
ENHANCING SENTIMENT ANALYSIS OF THE 2024 INDONESIAN PRESIDENTIAL INAUGURATION ON X USING SMOTE-OPTIMIZED NAIVE BAYES CLASSIFIER

Title	ENHANCING SENTIMENT ANALYSIS OF THE 2024 INDONESIAN PRESIDENTIAL INAUGURATION ON X USING SMOTE-OPTIMIZED NAIVE BAYES CLASSIFIER
Abstract	
Authors	L Afuan, M Khanza, A Zahira Hasyati
Journal Name	Jurnal Teknik Informatika 6 (1), 325-333, 2025
Publish Year	2025
Citation	1
Url	<a 2024="" analysis="" bayes="" classifier"="" enhancing="" href="https://scholar.google.com/scholar?q=+intitle:" inauguration="" indonesian="" naive="" of="" on="" presidential="" sentiment="" smote-optimized="" the="" using="" x="">https://scholar.google.com/scholar?q=+intitle:"ENHANCING SENTIMENT ANALYSIS OF THE 2024 INDONESIAN PRESIDENTIAL INAUGURATION ON X USING SMOTE-OPTIMIZED NAIVE BAYES CLASSIFIER"
Author	Dr LASMEDI AFUAN, S.T, M.Cs