

## Reassessment of CAPM Relative Accuracy: Comparative Study with Actual Price Movement in Indonesia (2019-2022)

Nurfahma Fajarini<sup>1</sup>, Jerry Heikal<sup>2</sup>

<sup>1,2</sup> Magister of Management, Bakrie University, Indonesia

<sup>1</sup>[emma.nfahma@gmail.com](mailto:emma.nfahma@gmail.com), <sup>2</sup>[jerry.heikal@bakrie.ac.id](mailto:jerry.heikal@bakrie.ac.id)

DOI: <https://doi.org/10.54099/ijmba.v3i1.743>

### ARTICLE INFO

Research Paper

#### Article history:

Received: 26 September 2023

Revised: 26 January 2024

Accepted: 29 March 2024

**Keywords:** *Capital Asset Pricing Model, Moving Average, Indonesian Stock Exchange, Investment, Financials, Data Analyst*

### ABSTRACT

This study aims to investigate the accuracy of the Capital Asset Pricing Model (CAPM) in predicting stock returns on the Indonesian Stock Exchange (IDX) during the period of 2019 to 2022. The objectives of the research are to benefit the individuals and communities such as enhancing individuals' decision-making in predicting stock returns, advancing community understanding of financial markets, and contributing new investment insight for societal benefits. The sample comprises 45 selected stocks out of more than 700 stocks, using K-Means Clustering to ensure a diverse and representative dataset.

The study compared CAPM's predictions with the Moving Average (MA) method. Findings show CAPM's decisions align 87% with MA-analyzed price movements, underscoring CAPM's effectiveness and the value of using multiple methods for financial predictions. While CAPM proves robust during economic recovery, further analysis is needed for optimal investment strategies. This study's results challenge some arguments against CAPM's accuracy.

*This work is licensed under a Creative Commons Attribution-Non Commercial 4.0 International License.*

### INTRODUCTION

Indonesia's economy and stock market faced both positive and negative changes during the pandemic COVID-19. Despite all the challenges, Indonesia's economic growth in 2021 was resilient and was mainly driven by the government's efforts to boost economic growth and the vaccination rate increased. The government's policies and stimulus measures helped support domestic demand, while the rebound in the global economy boosted external demand. However, as a country begins to recover and rebuild its economy, it is important to understand the long-term effects of the pandemic on the global economy and to understand the potential future performance of the stock investment.

Indonesia's main stock index, the Jakarta Composite Index (JCI), has been subject to a significant recovery in recent years. However, the JCI could be affected by global economic conditions and political uncertainty, leading to fluctuations in performance. The stock market is a critical indicator of a country's economic health, and forecasting its performance is essential for investors and policy-makers alike. Some factors such as economic conditions, political stability, foreign investment, interest rates, currency exchange rates, corporate earnings, and geopolitical risks. Every investing opportunity will have some level of risk. In order to select which sectors and company shares are good to invest in, it is required to analyze the fair value of stocks and compare them to the market value.

There are several models used to predict the risk and return of stocks. Most commonly using Capital Asset Pricing Model (CAPM) and based on this method the author ought to analyze the accuracy of the Capital Asset Pricing Model (CAPM) that can impact investment decision-making. Many studies have been conducted to evaluate the effectiveness of the Capital Asset Pricing Model (CAPM) in estimating the expected return of stocks with the results mostly are not explicitly stated whether it is effective, accurate, or relevant to estimate the expected return of stocks and suggested to conduct more alternative models to improve the accuracy of CAPM.

It is important to investigate the accuracy of CAPM in predicting the return of stocks to ensure that investors can make informed investment decisions. This study aims to analyze CAPM and its practical applicability by conducting a comprehensive reassessment of its accuracy. Is the CAPM more accurate in predicting stock returns compared to other models? This study intends to make a significant contribution to both individuals and communities. For individuals, understanding the strengths and limitations of the CAPM can help individuals in decision-making when it comes to investing in some stocks by learning how accurate the CAPM is in predicting stock returns. For communities, the study of the CAPM'S accuracy can help to understand how financial markets work. This study can also contribute to finance and economics, it can provide new insights into better investment strategies that can benefit society.

## LITERATURE REVIEW

This research will require comprehensive data and theories that involve studying several key areas. These include conducting an analysis of the historical performance of Indonesia's Stock Market before, during, and post-pandemic in 2019 to 2022. The examination of the current state of the Indonesian economy and its potential vulnerabilities, and analysis using forecasting models to assess the fair value of the stocks based on the previous study course in Financial Data Analytics and some published journals as references.

The author aims to integrate 4 distinct concepts into this research using K-Means Clustering, Linear Regression, CAPM, and Moving Average in the research process. However, K-Means clustering is not the primary focus of this study. It serves merely as a tool to help the Author select the most recommended stocks. These selected stocks will then be analyzed for the accuracy of the CAPM. On the other hand, Moving Average is a technical analysis tool to identify trends in financial markets and manage risk over time. This technique assists as a final tool to evaluate the result of CAPM is accurate in a certain period by comparing the CAPM result with the actual price movement in the market.

### Linear Regression

Linear Regression is a machine learning algorithm based on supervised learning. It performs a regression task. It is mostly used for finding out the relationship between variables and forecasting. Different regression models differ based on – the kind of relationship between the dependent and independent variables they are considering, and the number of independent variables getting used (Gupta, Mohit., 2022). The formula for Linear Regression:

$$Y = \alpha + \beta x$$

#### Description:

Y = y-coordinate/ dependent value

$\alpha$  = y-intercept/ constant

$\beta$  = slope/ coefficient of X

X = x-coordinate/ independent value

### Capital Asset Pricing Model

Capital Asset Pricing Model (CAPM) is a model that establishes a linear relationship between the expected return and systematic risk. In other means, the CAPM model is a model to describe the relationship between risk and expected return to evaluate security prices. The Capital Asset Pricing Model (CAPM) was first introduced by William F. Sharpe (1964) and John Lintner (1965). And the modern portfolio theory developed by Markowitz (1952) afterward by introducing the terms systematic risk and unsystematic risk.<sup>1</sup> The formula of the Capital Asset

---

<sup>1</sup> Dakovic, Milos., Andrasic, J., Cicmil, D., (2022). Testing the Applicability of the CAPM Model Using Selected Shares Listed on the Belgrade Stock Exchange. *The University of Nis Serbia*, (2022): 184.

Pricing Model (CAPM) is used for computed the expected return of the asset and its systematic risk. It can be derived by adding the risk-free rate of return to the Beta of the asset and market risk premium. CAPM formula can be defined by the following formula:

$$R_e = R_f + \beta(R_m - R_f)$$

Description:

$R_e$  = Expected Return or Cost of Equity

$R_f$  = Risk-free rate

$\beta$  = Beta coefficient

$R_m - R_f$  = Expected Equity Risk Premium on the market

Investment decisions in CAPM consist of the Beta coefficient, expected return on asset, market return, and Risk-Free Rate.

1. Beta Coefficient<sup>2</sup>

Beta is the measurement of the relationship between an individual stock return and the market return. The following are the criteria measurement in the Beta coefficient:

- Beta < 0 or negative, meaning that the individual stock behaves specifically and is contradictory with the capital market. The stock usually moves down, while the market goes up, and when the stock moves up, the market moves down.
- Beta = 1, meaning that for every 1% change in the market, the stock will also change as large as the market.
- Beta > 1, meaning that the risk level is over the average level of the market risk.
- Beta < 1, meaning that the stock has a lower risk than the level of the average market risk.

Beta can generally be referred to as an indicator of a stock's systematic risk in relation to market risk. The term Beta is calculated with the following formula:

$$\beta = \frac{Cov(R_i, R_m)}{Var(R_m)}$$

Description:

$\beta$  = Beta/ Covariance

$Cov(R_i, R_m)$  = the covariance of the market's return and the asset's return.

$Var(R_m)$  = Market's variance

2. Return on Stocks

Stock return is the rate of return on investment. The expected return on stocks is the expected rate of return that aims to compensate for the time and risks while providing profits associated with the investment undertaken. In other words, return is the result of profits obtained from investments made and one of the factors that motivate investors to invest in particular stocks. The formula for calculating the actual stock return rate is:

$$R_i = \frac{P(1) - P(0)}{P(0)}$$

Description:

$R_i$  = Stock Return

$P_1$  = Closing price of a stock in a certain period

$P_0$  = Closing price of a stock in the previous period

3. Market Return

Market Return is the rate of return based on the development of the composite stock price index. In this research, the composite stock index used by the Indonesia Stock Exchange is Jakarta Composite Index

---

<sup>2</sup> Wijaya, Eric., Ferrari, Alecia., (2020). Stock Investment Decision Making Capital Asset Pricing Model (CAPM). *Journal Manajemen Vol.24*, No.01., (Feb, 2022): 93-108.

