

PROJECT REPORT

SENTIMENT ANALYSIS COVID VACCINE ON TWITTER USING SVM ALGORITHM

RSITAS

OPGIJAPR

RATNA AKILA RETA 17K10027

Faculty of Computer Science Soegijapranata Catholic University 2022

APPROVAL AND RATIFICATION PAGE

HALAMAN PENGESAHAN



Judul	Tugas	Akhir:
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ALGORITHM

Ratna Akila Reta

Diajukan oleh

NIM

: 17.K1.0027

:

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Telah setujui oleh

Tanggal disetujui

Pembimbing

Penguji 1

Penguji 2

Penguji 3

Penguji 4

Penguji 5

Penguji 6

Ketua Program Studi

Dekan

Rosita Herawati S.T., M.I.T.
R. Setiawan Aji Nugroho S.T., MCompIT., Ph.D
Rosita Herawati S.T., M.I.T.
Hironimus Leong S.Kom., M.Kom.
Y.b. Dwi Setianto S.T., M.Cs.
Yulianto Tejo Putranto S.T., M.T.
Yonathan Purbo Santosa S.Kom., M.Sc
Rosita Herawati S.T., M.I.T.

Dr. Bernardinus Harnadi S.T., M.T.

Halaman ini merupakan halaman yang sah dan dapat diverifikasi melalui alamat di bawah ini.

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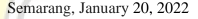
Name : RATNA AKILA RETA

ID : 17K10027

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Praise the presence of Allah SWT who has bestowed His grace and guidance. With health, patience, fluency, I was finally able to complete the thesis task entitled "Sentiment Analysis of Covid Vaccine on Twitter Using SVM Algorithm".

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Semarang, January 20, 2022

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ABSTRACT

Currently there are still many people who have not been vaccinated. many people comment on social media, especially the twitter application, to provide opinions and comments about the covid vaccine in Indonesia. In order to find out the tweets that appeared including positive comments or negative comments, an analysis was carried out to find out how many negative and positive comments were by sentiment analysis.

This study analyzes comments taken from the twitter application using the crawling method. Furthermore, pre-processing will be carried out such as case folding, tokenization, and stopword filtering. Then before the classification is carried out, data labeling and data split will be carried out to facilitate classification. After that, classification will be carried out using the SVM algorithm method.

The final result of this research project is that there are 9981 data obtained from the crawling method. This data proves that 92.4% of Indonesians gave a neutral response to the topic of the Covid vaccine on the Twitter application. The SVM algorithm is easy to use in the implementation of sentiment analysis. And the accuracy results obtained using the SVM method are 90.5%.

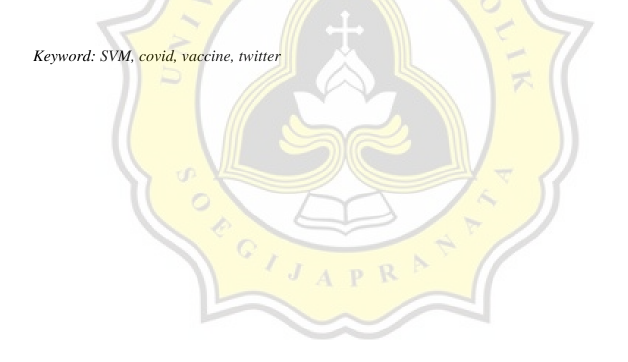


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