

p-ISSN : 2303-2863  
e-ISSN : 2615-1855

# INFORMATIKA

## Fakultas Sains & Teknologi

### Universitas Labuhanbatu



[HOME](#) [ABOUT](#) [LOGIN](#) [REGISTER](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#)

Home > Vol 12, No 2 (2024) > Sari

### Memprediksi Data Saham Bank Mandiri Menggunakan Metode Algoritma Regresi Linear Dengan Bantuan Rapid Miner

Laila Sari, Syaiful Zuhri Harahap, Irmayanti Ritonga

#### Abstract

Indonesia has been growing rapidly, one of which can be seen from the economy and technology in Indonesia, at this time the community is almost entirely using machine power technology as a helper of daily life, and the community has also processed a lot of its finances by way of stock investment, with stock investment, the community believes that stocks are invested safer and more profitable. A stock can be defined as a mark of participation or ownership of an individual investor or institutional investor or trader on their investment or a certain amount of funds invested in a company. Linear regression algorithm is one of the methods used to predict stock data in Bank Mandiri. Linear regression algorithm tries to model the relationship between two variables by matching the linear equation of the stock data to be

USER

Username

Password

Remember me

Login

#### ABOUT JOURNAL

Editorial Team

Contact

Reviewer

Focus & Scope

Publication Ethics