categorical cross-entropy as the loss function and ReLU as the activation function.

All the models were trained for 5 and 10 epochs. Each time, the stride values for one of the layers was changed from two to three. For evaluation, we used the accuracy and F1 metri







V. RESULTS AND CONCLUSION

Table 1: Accuracies and F1-scores for different data pre-processing techniques, images, number of strides and architecture using Labeling Strategy 1 and Close Price

			Label	ing Strategy	1 – Clos	e Price					
			Number				Number o	of Epochs			
Type	Image	Architecture	of		5				10		
			strides	Accuracy	Hold	Sell	Buy	Accuracy	Hold	Sell	buy
		CNINI 4	2	0.392	0.131	0.2	0.539	0.377	0	0	0.549
	Gramian	CNN-4	3	0.302	0.308	0.209	0.358	0.379	0	0.19	0.533
	Angular	CNN-6	2	0.334	0.47	0.015	0.252	0.374	0.017	0	0.545
	Field		3	0.229	0.288	0.239	0.099	0.334	0	0.501	0
	Images	CNINI 0	2	0.354	0.197	0.156	0.497	0.294	0.164	0.336	0.344
		CNN-8	3	0.392	0.078	0.165	0.541	0.357	0.049	0.506	0.171
		CNN 4	2	0.359	0.017	0.346	0.47	0.394	0.078	0.335	0.528
TA	Markov	CNN-4	3	0.357	0.145	0.262	0.48	0.349	0.201	0.236	0.467
Normalized	Transition	CNN-6	2	0.344	0	0.405	0.399	0.379	0.306	0.014	0.533
Data	Field		3	0.384	0.017	0.029	0.556	0.379	0	0	0.55
	Images	CNN	2	0.384	0.341	0.385	0.418	0.374	0.255	0.42	0.406
		CNN-8	3	0.387	0.17	0.164	0.529	0.377	0.219	0.428	0.4
		CND 4	2	0.374	0	0.361	0.492	0.374	0	0.054	0.542
		CNN-4	3	0.374	0	0.146	0.534	0.369	0.017	0.149	0.527
	Normal	CNING	2	0.352	0	0.449	0.353	0.359	0.112	0.467	0.287
	Images	CNN-6	3	0.334	0	0.501	0	0.339	0.016	0.503	0.084
		CNN-8	2	0.352	0.017	0.503	0.136	0.372	0	0.042	0.54

