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Applied-Research Paper

Designing and Evaluating Trading Strategies Based on Algorithmic Trading in Iran's Capital Market

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ABSTRACT

One of the important factors for achieving profitability in financial markets is the ability to respond quickly and accurately to market events, which can only be accomplished by thoroughly examining all aspects of the market. Nowadays, the use of trading algorithms has become essential to tackle this challenge. Trading algorithms can be defined as computer-controlled transactions that are monitored and executed through algorithms. Depending on their type and purpose, these algorithms analyze various aspects of the market and, based on predefined strategies, make decisions and generate signals for order placement. The utilization of algorithmic trading is rapidly expanding worldwide, particularly in robust and developed financial markets. Proper implementation of algorithmic trading reduces transaction costs and enhances investors' accuracy in their investments. One of the most commonly employed strategies in algorithmic trading is the trendfollowing strategy, which is favored by many traders. This strategy can be implemented in various ways and using different trading tools. In this study, five types of these strategies were examined and implemented on one of the most actively traded symbols on the Tehran Stock Exchange. The objective of this study is to implement popular strategies in algorithmic trading and provide an overview of algorithmic trading, its strategies in the Iranian stock market, and an analysis of its advantages and disadvantages. The study adopts a cross-sectional retrospective and field survey approach in terms of its applied purpose and data collection.

1 Introduction

In recent years, financial and capital markets have experienced significant changes and advancements in information technologies, leading to the emergence of various investment solutions and the pursuit of higher profits. As a result, algorithmic trading, driven by computer algorithms, has gained more prominence than ever before with the digitization of trading methods.

The concept of algorithmic trading involves the use of computers to facilitate trading activities, with its origins dating back to the 1970s. In recent times, advancements in technology have further propelled the adoption of these algorithms [1]. Given the dynamic nature of the capital market and the

* Corresponding author. Tel.: +0989355132200 E-mail address: hamidreza.kordlouie@gmail.com potential for trading rates to increase exponentially within seconds, the risk associated with trading also escalates. Therefore, employing appropriate strategies in algorithmic trading becomes crucial, leveraging automated processes and employing modern intelligent techniques. Traditional methods, which involve manual review, analysis, algorithm comprehension, and manual order placement, are prone to decision-making errors due to the aforementioned disadvantages. Thus, with today's technological advancements and the complexities present in financial markets and transactions, it is possible to automate these transactions without direct human intervention [2]. This research focuses on algorithmic trading, which is a pivotal topic in today's research landscape due to the growing utilization of electronic tools and technological advancements in financial markets, as well as traders' interest in automated trading. The objective of this study is to implement several popular strategies in algorithmic trading while introducing the concept itself [3].

Algorithmic trading involves examining various aspects of the market, utilizing powerful equipment and computers to recommend and execute transactions, all under the control of one or more algorithms. Each algorithm follows a specific strategy. In this research, the researchers have made efforts to introduce multiple algorithms and trading strategies. They implemented and obtained output from five of the most important strategies using the Python programming language, comparing their profitability. These strategies utilize the adjusted price as a key factor [4].

2 Theoretical Framework and Review of Literature

Due to the rapid advancement of technology and the complexities of the financial markets and transactions, the use of up-to-date and intelligent trading techniques has become inevitable. Considering the capabilities and possibilities of today, it is possible to automate these transactions without direct human intervention. All of these methods and techniques eventually lead to smart trades and the use of computer processing power in these trades, which are known in financial markets as "algorithmic trades". Considering that the present research is applied in terms of purpose and survey and crosssectional in terms of data collection. Also, in terms of subject, field type, and in terms of time, it is among the retrospective research. Dastri et al. [5] argue that in today's world, capital markets due to the advancement of computer technology and the use of information technology infrastructure have increased the possibility of profitability through high-frequency transactions and by implementing two models of trading algorithm and algorithm.

Fuzzy statistical quality control of the research results was presented and at the end, the results showed that the modified algorithm in the same period of investment was able to generate a 95.57% return while the basic model had a 17.46% return for investors. [5]. Studies have shown that in the stock market, shareholders, due to reasons such as lack of accurate and timely information and inability to properly analyze information in their decisions, instead of paying attention to internal information and infuential factors. [6]. Research conducted in the Tehran Stock Exchange confirms that trading volume has a positive relationship with the price effect. Therefore, by breaking large orders into small orders and thus trading in smaller volumes, the price effect can be reduced. [7]. Due to the constant market changes, the rapid response of computers to today's changing conditions, and the efficient processing and complex calculations, this equipment is very helpful for the challenges of today's market. [4]. Algorithmic trading has grown from 3% of the trading volume in 1990 to 85% in recent years [8]. In recent years, financial markets have witnessed the increasing presence of algorithmic trading based on predetermined strategies, and as a result, the need to understand its characteristics has become very important [9]. What is today known as algorithmic

transactions actually stems from "paired trades" in the 1980s in Gerald Bamberger's company, and over time was also called statistical arbitrage. This pair trading progressed fast due to its very rapid profitability and has become very popular on Wall Street [4]. In the graph below, you can see the use of algorithmic transactions in different types of financial assets from 2001 to 2010 [10]

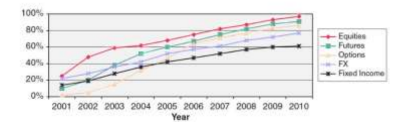


Fig. 1: Use of Automated Transactions Capabilities Between 2001 and 2010.

