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The highlights of the revised manuscript include:

- 1. We give a detailed description of some financial indicators of d in evaluating the performance of the trading strategies.
- 2. We have added new experiments on S&P500 data set an 'achie ved similar results, which indicate that the trading strategy proposer is it of effective in the US market.
- 3. We demonstrate how the dynamic trading strategy won's in each time window, the two main steps to generate the trading signals according to the observation sequence are given.

High-order Hidden Markov Model for Trend Prediction in Financial Time Series

Mengqi Zhang^{a,b}, Xin Jiang^{a,b,*}, Zehua Fang^b, Yu Zeng^b, Ke Xu^{a,c}

^aBeijing Advanced Innovation Center for Big Data and Br. in Comj. iting (BDBC)
^bLMIB & School of Mathematics and Systems Science, Poihan, T. versity, 100191,
Beijing, China

^cSchool of Computer Science and Engineering, Beihang University, 100191, Beijing, China

Abstract

Financial price series trend predictio, is an essential problem which has been discussed extensively using tools and techniques of economic physics and machine learning. Time dependence and remaility issues in this problem have made Hidden Markov Model (HMM) a seful tool in predicting the states of stock market. In this paper, we pream an approach to predict the stock market price trend based on high-order HMM. Dufferent from the commonly used firstorder HMM, short and long-ten. time dependence are both considered in the high order HMM. By introducing a 'imension reduction method which could transform the high-dimens; and state vector of high-order HMM into a single one, we present a dynar ic high order HMM trading strategy to predict and trade CSI 300 and S&P 50° stoc' index for the next day given historical data. In our approach, we make a catistic of the daily returns in the history to demonstrate the relation hip tetween hidden states and the price change trend. Experiments on CCI 30, ar 1 S&P 500 index illustrate that high-order HMM has preferable ab 't'v to identify market price trend than first-order one. Thus, the high-order 11MM as higher accuracy and lower risk than the first-order model in predicting the index price trend.

Keywords: 1. 7 -order HMM, Trend prediction, Trading algorithm

1. Introa. tic.

I mancial time series trend prediction is one of the most active research areas for economics and investments[1, 2, 3, 4]. Specifically, the trend of stock reachest maker maker price refers to the movement of the price index or the direction of fluctuation in the stock market index in the future. The prediction of price thand is a valuable issue which heavily influences the correctness of the financial participants' decision making. Leung, Daouk[5] believed that trading could be

^{*}Corresponding author
Email address: jiangxin@buaa.edu.cn (Xin Jiang)

made profitable by an accurate prediction of the trend of stock index price. However, prediction of financial time series is tough due to accertanties and nonlinear factors involved in the data. In fact, a stock marker is a mg' by complex system, which consists of many components whose price in the up and down without having significant patterns. Moreover, the belowier or tock markets also depends on various qualitative factors such as political, economic, natural factors and so on, which makes the stock market highly monlinear and complex dimensionality. The complex nature of stock market challenges us on making a reliable prediction of its future trend.

During the past decades, researches have been constantly seeking for an efficient and reliable way to predict trend in financial time series [6, 7, 8, 9]. In recent years, the machine learning methods ave been applied to the areas of financial time series prediction. There are various in casting models of financial time series using machine learning tools such as Neural Networks[10], Support Vector Machines[11], Ensemble Learning, 4, Hidden Markov model(HMM) et al. Among these models, HMM is a very popular approach for modeling sequential data, such as time series, typicall, bas in the assumption of a first-order Markov chain. In fact, Markov proper, plays an important role in financial time series prediction due to the site +-te. n and long-term correlations found in empirical time series. A large an ount of research of using HMM to predict financial markets have been upon a recent years. Most of them consider first-order HMM based on the assum, tion that short-term memories exist in financial temporal dynamics. Hassan and Nash [13] made use of first-order HMM to find some day in the rust which is the most similar with the current day in order to predict next day stock price. Gupta and Dhingra [14] forecasted the next day by making a naximu. a posteriori decision over all the possible stock values. Park and Le [15] used continuous first-order HMM to forecast change direction of next days losing price. Seethalakshmi and Krishnakumari [16] took advantage of first-order HMM to classify data in crisis and steady periods. Rebagliati, Sara and Cosso, Emanuela [17] used the HMMs to esablish a set of methods to reconize the M trading patterns in finance.

The stochastic and nonstationary characteristics of financial time series make it challenging. forecasting trend in an uniform manner. Particularly, for the current stock markets, first-order HMM is strictly limited to cases where the observation at each time step is conditionally independent of the observation history and tale history, given the current state[18]. However, in the field of fir ance, financial time series are observed to have time memories of various scale. If one only use first-order HMM, which means it only postulate first-order temporal and an animal series. In this sense, one should consider longer range memories while selecting proper HMM forms. In fact, high-order hidden Markov model could provide a possible way to incorporate long memory in the dynamic of some in the Markov chain depends on several prior states, instead of considering only one previous state.