			3	0.392	0	0.167	0.553	0.374	0	0.014	0.545
		CND1.4	2	0.374	0	0.211	0.521	0.377	0.017	0.249	0.517
	Gramian	CNN-4	3	0.337	0.094	0.287	0.462	0.379	0	0.015	0.548
	Angular	CND 6	2	0.302	0.437	0.252	0.058	0.334	0	0.502	0
	Field	CNN-6	3	0.314	0.342	0.419	0	0.367	0.045	0.251	0.514
	Images	CNN 0	2	0.339	0.339	0.113	0.443	0.367	0.451	0.232	0.354
		CNN-8	3	0.347	0.441	0.262	0.283	0.354	0.017	0.342	0.465
		CNN-4	2	0.367	0.09	0.212	0.513	0.342	0.15	0.329	0.442
	Markov	CININ-4	3	0.342	0.099	0.265	0.463	0.372	0.095	0.237	0.514
PCA	Transition	CNN C	2	0.384	0.017	0.015	0.552	0.357	0.245	0.496	0.051
Normalized Data	Field	CNN-6	3	0.302	0.384	0.307	0.124	0.296	0.421	0.19	0.082
Duiu	Images	CNN-8	2	0.352	0.157	0.043	0.404	0.327	0.216	0.349	0.379
		CININ-8	3	0.344	0.159	0.224	0.484	0.362	0.157	0.31	0.467
		CNN-4	2	0.379	0.017	0.015	0.55	0.379	0.017	0.043	0.564
		CININ-4	3	0.382	0.083	0.46	0.429	0.364	0	0.209	0.509
	Normal	CNN-6	2	0.349	0.08	0	0.521	0.354	0.233	0	0.512
	Images	CININ-0	3	0.302 0.384 0.307 0.124 0.296 0.421 0.19 0.352 0.157 0.043 0.404 0.327 0.216 0.349 0.344 0.159 0.224 0.484 0.362 0.157 0.31 0.379 0.017 0.015 0.55 0.379 0.017 0.043 0.382 0.083 0.46 0.429 0.364 0 0.209 0.349 0.08 0 0.521 0.354 0.233 0 0.349 0.08 0 0.521 0.354 0.233 0 0.349 0.459 0.247 0.108 0.317 0.014 0.12 0.322 0.295 0.407 0.199 0.352 0.306 0.407 0.327 0.335 0.21 0.391 0.374 0 0.348 0.379 0.141 0.32 0.486 0.347 0 0.275 0.344 0.084 0.422 0.371	0.477						
		CNN-8	2	0.322	0.295	0.407	0.199	0.352	0.306	0.407	0.335
		CININ-8	3	0.327	0.335	0.21	0.391	0.374	0	0.348	0.487
		CNN-4	2	0.379	0.141	0.32	0.486	0.347	0	0.275	0.494
	Gramian	CNN-4	3	0.359	0.214	0.211	0.486	0.362	0	0.122	0.519
	Angular	CNN-6	2	0.344	0.084	0.422	0.371	0.387	0.349	0	0.513
	Field	CIVIN-0	3	0.312	0.395	0	0.337	0.334	0.078	0.279	0.452
	Images	CNN-8	2	0.324	0.058	0.446	0.25	0.344	0.397	0.354	0.268
		CNN-6	3	0.359	0.169	0.2	0.485	0.349	0.124	0.222	0.482
		CNN-4	2	0.349	0.205	0.265	0.466	0.344	0.207	0.346	0.413
	Markov	CIVIV-4	3	0.392	0.128	0.431	0.462	0.339	0.134	0.267	0.465
30 Best TA Normalized	Transition	CNN-6	2	0.377	0.089	0	0.545	0.379	0	0	0.55
Data	Field	CIVIN-0	3	0.284	0.445	0	0.024	0.314	0.437	0.25	0.084
	Images	CNN-8	2	0.307	0.39	0.263	0.214	0.349	0.328	0.234	0.434
		CIVIV-0	3	0.384	0.243	0.402	0.44	0.334	0.321	0.335	0.346
		CNN-4	2	0.342	0.097	0.15	0.484	0.352	0	0.398	0.425
		CIVIV-4	3	0.294	0.077	0.285	0.371	0.379	0	0	0.55
	Normal	CNN-6	2	0.334	0	0.501	0	0.374	0.033	0	0.543
	Images	CIVIN-U	3	0.334	0	0.501	0	0.357	0	0.494	0.235
		CNN-8	2	0.337	0.174	0.417	0.32	0.324	0.147	0.288	0.432
		CIVIN-9	3	0.394	0.17	0.404	0.491	0.369	0	0.458	0.393

Table 2: Accuracies and F1-scores for different data pre-processing techniques, images, number of strides and architecture using Labeling Strategy 2 and Close Price

	Labeling Strategy 2 – Close Price												
			Number Number of Epochs										
Туре	Image	Architecture	of		5								
			strides	accuracy	Hold	Sell	Buy	Accuracy	Hold	Sell	buy		
TA Normalized Data	Gramian Angular	CNN-4	2	0.491	0.66	0.038	0	0.499	0.667	0	0.054		
			3	0.469	0.635	0.053	0.084	0.476	0.65	0.04	0.016		
		CNN-6	2	0.259	0	0	0.412	0.259	0	0.323	0.368		