-		±	arch Studies in This Field and Their Results.					
Row	Reference	Main Topic	Sub-topics and results					
1	Lu, Mamayski, and Wang [12]	Study of technical analysis as a traditional method of transactions	Identifying technical patterns using non-parametric re- gression and applying them to U.S. stock exchange data and concluding the significant effectiveness of some of these patterns					
2	Teixeira and Oliveira [13]	Investigating the possibility of using a smart system for price forecasting according to histori- cal trading data	Presenting a new method for automated trading based on technical analysis and clustering, comparing the results with the results of purchasing and maintenance strategy					
3	Preis, Moat & Stanley [14]	Considering internet resources for market forecasting and other contributing factors	Trying to predict market behavior according to searche in a financial context in Google and concluding the hig potential of the mentioned method in predicting market behaviors					
8	Fong, Paroda, and Yang [15]	The effect of algorithmic transac- tions on the performance of mu- tual funds	The investigation of the positive and negative effect of algorithmic transactions on the performance of investment funds according to different trading strategies					
9	Mukherjee, Chang, Walsh, and Xiang [8]	The effect of algorithmic transac- tions on simulated asset market	Finding the difference between researchers' theoretical results and real-world results					
10	Panomaro, Osel- dets, and Cichaki [16]	The use of stochastic forest learn- ing in algorithmic transactions problems	Likening stock exchange transactions to a game with Markov's feature includes moods, actions, and rewards					
11	Fukuma and Ka- dogawa [9]	A review of algorithmic transac- tions in foreign financial markets and its effect on market liquidity	Algorithmic transactions leading to improved market liquidity, and even, based on available evidence, its li- quidity provision was maintained under the influence of COVID-19 pandemic from late February to March 2020					

As observed, algorithmic transactions are one of the subjects of interest to researchers, and this shows the importance of this issue. Considering the extent and diversity of this issue, various aspects and specialized fields have been investigated in different research studies the results of which can be used to design automated trading system and use it in real conditions by examining the results of different tests on them.

3 Methods and Materials

By converting the rules of a trader's trading strategy into computer codes, an automated trading sys-

tem can be achieved that the computer implements its rules and instructions with the help of the trading software. In fact, the trading system finds trading opportunities that match the strategies set by the trader and then the order is registered fully automatedly by the trader's robot or semi-automatically (signaling to the trader). To get the desired result from algorithmic trading, three main requirements are needed:

1. Market matchers or data power supply: Converting the format of the information on the market to the trader's desired format through the application programming interface (API)

2. Advanced Processing Engine: Processing conditions using the specified strategy, performing calculations, and decided to order

3. Sending orders to capital market through algorithms: Algorithm language coding based on capital market language

3.1 Types of Algorithmic Trading

There are various algorithms for implementing algorithmic trading including:

- Trade Execution Algorithms (TEA)
- Strategy Implementation Algorithms (SIA)
- Monitoring Algorithms
- Position Trading Algorithms
- High Frequency Trading (HFT)

3.2 Algorithmic Trading Strategies

It is inevitable to use a suitable strategy in various subjects, and in financial markets, someone who has a suitable and logical trading strategy (command, leading trades, and capital) can succeed. Now, in algorithmic trading, algorithms make decisions instead of humans, and as a result, these algorithms must follow a specific strategy. The strategies used in algorithmic trading algorithms are divided into several categories:

Trend following strategies, arbitrage opportunities in algorithmic trading, periodical pre-embed trading of index funds, strategies based on mathematical models, mean reversion, volume-weighted average price (VWAP), time-weighted average price (TWAP), Percentage of Volume (POV), the deficit of application and implementation, correlation strategy, each of which can be implemented in several ways and through various instruments.

One of the most common strategies among these is trend sequence strategy, which is highly welcomed by traders and investors due to its ease of use and its logic, and taking into account this issue and consultation with experienced people in the field of algorithmic trading activities, in this study, the implementation and investigation of five famous and common types of these strategies have been discussed. It is worth noting that each of these strategies has parameters for performing calculations that generally have standard and accepted values and they are used in many cases. In the present study, these suggested values are considered for parameters, and in case of the absence of the suggested value for these parameters, the opinions of expert traders in this field have been taken into account. To do so, data was first collected and then cleaned. Also, for the high accuracy of using these strategies, only data related to 2019 were considered, which, of course, this amount of review can be different due to the dynamics of the code, and the code can even be used for exchange data abroad. The statistical population used in this study was selected from among the companies listed in Tehran Stock Exchange because these companies are accepted in the stock exchange after passing through different stages and meeting the conditions and criteria of admission, and the auditing process, providing information, etc. in each period is performed with high precision. The sampling method was to select stocks from the index of 30 large companies. This index was based on free-floating stocks and calculated through weighted average and measured the performance of these 30 largest companies accepted in Tehran Stock Exchange. In this study, according to experts' opinions in this field, Fars was selected from the index of 30 major companies to review and implement trading strategies.