(JCI). This rate of return can be used as a basis for measuring investment performance. The formula for calculating the actual market return rate is:

$$R_m = \frac{JCI(1) - JCI(0)}{JCI(0)}$$

Description:

$R_m$  = Market return

$JCI(1)$  = Closing price of an index in a certain period

$JCI(0)$  = Closing price of an index in the previous period

4. Risk-Free Rate

Risk can be defined as the possibility that the actual return may differ from the expected return and the result will be a loss on investment. Risk and return mutually influence each other, demonstrating a direct and linear relationship. This implies that the greater the risk of an asset, the higher the expected return on that asset, and vice versa.

The risk-free rate of return represents a benchmark for the minimum rate of return when beta ( $\beta$ ) is zero. It is the hypothetical rate of return for an investment with zero risk.<sup>3</sup> In this research, the risk-free rate of return is represented by the Government Bond Yield rate by Bank Indonesia website in a yearly period. Generally, the formula for calculating the risk-free rate is:

$$R_f = \frac{\sum R_f}{N}$$

Description:

$R_f$  = Risk-Free Rate

$N$  = Total period (1 year or 12 months)

## Moving Average

Moving Average is a tool commonly used by investors or traders to evaluate the performance of the stocks or index market by averaging the closed prices over a specific period. According to (Arisoma, Supangat, & Narulita, 2019), Moving Average (MA) is a method of forecasting which is done by taking a group of observational values and looking for the average value as a forecast for the upcoming periods. This method can be done by calculating the average value of real data in the specific periods before the forecasting period. Moving Average in the stock market uses historical data to generate prediction values to identify trends by calculating the average price of an asset over a specific time period.

In this research study of evaluating the results of CAPM, moving average price can be used to analyze the performance of a stock or portfolio over time, which can help to identify trends and patterns in the returns. The Moving Average price can provide a clearer picture of the overall performance of the stock or portfolio, which can help investors to make investment decisions.

The formula that is commonly used in forecasting with Moving Average (MA) can be illustrated as the following equation:

$$F_{t+1} = \frac{1}{n} \sum_{i=t-n+1}^t A_i$$

Description:

$F_{t+1}$  = Prediction for period  $t + 1$

$n$  = The number of periods used for forecasting calculations

$A_i$  = Real value in period  $i$

Mean Absolute Percentage Error (MAPE) is a statistical measurement of the accuracy of an estimate/ prediction in the forecasting method from the average absolute percentage error (Maulid, 2022). The use of Mean Absolute Percentage Error (MAPE) can be widely adopted by the general public because it is easy to understand and apply

<sup>3</sup> Wijaya, Eric., Ferrari, Alecia., (2020). Stock Investment Decision Making Capital Asset Pricing Model (CAPM). *Journal Manajemen Vol.24*, No.01., (Feb, 2022): 93-108.

in predicting the accuracy of forecasts. MAPE method provides information on how large the forecasting error is compared to the actual value of the series. The smaller the percentage error value in MAPE, the more accurate the forecast results. Some studies suggest that variations in MAPE values have different meanings:

- MAPE < 10%, the forecasting's ability is excellent
- MAPE 10%-20%, the forecasting's ability is good
- MAPE 20%-50%, the forecasting's ability is adequate
- MAPE > 50%, the forecasting's ability is bad

$$\text{MAPE} = \frac{1}{n} \sum \frac{(\text{Actual}-\text{Forecast})}{\text{Actual}} \times 100$$

Description:

- Σ = Summary
- n = sample size
- actual = the actual data value
- forecast = the forecasted data value

In order to analyze the CAPM results using Moving Average, it needs to calculate the moving average of the asset's closing price over a specific time period, such as 1 year (12 months) or 6 months. Then, the results will be compared to the actual returns of the asset over the same time period with the expected returns calculated by the CAPM model.

**METHOD**

This research employed a quantitative approach and relied on secondary data or datasets obtained from historical data and financial data and ratios of Indonesian Stocks. In general, sample selection is conducted through the documentation method by collecting documents related to the variables under investigation, obtained from reliable sources and the data analysis employs quantitative/ statistical approaches. The required data includes the profitability ratios, solvency ratios adjusted closing stock prices, closing market prices, and government bond yield rate data, which are publicly available on the Internet. The data were obtained from documents released on annual performance by the Indonesian Stock Exchange (IDX) website and Yahoo! Finance from the year 2019 to 2022 (YoY).

The population of this study comprises all companies listed on the Indonesian Stock Exchange (IDX) from January 2019 to December 2022. Throughout these periods, the IDX has featured more than 700 stocks that have been or continue to be part of the stock market within that timeframe.

In this study, the sample consists of more than 700 listed companies in all sectors of Indonesia's stock market, such as Basic Materials, Consumer Cyclical, Consumer non-Cyclical, Energy, Financial, Healthcare, Industrial, Infrastructure, Technology, Property and Real Estate, Transportation and Logistic. The Author takes the whole listed companies on Indonesia Stock Exchange (IDX) as a sample in order to generate wider insight for investment decision-making by analyzing the expected return and risk of each stock.

In the collecting data process, the author used a high-speed internet connection to download the whole data needed from the IDX website and Yahoo! Finance. The following are the criteria used to select the sample from the population:

1. Companies that are consistently listed and have never been delisted from Indonesia Stock Exchange (IDX) since 2019 or before 2019 to 2022 or the current year (2023).
2. Companies that are consistently in good performance based on financial ratios report period 2019 to 2022.
3. Companies with a big market capitalization, more than IDR 20 trillion.

Based on these considerations, the Author has selected several stocks by using the clustering method in order to get the optimum number of stocks that meet the criteria.

After conducting the data collection, the data needs to be analyzed through the following steps:

1. The data is processed using the K-Means clustering algorithm in machine learning – Python. In this case, the Author using Kaggle as a tool to process the clustering method.
2. The selected stocks from the best cluster will be processed using Linear Regression and Capital Asset Pricing Model (CAPM) in Microsoft Excel by compute the Return of Individuals stocks, Monthly Return of Individuals stocks, then visualize the data with Linear Regression, and identify the overvalued and undervalued stocks with CAPM by computing the expected return of stocks.

The formula of Individuals Stocks Return:

$$Y = Ri = \frac{P(t1) - P(t0)}{P(t0)}$$

Description:

- Ri = Rate of return of each company
- P(t1) = closing price of the individual stock in the current month
- P(t0) = closing price of the individual stock in the previous month

The formula of Monthly Return of Individuals Stocks:

$$Y = Rm = \text{Average (Ri)}$$

Description:

Rm = Market of Return/ Annual Return

The linear regression line is an equation that accounts for past performance to predict future stock values. These lines can be generated using a scatter plot by identifying the value of  $\alpha$  and  $\beta$  in Regression. A stock may be overvalued when it falls above the linear regression line and undervalued when it's under the line. This method is an estimate of the real relation and can be used to give a prediction on Y using given X values, the formula is:

$$Y = \alpha + \beta x$$

Description:

- Y = y-coordinate/ dependent value
- $\alpha$  = y-intercept/ constant
- $\beta$  = slope/ coefficient of X
- X = x-coordinate/ independent value

The risk-free rate is used as a reference that investors will be guaranteed no additional risk if the investment does not provide a higher return than the risk-free rate assets. The Author uses the Government Bond Yield Rate as the risk-free rate based on data released on February 2023.



Figure 1. Yearly Government Bond

The expected return can be computed using Capital Asset Pricing Model (CAPM) formula in Microsoft Excel by identifying the Beta ( $\beta$ ) using the Covariance formula and computing the value of Annual Return ( $R_i$ ).

$$\beta (\text{Beta}) = \frac{\text{Covar (Ri,Rm)}}{\text{Var(Rm)}}$$

$$\text{Annual Return} = (1+Rm)^{12}-1$$

The result will identify which stocks are overvalued and undervalued. Undervalued stock is when the price value of the stock is lower compared to intrinsic value or the Jakarta Composite Index (JCI), while overvalued stock is when the price value of the stock is higher compared to the intrinsic value. Overvalued stocks present an opportunity to sell or to go short. Undervalued stocks present an opportunity to buy or to go long.

3. Comparing the CAPM result with Moving Average based on current actual price changes. This final step can be processed using data analysis tools in Microsoft Excel using actual prices yearly from January 2019 to January 2023.

## RESULT AND DISCUSSION

Based on the results of the clustering calculation and the analysis of all sector companies from the 2019 – 2022 period, it was observed the summary data for each year.

The result of the clustering analysis for all sectors in Indonesia’s stock market for the year 2019 reveals 6 different clusters and 6 rankings, ranging from best to worst performance of each company. The 1<sup>st</sup> rank represents the top-performing cluster and 6<sup>th</sup> rank represents the out-performing cluster. Each cluster consists of different total numbers of companies.

The clustering results must be filtered according to the criteria employed for selecting the sample of research and subsequently processed to obtain specific results in the next calculation.