	Field		3	0.496	0.663	0	0	0.275	0.049	0.192	0.397
	Images		2	0.38	0.539	0.155	0.211	0.385	0.545	0	0.2
		CNN-8	3	0.426	0.588	0.108	0.183	0.426	0.599	0	0.166
			2	0.499	0.666	0	0	0.491	0.662	0	0
	36.1	CNN-4	3	0.446	0.615	0.167	0.146	0.458	0.625	0.179	0.152
	Markov - Transition		2	0.436	0.601	0.246	0	0.292	0.374	0.301	0.034
	Field	CNN-6	3	0.395	0.539	0.225	0.22	0.365	0.513	0.268	0
	Images		2	0.466	0.635	0.056	0.049	0.406	0.552	0.083	0.291
		CNN-8	3	0.461	0.633	0.145	0.034	0.368	0.498	0.179	0.267
			2	0.501	0.667	0.04	0	0.501	0.668	0	0
		CNN-4	3	0.501	0.668	0	0	0.481	0.655	0.051	0
	Normal		2	0.499	0.656	0.205	0	0.438	0.614	0.056	0.092
	Images	CNN-6	3	0.368	0.51	0.283	0.019	0.496	0.659	0.123	0
			2	0.378	0.515	0.304	0	0.421	0.596	0.036	0.151
		CNN-8	3	0.277	0.208	0.384	0.018	0.433	0.61	0.039	0.214
		GT :	2	0.499	0.662	0.106	0.037	0.494	0.661	0.02	0
	Gramian	CNN-4	3	0.491	0.66	0.02	0.035	0.476	0.646	0.038	0
	Angular		2	0.239	0	0.386	0	0.418	0.562	0.201	0.171
	Field	CNN-6	3	0.297	0.194	0.076	0.408	0.259	0.02	0.019	0.411
	Images	CO DI O	2	0.368	0.518	0.185	0.168	0.393	0.545	0.156	0.269
		CNN-8	3	0.431	0.599	0.05	0.184	0.484	0.651	0.074	0.12
PCA Normalized		C) D 1 4	2	0.479	0.647	0.071	0.052	0.491	0.655	0	0.071
	Markov	CNN-4	3	0.489	0.648	0.079	0.122	0.474		0.083	0.15
	Transition	CODIC	2	0.262	0.039	0.122	0.403	0.499		0	0
Normalized Data	Field	CNN-6	3	0.37	0.525	0.283	0	0.335	0.428	0.309	0.174
Data	Images	CND 0	2	0.416	0.548	0.269	0.271	0.421	0.564	0.177	0.263
		CNN-8	3	0.388	0.533	0.224	0.214	0.413	0.581	0.109	0.128
		CNINI 4	2	0.501	0.668	0	0	0.496	0.663	0	0
		CNN-4	3	0.486	0.656	0	0.036	0.501	0.668	0	0
	Normal	CNN (2	0.446	0.614	0	0.223	0.418	0.567	0.333	0.09
	Images	CNN-6	3	0.272	0.095	0.297	0.369	0.413	0.585	0.079	0.154
		CNN-8	2	0.458	0.622	0.116	0.129	0.388	0.534	0.257	0.129
		CININ-8	3	0.438	0.579	0	0.373	0.438	0.579	0	0.373
		CNN-4	2	0.486	0.655	0	0	0.499	0.666	0	0
	Gramian	CININ-4	3	0.471	0.632	0.088	0.206	0.494	0.657	0.021	0.068
	Angular	CNN-6	2	0.234	0.01	0.383	0.033	0.373	0.502	0.263	0.184
	Field	CIVIN-0	3	0.428	0.6	0.229	0	0.264	0.01	0.102	0.413
	Images	CNN-8	2	0.38	0.511	0.275	0.214	0.463	0.636	0.139	0.037
20 D		C1414-0	3	0.474	0.638	0.075	0	0.484	0.659	0.052	0
30 Best TA Normalized		CNN-4	2	0.501	0.668	0	0	0.388	0.561	0.147	0.161
Data	Markov	C1111-7	3	0.494	0.657	0.02	0.071	0.479	0.651	0	0.018
	Transition	CNN-6	2	0.277	0.197	0.385	0	0.239	0	0.38	0.094
	Field	C1111-0	3	0.234	0.065	0.146	0.352	0.29	0.253	0.378	0.036
	Images	CNN-8	2	0.353	0.4	0.375	0.251	0.398	0.54	0.232	0.191
		C1414-0	3	0.443	0.608	0	0.22	0.428	0.553	0.368	0.135
	Normal	CNN-4	2	0.501	0.668	0	0	0.504	0.67	0.021	0
	Images	C1111 ⁻ T	3	0.423	0.57	0	0.313	0.501	0.668	0	0

