

DAFTAR GAMBAR

Gambar 2.1 Struktur Confusion Matrix	12
Gambar 3.1 Flowchart	19
Gambar 4.1 File scraping data Google Play Store.....	33
Gambar 4.2 Mengganti path scraping data	33
Gambar 4.3 Run all scraping data	34
Gambar 4.4 Google Drive file CSV	34
Gambar 4.5 File CSV	34
Gambar 4.6 Membuat folder Pickle di Google Drive.....	35
Gambar 4.7 Mengganti path Tokopedia NB dan SVM.....	35
Gambar 4.8 Run all Tokopedia NB dan SVM	36
Gambar 4.9 Membuka Folder Pickle di Google Drive.....	36
Gambar 5.1 Flowchart Data Scraping.....	37
Gambar 5.2 Exploratory Data Analysis	38
Gambar 5.3 Data Pre-Processing	39
Gambar 5.4 Flowchart Modeling dan Evaluasi.....	40
Gambar 5.5 Flowchart Data Prediction	41
Gambar 5.6 Flowchart Fungsionalitas Website.....	42
Gambar 5.7 Confusion Matrix Tokopedia Naïve Bayes	43
Gambar 5.8 Confusion Matrix Shopee Naïve Bayes	44
Gambar 5.9 Confusion Matrix Tokopedia Support Vector Machine.....	45
Gambar 5.10 Confusion Matrix Shopee Support Vector Machine.....	46
Gambar 5.11 Klasifikasi Report Naïve Bayes TF-IDF Tokopedia	47
Gambar 5.12 Klasifikasi Report Naïve Bayes TF-IDF Shopee	48
Gambar 5.13 Klasifikasi Report SVM TF-IDF Tokopedia	50
Gambar 5.14 Klasifikasi Report SVM TF-IDF Shopee	52
Gambar 5.15 Home Sentiment Analysis Web E-Commerce	53
Gambar 5.16 Data Scraping Sentiment Analisis Web E-Commerce.....	54
Gambar 5.17 EDA Sebelum Upload File.....	54
Gambar 5.18 EDA Setelah Upload File	55
Gambar 5.19 Data Pre-Processing Sebelum Upload File.....	55
Gambar 5.20 Data Pre-Processing Setelah Upload File.....	56

Gambar 5.21 Modeling & Analisis Sebelum Upload File	56
Gambar 5.22 Modeling & Analisis Setelah Upload File	57
Gambar 5.23 Data Prediction Sebelum Upload File	57
Gambar 5.24 Data Prediction Setelah Upload File.....	58
Gambar 5.25 Problem & Solution Sebelum Upload File	58
Gambar 5.26 Problem & Solution Setelah Upload File	59