The selection of the dataset is based on the following criteria:

1. Companies that are consistently positioned in the top 3 rankings of clustering or those that move to higher rankings year after year.
2. Companies that are consistently listed and have never been delisted from Indonesia Stock Exchange (IDX) between 2019 to 2022.
3. Companies that are consistently in good performances in the year 2019 to 2022. This is indicated by the Debt-to-Equity ratio (D/E) is negative or has decreased, Return on Asset (ROA) and Net Profit Margin (NPM) being positive or increased from 2019 to 2022.
4. Companies listed in First-liner, Second-liner, and Third-liner.

According to the result, 45 companies have been identified to be recommended that meet the specified criteria, with the majority belonging to the Energy sector, consisting of 14 companies, followed by the Consumer Non-Cyclicals and Basic Materials sectors. Furthermore, all sectors and companies are subdivided into different segments to facilitate investment diversification

The list of companies that meet the criteria is presented in the following table:

Table 1. Summary Clustering of All Sectors

Sectors	Total Companies
Basic Materials	6
Consumer Cyclicals	1
Consumer Non-Cyclicals	9
Energy	14
Financials	3
Healthcare	5
Industrials	3
Infrastructures	1
Properties & Real Estate	1
Technology	1
Transportation & Logistic	1
<b>Grand Total</b>	<b>45</b>

In order to measure systematic risk which is related to expected return as a consideration in investment decision-making. Systematic risk can be measured by beta, an inaccurate measurement of beta could lead to the ineffectiveness of expected return. Beta effectively describes the activity of a stock's returns as it responds to swings in the market. The value of beta ( $\beta$ ) can be estimated by data analysis tools of linear regression in Microsoft Excel or manual calculation using the linear regression formula. The result of beta ( $\beta$ ) values for each stock can be seen in the following table:

Table 2. The result of beta ( $\beta$ ) values

Emiten	2019	2020	2021	2022
	Beta ( $\beta$ )	Beta ( $\beta$ )	Beta ( $\beta$ )	Beta ( $\beta$ )
ACST	1.74320519	4.68480706	2.84572273	2.498292761
ADRO	3.02482075	0.82569168	0.10961468	2.418507968
ANJT	1.05240682	1.3406562	0.62598286	1.212997461
ANTM	3.05566203	2.5928881	3.35683149	3.634225435
ASII	1.36721126	1.52665487	0.09996901	2.741951377
BMSR	-0.49759065	1.46462335	-5.03785872	-10.257703
BRPT	0.82819358	1.97588173	2.53036908	0.434928384
BSSR	-1.41801657	0.32974932	1.49775483	2.855515651
BYAN	0.8253793	0.51160491	0.49830587	-10.7408853
CAMP	0.7796369	1.51253137	-0.1893488	-1.30920922
CEKA	2.23559445	1.10022727	0.56624734	0.010884346
CPIN	-0.21475209	0.95162359	-0.38439069	-1.19636493
DAYA	2.22914286	-1.62815054	0.57378783	0.222125234
DMMX	6.20135763	3.32085092	1.90513466	0.991404079
GEMS	-0.01529141	-0.07078901	-0.3582461	-0.74603447
GSMF	-0.40500967	-0.12590342	0.18549958	-0.33818167
GWSA	-0.18403962	2.06926417	3.00886542	-0.8680015
HRUM	0.02071522	0.4064268	3.54730137	2.267755308
INAF	2.19494626	-1.59266284	1.93281544	-1.32163905
INCO	3.37126457	1.43797219	2.61792023	3.394320521
INDS	0.59771992	1.37477964	-0.09142124	0.144519118
ITMG	2.78272559	1.73293449	0.70511142	1.280740633
JAYA	0.19265548	1.92011537	-0.58226755	2.052021667
JPFA	-0.16497361	1.69017465	-0.99960203	-0.34423742
KAEF	0.01599172	-1.44617031	2.34149519	0.409366123
LION	0.2533333	1.19465122	0.14301897	-5.14410975
MBSS	1.2865587	1.36818589	0.55034962	3.077319297
MEDC	2.79505079	2.4348732	2.01016194	1.25408306
MIKA	0.36779386	0.46843308	0.64774589	-1.4240781
PNBS	-0.06476065	0.86246126	3.96399225	0.229499279
PSSI	0.73290092	0.17801063	-0.22296637	1.636666924
PTRO	1.29594581	1.49309432	0.83946915	0.79292773
PYFA	1.53814144	1.01420368	0.71886335	0.536742013



<b>RUIS</b>	1.03550314	0.87810804	-0.19379114	-0.85411153
<b>SFAN</b>	3.10956044	1.11433738	0.35554373	0.409557703
<b>SHIP</b>	0.35537603	0.38358806	0.50705958	-2.06269988
<b>SIDO</b>	0.34430243	0.21812625	1.01382825	-0.8720974
<b>SKLT</b>	-0.06311142	0.49745193	-1.49472919	-0.20940022
<b>SMAR</b>	1.61678272	1.62837503	1.00032455	0.727536567
<b>SMGR</b>	1.79051933	1.60320667	0.43112067	0.069990435
<b>SPTO</b>	-0.16565747	1.37617505	1.46038397	-0.30199625
<b>TCPI</b>	0.5635147	0.56962564	1.46913577	0.039312536
<b>TINS</b>	2.80429626	2.56760462	4.3311302	3.497670552
<b>TOBA</b>	-0.22701518	0.55089368	-0.41760632	-0.13485147
<b>WIIM</b>	2.75065199	3.22105099	8.08896692	0.706939757
<b>AVERAGE</b>	<b>1.149747623</b>	<b>1.14507196</b>	<b>1.03350213</b>	<b>0.031604463</b>

In conclusion in the year 2019 to 2022, DMMX, ACST, WIIM, and ANTM are more volatile than the market. High-beta stocks, which values are more than 1 are supposed to be riskier but provide higher return potential. Meanwhile, BSSR, DAYA, BMSR, and BYAN are less volatile than the market. A lower beta value, which is a value less than 0 or negative, poses less risk but also provides lower returns.

Based on the results of linear regression, data obtained beta ( $\beta$ ) for each dependent variable (the stock) associated with the independent variable (market index), which can be processed to find expected return using Capital Asset Pricing Model (CAPM). The result of this study shows an efficient and inefficient stock portfolio based on 45 selected stocks from before, during, and after the pandemic Covid-19. The output of this calculation provides deeper insight from the year 2019 to 2022, which can be used as a reference or recommendation when considering investment decisions for the 45 sample stocks in the future by comparing the results from the recent 4 years. However, the investors should consider the annual return ( $R_i$ ), market return ( $R_m$ ), and Risk-free rate ( $R_f$ ) in order to predict the expected return of the stocks. Based on the calculation of the expected return of individual stocks, if the expected return values are greater than the annual return values, it means that the stocks are overvalued and it is not recommended to buy. Meanwhile, if the expected return values are less than the annual return values, it means that the stocks are undervalued and it is recommended to buy.

Table 2. Summary of overvalued and undervalued stocks

No	Sectors	Emiten	Periode 2019-2022			
			2019	2020	2021	2022
1	Infrastructures	ACST	OVERVALUED	UNDERVALUED	OVERVALUED	OVERVALUED
2	Energy	ADRO	UNDERVALUED	UNDERVALUED	UNDERVALUED	UNDERVALUED
3	Consumer Non-Cyclicals	ANJT	OVERVALUED	OVERVALUED	UNDERVALUED	OVERVALUED
4	Basic Materials	ANTM	UNDERVALUED	UNDERVALUED	OVERVALUED	UNDERVALUED
5	Industrials	ASII	OVERVALUED	UNDERVALUED	OVERVALUED	UNDERVALUED
6	Basic Materials	BMSR	OVERVALUED	OVERVALUED	UNDERVALUED	UNDERVALUED
7	Basic Materials	BRPT	UNDERVALUED	UNDERVALUED	OVERVALUED	OVERVALUED
8	Energy	BSSR	OVERVALUED	OVERVALUED	UNDERVALUED	UNDERVALUED
9	Energy	BYAN	OVERVALUED	OVERVALUED	UNDERVALUED	UNDERVALUED
10	Consumer Non-Cyclicals	CAMP	OVERVALUED	OVERVALUED	UNDERVALUED	UNDERVALUED
11	Consumer Non-Cyclicals	CEKA	UNDERVALUED	UNDERVALUED	UNDERVALUED	UNDERVALUED
12	Consumer Non-Cyclicals	CPIN	OVERVALUED	OVERVALUED	UNDERVALUED	OVERVALUED
13	Consumer Non-Cyclicals	DAYA	UNDERVALUED	UNDERVALUED	OVERVALUED	OVERVALUED
14	Technology	DMMX	UNDERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
15	Energy	GEMS	OVERVALUED	UNDERVALUED	UNDERVALUED	UNDERVALUED