	CNN-6	2	0.501	0.557	0.018	0.297	0.438	0.582	0.309	0.106
		3	0.375	0.544	0.209	0.152	0.232	0	0.379	0
	CNN-8	2	0.259	0.066	0.351	0.301	0.3	0.445	0.016	0.236
		3	0.486	0.664	0.118	0	0.494	0.664	0.038	0.036

Table 3: Accuracies and F1-scores for different data pre-processing techniques, images, number of strides and architecture using Labeling Strategy 1 and Mid Price

			Labe	ling Strateg	y 1 – Mi	d Price					
			Number				Number	of Epochs			
Type	Image	Architecture	of		5				10 Ceuracy Hold Self		
			strides	accuracy	Hold	Sell	Buy	Accuracy	Hold	Sell	buy
		CNN-4	2	0.372	0.097	0.171	0.528	0.399	0.251	0.074	0.54
	Gramian	CNN-4	3	0.364	0.076	0.166	0.523	0.359	0.201	0.197	0.493
	Angular	CNN-6	2	0.304	0.455	0	0.08	0.329	0	0.27	0.469
	Field	CIVIN-0	3	0.349	0	0.409	0.423	0.322	0.455	0.033	0.167
	Images	CNN-8	2	0.389	0.256	0.436	0.444	0.425	0.323	0.438	0.479
		CIVIN-0	3	0.377	0.214	0.083	0.522	0.354	0.339	0.426	0.23
		CNINI 4	2	0.332	0.208	0.303	0.425	0.349	0.401	0.245	0.359
TT. A	Markov	CNN-4	3	0.387	0.201	0.305	0.517	0.327	0.203	0.248	0.44
TA Normalized	Transition	CNN-6	2	0.307	0	0.463	0.038	0.389	0	0	0.562
Data	Field	C1411-0	3	0.319	0.413	0	0.317	0.367	0.244	0.35	0.448
Data	Images	CNN-8	2	0.324	0.35	0.386	0.173	0.372	0.408	0.099	0.45
		CIVIN-0	3	0.369	0.363	0.34	0.394	0.357	0.379	0.269	0.396
		CNN-4	2	0.399	0.179	0.078	0.564	0.382	0.015	0.033	0.555
		CIVIV-4	3	0.342	0.421	0.047	0.365	0.322	0	0.176	0.47
	Normal	CNN-6	2	0.317	0.016	0.425	0.275	0.322	0.014	0.468	0.213
	Images	CNN-6	3	0.384	0.095	0.016	0.551	0.299	0.423	0	0.232
		CNINI 9	2	0.384	0	0	0.559	0.281	0.014	0.442	0.013
		CIVIN-0	3	0.362	0.042	0.016	0.529	0.392	0.386	0.265	0.466
		CNINI 4	2	0.364	0.182	0.236	0.487	0.349	0.015	0.18	0.5
	Gramian	CNN-4	3	0.369	0.056	0.06	0.537	0.332	0.102	0.335	0.434
	Angular	CNN 6	2	0.334	0	0.441	0.295	0.389	0	0.062	0.556
	Field	CIVIN-0	3	0.384	0	0.347	0.507	0.364	0	0.293	0.488
	Images	CNINI Q	2	0.364	0.07	0.075	0.52	0.319	0.016	0.46	0.156
		CIVIV-0	3	0.367	0.136	0.335	0.493	0.359	0.015	0.413	0.439
		CNN 4	2	0.334	0.19	0.169	0.471	0.367	0.176	0.352	0.478
DCA	Markov	CIVIV-4	3	0.309	0.251	0.176	0.418	0.367	0.03	0.19	0.518
	Transition	CNN 6	2	0.296	0.416	0	0.217	0.299	0.439		0.16
		CIVIV-0	3	0.327	0.48	0.163	0	0.327	0.48	0.163	0
Data	Images	CNN 8	2	0.322	0.14	0.288	0.439	0.389		0.359	0.455
	CNN-8 3 0.38	0.299	0.436	0.171	0.113	0.342	0.252	0.234	0.451		
		CNN 4		0.389	0	0.17	0.547	0.387	0.015	0.118	0.547
		CIVIV-4	3	0.344	0.173	0.369	0.406	0.389	0	0.116	0.553
	Normal	CNN-6	2	0.364	0.451	0.36	0.222	0.332	0.499	0.142	0
	Images	CIVIV-0	3	0.281	0.117	0.406	0.176	0.364	0.015	0.193	0.515
		CNN-8	2	0.312	0.4	0.327	0.135	0.309	0.015	0.369	0.406
		C1111-0	3	0.332	0.015	0.433	0.336	0.312	0.276	0.414	0.128
		CNN-4	2	0.394	0.096	0.313	0.536	0.399	0.147	0.231	0.541
20 Day T.	Gramian	CININ-4	3	0.382	0.015	0	0.554	0.394	0.328	0.284	0.499
	Angular	CNN-6	2	0.299	0	0.46	0	0.372	0	0.253	0.509
	Field	CININ-0	3	0.296	0	0.328	0.373	0.337	0	0.456	0.256
30 Best TA Normalized Data	Images	2	0.324	0.439	0.145	0.222	0.384	0.454	0.146	0.452	
		CNN-8	3	0.334	0.082	0.42	0.365	0.399 0.251 0.0 0.359 0.201 0.3 0.329 0 0 0.322 0.455 0.0 0.425 0.323 0.2 0.354 0.339 0.2 0.349 0.401 0.2 0.389 0 0 0.367 0.244 0. 0.372 0.408 0.0 0.372 0.408 0.0 0.357 0.379 0.2 0.382 0.015 0.0 0.322 0 0.1 0.299 0.423 0 0.299 0.423 0 0.349 0.014 0.4 0.392 0.386 0.2 0.349 0.015 0. 0.349 0.015 0. 0.359 0.016 0. 0.367 0.036 0. 0.342 0.252 0.2 0.389 0.342 0.252	0.256	0.489	