date	open	high	low	adjClose	value	volume	count	close
2013-04-16	7500.0	7500.0	7500.0	7500.0	10500000000	1400000	1	7500.0
2013-04-17	7700.0	7800.0	7680.0	7788.0	620595738957	79684517	8176	7800.0
2013-04-20	7900.0	7940.0	7560.0	7754.0	235468238335	30366404	5599	7604.0
2013-04-21	7609.0	7849.0	7520.0	7713.0	284391672389	36871260	4884	7840.0
2013-04-22	7950.0	8021.0	7903.0	8003.0	83996412783	10496140	890	8021.0
2013-04-19	31500.0	33070.0	30110.0	32590.0	2093635153170	64250353	23217	33070.0
2013-04-20	33500.0	34000.0	30970.0	31480.0	1271843895110	40401377	18041	30970.0
2013-04-21	29910.0	30500.0	29910.0	29960.0	570970764230	19058589	5074	30400.0
2013-04-22	31350.0	31450.0	28760.0	30630.0	1546517065510	50483130	17409	31450.0
2013-04-23	31400.0	32160.0	31030.0	32030.0	1435819852150	44833525	15133	32160.0
1688rows×8columns								

Table 2. Data Sample Collected from the Fars

The implementation environment includes Jupiter Notebook, an open-source and interactive platform for data mining and statistical analysis of data. Due to the user-friendly environment and the possibility of running the code the line-to-line in Jupiter Notebook, this environment was used to implement trading strategies. First, we collected shares data using the pytse_client library. If we extract the excel output from this section, all data related to the desired index will be obtained; there are 1688 data for Fars from 2013 to 2020. The obtained data using this library include the initial price, highest price, lowest price, adjusted price, value, volume, the number of trades, and the closing price per trading day for the desired share.

date	open	high	low	adjClose	value	volume	count	close
2019-01-02	4600.0	4600.0	4436.0	4533.0	5647797165	1252390	534	4480.0
2019-01-05	4500.0	4620.0	4462.0	4565.0	14688301574	3216593	343	1520.0
2019-01-06	4522.0	4650.0	4500.0	4584.0	11788098047	2571733	305	4560.0
2019-01-07	4590.0	4590.0	4451.0	4498.0	10316836706	2293769	530	4451.0
2019-01-08	4462.0	4520.0	4400.0	4467.0	9767393881	2186528	488	4401.0
2019-12-28	8365.0	8450.0	8113.0	8368.0	77910723823	9310856	1413	8445.0
2019-12-29	4899.0	8570.0	8300.0	8426.0	51168304605	6072549	940	8512.0
2019-12-30	8500.0	8847.0	8430.0	8724.0	169002742854	19372813	1985	8847.0
2019-12-31	9144.0	9144.0	8900.0	9001.0	75302861213	8366109	1523	9114.0

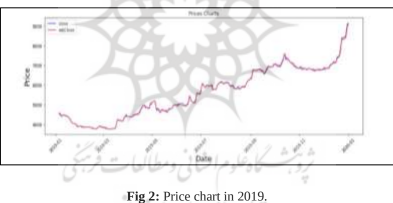
Table 3: Sample Data Collected from Fars in 2019

In this study, to increase the accuracy of calculations and get reliable results due to the extensive changes in the market, only the data related to 2019 was investigated.

		high	low	adialaca	value	volumo	count	close	log_ret	Simple	log_retu
	open	high	low	adjclose	value	volume	count	ciose	urn	_return	rn1
cou	233.0000	233.0000	233.0000	233.0000	2.330000e	2.330000e	233.0000	233.0000	233.000	233.0000	232.0000
nt	00	00	00	00	+02	+02	00	00	000	00	00
mea	5624.098	5703.373	5526.111	5617.064	1.088995e	1.088995e	1005.622	5614.270	0.00301	5617.064	
n	712	391	588	378	+07	+07	318	386	7	378	0.002957
	1292.108	1301.466	1263.012	1284.596	1.343832e	1.43832e+	638.4040	1289.502	0.01712	1284.596	0.017120
std	953	717	919	005	+07	07	00	410	6	005	0.017138
min	3769.000 000	3800.000 000	3740.000 000	3766.000 000	9.332940e +05	9.332940e +05	251.0000 00	3769.000 000	- 0.04561 6	3766.000 000	-0.045616
25%	4498.000 000	4590.000 000	4420.000 000	4498.000 000	3.787843e +06	3.787843e +06	590.0000 00	4500.000 000	- 0.00538 7	4498.000 000	-0.005394
50%	5771.000 000	5833.000 000	5700.000 000	5791.000 000	7.213752e +06	7.213752e +06	829.0000 00	5790.000 000	0.00063 4	5791.000 000	0.000449
75%	6830.000 000	6890.000 000	6715.000 000	6799.000 000	1.246754e +07	1.246754e +07	1239.000 000	6788.000 000	0.00919 5	6799.000 000	0.009125
max	9200.000 000	9299.000 000	8997.000 000	9156.000 000	9.507218e +07	9.507218e +07	3985.000 000	9114.000 000	0.06276 5	9156.000 000	0.062765

Table 4: Statistical Reports of the Obtained Factors Related to Fars

As can be seen, the number, mean, standard deviation, minimum, maximum, and first, second, and third quarter of each factor can be found from these statistical reports. For example, for the adjusted price factor, there are 233 data with an average of 5,617.0644 and a standard deviation of 1,284.596. The lowest and highest adjusted prices recorded in 2019 are 3,766 and 9,156 units, respectively. The price chart of Fars in 2019 is as follows:



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From the above diagram, it is understood that the actual price and adjusted price are close to each other in most cases, but taking into account the way the adjusted price is calculated, this factor is usually the basis of other calculations and estimates.