2. First-order Continuous Hidden Markov Model for F. dict. n

Generally we use a continuous Hidden Markov Model so noted the stock index data as a time series. An HMM is a stochastic process connecting a Markov chain which has a finite number of states with a set of random functions (observations) associated with each hidden state [15]. It can be denoted by a compact notation $\lambda = (A, B, \pi)$, where A is the transition matrix, whose elements $a_{ij} = P(i_{t+1} = j | i_t = i)$ representing the probability of a transition from one state i to another j. B is the emission matrice, a_i is the observation symbol probability a_i , which is the probability of conserving a_i when in state a_i . That is, a_i , a_i , a_i , a_i , a_i is the initial state distribution, a_i is the initial state distribution, a_i is the observations.

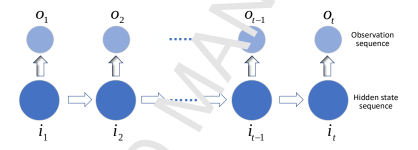


Figure 1: The graph structure of HMM.

Generally the hid 'en tate have no practical meanings. However, in real applications, there is often are physical significance corresponding to the hidden states [19]. In production, the corresponding hidden state sequence to an observation sequence $O = (c_1, o_2, \cdots, o_T)$ is denoted as $I = (i_1, i_2, \cdots, i_T)$, where $o_t = (o_t^1, o_t^2, \cdots, o_t^d)$, d is the dimension of observation value. For a continuous HMM, the emission probability is generally modeled as Gaussian mixture distributions

$$b_i(o_t) = \sum_{k=1}^{K} c_{ik} g(o_t, \mu_{ik}, \Sigma_{ik}).$$
 (1)

Here K is the number of Gaussian mixture components, c_{ik} is the mixture coefficient for the kth mixture in state i, $g(o_t, \mu_{ik}, \Sigma_{ik})$ is the multivariate Gaussian probability density function:

$$S(x_t, \mu_{ik}, \Sigma_{ik}) = \frac{1}{(\sqrt{2\pi})^d \sqrt{\det(\Sigma_{ik})}} exp[-\frac{1}{2}(o_t - \mu_{ik})\Sigma_{ik}^{-1}(o_t - \mu_{ik})^T].$$
 (2)

Thus, all the parameters of first-order HMM could be denoted as

$$\lambda = \{\pi, A, c_{ik}, \mu_{ik}, \Sigma_{ik}, i \in S\}$$

where $S = \{0, \dots, N-1\}$ and N is the number of hidden so tes. Fraining algorithms are used to determine the parameters $\{\pi, A, c_{ik}, \dots, \Sigma_{ik}, \dots \in S\}$ by maximizing the probability of the observation sequence. Ger radio one may maximize the posterior likelihood function

$$P(O|\lambda) = \sum_{I} \pi_{i_1} b_{i_1}(o_1) \prod_{t=1}^{T-1} a_{i_t i_{t+1}} b_{i_{t+1}}(o_{t+1})$$

by maximizing Baum's auxiliary function[20] with Expectation-Maximization (EM) algorithm of statistics, which is known in the Paum-Welch algorithm [21, 22, 23].

In our discussion, we firstly apply the single first-order HMM to the CSI 300 Index data, which is a capitalization-weighted mock market index designed to replicate the performance of 300 stocks tradeo in the Shanghai and Shenzhen stock exchanges (hereafter CSI 300). The data set is obtained from the Wind database¹. The sample period is from April on 2005 to July 1st 2017. Each data point contains the daily close, or any main, low price and trading volume. The daily data format is given in Table.

Table CSI 5 '0 Data Format					
Date	Open	C. se	High	Low	Volume
2005-4-08	984.66	1003.45	1003.7	979.53	14762500
2005-4-11	1003.85	995.42	1008.73	992.77	15936100
• • •	••				• • •
2017-7-07	3647.0	5.93ر	3657.11	3631.87	103735497
2017-7-10	? ر47.94	. <i>i</i> 53.69	3667.85	3641.53	120591910