		CND1 4	2	0.382	0.068	0.134	0.537	0.392	0.03	0.049	0.56
	Markov	CNN-4	3	0.347	0.175	0.156	0.489	0.344	0.289	0.339	0.388
	Transition	CNN-6	2	0.299	0	0.46	0	0.392	0	0	0.563
	Field	CININ-0	3	0.407	0.11	0.383	0.525	0.374	0.078	0.09	0.538
	Images	CNN-8	2	0.354	0.32	0.338	0.399	0.377 0.184 0.349 0.114	0.184	0.36	0.478
		CIVIN-8	3	0.344	0.136	0.115	0.502		0.114	0.332	0.468
		CNN 4	2	0.382	0	0.255	0.532	0.352	0.054	0.331	0.471
		CNN-4	3	0.334	0.039	0.029	0.506	0.425	0.365	0.269	0.518
	Normal	CNN-6	2	0.296	0.395	0.016	0.259	0.387	0.298	0.441	0.397
	Images	CIVIN-0	3	0.374	0.099	0.19	0.538	0.312	0.476	0	0.013
		CNN-8	2	0.279	0.161	0.327	0.341	0.369	0.358	0	0.476
			3	0.329	0.054	0.363	0.409	0.354	0.107	0.117	0.521

Table 3: Accuracies and F1-scores for different data pre-processing techniques, images, number of strides and architecture using Labeling Strategy 1 and Mid Price