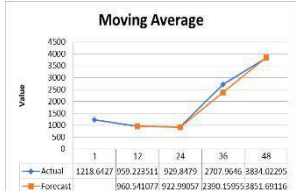
16	Financials	GSMF	UNDERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
17	Properties & Real Estate	GWSA	OVERVALUED	OVERVALUED	UNDERVALUED	OVERVALUED
18	Energy	HRUM	OVERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
19	Healthcare	INAF	OVERVALUED	UNDERVALUED	OVERVALUED	OVERVALUED
20	Basic Materials	INCO	UNDERVALUED	UNDERVALUED	OVERVALUED	UNDERVALUED
21	Consumer Cyclical	INDS	UNDERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
22	Energy	ITMG	OVERVALUED	UNDERVALUED	UNDERVALUED	UNDERVALUED
23	Transportation & Logistic	JAYA	OVERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
24	Consumer Non-Cyclicals	JPFA	OVERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
25	Healthcare	KAEF	OVERVALUED	UNDERVALUED	OVERVALUED	OVERVALUED
26	Industrials	LION	OVERVALUED	UNDERVALUED	OVERVALUED	UNDERVALUED
27	Energy	MBSS	OVERVALUED	UNDERVALUED	UNDERVALUED	UNDERVALUED
28	Energy	MEDC	UNDERVALUED	UNDERVALUED	OVERVALUED	UNDERVALUED
29	Healthcare	MIKA	UNDERVALUED	UNDERVALUED	OVERVALUED	UNDERVALUED
30	Financials	PNBS	OVERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
31	Energy	PSSI	UNDERVALUED	UNDERVALUED	UNDERVALUED	UNDERVALUED
32	Energy	PTRO	OVERVALUED	UNDERVALUED	UNDERVALUED	UNDERVALUED
33	Healthcare	PYFA	UNDERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
34	Energy	RUIS	UNDERVALUED	UNDERVALUED	OVERVALUED	OVERVALUED
35	Financials	SFAN	UNDERVALUED	UNDERVALUED	UNDERVALUED	UNDERVALUED
36	Energy	SHIP	OVERVALUED	OVERVALUED	UNDERVALUED	UNDERVALUED
37	Healthcare	SIDO	UNDERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
38	Consumer Non-Cyclicals	SKLT	UNDERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
39	Consumer Non-Cyclicals	SMAR	UNDERVALUED	UNDERVALUED	UNDERVALUED	UNDERVALUED
40	Basic Materials	SMGR	UNDERVALUED	UNDERVALUED	OVERVALUED	UNDERVALUED
41	Industrials	SPTO	UNDERVALUED	OVERVALUED	UNDERVALUED	OVERVALUED
42	Energy	TCPI	UNDERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
43	Basic Materials	TINS	OVERVALUED	UNDERVALUED	OVERVALUED	UNDERVALUED
44	Energy	TOBA	OVERVALUED	UNDERVALUED	UNDERVALUED	OVERVALUED
45	Consumer Non-Cyclicals	WIIM	UNDERVALUED	UNDERVALUED	OVERVALUED	UNDERVALUED

The Capital Asset Pricing model (CAPM) is not the only method used in predicting the return of stocks, as there are many other approaches available. However, many researchers have claimed that CAPM method is the most effective model in predicting return of stocks. In order to find out how accurate the results of the CAPM, this study examined the data results from the year 2019 to 2022 by comparing it to using the Moving Average. However, in the forecasting system, there will be a difference between the actual data and the forecast results. In this case, the error level calculation is done using Mean Absolute Percentage Error (MAPE). The results of forecasting using Moving Average and MAPE are presented in the following table.

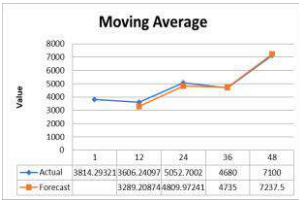
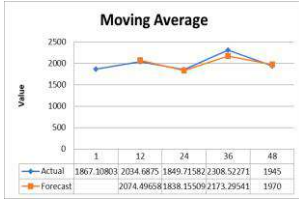
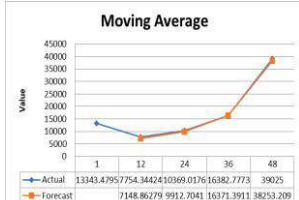
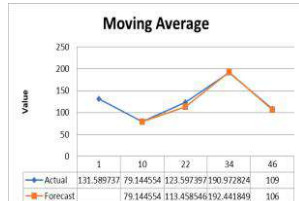

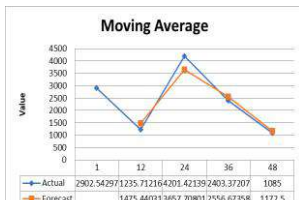
Table 3. Comparison CAPM Results and Price Movement

No	Emiten	RESULT CAPM		Moving Average Trend	Validity
----	--------	-------------	--	----------------------	----------

		Comparison result 2019	Comparison result 2020	Comparison result 2021	Comparison result 2022																				
1	ACST	MATCH	NOT MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr><td>1</td><td>1562.7312</td><td>990</td></tr> <tr><td>12</td><td>970</td><td>349</td></tr> <tr><td>24</td><td>440</td><td>210</td></tr> <tr><td>36</td><td>210</td><td>167</td></tr> <tr><td>48</td><td>157</td><td>167</td></tr> </tbody> </table>	Period	Actual	Forecast	1	1562.7312	990	12	970	349	24	440	210	36	210	167	48	157	167	80%
Period	Actual	Forecast																							
1	1562.7312	990																							
12	970	349																							
24	440	210																							
36	210	167																							
48	157	167																							
2	ADRO	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr><td>1</td><td>962.863892</td><td>1008.859591</td></tr> <tr><td>12</td><td>1126.590091</td><td>1110.39172</td></tr> <tr><td>24</td><td>126.142971</td><td>1642.42383</td></tr> <tr><td>36</td><td>1871.11573</td><td>3608.06726</td></tr> <tr><td>48</td><td>3598.71997</td><td>3608.06726</td></tr> </tbody> </table>	Period	Actual	Forecast	1	962.863892	1008.859591	12	1126.590091	1110.39172	24	126.142971	1642.42383	36	1871.11573	3608.06726	48	3598.71997	3608.06726	100%
Period	Actual	Forecast																							
1	962.863892	1008.859591																							
12	1126.590091	1110.39172																							
24	126.142971	1642.42383																							
36	1871.11573	3608.06726																							
48	3598.71997	3608.06726																							
3	ANJT	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr><td>1</td><td>998.57141</td><td>961.091828</td></tr> <tr><td>12</td><td>951.020386</td><td>865.81604</td></tr> <tr><td>24</td><td>698.999939</td><td>937.434357</td></tr> <tr><td>36</td><td>947</td><td>692.5</td></tr> <tr><td>48</td><td>665</td><td>692.5</td></tr> </tbody> </table>	Period	Actual	Forecast	1	998.57141	961.091828	12	951.020386	865.81604	24	698.999939	937.434357	36	947	692.5	48	665	692.5	100%
Period	Actual	Forecast																							
1	998.57141	961.091828																							
12	951.020386	865.81604																							
24	698.999939	937.434357																							
36	947	692.5																							
48	665	692.5																							
4	ANTM	NOT MATCH	MATCH	MATCH	NOT MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr><td>1</td><td>923.6922</td><td>773.442139</td></tr> <tr><td>12</td><td>817.221863</td><td>1305.19852</td></tr> <tr><td>24</td><td>1891.27222</td><td>239.74963</td></tr> <tr><td>36</td><td>2215.11896</td><td>1985</td></tr> <tr><td>48</td><td>1985</td><td>1985</td></tr> </tbody> </table>	Period	Actual	Forecast	1	923.6922	773.442139	12	817.221863	1305.19852	24	1891.27222	239.74963	36	2215.11896	1985	48	1985	1985	60%
Period	Actual	Forecast																							
1	923.6922	773.442139																							
12	817.221863	1305.19852																							
24	1891.27222	239.74963																							
36	2215.11896	1985																							
48	1985	1985																							
5	ASII	MATCH	NOT MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr><td>1</td><td>7412.14746</td><td>6066.69116</td></tr> <tr><td>12</td><td>6258.74658</td><td>5314.67676</td></tr> <tr><td>24</td><td>5654.90967</td><td>5515.16187</td></tr> <tr><td>36</td><td>5478.11475</td><td>5875</td></tr> <tr><td>48</td><td>5700</td><td>5875</td></tr> </tbody> </table>	Period	Actual	Forecast	1	7412.14746	6066.69116	12	6258.74658	5314.67676	24	5654.90967	5515.16187	36	5478.11475	5875	48	5700	5875	80%
Period	Actual	Forecast																							
1	7412.14746	6066.69116																							
12	6258.74658	5314.67676																							
24	5654.90967	5515.16187																							
36	5478.11475	5875																							
48	5700	5875																							
6	BMSR	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr><td>1</td><td>179</td><td>105.5</td></tr> <tr><td>12</td><td>105</td><td>74.5</td></tr> <tr><td>24</td><td>80</td><td>243</td></tr> <tr><td>36</td><td>262</td><td>792.5</td></tr> <tr><td>48</td><td>770</td><td>792.5</td></tr> </tbody> </table>	Period	Actual	Forecast	1	179	105.5	12	105	74.5	24	80	243	36	262	792.5	48	770	792.5	100%
Period	Actual	Forecast																							
1	179	105.5																							
12	105	74.5																							
24	80	243																							
36	262	792.5																							
48	770	792.5																							