Here the observation c or ence o_t is set to be the normalized daily logarithmic return series g_t , c is defined as

$$g_t = \frac{c_t - E(c_t)}{std(c_t)}. (3)$$

Here $c_t = \log n_t - \log p_{t-1}$ where p_t is the closing price of day t. To describe the the emission probability, we first check whether g_t follow the Gaussian distribution. In the 2, we show the statistical characteristics of g_t of the CSI 300. Since g_t is the data after normalized, the mean value is 0 and the standard deviation is 1. Skewness is a measure of symmetry, which indicates the skewness for a normal distribution is zero. In our data set, the negative value -0.537 or the skewness indicates the distribution of data is skewed left. Kurtosis is a measure of estimating whether the distribution of data is fat-tailed compared to the compared to the positive value 3.541 implies that the daily returns of the CSI 300 are the positive value 3.541 implies that the daily returns of the CSI 300 are the same and the compared to the positive value 3.541 implies that the daily returns of the CSI 300 are the compared to the compared to the positive value 3.541 implies that the daily returns of the CSI 300 are the compared to t

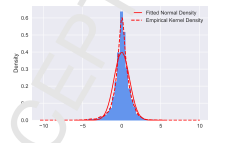
¹www.wind.com.cn/en/edb.html

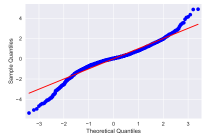
have leptokurtosis and fat tails. The p-value of kurtosis and s. wnes. test is zero, which means the hypothesis that the kurtosis and ske... ess of the population is the same as that of a corresponding normal distribution is rejected. The non-Gaussianity can be confirmed by the p-value of applicational properties of Kolmogorov-Smirnov(KS) test.

Table	2:	Descri	ntive	statistics	of	7,

Table 2. Descriptive statistics o	,
Statistics	Ve' as
Size	2978
Min value	-5.278
Max value	4.889
Mean value	0.000
Standard deviation	1.000
Skewness	-0.537
Kurtosis	3.541
Skewtest p-value	0.000
Kurtotest p-value	0.000
Kolmogorov-Smirnov 'es p-value	0.000

In order to inspect non-Gaussian ty, we further fit a normal distribution to the empirical data and companit to the empirical kernel density in Figure 2 (left). It is shown the empirical kernel density has the leptokurtosis in the middle and the fat tails at both sides. Figure 2 (right) shows a Quantile-Quantile(QQ) plot of the empirical distribution to a theoretical normal distribution. It is found that the empirical quantiles fit the normal quantiles well in the middle part, while diverge at tails, this confirms the heavy tail of the daily returns. These two figures indicate that the distribution of g_t deviate significantly from the normal distribut.





. ''gure 2: Non-Gaussianity of g_t distribution. Left panel: Empirical Kernel Density vs Fitted No. . . Density. Right Panel: Quantile-Quantile Plot.

In order to evaluate which parametric distributions is suitable for the daily returns of the CSI300. We use four evaluation indicators, log likelihood, Akaike information criterion (AIC), Bayesian information criterion (BIC), and

Kolmogorov-Smirnov test P-value, to measure the quality of the fitting. AIC penalizes the number of parameters and the BIC considers have the number of parameters as well as the sample size. A better model har a small AIC and BIC.

-3960.356

-3957.809

Gaussian Mixture(2)

Gaussian Mixture(3)

	Table 3:	Various parametric	distribution	ttings	
Distribution		Log likelihood	AIC	PIC	KS test
Normal		-4225.598	8455.1° s	8467.169	0.00%

7931.6 '8

793^ 712

797 .611

79/ J.707

86.20%

12.20%

As can be seen in Table 3, the normal discribution has the lowest log likelihood, and the highest AIC and BIC, which commend the aforementioned explanation of non-Gaussianity. The Gaussian nexture distribution with three components produces the highest log like hood, lowest AIC and BIC, with a Kolmogorov-Smirnov test P-value of 12.20 (a Nolmogorov-Smirnov test cannot reject Gaussian mixture(3) at the 5% . ve',. The study of the fitting of various parametric distributions suggests that Caussian mixture (3) is a good candidate to capture the distributional p. 7 rties of Chinese stock index returns. In this way, we model the observation setuence g_t as Gauss Mixture Distribution as mentioned in Eq. 1 and Eq. 9 with K=3 components. The fitting parameters are list as follows, for $com_{\rm p}$ nent1, mean is -0.022, std is 0.254 with weight 0.644, for componer 2, mean is -1.327, std is 1.606, with weight 0.137, for component3, mean is 0.89, std is 1.898 with weight 0.219.