			Labe	ling Strateg	v 2 – Mie	d Price					
CNN-4 2 0.584 0.736 0.022 0.025 0.547 0.703 0 0 0 0 0 0 0 0 0											
Type	Image	Architecture			5			1	10		
3.1	υ		strides	accuracy	Hold	Sell	Buy	Accuracy	Hold	0 0 0.277 0 0.022 0.022 0.121 0.022 0.352 0.139 0.1 0 0 0.022 0 0.096 0	buy
		CNINI 4	2	0.584	0.736	0.022	0.025	0.547	0.703	0	0.145
	Gramian	CNN-4	3	0.597	0.747	0	0.052	0.597	0.748	0	0
	Angular	CNINI 6	2	0.499	0.652	0.268	0	0.179	0.032	0	0.293
	Field	CIVIN-0	3	0.587	0.738	0.061	0	0.456	0.613	0.277	0
	Images	CNINI 0	CNN-8 2 0.552 0.712 0.149 0 0.572 0.73 0.00 CNN-4 2 0.599 0.749 0 0.027 0.577 0.732 0.0 CNN-6 3 0.531 0.704 0.13 0.075 0.537 0.694 0.1 CNN-6 3 0.592 0.743 0.022 0 0.224 0.04 0.3 CNN-8 2 0.441 0.6 0.273 0.118 0.431 0.586 0.1 CNN-8 3 0.534 0.688 0.12 0.207 0.537 0.692 0. CNN-4 3 0.599 0.75 0 0 0.599 0.75 0. CNN-6 3 0.599 0.75 0 0 0.599 0.75 0. CNN-6 3 0.338 0.483 0 0.236 0.567 0.725 0. CNN-8 2 0.486 0.653 0.173 0.164 0.587 0.733 0.0 CNN-8 3 0.579 0.733 0.022 0 0.594 0.747 0.	0	0						
		CIVIN-8	3	0.368	0.485	0.292	0.187	0.592	0.745	0.022	0
		CNN 4		0.599	0.749	0	0.027	0.577	0.732	0.022	0.144
	Markov	CNN-4	3	0.531	0.704	0.13	0.075	0.537	0.694	0.121	0.083
	Transition	CNINI 6	2	0.219	0	0.36	0	0.363	0.507	0.022	0.268
	Field	CIVIN-0	3	0.592	0.743	0.022	0	0.224	0.04	0.352	0.073
Data	Images	CNINI 9	2	0.441	0.6	0.273	0.118	0.431	0.586	0.139	0.237
		CNN-8	3	0.534	0.688	0.12	0.207	0.537	0.692	0.1	0.146
		CNN 4	2	0.599	0.75	0	0	0.599	0.75	0	0
		CNN-4	3	3 0.592 0.743 0.022 0 0.224 0.0 2 0.441 0.6 0.273 0.118 0.431 0.5 3 0.534 0.688 0.12 0.207 0.537 0.6 2 0.599 0.75 0 0 0.599 0.7 3 0.599 0.75 0 0 0.599 0.7 2 0.259 0.249 0.187 0.298 0.529 0.6 3 0.338 0.483 0 0.236 0.567 0.7 2 0.486 0.653 0.173 0.164 0.587 0.7 3 0.579 0.733 0.022 0 0.594 0.7 2 0.599 0.75 0 0 0.589 0.7 3 0.599 0.75 0 0 0.599 0.7 3 0.599 0.75 0 0 0.599 0.7	0.75	0	0				
	Normal	CNN 6	2	0.259	0.249	0.187	0.298	0.529	0.694	0.022	0.102
	Images	CIVIN-0	3	0.338	0.483	0	0.236	0.567	0.725	0	0.132
		CNINI 9		0.486	0.653	0.173	0.164	0.587	0.733	0.096	0.143
		CIVIN-0	3	0.579	0.733	0.022	0	0.594	0.747	0	0
		CNINI 4	2	0.599	0.75	0	0	0.589	0.744	0	0
	Gramian	CNN-4	3	0.599	0.75	0	0	0.599	0.75	0	0
	Angular	CNINI 6		0.577	0.732	0.091	0	0.599	0.75	0	0
	Field	CIVIN-0	3	0.388	0.557	0	0.238	0.186	0	0.215	0.296
	Images	CNN-8	2	0.436	0.598	0.171	0.197	0.554	0.716	0.155	0
		CIVIN-0	3	0.38	0.508	0.187	0.269	0.491	0.656	0.075	0.233
DC 4		CNINI 4	2	0.589	0.744	0.061	0.051	0.597	0.748	0	0
	Markov	CIVIN-4	3	0.564	0.729	0.06	0	0.554	0.718	0.075	0.
	Transition	CNN 6	2	0.209	0.087	0.188	0.294	0.242	0.106	0.355	0.13
PCA Normalized Data Markov Transition Field Images CNN-4 2 3 CNN-6 3 CNN-8 2 CNN-8 2	3	0.35	0.496	0.237	0.119	0.599	0.75	0	0		
	Images	CNN 9		0.554	0.715	0.038	0.089	0.466	0.626		0.165
		CININ-0	3	0.531	0.703	0.08	0.023	0.521	0.695	0.083	0.077
		CNN-4	2	0.599	0.75	0	0	0.579	0.741	0	0.022
	Normal	CININ-4	3	0.572	0.726	0.075	0.051	0.592	0.744	0	0
	Images		2	0.499	0.665	0.162	0.062	0.559	0.721	0.073	0
		CNN-6	3	0.224	0	0.361	0.054	0.549	0.708	0.238	0