3.3 Trend Trial Strategies

Considering the popularity of the trend trail strategy among traders and its popularity in financial markets and experts in this field, the implementation of five types of this strategy was carried out in this research, and the implementation of other strategies and comparing the results is recommended for future research studies. It is worth noting that in all strategies, the initial capital is considered 100 million Rials, which is therefore assumed according to the share price at the beginning of 2019 so that 22,060 shares have been purchased and the return of each strategy has been calculated according to

this number of shares and initial capital.

3.4 Moving Average Strategy

This strategy is one of the subsets of the trend trail strategy. In this strategy, we get an average for the price of one share, and we buy and sell shares according to this amount. In this case, when the share price reached the calculated average, we will buy (if the previous value is less than the current value - positive slope) or sell (if the previous value is greater than the current value - negative slope). But in this case, the number of purchases and sales is very high and will not have a good return. Due to its being obvious, this part was not implemented.

3.5 Double Moving Average Strategy

This strategy is the more advanced strategy of the mentioned moving average strategy. This strategy aims to reduce the number of purchases and sales in the moving average strategy. In this strategy, we calculate two short-term moving averages and long-term moving averages. When the short-term moving average has reached the long-term moving average and passes through it, it represents a growing trend, and as a result, we buy shares. If on the other way, the short-term moving average is less than the long-term moving average, it represents a decreasing trend, and as a result, we sell shares.

In this strategy, the number of days intended for the long-term moving average and the short-term moving average is 100 and 20 days, respectively, which are the well-known numbers for this strategy. According to the existing data from 2019 and the calculations made in this field, only once in 2019, the signal was issued, which is also related to April 8th, 2019. On this date, due to the short-term moving average passing through the long term, a buy signal was issued, and this average has not been less than the long-term moving average at any other point according to the existing data, and as a result, the sales signal was not issued, but if we assume that the shares would be sold at the end of the year, then 4,725 units of profit were obtained (For the sake of making different strategies comparable, we consider this assumption in all strategies).



Fig. 2. Signaling chart using double moving average strategy.

Table 5. II	normation	on buying a	Id Sennig D	ales Usin	g the Dou		ig Average :	Strategy		
date	open	high	low	adjclose	close	weekday	short_mavg	long_mavg	orders	
4/8/2019	4331	4580	4210	4431	4501	Monday	1	4048/383333	1	
13/31/2019	9144	9144	8900	9001	9114	Tuesday	1	6835/52	0	

As can be seen, if we buy on the date of the purchase signal and sell at the end of the year – we consider the amount of the traded share at all stages equal to 1 - it will be as much as 4,570 units. The return of this strategy was 0.81%, which is not an acceptable return according to the interest rate of

the year (15%) at 9001-4431= 4570, and the above strategy is not suitable for the current stock (Fars).

3.6 Naïve Trading Strategy

This strategy is based on the number of times the price increases or decreases and is based on the historical trend of prices. A price threshold is set, and by counting the number of times the price increases or decreases, and according to this threshold, traders buy and sell. If the number of times the price has increased reached the threshold, traders buy and if the number of times the price decreases reaches this range, shares will be sold. In this strategy, the desired threshold is considered five days, which means that if the number of price increases reached this number, the purchase signal will be issued, and if the number of price decreases reached this threshold, the sales signal will be issued. The fiveday threshold is one of the most widely used numbers for implementing this strategy.

According to 2019 data, signals have been issued only twice, once related to sales and once related to purchases. Considering that the first received signal was related to the sale and was on January 13^{th} , 2019 and the last received signal was related to the purchase and was on April 22th 2019, if we consider these two transactions as the basis of the profit, we will lose 530 units, but given the buy and sell times, assuming that on the first trading day of 2019, we have bought and on the last day we sell – still a share unit is the basis of the trades- our profit will be 4010 units.

4452-4982=-530

-4533+4452-4982+9001=4010

The return of this strategy is -11.54%, and this strategy is detrimental

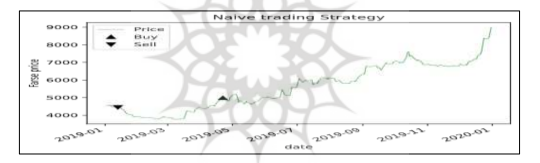


Fig. 3: Signaling chart using the naïve trading strategy.