Once the HMM moder's traned, Viterbi algorithm[24, 25] is used to determine a hidden stat sequence $\{i_t\}$ which can best explains the observations. Here we propose a cassication strategy to explain the corresponding market meaning of the ass lmed 'id len states. Suppose the current day is t, the corresponding hidden \cdot te of the current day is i_t , we make a statistic of g_{t+1} , which is the next day's log rearm. By checking g_{t+1} over all the hidden states i_t , the number of da s, hen $g_{t+1} > 0$ and $g_{t+1} < 0$ can be achieved for each hidden states i. As shown in Fig. 3, we show intuitive features of the three hidden states. For high n state 0, the number of $g_t < 0$ dominates, while for hidden state 2, fine rumber of $g_t > 0$ dominates. For hidden state 1, the number of $g_t > 0$ and t < J is well-marched. Therefore, we argue that the hidden state 2 corresponds to the increasing trend of price, while hidden state 0 corresponds to t'e decre sing trend and hidden state 1 may indicate a fluctuation trend. For ϵ ch hid len state, we can also illustrate the overall increasing or decreasir, trend by calculating the cumulative logarithmic return, which is shown in Fig.4.In this way, we show that there is a relationship between the market index rices reformance and the hidden states, which can be used to interpret the possible state of market and predict price trend.

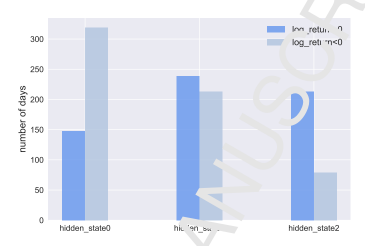
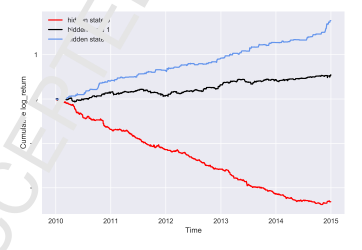


Figure 3: Distribution of the number of day with logarithmic returns g_t greater than 0 and less than 0 corresponding to different values ates.



 $_{1}$ 4: The cumulative logarithmic return of the classified observation sequences g_{t} corresponding to different hidden states. The red line, black line and blue line corresponds to 'idden state 0,1,2 respectively.

3. High-order Hidden Markov Model for Prediction

In this section, we propose a high-order HHM based strategy $\mathbb C$ stock index time series forecasting. The suggested high-order HMM is first tested on CSI 300 Index data. The sample period is from April 8, 2005 (i.e. a launch date of the CSI300) to July 1, 2017. The normalized log eturn $\{q_t\}$ is chosen as the observation sequence for high-order HMM. Concastely, the hidden state transition probability contains the condition of precious n scates, that is

$$P(i_t|\{i_l\}_{l< t}) = P(i_t|\{i_l\}_{l=t-n}^{t-1}), \ _t \in S$$

$$\tag{4}$$

Different from the first-order HMM, the observa on not only depends on the current state but also depends on previous $\gamma - 1$ nidden states, that is

$$P(o_t|\{o_l\}_{l < t}, \{i_l\}_{l \le t}) = P(o_t|\{i_l\}_{i=t-(m-1)}^t).$$
(5)

In this way, we construct a high-order HMM $\,^{\text{f}}$ order (n,m). Particularly, the hidden state sequence $\{i_t\}_{t=1}^T$ is an horogeneous Markov process of order n over a finite state set S. To train the above 'ligh-order HMM from given sequence of observation, the following paranches's smould be optimized,

• State Transition Probabi. ,

$$a_{i_{t-n}\cdots i_t} = P(i_t|i_{t-1},\cdots,i_{t-n}).$$

• Observation Probatity,

$$i_{t-1}, i_{t-1}, \dots, i_{t-m+1}$$
 $i_{t-1}, \dots, i_{t-m+1}$.

• Initial state probabilines

$$\pi_{i_1\cdots i_r} = P(i_1, i_2, \cdots, i_r),$$

where $= \max\{n, m\}.$

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Thus, the parameters of high-order HMMs $\{o_t, i_t\}_{t=1}^T$ can be written as

$$\lambda = \{\{\pi_{i_1 \cdots i_r}\}, \{b_{i_{t-m+1} \cdots i_t}(o_t)\}, \{a_{i_{t-n} \cdots i_t}\}\}.$$

The pecial case of n = m = 1 is degenerated to the first-order HMM. In Fig.5, we illustrate the structure of a 2-order HMM with n = 2 and m = 1.

In o'der to facilitate the training process and improve the calculation efficiency of parameter estimation in high-order HMM, we introduce the state-transformation approach, which is proposed by Hadar and Messer[18], to solve to each order HMM.