		CNINI O	2	0.315	0.399	0.108	0.29	0.222	0.149	0.057	0.31
		CNN-8	3	0.574	0.731	0	0.025	0.569	0.727	0.038	0
		CNN-4	2	0.597	0.747	0	0.053	0.579	0.737	0	0.046
	Gramian	CIVIN-4	3	0.577	0.731	0	0.048	0.587	0.743	0	0
	Angular	CNN-6	2	0.224	0	0.36	0.161	0.506	0.687	0.063	0.093
	Field	CIVIV-0	3	0.471	0.662	0	0.144	0.438	0.611	0.09	0.19
	Images	CNN-8	2	0.353	0.499	0.181	0.197	0.222	0.033	0.263	0.322
		CIVIN-0	3	0.539	0.698	0.132	0.023	0.597	0.747	0	0.053
		CNN-4	2	0.599	0.75	0	0	0.463	0.638	0.107	0.194
20 D TA	Markov	CIVIN-4	3	0.592	0.746	0	0	0.474	0.637	0.11	0.215
30 Best TA Normalized	Transition	on CNN-6	2	0.559	0.718	0.022	0.062	0.393	0.53	0.211	0.189
Data	Field	CIVIN-0	3	0.547	0.703	0.103	0.143	0.496	0.656	0.115	0.15
Data	Images	CNN-8	2	0.448	0.587	0.291	0.175	0.395	0.552	0.178	0.165
		CIVIN-0	3	0.559	0.727	0.022	0.076	0.451	0.627	0.068	0.164
		CNINI 4	2	0.599	0.75	0	0	0.599	0.75	0	0
		CNN-4	3	0.597	0.748	0	0	0.554	0.713	0	0.143
	Normal	CNN-6	2	0.463	0.635	0.203	0.168	0.433	0.584	0.251	0.026
	Images	CIVIN-0	3	0.524	0.674	0.247	0.163	0.584	0.741	0	0.048
		CNN-8	2	0.312	0.443	0.019	0.248	0.547	0.703	0.258	0
		CIVIN-0	3	0.539	0.705	0.073	0.022	0.295	0.335	0.282	0.25

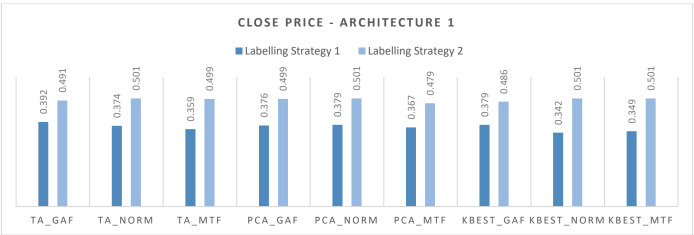


Figure V A: Comparison among different pre-processing techniques cum images based on labelling strategy 1 and 2 for CNN-4 layered architecture and Close



Figure V B: Comparison among different pre-processing techniques cum images based on labelling strategy 1 and 2 for CNN-6 layered architecture and Close Price

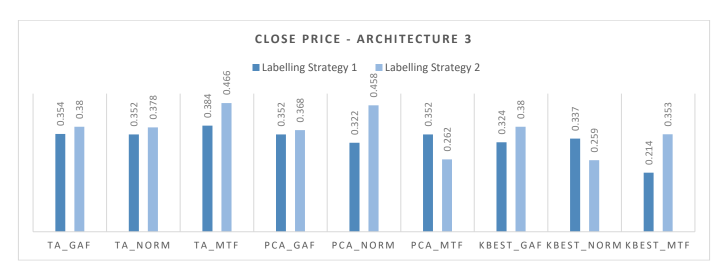


Figure V C: Comparison among different pre-processing techniques cum images based on labelling strategy 1 and 2 for CNN-8 layered architecture and Close Price