		20	0 0		0.		
date	open	high	low	adjclose	close	weekday	orders
1/2/2019	4600	4600	4436	4533	4480	Wednesday	0
1/13/2019	4470	4500	4416	4452	4429	Sunday	-1
4/22/2019	5080	5080	4885	4982	4947	Monday	1
12/31/2019	9144	9144	8900	9001	9114	Tuesday	0

Table 6. Information on Buying and Selling Dates Using the Naïve Trading Strategy

3.7 Turtle Strategy

This strategy is also one of the strategies in the trail trend process, but its difference with previous strategies is that it does not use moving averages but makes decisions according to the number of days and minimum and maximum prices. For example, when the share price reaches the highest price in the previous x days, we will buy a share, if it reaches the lowest price, we will sell, and if it reaches the moving average of these x days, we will exit the trade. Here, the number of days considered for price comparison is 50 days, which is one of the most common numbers for this strategy.



Fig. 4: Signaling chart using the turtle strategy.

 Table 7. Information on Sales Dates Using the Turtle Strategy

date	ope	high	low	adjclo	clos	week-	or-	high	low	avg	long_en	short_en	long_e	short_e
	n	_X	X	se	e	day	ders	y	y		try	try	xit	xit
4/9/2019	4360	4580	4360	4481	4460	Tuesday	-1	4431	3766	3973/ 4	TRUE	FALSE	FALSE	TRUE
4/16/201 9	4503	4650	4490	4564	4500	Saturday	-1	4529	3766	3984/ 68	TRUE	FALSE	FALSE	TRUE
4/16/201 9	4650	4777	4561	4703	4600	Tuesday	-1	4601	3766	4013/ 64	TRUE	FALSE	FALSE	TRUE
4/20/201 9	4810	4983	4810	4943	4983	Saturday	-1	4746	3766	4042/ 3	TRUE	FALSE	FALSE	TRUE
4/23/201 9	4911	5089	4826	4911	4829	Tuesday	-1	4982	3766	4084/ 78	FALSE	FALSE	FALSE	TRUE
4/30/201 9	5140	5290	4970	5082	5009	Tuesday	-1	5040	3766	4184/ 4	TRUE	FALSE	FALSE	TRUE
5/4/2019	5150	5255	5131	5200	5199	Saturday	-1	5136	3766	4234/ 08	TRUE	FALSE	FALSE	TRUE
6/17/201 9	5302	5511	5227	5434	5459	Monday	-1	5249	4382	4804/ 42	TRUE	FALSE	FALSE	TRUE
6/30/201 9	5710	5710	5451	5574	5530	Sunday	-1	5589	4502	4935/ 24	FALSE	FALSE	FALSE	TRUE
7/2/2019	5799	5949	5703	5931	5949	Tuesday	-1	566	4611	4977/ 98	TRUE	FALSE	FALSE	TRUE
7/6/2019	6100	6100	5775	5882	5900	Saturday	-1	6074	4611	5029/ 1	FALSE	FALSE	FALSE	TRUE
7/27/201 9	6122	6189	6105	6131	6189	Saturday	-1	6134	4611	5327/ 2	FALSE	FALSE	FALSE	TRUE
8/31/201 9	6300	6390	6250	6308	6780	Saturday	-1	6181	5001	5807/ 94	TRUE	FALSE	FALSE	TRUE
9/2/2019	6320	6400	6285	6305	6400	Monday	-1	6312	5100	5855/ 34	FALSE	FALSE	FALSE	TRUE
9/4/2019	6500	6790	6470	6787	6787	Wednes day	-1	6467	5100	5895/ 26	TRUE	FALSE	FALSE	TRUE
9/14/201 9	6890	6890	6730	6814	6771	Saturday	-1	6801	5329	7146/ 06	TRUE	FALSE	FALSE	TRUE
9/24/201 9	7000	7000	6841	6918	6948	Tuesday	-1	6986	5737	6152/ 24	FALSE	FALSE	FALSE	TRUE
10/1/201 9	7180	7180	6891	7062	7039	Tuesday	-1	7040	5737	6252/ 76	TRUE	FALSE	FALSE	TRUE
10/5/201 9	6940	7195	6901	7023	6940	Saturday	1	7082	5798	6290/ 38	FALSE	FALSE	FALSE	TRUE
10/13/20 19	7500	7643	7453	7571	7544	Sunday	-1	7282	5798	6436/ 64	TRUE	FALSE	FALSE	TRUE
10/15/20 19	7740	7744	7223	7348	7290	Tuesday	-1	7603	6766	6496/ 32	FALSE	FALSE	FALSE	TRUE
12/23/20 19	7800	8043	7785	8030	8043	Monday	-1	7660	6767	6997/ 94	TRUE	FALSE	FALSE	TRUE
12/25/20 19	8394	8445	8150	8314	8401	Wednes day	-1	8363	6768	7045/ 96	FALSE	FALSE	FALSE	TRUE
12/29/20 19	8499	8570	8300	8426	8512	Sunday	-1	8368	6769	7100/ 12	TRUE	FALSE	FALSE	TRUE
12/31/20 19	9144	9144	8900	9001	9114	Tuesday	-1	7824	6770	7146/ 06	TRUE	FALSE	FALSE	TRUE

As can be seen, the number of orders in this strategy is significantly higher than the number of orders of the previous strategy, and therefore, the return of this strategy will be much higher than that of the previous strategy. In this strategy, 25 buy signals and 25 sales signals have been issued. Taking the assumption of buying a share on the first day of 2019 and selling on the last day of the same year into consideration, the profit of this strategy will be 6,801 units per share. The return of this strategy on the Fars is 50.03%, which is a very acceptable return according to the interest rate of 15%.