Let $r = \max\{n, m\}$, denote

$$q_t = (i_t, i_{t-1}, \cdots, i_{t-r+1}),$$

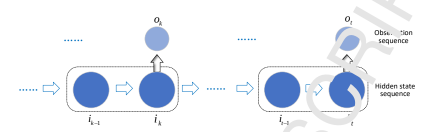


Figure 5: The graph structure of the 2-caller HM.M.

then $\{q_t\}_{t=1}^T$ forms a new first order homogeneous Ma kov process. In this way, the original transition probability $a_{i_{t-n}\cdots i_t} = P(\iota_{\tau_1}\iota_{t-1}, \cdots, i_{t-n})$ in the high order HMM could be rewritten as

$$\tilde{a}_{q_{t-1}q_t} = P(i_t|q_{t-}).$$

However, the original state variable i_t is a self-consistent form, we introduce a new hidden state variable \hat{q}_t which is a fined as:

$$\hat{q}_{t} = f(q_{t})
= (N^{r-1}, \dots, N, 1) \cdot (i_{t}, i_{t-1}, \dots, i_{t-r+1})^{T}
= \sum_{l=0}^{r-1} i_{t-l} \cdot \sum_{l=0}^{r-1} i_{t-l},$$
(6)

where f is a a marping of the base N number to its decimal value proposed in Hadar and Mess at algorithm [18]. After some simple algebra, the new state transition probability

$$\hat{a}_{ij} = P(\hat{q}_t = j | \hat{q}_{t-1} = i).$$

Consequently, $C ext{o}$ process \hat{q}_t becomes a first order homogeneous Markov process. Sequence $\{\hat{q}_t\}$ and $\{o_t\}$ constitute a first-order HMM $\{o_t, \hat{q}_t\}$ which is equivalent to the high order HMM $\{o_t, i_t\}$. In this way, we could solve the problems of high-orde. HMM by applying the well known first-order HMM formulation [19].

/. Irading Strategy based on High-order HMM

In this section, we use high-order HMM to predict CSI300 index change trend and present a trading strategy according to the predicted results. The rean idea is using HMM to obtain the well-fitted hidden state i_t of the current tay t. Once the current hidden state i_t is obtained, the next step is to find the days t_s in the past which have the same hidden state as day t. For each t_s , we

collect the price returns on the day after t_s , i.e., g_{s+1} in the harmy we be the predicted trend for tomorrow index price of t.

Suppose that one try to predict tomorrow's index price 'rend' in prediction process can be explained as follows. At first, one choose a equence $\{g_t\}_{t=1}^T$ of the index price as the input observation sequence $\{c_t\}_{t=1}^T$. It is today and o_T represents today's observation. $\{o_t\}_{t=1}^T$ is used to estimate the high-order HMM's parameters $\hat{\lambda}$. By using Viterbi algorithm, we attermine a hidden state sequence $\{\hat{q}_t\}_{t=1}^T$ that best explains the observations $\{o_t\}_{t=1}^T$. According to Eq. 6, the accurate hidden state i_t can be represented by the transformed hidden state \hat{q}_t as

$$i_t = \lfloor \frac{\hat{q_t}}{N^{r-1}} \rfloor.$$

In order to use i_T to predict the next days 'rend, we summarize $\{i_t\}_{t=1}^{T-1}$ to find all the days s_j of which the corresponding be 'den state $i_{s_j} = i_T$. Next, we estimate the total return R_{i_T} as the sum of all the next days' log return of day s_j , that is

$$R_{i_T} = \sum_{j} j_{s_j+1}. (7)$$

Usually we consider the price trend has three different states: rise, constant or drop. Generally, the three state (R_{i_T}) to R_{i_T} can be described in Table 4.

Tabl 4	end states	s prediction by R_{i_T}
St ite	Meaning	Definition
1	tise	$R_{i_T} > \Delta$
0	Constant	$-\Delta \le R_{i_T} \le \Delta$
٠, ٢	Drop	$R_{i_T} < -\Delta$

Next, an dyr wic training algorithm is developed instead of the previous static training algorithm. An observation sequence $\{o_k\}_{t-W+1}^t$ is set to be the input of the figh order HMM. $\{o_k\}_{t-W+1}^t$ moves along with time t such that many correst one ing models $\hat{\lambda}$ can be obtained. In this sense, the length of each observation requence W is called the time window size. For each observation sequence $\{o_k\}_{t-W+1}^t$, after training and decoding, one can obtain the corresponding hidden state sequence $\{i_k\}_{t-W+1}^t$ and hidden states posterior probability $P(\cdot)[\{o_k\}_{k-W+1}^t)$.

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I or each time window, we use the current hidden state i_t to generate a tradi. Figure 1 y_{t+1} for the next trading day t+1. y_{t+1} can take values of 1,-1,0. If y_{t+1} is 1, the index price trend is predicted to rise, i.e. the closing price is ligher than the opening price on t+1 day. while $y_{t+1}=-1$, the index price trend is predicted to drop, i.e. the closing price is lower than the opening price on t+1 day. If $y_{t+1}=0$, the index price is predicted to be constant.

