APPROVAL AND RATIFICATION PAGE

PROJECT REPORT

Stock Prediction Using C4.5 Algorithm

This project report has been approved and ratified by the Dean of Faculty of Computer Science and Supervisor on January, 21st 2014

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ABSTRACT

Stock market prediction with data mining techniques is one of the most important issues to be investigated. In this market, stock currency are sold and bought based on the exchange rate. It is important to participants to accurately predict future values and trends. In this project, writer's application has been designed and predict stock change values and trends using data mining techniques and algorithms.

One of the methods that used in this application is called Decision Tree and C 4.5 as algorithm. Before the analyzing, the historical stock data must through across the 'data cleaning' and 'data construct' process. To demonstrate that this application is working correctly, writer used the prediction system to analyze and stock data to predict the price promptly at the specific time. The application can effectively help trader deal with day trading.

The goal of this research is to gather stock market prediction based on decision tree that build up from the application. The prediction will be presented in the form of decision tree from the attribute of stock data as an decision system making. Despite of many benefits that we can get from this application, there are limitations that should be investigated, such as relevance of the result and the best "topology" for certain problems.

keywords : stock prediction , decision tree, c4.5 algorithm
FOREWORD

Praise to the God for all of his blessings that keep me spirited and inspired all days to finish my thesis entitled Stock Prediction Market Using C4.5 Classification Decision Tree Algorithm. Also, without the role of these people, I would not be able to finish my thesis; I would like to thank to:

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I would like to apologize if there are some drawbacks in my projects. Hopefully this project can be useful for other people.

Semarang, January 21, 2014

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