7	BRPT	MATCH	NOT MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td>Actual</td> <td>516.217102</td> <td>1493.271731</td> <td>1087.813728</td> <td>848.153809</td> <td>755</td> </tr> <tr> <td>Forecast</td> <td>1419.1116</td> <td>1163.199076</td> <td>880.191586</td> <td>703.841813</td> <td></td> </tr> </table>	Actual	516.217102	1493.271731	1087.813728	848.153809	755	Forecast	1419.1116	1163.199076	880.191586	703.841813		80%
Actual	516.217102	1493.271731	1087.813728	848.153809	755														
Forecast	1419.1116	1163.199076	880.191586	703.841813															
8	BSSR	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td>Actual</td> <td>1218.6427</td> <td>959.223311</td> <td>929.8479</td> <td>2707.9646</td> <td>3834.02295</td> </tr> <tr> <td>Forecast</td> <td>960.541077</td> <td>922.99097</td> <td>2390.15953</td> <td>2831.69116</td> <td></td> </tr> </table>	Actual	1218.6427	959.223311	929.8479	2707.9646	3834.02295	Forecast	960.541077	922.99097	2390.15953	2831.69116		100%
Actual	1218.6427	959.223311	929.8479	2707.9646	3834.02295														
Forecast	960.541077	922.99097	2390.15953	2831.69116															
9	BYAN	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td>Actual</td> <td>1412.271731</td> <td>1264.219241</td> <td>259.814092</td> <td>401.264162</td> <td>2035.0859</td> </tr> <tr> <td>Forecast</td> <td>1180.733091</td> <td>1260.83373</td> <td>2430.16821</td> <td>14653.5034</td> <td></td> </tr> </table>	Actual	1412.271731	1264.219241	259.814092	401.264162	2035.0859	Forecast	1180.733091	1260.83373	2430.16821	14653.5034		100%
Actual	1412.271731	1264.219241	259.814092	401.264162	2035.0859														
Forecast	1180.733091	1260.83373	2430.16821	14653.5034															
10	CAMP	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td>Actual</td> <td>339.219727</td> <td>327.983673</td> <td>264.842407</td> <td>259.970398</td> <td>306</td> </tr> <tr> <td>Forecast</td> <td>338.507218</td> <td>245.549263</td> <td>259.970398</td> <td>298</td> <td></td> </tr> </table>	Actual	339.219727	327.983673	264.842407	259.970398	306	Forecast	338.507218	245.549263	259.970398	298		100%
Actual	339.219727	327.983673	264.842407	259.970398	306														
Forecast	338.507218	245.549263	259.970398	298															
11	CEKA	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td>Actual</td> <td>850.88916</td> <td>1446.974241</td> <td>1628.01709</td> <td>1806.84827</td> <td>1980</td> </tr> <tr> <td>Forecast</td> <td>1371.159731</td> <td>1625.73688</td> <td>1811.63369</td> <td>1975</td> <td></td> </tr> </table>	Actual	850.88916	1446.974241	1628.01709	1806.84827	1980	Forecast	1371.159731	1625.73688	1811.63369	1975		100%
Actual	850.88916	1446.974241	1628.01709	1806.84827	1980														
Forecast	1371.159731	1625.73688	1811.63369	1975															
12	CPIN	MATCH	MATCH	NOT MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td>Actual</td> <td>6863.368656</td> <td>174.349616</td> <td>280.82031</td> <td>5831</td> <td>5650</td> </tr> <tr> <td>Forecast</td> <td>6281.21338</td> <td>6064.24023</td> <td>5892.25</td> <td>5675</td> <td></td> </tr> </table>	Actual	6863.368656	174.349616	280.82031	5831	5650	Forecast	6281.21338	6064.24023	5892.25	5675		80%
Actual	6863.368656	174.349616	280.82031	5831	5650														
Forecast	6281.21338	6064.24023	5892.25	5675															

13	DAYA	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>230</td> <td></td> </tr> <tr> <td>12</td> <td>300</td> <td>269</td> </tr> <tr> <td>24</td> <td>390</td> <td>421</td> </tr> <tr> <td>36</td> <td>304</td> <td>297</td> </tr> <tr> <td>48</td> <td>212</td> <td>222</td> </tr> </tbody> </table>	Period	Actual	Forecast	1	230		12	300	269	24	390	421	36	304	297	48	212	222	100%
Period	Actual	Forecast																							
1	230																								
12	300	269																							
24	390	421																							
36	304	297																							
48	212	222																							
14	DMMX	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>236</td> <td></td> </tr> <tr> <td>2</td> <td>246</td> <td>241</td> </tr> <tr> <td>14</td> <td>236</td> <td>216.5</td> </tr> <tr> <td>26</td> <td>2720</td> <td>2745</td> </tr> <tr> <td>38</td> <td>990</td> <td>1090</td> </tr> </tbody> </table>	Period	Actual	Forecast	1	236		2	246	241	14	236	216.5	26	2720	2745	38	990	1090	100%
Period	Actual	Forecast																							
1	236																								
2	246	241																							
14	236	216.5																							
26	2720	2745																							
38	990	1090																							
15	GEMS	NOT MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>1504.591921560</td> <td></td> </tr> <tr> <td>12</td> <td>669191646</td> <td>1560.669191646</td> </tr> <tr> <td>24</td> <td>275516575.32227</td> <td>275515009.38623</td> </tr> <tr> <td>36</td> <td>7050</td> <td>6934.45947</td> </tr> <tr> <td>48</td> <td></td> <td></td> </tr> </tbody> </table>	Period	Actual	Forecast	1	1504.591921560		12	669191646	1560.669191646	24	275516575.32227	275515009.38623	36	7050	6934.45947	48			80%
Period	Actual	Forecast																							
1	1504.591921560																								
12	669191646	1560.669191646																							
24	275516575.32227	275515009.38623																							
36	7050	6934.45947																							
48																									
16	GSMF	MATCH	NOT MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>100</td> <td></td> </tr> <tr> <td>12</td> <td>100</td> <td>100.5</td> </tr> <tr> <td>24</td> <td>95</td> <td>91.5</td> </tr> <tr> <td>36</td> <td>161</td> <td>191.875038</td> </tr> <tr> <td>48</td> <td>78</td> <td>82.5</td> </tr> </tbody> </table>	Period	Actual	Forecast	1	100		12	100	100.5	24	95	91.5	36	161	191.875038	48	78	82.5	80%
Period	Actual	Forecast																							
1	100																								
12	100	100.5																							
24	95	91.5																							
36	161	191.875038																							
48	78	82.5																							
17	GWSA	NOT MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>138</td> <td></td> </tr> <tr> <td>12</td> <td>154</td> <td>161.5</td> </tr> <tr> <td>24</td> <td>135</td> <td>123.5</td> </tr> <tr> <td>36</td> <td>183</td> <td>184</td> </tr> <tr> <td>48</td> <td>151</td> <td>154</td> </tr> </tbody> </table>	Period	Actual	Forecast	1	138		12	154	161.5	24	135	123.5	36	183	184	48	151	154	80%
Period	Actual	Forecast																							
1	138																								
12	154	161.5																							
24	135	123.5																							
36	183	184																							
48	151	154																							
18	HRUM	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>321.079895249</td> <td></td> </tr> <tr> <td>12</td> <td>018188562.17429</td> <td>248.546562543</td> </tr> <tr> <td>24</td> <td>1962.6803</td> <td>3124091855.75458</td> </tr> <tr> <td>36</td> <td>1551.2644</td> <td>1815.90039</td> </tr> <tr> <td>48</td> <td></td> <td></td> </tr> </tbody> </table>	Period	Actual	Forecast	1	321.079895249		12	018188562.17429	248.546562543	24	1962.6803	3124091855.75458	36	1551.2644	1815.90039	48			100%
Period	Actual	Forecast																							
1	321.079895249																								
12	018188562.17429	248.546562543																							
24	1962.6803	3124091855.75458																							
36	1551.2644	1815.90039																							
48																									
19	INAF	MATCH	MATCH	MATCH	NOT MATCH	<table border="1"> <thead> <tr> <th>Period</th> <th>Actual</th> <th>Forecast</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>3814.293213696</td> <td></td> </tr> <tr> <td>12</td> <td>24097.55527002</td> <td>3289.208744809</td> </tr> <tr> <td>24</td> <td>4080</td> <td>97241</td> </tr> <tr> <td>36</td> <td>4735</td> <td>4735</td> </tr> <tr> <td>48</td> <td>7109</td> <td>7237.5</td> </tr> </tbody> </table>	Period	Actual	Forecast	1	3814.293213696		12	24097.55527002	3289.208744809	24	4080	97241	36	4735	4735	48	7109	7237.5	80%
Period	Actual	Forecast																							
1	3814.293213696																								
12	24097.55527002	3289.208744809																							
24	4080	97241																							
36	4735	4735																							
48	7109	7237.5																							