Then, we explain how to generate trading signal according to the sequence $\{o_k\}_{t-W+1}^t$ in each sliding window. After training the HMM model through the observation sequence $\{o_k\}_{t-W+1}^t$ to obtain the model parameter λ , one can

estimate the probability of the hidden state i_t according to

$$i_t = argmax_i P(i_t = i | \{o_k\}_{k-W+1}^t, \lambda), i = 0, \dots, N-1$$
 (8)

Usually one might encounter two problems, one is that the difference in posterior probability of different hidden states is relatively too small, which makes it difficult to determine the hidden state, the other is that the lidden state one obtained appears rarely in the history. In order to induct the risk of trading, we generate signal $y_{t+1} = 0$ for these situations. Ve also define the cumulative return and the win rate of the hidden states in the window respectively to determine the trading signals. The cumulative return and the sliding window is

$$\sum_{k=t-W+1}^{t-1} g_{k+1} I\{\dot{\cdot}_{\cdot} = \iota_t\}$$

In this way, long position win rate and shor, selling win rate in the window are

$$\frac{\sum_{k=t-W+1}^{t-1} I\{g_k > j\} \cdot I\{i_k = i_t\}}{\sum_{k=t-V_k-1}^{t-1} I\{i_k = i_t\}}$$

and

$$\frac{\sum_{k=t-W+1}^{t-1} {}^{I} \{g_k < 0\} \cdot I\{i_k = i_t\}}{\sum_{k=t-W+1}^{t-1} {}^{I} \{i_k = i_t\}}$$

respectively. We determine the goneration of trading signals by judging the values of the above different in dicat irs. The detailed process of the above trading signal generation algorithm is an follows:

Step1: Input: $\{o_k\}_{k=W}^t$, if

$$P(i_t | \{o_k\}_{t-W+1}^t, \lambda) > \frac{1}{N}$$

and

$$\sum_{k=t-W+1}^{t-1} I\{i_k = i_t\} > \frac{W}{3N}$$

go $S^{\dagger} = \mathbf{p2}$, where

$$I\{A\} = \begin{cases} 1, & \text{if A is ture} \\ 0, & \text{if A is false.} \end{cases}$$

/N and W/3N are predefined thresholds to ensure the probability $P(i_t|\{o_k\}_{t-W+1}^t,\lambda)$ of hidden state and the number of occurrences of the predicted hidden state $\sum_{k=t-W+1}^{t-1} I\{i_k=i_t\}$ in the historical data to be not too small.

Else, go to Step3.

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$$\sum_{k=t-W+1}^{t-1} g_{k+1} I\{i_k=i_t\} > 0$$

and

$$\frac{\sum_{k=t-W+1}^{t-1} I\{g_k > 0\} \cdot I\{i_k = i_t\}}{\sum_{k=t-W+1}^{t-1} I\{i_k = i_t\}} > \alpha$$

then, $y_{t+1} = 1$.

Else if

$$\sum_{k=t-W+1}^{t-1} g_{k+1} I_{\{\iota_{\kappa}} = i_t\} < 0$$

and

$$\frac{\sum_{k=t-W+1}^{t-1} I\{g_k < \cap\} \cdot I\{i_k = i_t\}}{\sum_{k=t-V+1}^{t-1} I\{i_k = i_t\}} > \mu$$

then, $y_{t+1} = -1$.

Else, go to **Step3**.

Step3: $y_{t+1} = 0$.

The entire dynamic truining and trading process is illustrated by Fig. 6.

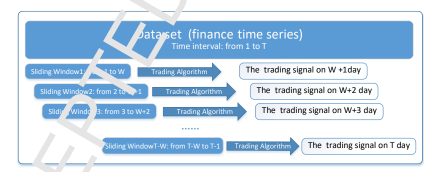


Figure 6: Forecasting using dynamic trading algorithm.

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In this cause the trading can be excuted as follows: if the trading signal $t_{t+1} = 1$, buy the stock index at the opening price of the next day, if the rading ignal $y_{t+1} = -1$, sell the stock index future at the closing price of the day if the trading signal $y_{t+1} = 0$, stay still. The following hyper-parameters is raded to be determined before proceeding the strategy:

- ullet W: the size of sliding window
- \bullet N: the number of underlying hidden state.

- d: the dimension of observation state, namely, the number of time series features.
- ω : the threshold that long position win rate in tradi. " a' gorithm.
- μ : the threshold that take short wining rate in trading algorithm.
- n: the order of Markov chain.

