

## DAFTAR GAMBAR

---

Gambar 1.1 Prototype SDLC .....	5
Gambar 2.1 Rumus TF.....	14
Gambar 2.2 Rumus IDF .....	14
Gambar 2. 3 Rumus TF-IDF .....	14
Gambar 2. 4 Rumus K-Means Clustering .....	15
Gambar 2. 5 Perhitungan Silhouette Score .....	16
Gambar 2.6 SDLC <i>Prototype</i> .....	16
Gambar 3.1 Proses Bisnis.....	27
Gambar 3.2 Alur Pembangunan Model Machine Learning .....	31
Gambar 3.3 unggah auth token twitter .....	32
Gambar 3.4 Unggah topik pencarian scrapping data .....	32
Gambar 3.5 Gambar hasil akhir scrapping data.....	32
Gambar 3.6 Persiapan Preprocessing .....	34
Gambar 3.7 Gambar fungsi Preprocessing .....	35
Gambar 3.8 Gambar implementasi preprocessing .....	35
Gambar 3.9 Gambar kode Feature Extraction .....	37
Gambar 3.10 Gambar kode Elbow Method .....	38
Gambar 3.11 Kode pemodelan K-Means Clustering.....	39
Gambar 3. 12 Kode Silhouette Score .....	40
Gambar 3.13 Gambar Use Case Diagram.....	41
Gambar 3.14 gambar antarmuka unggah file .....	46
Gambar 3.15 gambar antarmuka output dataset.....	46
Gambar 3.16 gambar antarmuka upload prediksi model.....	47
Gambar 3.17 gambar antarmuka untuk hasil predict.....	47
Gambar 3.18 gambar word cloud tiap cluster .....	48
Gambar 3.19 gambar antarmuka untuk analisa cluster .....	48
Gambar 3.20 gambar antarmuka search sentences.....	49
Gambar 3.21 Arsitektur Sistem.....	49
Gambar 3.22 Diagram Alur Sistem Pembangunan Antarmuka Dashboard .....	50
Gambar 3.23 kode opsi Navigasi Dashboard .....	50
Gambar 3.24 Kode op si Upload Dataset .....	51
Gambar 3.25 kode preprocessing data .....	51
Gambar 3.26 kode opsi upload data predict .....	52
Gambar 3.27 Kode Feature Extraction.....	52
Gambar 3.28 Parameter K-means clustering.....	52
Gambar 3.29 Kode opsi pencarian kalimat.....	53
Gambar 3.30 Kode hasil word cloud & sumamry .....	53
Gambar 4.1 Implementasi feature extraction .....	58

Gambar 4.2 Implementasi Elbow Method.....	58
Gambar 4.3 implementasi Teks Clustering .....	59
Gambar 4.4 Hasil silhouette score .....	59
Gambar 4.5 Plot persebaran .....	60
Gambar 4.6 Penerapan cluster 0 .....	61
Gambar 4.7 Penerapan Cluster 1 .....	62
Gambar 4.8 Penerapan cluster 2 .....	64
Gambar 4.9 penerapan cluster 3 .....	65
Gambar 4.10 Penerapan Cluster 4.....	66
Gambar 4.11 Halaman Dashboard Dataset .....	68
Gambar 4.12 halaman preview dataset.....	68
Gambar 4.13 Halaman Upload Dataset preprocessing.....	69
Gambar 4. 14 Identifikasi file unggah .....	69
Gambar 4.15 output dataset & preprocessing .....	70
Gambar 4.16 hasil akhir .....	71
Gambar 4.17 Hasil word cloud.....	71
Gambar 4.18 Hasil Explain Cluster .....	72
Gambar 4.19 Implementasi search sentences.....	72
Gambar 4.20 Implementasi rancangan prototype .....	73
Gambar 4.21 Evaluasi Prototype .....	74
Gambar 4.22 Pengkodean Sistem.....	75