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date	ope	high_	low_	adjclo	clos	weekday	orde	high_	low_	avg	long_ent	short_ent	long_e
	n	х	х	se	е		rs	У	У		ry	ry	xit
4/8/2019	433	4580	421	4431	450	Monday	1	4428	3766	3972/	TRUE	FALSE	FALSE
	1		0		1					78			
4/10/201	449	6208	442	4529	449	Wednesd	1	4481	3766	3977/	TRUE	FALSE	FALSE
9	8		0		5	ay				72			
4/15/201	448	4709	448	4601	459	Monday	1	4564	3766	4002/	TRUE	FALSE	FALSE
9	9		9		0	,				64	_	-	_
4/17/201	449	4855	455	4746	478	Wednesd	1	4703	3766	4027/	TRUE	FALSE	FALSE
9	9		3		0	ay	-		0,00	08			
4/22/201	508	5080	488	4982	494	Monday	1	4943	3766	4062/	TRUE	FALSE	FALSE
9	0	5000	5	4302	7	wonday	-	4343	5700	98	INCL	TALSE	1713
4/29/201		5076		5040		Manday	1	4092	3766			FALSE	FALS
	489	5076	479	5040	507	Monday	1	4982	3766	4161/	TRUE	FALSE	FALS
9	5		3		6					16			
5/1/2019	509	5180	500	5136	512	Wednesd	1	5082	3766	4208/	TRUE	FALSE	FALS
	9		0		1	ау				7			
6/16/201	510	5251	510	5249	525	Sunday	1	5200	4321	4785/	TRUE	FALSE	FALS
9	0		0		1					86			
6/26/201	557	5595	546	5589	559	Wednesd	1	5434	4502	4914/	TRUE	FALSE	FALS
9	0		0		5	ау				74			
7/1/2019	557	5760	546	5666	570	Monday	1	5589	4601	4965/	TRUE	FALSE	FALS
	8		2		0					68			
7/3/2019	604	6181	600	6074	609	Wednesd	1	5931	4611	5002/	TRUE	FALSE	FALS
, -,	9		3		0	ay	-			54	_	-	
7/24/201	611	6149	606	6134	612	Wednesd	1	6074	4611	5299/	TRUE	FALSE	FALS
9	9	0145	2	0134	2		1	0074	4011	1	INCL	TALSE	1 713
8/28/201		6500		6101		ay Wednesd	1	6124	4976		TDUE	EALCE	EALS
	620	6500	606	6181	619			6134	4970	5783/	TRUE	FALSE	FALS
9	0	6260	0	6242	0	ay		6200	5400	84	TRUE	EALCE	5410
9/1/2019	635	6360	626	6312	632	Sunday	1	6308	5100	5834/	TRUE	FALSE	FALS
	0		3		0	CILL A		1		08			
9/3/2019	640	6549	638	6467	651	Tuesday	1	6312	5100	5872/	TRUE	FALSE	FALS
	0		2		0	-YY			-	76			
9/11/201	675	6897	675	6801	680	Wednesd	1	6787	5102	599 3/	TRUE	FALSE	FALS
9	0		0		7	ay				08			
9/23/201	688	7080	688	6986	690	Monday	1	6814	5737	6134	TRUE	FALSE	FALS
9	9		9		4								
9/30/201	723	7230	698	7040	707	Monday	1	6986	5737	6231/	TRUE	FALSE	FALS
9	0		2	16.20	0	ي ومطالع	امراس	205-	01	04			
10/2/201	707	7194	688	7082	705	Wednesd	1	7062	5737	6274/	TRUE	FALSE	FALS
9	4		5		0	ay				92			
10/12/20	714	7351	709	7282	735	Saturday	1	7082	5798	6411/	TRUE	FALSE	FALS
10/12/20	0	1001	0	1202	1	Jaturuay	0	7002	5750	26	TROL	I ALJL	I ALS
19 10/14/20		7799		602	747	Monday	1	7571	5798			EALCE	EALC
	779	1199	742	603		wonuay	1	7571	2198	6466/	TRUE	FALSE	FALS
19	9		0	7000	0			7655		94			
12/22/20	750	7770	747	7660	775	Sunday	1	7603	6766	6985/	TRUE	FALSE	FALS
19	0		0		8					2			
12/24/20	823	8431	808	8363	839	Tuesday	1	8030	6766	7019/	TRUE	FALSE	FALS
19	9		0		4					12			
12/28/20	836	8450	811	368	844	Saturday	1	8363	6766	7072/	TRUE	FALSE	FALS
19	5		3		5					78			
12/30/20	850	8847	843	8724	884	Monday	1	8426	6766	7123	TRUE	FALSE	FALS
19	0		0		7		1						

3.8 Triple Moving Averages

This strategy is also one of the trend trail strategies, and it can be considered as a more complex mode of the double moving average. In this strategy, three values of the long-term moving average, middle-term moving average, and short-term moving average are used. The length of time for each one is generally 200-100-50 or 100-50-20 (or 10) days. In this strategy, if the middle-term moving average is higher than the short-term moving average and the long-term moving average is higher than the middle-term moving average, the purchase signal is issued, and when the long-term moving average is lower than the short-term moving average, we exit the trade. Also, if the middle-term moving average is less than the middle-term moving average, the sales signal is issued, and when the long-term moving average is less than the middle-term moving average, we exit the trade. Also, if the middle-term moving average is higher than the short-term moving average and the long-term moving average is less than the middle-term moving average, the sales signal is issued, and when the long-term moving average is higher than the middle-term moving average, we exit the trade.