5. Experiment

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In this section, we first introduce some indicator, to evaluate the quality of the trading strategy. Then we show the realts of u ing high-order HMM to predict and trade on CSI 300 Index and S&P 500 Performances of the first-order HMM and the magh-order HMM are compared.

5.1. Evaluation Indicators

In order to evaluate the performa ce of the trading strategies, in addition to the traditional indicators such as recoil and precision, we also introduce the following indicators.

Winning Rate: The winning ra'e(WR) is the ratio of the total number of trade profits to the total number of rade during the trading periods of the trading strategy. WR is defined as:

$$WR = \frac{\sum_{\{y_t|g_t < 0\}} I\{y_t - 1\} + \sum_{\{y_t|g_t > 0\}} I\{y_t = 1\}}{\sum_{D} I\{y_t \neq 0\}} \times 100\%, \tag{9}$$

where D is all trading signal during the trading period.

Maximum Dra. down: The maximum drawdown (MDD)[26] is the maximum loss from a reak to rough of a portfolio, before a new peak is attained. MDD is an indicator of downside risk over a specified time period. MDD is expressed in percentage terms and computed as:

$$ID\Gamma = (Trough Value - Peak Value) / Peak Value \times 100\%$$
 (10)

Intuitively the ADD describes the worst case scenario possible for a trading strategy. In ractice, we prefer to choose a trading strategy with a small MDD.

Annua. Re urn: Annual return is the return an investment provides over a per od of 'ime, expressed as a time-weighted annual percentage:

Annual Return =
$$((1+P)^{252/n} - 1) \times 100\%$$
, (11)

where I is total return of trading strategy, n is the number of days of trading strategy execution.

Snarpe Ratio: The Sharpe ratio [27] is a way to examine the performance coan investment by adjusting for its risk in finance. The Sharp ratio is defined

Sharpe Ratio =
$$\frac{R_p - R_f}{\sigma_p} \times 100\%$$
, (12)

where R_p, R_f and σ_p are the annual return, risk free rate and por folios and and deviation of trading strategy, respectively. The Sharpe ratio of area izes how well the return of an asset compensates the investor for the risk. When evaluating two trading strategies, the one with a higher Sharpe ratio provides better return for the same risk.

The hyper-parameters are optimized via extensive grid search on the validation set, and the best hyper-parameter are selected by the crading strategy optimal mean of WR, recall, precision on the dath set. The Hyper-parameter searching interval is as follows: W: $\{200,250,300,35^{\circ},400,450\}$, n: $\{2,3\}$, N: $\{3,4\}$, w and u: $\{0.6,0.62,0.64,0.66,0.68\}$. In or left to facilitate calculation and evaluation, axes, trading spreads, trading commissions, and fees were not included in the back test calculations.

5.2. CSI 300 Data

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In order to ensure that the model oper tes in a relatively stable market, we divide the CSI300 into three parts. Fach part of the data set corresponds to a relatively stable stock market period with stable policies and strong market. We select different hyper-parameters under the same trading framework for different data sets. This is also consistent with the actual quantitative trading operation, adjusting the model according to man'et changes. The first half of the testing data is used as a validation set to adjust the hyper-parameters.

Result1: Data from January 1st 2013 to June 1st 2013 is used as validation set for adjusting hyper $_{\rm F}$ "ameters, we set N=4, W=300, w=0.62, u=0.62, n=2 according to the performance of the trading strategy on the validation set. Data from Jun. 1st .013 to June 1st 2014 is used for testing, the results are shown in Table 5. We also compare WR, Recall and Precision as W takes 200, 250, 300, 50, 400 and 450 respectively, see Fig.7.

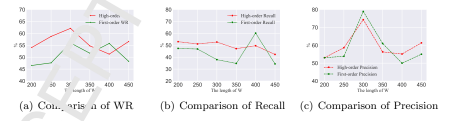


Fig re 7: Comparison of indicators for different W values of Result 1.

Result2: Data from January 1st 2014 to June 1st 2014 is used as validation et for djusting hyper-parameters, we set N=4, W=200, w=0.6, u=0.39 p=2. Data from June 1st 2014 to June 1st 2015 for testing, the results shown in Table.6. The comparison of WR, Recall, Precision under the different W can be found in Fig.8.

Result3: Data from June 1st 2015 to December 31st 2015 is used as validation set, N = 4, W = 400, w = 0.6, u = 0.6, n = 3, data from January 1st 2016

Table 5: Results t	for 2013-06-01 to 20	014-06-01
Evaluation Indicators	1-order HMM	2-order m. IM
WR	56.00%	65 11%
Long times	19	39
Short times	31	56
Annual return	10.31%	37.51%
Sharp ration	1.04	3 65
MDD	6.15%	4 60%
Recall	46.88%	52.73%
Precision	78.95%	7.4.36%

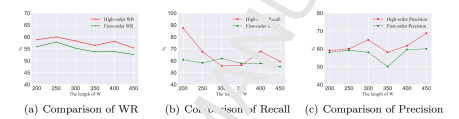


Figure 8: Comparison of Page for different W values of Result 2.