20	INCO	NOT MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <thead> <tr> <th>Value</th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>3814.29321</td> <td>3605.24097</td> <td>5052.7002</td> <td>4680</td> <td>7100</td> </tr> <tr> <td>Forecast</td> <td></td> <td>3289.20874</td> <td>4809.97241</td> <td>4735</td> <td>7237.5</td> </tr> </tbody> </table>	Value	1	12	24	36	48	Actual	3814.29321	3605.24097	5052.7002	4680	7100	Forecast		3289.20874	4809.97241	4735	7237.5	80%
Value	1	12	24	36	48																				
Actual	3814.29321	3605.24097	5052.7002	4680	7100																				
Forecast		3289.20874	4809.97241	4735	7237.5																				
21	INDS	MATCH	NOT MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <thead> <tr> <th>Value</th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>1867.10803</td> <td>2034.4875</td> <td>1949.71582</td> <td>2308.52271</td> <td>1945</td> </tr> <tr> <td>Forecast</td> <td></td> <td>2074.49658</td> <td>1838.15509</td> <td>2173.29541</td> <td>1970</td> </tr> </tbody> </table>	Value	1	12	24	36	48	Actual	1867.10803	2034.4875	1949.71582	2308.52271	1945	Forecast		2074.49658	1838.15509	2173.29541	1970	80%
Value	1	12	24	36	48																				
Actual	1867.10803	2034.4875	1949.71582	2308.52271	1945																				
Forecast		2074.49658	1838.15509	2173.29541	1970																				
22	ITMG	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <thead> <tr> <th>Value</th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>13343.47957</td> <td>754.34424</td> <td>10369.0176</td> <td>16382.7773</td> <td>39025</td> </tr> <tr> <td>Forecast</td> <td></td> <td>7148.86279</td> <td>9912.7041</td> <td>16371.3911</td> <td>38253.209</td> </tr> </tbody> </table>	Value	1	12	24	36	48	Actual	13343.47957	754.34424	10369.0176	16382.7773	39025	Forecast		7148.86279	9912.7041	16371.3911	38253.209	100%
Value	1	12	24	36	48																				
Actual	13343.47957	754.34424	10369.0176	16382.7773	39025																				
Forecast		7148.86279	9912.7041	16371.3911	38253.209																				
23	JAYA	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <thead> <tr> <th>Value</th> <th>1</th> <th>10</th> <th>22</th> <th>34</th> <th>46</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>131.589737</td> <td>79.144554</td> <td>123.597397</td> <td>190.972824</td> <td>109</td> </tr> <tr> <td>Forecast</td> <td></td> <td>79.144554</td> <td>113.458546</td> <td>192.441849</td> <td>106</td> </tr> </tbody> </table>	Value	1	10	22	34	46	Actual	131.589737	79.144554	123.597397	190.972824	109	Forecast		79.144554	113.458546	192.441849	106	100%
Value	1	10	22	34	46																				
Actual	131.589737	79.144554	123.597397	190.972824	109																				
Forecast		79.144554	113.458546	192.441849	106																				
24	JPFA	MATCH	NOT MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <thead> <tr> <th>Value</th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>2571.21045</td> <td>1425.68433</td> <td>1383.73157</td> <td>1655.09436</td> <td>1295</td> </tr> <tr> <td>Forecast</td> <td></td> <td>1486.0553</td> <td>1322.33728</td> <td>1597.35852</td> <td>1312.5</td> </tr> </tbody> </table>	Value	1	12	24	36	48	Actual	2571.21045	1425.68433	1383.73157	1655.09436	1295	Forecast		1486.0553	1322.33728	1597.35852	1312.5	80%
Value	1	12	24	36	48																				
Actual	2571.21045	1425.68433	1383.73157	1655.09436	1295																				
Forecast		1486.0553	1322.33728	1597.35852	1312.5																				
25	KAEF	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <thead> <tr> <th>Value</th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>2902.54297</td> <td>1235.71216</td> <td>4201.42139</td> <td>2403.37207</td> <td>1085</td> </tr> <tr> <td>Forecast</td> <td></td> <td>1475.44033</td> <td>3657.70801</td> <td>2356.67358</td> <td>1172.5</td> </tr> </tbody> </table>	Value	1	12	24	36	48	Actual	2902.54297	1235.71216	4201.42139	2403.37207	1085	Forecast		1475.44033	3657.70801	2356.67358	1172.5	100%
Value	1	12	24	36	48																				
Actual	2902.54297	1235.71216	4201.42139	2403.37207	1085																				
Forecast		1475.44033	3657.70801	2356.67358	1172.5																				

26	LION	MATCH	NOT MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th></th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>638.288269</td> <td>468</td> <td>346</td> <td>342</td> <td>845</td> </tr> <tr> <td>Forecast</td> <td></td> <td>469</td> <td>310</td> <td>348</td> <td>677.5</td> </tr> </tbody> </table>		1	12	24	36	48	Actual	638.288269	468	346	342	845	Forecast		469	310	348	677.5	80%
	1	12	24	36	48																				
Actual	638.288269	468	346	342	845																				
Forecast		469	310	348	677.5																				
27	MBSS	NOT MATCH	MATCH	NOT MATCH	MATCH	<table border="1"> <thead> <tr> <th></th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>396</td> <td>535</td> <td>1030</td> <td>342</td> <td>845</td> </tr> <tr> <td>Forecast</td> <td></td> <td>497.5</td> <td>1000</td> <td>348</td> <td>677.5</td> </tr> </tbody> </table>		1	12	24	36	48	Actual	396	535	1030	342	845	Forecast		497.5	1000	348	677.5	60%
	1	12	24	36	48																				
Actual	396	535	1030	342	845																				
Forecast		497.5	1000	348	677.5																				
28	MEDC	NOT MATCH	NOT MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th></th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>805.514343689</td> <td>871.216555</td> <td>834.776439</td> <td>015.289</td> <td>1015</td> </tr> <tr> <td>Forecast</td> <td></td> <td>628.061951</td> <td>512.49852</td> <td>444.667847</td> <td>1040</td> </tr> </tbody> </table>		1	12	24	36	48	Actual	805.514343689	871.216555	834.776439	015.289	1015	Forecast		628.061951	512.49852	444.667847	1040	60%
	1	12	24	36	48																				
Actual	805.514343689	871.216555	834.776439	015.289	1015																				
Forecast		628.061951	512.49852	444.667847	1040																				
29	MIKA	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th></th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>1442.838872575</td> <td>2575.38916</td> <td>2656.704592</td> <td>2130.94287</td> <td>3190</td> </tr> <tr> <td>Forecast</td> <td></td> <td>2575.38916</td> <td>2642.1073</td> <td>2290.17139</td> <td>3015</td> </tr> </tbody> </table>		1	12	24	36	48	Actual	1442.838872575	2575.38916	2656.704592	2130.94287	3190	Forecast		2575.38916	2642.1073	2290.17139	3015	100%
	1	12	24	36	48																				
Actual	1442.838872575	2575.38916	2656.704592	2130.94287	3190																				
Forecast		2575.38916	2642.1073	2290.17139	3015																				
30	PNBS	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th></th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>61</td> <td>50</td> <td>83</td> <td>85</td> <td>63</td> </tr> <tr> <td>Forecast</td> <td></td> <td>50</td> <td>76</td> <td>85</td> <td>70</td> </tr> </tbody> </table>		1	12	24	36	48	Actual	61	50	83	85	63	Forecast		50	76	85	70	100%
	1	12	24	36	48																				
Actual	61	50	83	85	63																				
Forecast		50	76	85	70																				
31	PSSI	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th></th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>147.005386166</td> <td>888992165</td> <td>751389385</td> <td>200012</td> <td>595</td> </tr> <tr> <td>Forecast</td> <td></td> <td>163.731629158</td> <td>0327075</td> <td>374.8390714</td> <td>580</td> </tr> </tbody> </table>		1	12	24	36	48	Actual	147.005386166	888992165	751389385	200012	595	Forecast		163.731629158	0327075	374.8390714	580	100%
	1	12	24	36	48																				
Actual	147.005386166	888992165	751389385	200012	595																				
Forecast		163.731629158	0327075	374.8390714	580																				
32	PTRO	MATCH	MATCH	MATCH	MATCH	<table border="1"> <thead> <tr> <th></th> <th>1</th> <th>12</th> <th>24</th> <th>36</th> <th>48</th> </tr> </thead> <tbody> <tr> <td>Actual</td> <td>1627.046511406</td> <td>203581831</td> <td>99341</td> <td>2170</td> <td>4330</td> </tr> <tr> <td>Forecast</td> <td></td> <td>1380.007691</td> <td>1865.21613</td> <td>2260</td> <td>3960</td> </tr> </tbody> </table>		1	12	24	36	48	Actual	1627.046511406	203581831	99341	2170	4330	Forecast		1380.007691	1865.21613	2260	3960	100%
	1	12	24	36	48																				
Actual	1627.046511406	203581831	99341	2170	4330																				
Forecast		1380.007691	1865.21613	2260	3960																				