In this study, according to the experts' opinions in this field, the period for calculating short-, middleand long-term moving averages was considered as 5, 21, and 36 days, respectively. In this strategy, only one buy signal was issued on May 1^{st} , 2019, after which the first sell signal was issued on August 1^{st} , 2019, resulting in a net profit of -98.0 units per share. If we consider the assumption of buying a share on the first trading day and selling it on the last trading day, the profit will eventually be 4,370.0 units per share.

4467-4565= -98

9001+4467-4565-4533=4370

The efficiency of the three moving averages strategy is -3.6%, and as a result, this strategy has no good return on Fars.

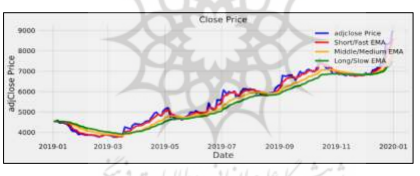


Fig. 5. Price Chart and Short-, Middle- and Long-Term Moving Averages in 2019.



Fig. 6: Signaling Chart Using Three Moving Averages Strategy.

	-			8	0		8		0 0	8)	
date	ope n	high	low	adj close	clos e	weekday	short	middle	long	buy_signal_pri ce	sell_signal_pri ce
1/2/2019	460 0	460 0	443 6	4533	448 0	Wednes- day	4533	4533	4533		
1/5/2019	450 0	462 0	446 2	4565	452 0	Saturday	4543/66 7	4534/73	4534/73	4565	
1/8/2019	446 2	452 0	440 0	4467	440 1	Tuesday	4513/93 8	4531/57 4	4531/57 4		4467
12/31/201 9	914 4	914 4	890 0	9001	911 4	Tuesday	7793/33 3	7490/60 8	7490/60 8		

Table 9. Information on Buying and Selling Dates Using the Three Moving Averages Strategy

3.9 Moving Average Convergence Divergence (MACD)

MACD is one of the most widely used indicators in technical analysis. This strategy is also one of the trend-sequence strategies. This strategy uses two lines, the nature of which is the actually exponential moving average (EMA). When these two lines cross each other and the MACD line reaches the top of the signal line, the purchase signal, and when the MACD line is less than the signal line, the sales signal is issued, otherwise, no order is registered. The duration of the period used for long-term and short-term exponential moving averages is 26 and 12 days, respectively. A 9-day period was also considered to calculate the signal line. The trend of these two lines is depicted in the below diagram:

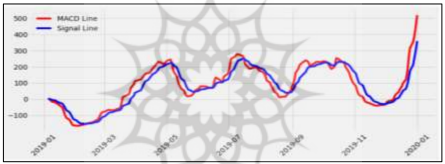


Fig. 7: MACD's line and the signal line in 2020.

Using this strategy in 2019, 8 purchase signals and 7 sales signals were issued. So, the profit from this strategy is -5,146, and this strategy will be detrimental per share. If we assume buying a unit at the beginning of 2019 and selling it at the end of the year, the final profit will be -678.

-5146+4468 = -687

As is seen, the efficiency of this strategy is negative and is equal to -114.96%, indicating a very high loss of this strategy on Fars.

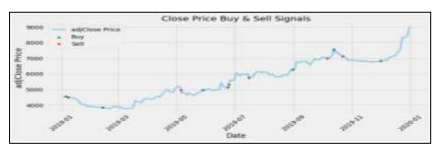


Fig. 8. Signaling chart using MACD's indicator strategy.