Table 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Evaluation In dicator.	1-order HMM	2-order HMM		
WR	55.88%	58.82%		
Long times	62	71		
Short tir es	6	14		
Annue retu.	19.77%	26.58%		
Shar ration	1.30	2.44		
MDD	8.85%	5.65%		
R ca.'	90%	87.5%		
' reci ion	58.06%	59.15%		

to Janu $^{\circ}$ v ¹ st 2017 is used for testing, the results are shown in Table.7. The comparison $^{\circ}$ V R, Recall, Precision for different W can be found in Fig.9.

5.3. S&P 50 Data

In order to validate the validity and generality of our trading strategy, we also tested our trading strategy on the S&P500 Index data set. The S&P500 In an Aberican stock market index based on the market capitalization of 500 large companies having common stock listed on the NYSE or NADAQ. The data set is obtained from YAHOO Finance ². We selected a relatively fixed

 $^{^2 \}rm https://finance.yahoo.com/$

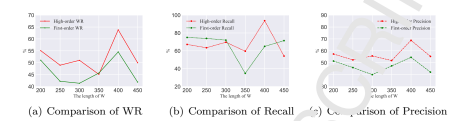
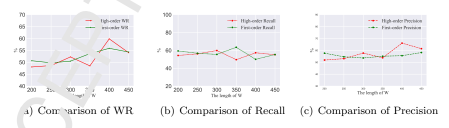


Figure 9: Comparison of indicators for different value of Result 3.

Table 7: Results for 2016-01 1 to 2017)1-01				
Evaluation Indicators	1-order HM.	-order HMM		
WR	54.55%	63.83%		
Long times	27	47		
Short times	0	5		
Annual return	1 -04	16%		
Sharp ration	0.2	1.63		
MDD	7.85%	6.86%		
Recall		93.75%		
Precision	54.55%	63.83%		

model hyper-parameters. The observation distribution is set to be Gaussian distribution. We use do a from January 1st 2015 to December 31st 2015 for turning hyper-parameters, we data from June 1st 2016 to June 1st 2018 for testing. According to the validation set, we set the strategy parameters: N=4, W=400, w=0. where M=4, W=400, w=0. The results are shown in Table.8. The comparison of WP, Reca. Trecision for different W can be found in Fig.10.



D: Jare 10: Comparison of indicators for different W values of S&P 500.

5. ^ lalysis

The CSI300 data set, by using the same hyper-parameters, we can see rading strategy based on high-order model take short and long position more to quently than the strategy based on the first-order model. However, the Sharpe ratio of high order model is significantly higher than the first-order

Table 8: Results for 2016-01-01 to 2018-01-01				
Evaluation Indicators	1-order HMM	2-order m. !M		
WR	55.88%	59.84′ 6		
Long times	45	59		
Short times	57	6?		
Annual return	16%	2%		
Sharp ration	0.89	1.5		
MDD	8.85%	5.200%		
Recall	50%	7.35 %		
Precision	55.56%	601.1%		

one, which indicates that the trading strate, based on high-order model have higher risk resistance and can better identify risk and avoid trading risks. The MDD of high-order model is also much a raller than the first-order model, indicating that the stability of trading strategy ased high-order is stronger than strategy based on first-order one. Mereovar, the annual return of the trading strategy is at a high level, which shows that this trading strategy is effective in Chinese stock market. For the S&r and acta, our method also achieves better results. These results indicate that the trading framework based on high-order model is effective and performs a rich better than the traditional first-order one. We argue the high-order HMM counce capture the trend of the stock index and outperforms in various time intervals.

6. Conclusion

In this paper, we be sent a stock market price trend forecasting method by using the high order lie den Markov model. A state dimension reduction method is used to colve the problem of parameters estimation and decoding of high-order HMM. By making statistical analysis of the daily return of the CSI 300 index, we demonstrate the relationship between the hidden states and the market order price change trend. Based on a dynamic training strategy, we propose an efficient predicting and trading algorithm which requires only a limited amount of historical training data. Experimental results show that our approper performs well in CSI 300 and S&P 500 index trend prediction. Compared to the commonly used first-order HMM, this high-order HMM has high a prediction accuracy and trading frequency. We argue that the high-order HMM night be powerful in modeling long-range time dependence financial remomens. In the future research, we will study the scale effects of financial time series by using turning parameter techniques in high-order HMMs.

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