33	PYFA	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td></td> <td>1</td> <td>12</td> <td>24</td> <td>36</td> <td>48</td> </tr> <tr> <td>Actual</td> <td>166.476685</td> <td>198</td> <td>975</td> <td>1015</td> <td>865</td> </tr> <tr> <td>Forecast</td> <td></td> <td>189.5</td> <td>920</td> <td>1080</td> <td>902.5</td> </tr> </table>		1	12	24	36	48	Actual	166.476685	198	975	1015	865	Forecast		189.5	920	1080	902.5	100%
	1	12	24	36	48																				
Actual	166.476685	198	975	1015	865																				
Forecast		189.5	920	1080	902.5																				
34	RUIS	MATCH	MATCH	MATCH	NOT MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td></td> <td>1</td> <td>12</td> <td>24</td> <td>36</td> <td>48</td> </tr> <tr> <td>Actual</td> <td>219.874619230</td> <td>821808</td> <td>262.30719</td> <td>201.838379</td> <td>224</td> </tr> <tr> <td>Forecast</td> <td></td> <td>230.821808</td> <td>279.539048</td> <td>211.63636</td> <td>220</td> </tr> </table>		1	12	24	36	48	Actual	219.874619230	821808	262.30719	201.838379	224	Forecast		230.821808	279.539048	211.63636	220	80%
	1	12	24	36	48																				
Actual	219.874619230	821808	262.30719	201.838379	224																				
Forecast		230.821808	279.539048	211.63636	220																				
35	SFAN	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td></td> <td>1</td> <td>6</td> <td>18</td> <td>30</td> <td>42</td> </tr> <tr> <td>Actual</td> <td>625</td> <td>1075</td> <td>1330</td> <td>1470</td> <td>1880</td> </tr> <tr> <td>Forecast</td> <td></td> <td>1022.5</td> <td>1225</td> <td>1487.5</td> <td>1857.5</td> </tr> </table>		1	6	18	30	42	Actual	625	1075	1330	1470	1880	Forecast		1022.5	1225	1487.5	1857.5	100%
	1	6	18	30	42																				
Actual	625	1075	1330	1470	1880																				
Forecast		1022.5	1225	1487.5	1857.5																				
36	SHIP	MATCH	MATCH	MATCH	NOT MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td></td> <td>1</td> <td>12</td> <td>24</td> <td>36</td> <td>48</td> </tr> <tr> <td>Actual</td> <td>738.606384697</td> <td>267251562</td> <td>120056</td> <td>967.5672</td> <td>880</td> </tr> <tr> <td>Forecast</td> <td></td> <td>697.267251550</td> <td>409241942</td> <td>884369</td> <td>862.5</td> </tr> </table>		1	12	24	36	48	Actual	738.606384697	267251562	120056	967.5672	880	Forecast		697.267251550	409241942	884369	862.5	80%
	1	12	24	36	48																				
Actual	738.606384697	267251562	120056	967.5672	880																				
Forecast		697.267251550	409241942	884369	862.5																				
37	SIDO	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td></td> <td>1</td> <td>12</td> <td>24</td> <td>36</td> <td>48</td> </tr> <tr> <td>Actual</td> <td>330.946717558</td> <td>421509732</td> <td>967224828</td> <td>815125</td> <td>755</td> </tr> <tr> <td>Forecast</td> <td></td> <td>552.352173707</td> <td>074341852</td> <td>769349762</td> <td>887573</td> </tr> </table>		1	12	24	36	48	Actual	330.946717558	421509732	967224828	815125	755	Forecast		552.352173707	074341852	769349762	887573	100%
	1	12	24	36	48																				
Actual	330.946717558	421509732	967224828	815125	755																				
Forecast		552.352173707	074341852	769349762	887573																				
38	SKLT	MATCH	MATCH	MATCH	MATCH	 <p><b>Moving Average</b></p> <table border="1"> <tr> <td></td> <td>1</td> <td>12</td> <td>24</td> <td>36</td> <td>48</td> </tr> <tr> <td>Actual</td> <td>1423.904791537</td> <td>549561508</td> <td>630252362</td> <td>49487</td> <td>1950</td> </tr> <tr> <td>Forecast</td> <td></td> <td>1537.549561585</td> <td>748722362</td> <td>49487</td> <td>1940</td> </tr> </table>		1	12	24	36	48	Actual	1423.904791537	549561508	630252362	49487	1950	Forecast		1537.549561585	748722362	49487	1940	100%
	1	12	24	36	48																				
Actual	1423.904791537	549561508	630252362	49487	1950																				
Forecast		1537.549561585	748722362	49487	1940																				



39	SMAR	MATCH	MATCH	MATCH	MATCH		100%
40	SMGR	MATCH	MATCH	MATCH	NOT MATCH		80%
41	SPTO	MATCH	MATCH	MATCH	MATCH		100%
42	TCPI	NOT MATCH	MATCH	MATCH	MATCH		80%
43	TINS	MATCH	MATCH	MATCH	NOT MATCH		80%
44	TOBA	MATCH	MATCH	MATCH	MATCH		100%
45	WIIM	NOT MATCH	MATCH	MATCH	MATCH		80%

<b>TOTAL AVERAGE</b>	<b>87%</b>
----------------------	------------

The study revealed that CAPM's result is almost aligned with Moving Average results. However, due to using different comparison method with other studies, the CAPM's accuracy is not straightforward "accurate" or "inaccurate." Instead, it is more relative. This relative accuracy means that CAPM might be on point in some situations but not so much in others, it depends on various factors.

When we talk about accuracy in financial models like CAPM, it can be evaluated from both an absolute and a relative standpoint.

1. **Absolute Accuracy:**  
This refers to how closely a model's predictions align with actual observations. In the case of CAPM, it involves comparing the projected returns and risk of an asset against the asset's actual performance. Absolute accuracy is crucial in determining the reliability of a model's predictions.
2. **Relative Accuracy:**  
Relative accuracy takes into account how well a model performs compared to alternative models or benchmarks. In this study, CAPM's accuracy is evaluated relative to the Moving Average technique. It acknowledges that while CAPM might not be absolutely accurate, it can still offer valuable insights when considered alongside other models.

## CONCLUSION

Based on the result and discussion that has been done in the previous chapter, the conclusion of the research can be summarized that The Moving Average result indicates the actual price moved almost as predicted price in 2019 to 2022 period, and the pricing error (PE) has been tested using Mean Absolute Percentage Error (MAPE) as an accuracy measurement. The results show that the accuracy measurement for 44 out of 45 stocks is <10%, which indicating very good accuracy. The remaining stock (DMMX) has an accuracy measurement of 14.45%, which is still considered good. The comparison between the investment decision recommendations derived from the CAPM and the actual price movement observed through MA demonstrates an 87% match. This finding indicates that CAPM is generally effective in predicting stock returns for investment strategies underscoring its potential value for investors aiming to optimize their portfolio performance. In conclusion, this study describes the accuracy of CAPM when tested against actual price movement using the Moving Average technique. The study aligns with previous research in suggesting that CAPM's accuracy is not an absolute quality. It varies on the specific situation and the influencing factors.

Therefore, although the CAPM method identifies as a relatively good predictor against to the results of price movement through Moving Average for a portfolio with a moderate risk level. However, investors still need to consider other factors such as market trends, company-specific news updates, geopolitical, etc due to economic recovery when making investment decisions.

It is essential to consider other models to get a more comprehensive understanding of how assets are priced in the market. This balanced approach can lead to more informed investment decisions. In order to have a deeper understanding towards the accuracy of CAPM, this study proposed the following suggestions:

1. Further research should test between stock market in a developing country and a developed country.
2. The accuracy test can be utilized with another method in determining investment decision making, for example, the Arbitrage Pricing Theory (APT) method, and compared the result to CAPM, so that it may prove which one is more valid.
3. The results of this study can be used as a reference for information before making investment decisions, especially for companies listed in Indonesia Stock Exchange (IDX).