date	ope	high	low	adjclos	coun	clos	weekday	MACD	signal line	Buy_	sell_
	n			е	t	е				signal_price	signal_price
1/2/2019	460	460	443	4533	534	448	Wednesd	0	0		
	0	0	6			0	ау				
1/5/2019	450	462	446	4565	343	452	Saturday	2/55270	0/51054131	4565	
	0	0	2			0		7	1		
1/8/2019	446	452	440	4467	488	440	Tuesday	-	0/54090416		4467
	2	0	0			1		3/94094	2		
2/13/201	382	389	380	3852	513	385	Wednesd	-	-147/00976	3852	
9	2	0	2			3	ау	145/182			
5/6/2019	514	527	490	4928	989	490	Monday	222/599	224/733306		4928
	0	0	1			1		6			
5/29/201	500	509	493	4990	763	498	Wednesd	53/5117	46/7015381	4990	
9	0	8	0			1	ау	7	6		
6/24/201	515	515	507	5102	1375	514	Monday	101/377	104/261833		5102
9	0	1	0			9		7	3		
6/25/201	515	535	509	5329	2051	535	Tuesday	111/290	105/667634	5329	
9	5	7	0			7		8	9		
7/16/201	590	590	570	5737	986	579	Tuesday	233/047	247/594989		5737
9	0	0	4			0		8	1		
8/31/201	630	639	625	6308	1269	628	Saturday	61/4512	4317260693	6308	
9	0	0	0			0	1	5			
10/6/201	720	720	670	6974	1002	695	Sunday	215/284	223/498490		6971
9	0	0	0			0	\sim	7	6		
10/13/20	750	764	745	7571	751	754	Sunday	229/050	2114947751	7571	
19	0	3	3		1	4	r	3			
10/22/20	708	719	680	7103	994	710	Tuesday	218/831	227/687418		7103
19	0	9	3		X	0		8	9		
12/1/201	679	693	675	6839	900	679	Sunday	$\times >$		6839	
9	5	6	3		X.	7		30/1997	31/2019951		
12/31/20	914	914	890	9001	1523	911	Tuesday	471/289	317/879266		
19	4	4	0			4		1	45		

 Table 10:
 Information on Buying and Selling Dates Using MACD's Indicator Strategy.

3.10 Buy and Hold Strategy

Contrary to the previous strategies, this strategy is not a trend trail strategy, and traders who use this strategy buy shares with the aim of long-term hold and believe that the value of shares will increase in the long run. The reason for expressing this strategy is to provide the possibility of comparing the results of the previous strategies and the efficiency of algorithmic trading against this relatively simple strategy. If we assume that we buy a share at the beginning of 2019 and sell it without any special processing at the end of 2019, the profit per share is 4,468.0 units.

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9001-4533= 4468
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Also, if we consider the initial capital at the beginning of the year as 10 million Tomans, 22,060 shares can be purchased, and by selling the same number of shares at the end of 2019, we will reach a return of -1.44% for the purchase and hold strategy, which will also be detrimental to Fars.

4 Conclusion

In this research, algorithmic transactions were introduced and its various aspects were investigated. Several well-known strategies in that area were also implemented and reviewed. Advances in technology and the revolution in financial markets have led to the growth of algorithmic trading methods and, ultimately, electronic methods. However, the large volume of data and the different methods of analyzing them have challenged the decision-making and execution of automated transactions. Today, the use of trading algorithms to solve this challenge has become inevitable. Algorithmic transactions can be considered as transactions made by computers, which are controlled and checked through algorithms. Proper implementation of algorithmic transactions leads to reduced trading costs and increased accuracy of investors in their investments. Also, this trading method helps increase liquidity and market efficiency. The first step to developing this trading instrument and benefiting from its benefits is to conduct various research studies in this field and to investigate its various aspects so that with sufficient knowledge, we can discover and implement the ways to implement it and take action in line with them. In other words, due to the everyday improvement of computers and related technologies and their efficiency, speed, and accuracy compared to humans, the use of electronic trading methods is inevitable and with such applied research studies, the implementation of these systems can be actualized. In the end, it is worth comparing the implemented strategies:

Row	Strategy	Returns
1	Double Moving Average Strategy	0.81%
2	Naïve Trading Strategy	-11.54%
3	Turtle Strategy	50.03%
4	Three Moving Averages Strategy	-3.6%
5	MACD Indicators Strategy	-114.96%
6	Buy and Hold Strategy	-1.44%

Table 10. Comparing the Efficiency of Implemented Strategies

As can be seen, only two strategies (i.e., double moving average and turtle strategy) have nonnegative returns so that if we consider interest rates as 15% (according to tariffs of 2019 and 2020), among these two strategies, the return of the double moving average strategy is not acceptable, but the return of the turtle strategy is remarkable and can be used on Fars.

According to the present research, using different strategies in algorithmic transactions will be very effective, different aspects of which should be examined. One of the most widely used strategies among these is the trend trail strategy which is welcomed by many traders. This strategy can be implemented in different ways through different trading instruments, five of which were in the present research investigated and implemented on one of the symbols of the Tehran Stock Exchange (Fars). However, due to the complexities of financial markets as well as algorithmic transactions, the results for one symbol are not necessarily true for another symbol and it should be re-examined, but ultimately it seems that the mentioned strategies can be implemented in a real project, in which, of course, external and uncontrollable factors can also lead to different results. Also, some differences in the real world will lead to differences in results. Finally, given that algorithmic trading has recently been recognized in the Tehran Stock Exchange and licensed to several legal entities, also considering the importance of choosing the appropriate strategy in designing algorithms as a criterion for Evaluating Algorithms It is recommended that market participants, such as large institutional clients who decide to buy and sell large volumes of stocks, use such algorithms and thus devise appropriate strategies for their transactions. After conducting this research and reviewing the results and various dimensions, suggestions for future research are presented as follows:

- Comparing sheriff level strategies with each other and examining different aspects
- Review of the above strategies in international and foreign financial markets
- Comparing the returns of strategies in the Tehran Stock Exchange market and foreign markets

- Investigating the returns of different strategies on different symbols and industries of Tehran Stock Exchange market.

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