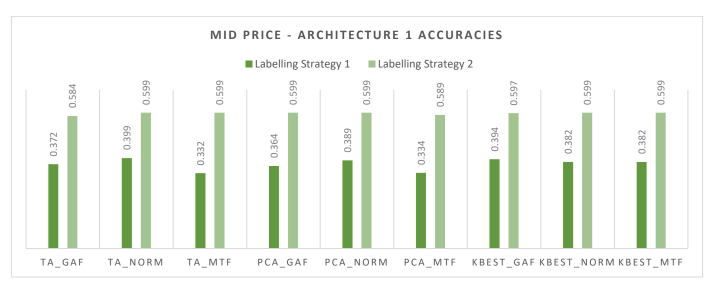


Figure V D: Comparison among different pre-processing techniques cum images based on labelling strategy 1 and 2 for CNN-4 layered architecture and Mid Price

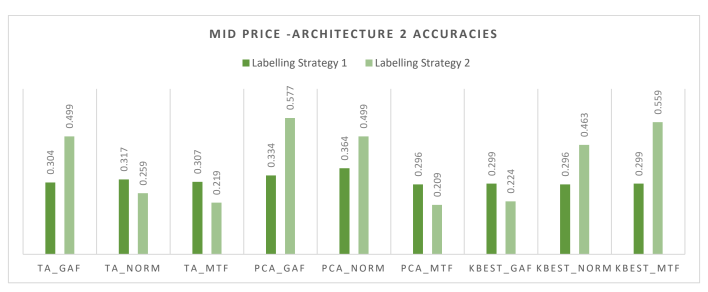


Figure V E: Comparison among different pre-processing techniques cum images based on labelling strategy 1 and 2 for CNN-8 layered architecture and Mid Price



Figure V F: Comparison among different pre-processing techniques cum images based on labelling strategy 1 and 2 for CNN-8 layered architecture and Mid Price

We have summarized the results from tables and the graphs above in context of each parameter used below:

In terms of price type predicted

Our initial assumption of mid prices giving much better accuracies compared to close prices in general stands true from our observations also. The accuracies for close prices were mostly in the range [0.2 to 0.5] while majority of the accuracies for mid prices were in the range of [0.3 to 0.59] *In terms of Labelling Strategy*

we can see that for both the close and mid prices are giving higher accuracies for labelling strategy too.

But at the same time, it is to be noted that the data labelling this strategy suffered from imbalance classes. This led to a much poorer F1 score in case of labelling strategy 2. Labelling strategy 1 on the other hand had more uniform F1 distributions but accuracy in general was worse than that in case of labelling strategy 2.

VI. CONCLUSION

In this study, we used 2-D CNN on 3 different sets of preprocessed data of Bajaj Finance, encoded them into images and fed them to 4, 6 and 8 layered 2-D CNN models to analyze accuracies and F1-scores of predicted classes. For future work, the accuracies can be improved by applying hybrid models like CNN-LSTM that retain long term changes. Additionally, we could come up with a mechanism for selecting hold window sizes that are specialized for the neighborhood and to remove the unbalanced F1-score distribution which arose due to the imbalance class classification problem we can give higher weights to 'sell' and 'buy' classes during training, delete some 'hold' values randomly, use techniques like ensemble learning and resampling. Also, there is space for more hyperparameter tuning like changing activation functions and optimizers.

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In terms of Architecture

In general, Architecture 2 performed poorest compared to the other architectures. Architecture 1 suffered from the problem of overfitting and gave very high training accuracies, but in many scenarios gave better results in comparison to Architecture 3. Architecture 3 accuracies were in many cases less than that of Architecture 1, but the F1 scores were well defined. Overfitting was minimal in architecture 3 and in general the results were most reliable.

In terms of data frames

The results were very ambiguous in case of type of data used. All the three data frame gave very similar results. *In terms of strides and epochs*

Having stride as 2 and epochs as 5 gave optimal results with minimal training time in most cases.

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