## REFERENCES

- (n.d.), d. c. (2023, February 23). *Solid Economic Growth Persists in Indonesia*. Retrieved from Bank Indonesia Government: [https://www.bi.go.id/en/publikasi/ruang-media/news-release/Pages/sp\\_252823.aspx](https://www.bi.go.id/en/publikasi/ruang-media/news-release/Pages/sp_252823.aspx)
- (n.d.), s. u. (2023). *Indonesia Stock Market (JCI)*. Retrieved from Trading Economics: <https://tradingeconomics.com/indonesia/stock-market>

- Adam, R. O. (2012). Testing the Validity of Capital Asset Pricing Model (CAPM) and Arbitrage Pricing Theory (APT) on the Ghana Stock Exchange. *GRP International Journal of Business and Economics*, 1 No. 2(August 2017), 159-184.
- Arisoma, D. S., Supangat, & Narulita, L. F. (2019). System Design and Development of Financial Product Sales Forecasting with Exponentially Weighted Moving Average and Exponential Smoothing Method. *Ui-Icabe*, 1-6.
- Bank Indonesia. (2019). *Latest Economic Development & Outlook*. Retrieved 2019, from [https://www.bi.go.id/en/publikasi/laporan/Documents/3\\_LPI2019\\_CHAPTER1.pdf](https://www.bi.go.id/en/publikasi/laporan/Documents/3_LPI2019_CHAPTER1.pdf)
- Bank Indonesia. (2020). *Synergize to Build Optimism For Economic Recovery*. Retrieved from [https://www.bi.go.id/en/publikasi/laporan/Documents/10.LPI2020\\_full.pdf](https://www.bi.go.id/en/publikasi/laporan/Documents/10.LPI2020_full.pdf)
- Burky, D. A., & Suriawinata, I. S. (2020). Analysis Of The Effect Of Return On Asset, Debt To Equity Ratio, And Total Asset Turnover On Share Return. *Indonesian College of Economics*, 1-21.
- Chen, Y., She, C., Wu, Q., & Wang, H. (2022). The Ineffectiveness of Capital Asset Pricing Model and Its Possible Solutions. *Proceedings of the 2022 7th International Conference on Financial Innovation and Economic Development (ICFIED 2022)*, 648(Icfied), 105-111.
- Daković, M., Andrašić, J., & Cicmil, D. (2022). Testing the Applicability of the Capm Model Using Selected Shares Listed on the Belgrade Stock Exchange. *Facta Universitatis, Series: Economics and Organization*, 19, 183. doi:10.22190/fueo220614014d
- Handri. (2023). Comparison of CAPM Results With The Beta Reward Approach In The Trade, Services, and Investment Sector At The Kompas100 Index In Indonesia. *Al-Kharaj: Journal of Islamic Economic and Business*, 128-139.
- Hussein, Z. A., & Mohammed, M. J. (2023). Accuracy of Capital Asset Pricing Model and Arbitrage Pricing Theory in Predicting Stock Return. *Journal of Namibian Studies : History Politics Culture*, 33, 1539-1563.
- Ishmah, H., Solimun, Mitakda, & Theresia, M. B. (2022). Multiple Discriminant Analysis Stepwise and K-Means Cluster for Classification of Financial Distress Status in Manufacturing Companies Listed on the Indonesia Stock Exchange in 2019. *Proceedings of the International Conference on Mathematics, Geometry, Statistics, and Computation (IC-MaGeStiC 2021)*, 184-189.
- Issakainen, T. (2022). The Performance of Value Investing Strategy in Helsinki Stock Exchange From 2005 to 2021: A Clustering Approach. *Unpublished*, 33(1), 1-12.
- Liu, T. Z. (2018). Empirical study on CAPM model on China stock market. *Unpublished*, 1-43.
- Manzar, S. H., & Siddiqui, D. A. (2023). Do CAPM vs APT better in Predicting Stock Return in Pakistan. *SSRN Electronic Journal*, 1-17. doi:10.2139/ssrn.4432065
- Maricar, M. A. (2019). Analisa Perbandingan Nilai Akurasi Moving Average dan Exponential Smoothing untuk Sistem Peramalan Pendapatan pada Perusahaan XYZ. *Jurnal Sistem dan Informatika (JSI)*, 13(2), 36-45.
- Maulid, R. (2022, January 14). *Kriteria Jenis Teknik Analisis Data dalam Forecasting*. Retrieved from DQLab: <https://dqlab.id/kriteria-jenis-teknik-analisis-data-dalam-forecasting>
- Mulyaningsih, S., & Heikal, J. (2022). K-Means Clustering Using Principal Component Analysis (PCA) Indonesia Multi-Finance Industry Performance Before and During Covid-19. *Asia Pacific Management and Business Application*, 011(02), 131-142. doi:10.21776/ub.apmba.2022.011.02.1
- Office of Assistant to Deputy Cabinet Secretary for State Documents & Translation. (2023, February 7). *Indonesia's Economy Grows by 5.31% in 2022*. Retrieved from Cabinet Secretariat of Republic of Indonesia: <https://setkab.go.id/en/indonesias-economy-grows-by-5-31-in-2022/>
- Permatasari, E., & H.R, I. (2020). The Influence of Liquidity, Solvency, Activity and Profitability On Stock Returns in Real Estate and Property Sectors Listed in Indonesian Stock Exchange. *Indonesian College of Economics - Year 2020*, 1-22.
- Putra, K., & Chalid, D. A. (2021). Accuracy Level Analysis of Pricing Model on State-Owned Enterprises Stocks. *Proceedings of the 5th Global Conference on Business, Management and Entrepreneurship (GCBME 2020)*, 187(Gcbme 2020), 73-76.
- Ridwan, A. F., Subiyanto, & Supian, S. (2021). IDX30 Stocks Clustering with K-Means Algorithm based on Expected Return and Value at Risk. *International Journal of Quantitative Research and Modeling*, 2(4), 201-208.
- Sari, M. L., Atmadjaja, Y. V., & Ferawati, I. W. (2023). Analysis Of Share Investment Decision Making Using The Capital Asset Pricing Model (CAPM) Method In Companies Registered In IDX30 2018-2021 Period. *unpublished*, 4(1), 91-100.
- Shukla, S. (2020). Concept of Population and Sample. (pp. 2-7). Rishit Publication.
- Sindhuarta, S. J., Husni, R. A., & Samosir, T. (2023). Comparison Analysis Between Accuracy of CAPM and APT Models in Predicting Return of IDX-30 Stocks during Covid-19 Pandemic. *Indikator: Jurnal Ilmiah Manajemen dan Bisnis*, 7(1), 48.

- True, T. (2023, March 29). *How is Expected Return (ER) of a Portfolio Calculated?* Retrieved from [www.financestrategists.com](https://www.financestrategists.com/profile/expected-return-er-of-a-portfolio/): <https://www.financestrategists.com/wealth-management/risk-profile/expected-return-er-of-a-portfolio/>
- Usman. (2022). Comparison Analysis of Optimal Portfolio With the Capital Asset Pricing Model (CAPM) Before and During the Covid-19 Pandemic (Study on Liquid-45 Index Stock Period 2018-2021). *Asian Journal of Innovative Research in Social Science*, 1(3), 89-97.
- Wahyuni, T., & Gunarsih, T. (2020). Comparative Analysis of Accuracy Between Capital Asset Pricing Model (Capm) and Arbitrage Pricing Theory (Apt) in Predicting Stock Return (Case Study: Manufacturing Companies Listed on the Indonesia Stock Exchange for the 2015-2018 Period). *Journal of Applied Economics in Developing Countries*, 5 No. 1, March 2020(1), 23-30.
- Widodo, D., & Hansun, S. (2016). Implementasi Simple Moving Average dan Exponential Moving Average dalam Menentukan Tren Harga Saham Perusahaan. *Jurnal ULTIMATICS*, 7(2), 113-124.
- Wijaya, E., & Ferrari, A. (2020). Stocks Investment Decision Making Capital Asset Pricing Model (CAPM). *Jurnal Manajemen*, 24, 93. doi:10.24912/jm.v24i1.621
- Wijayanti, R. I. (2022, September 29). *Perbedaan First Liner, Second Liner, dan Third Liner dalam Level Saham yang Perlu Investor Ketahui*. Retrieved from IDX Channel: <https://www.idxchannel.com/market-news/perbedaan-first-liner-second-liner-dan-third-liner-dalam-level-saham-yang-perlu-investor-ketahui>
- World Bank Group. (2022, December). *Trade For Growth and Economic Transformation* . Retrieved from [www.worldbank.org](https://openknowledge.worldbank.org/server/api/core/bitstreams/1d262981-8d96-5695-96bc-64c9b24d609f/content): <https://openknowledge.worldbank.org/server/api/core/bitstreams/1d262981-8d96-5695-96bc-64c9b24d609f/content>
- Yunita, I., Tri Kartika Gustyana, T., & Kurniawan, D. (2020). Accuracy Level of Capm and Apt Models in Determining the Expected Return of Stock Listed on Lq45 Index. *Jurnal Aplikasi Manajemen*, 18(4), 797-807.
- Zubair, M., Iqbal, M., & A.Shil. (2022). An Improved K-means Clustering Algorithm Towards an Efficient Data-Driven Modeling. *Annals of Data Science*. doi:10.1007/s40745-022-00428-2