

Anggota Kelompok

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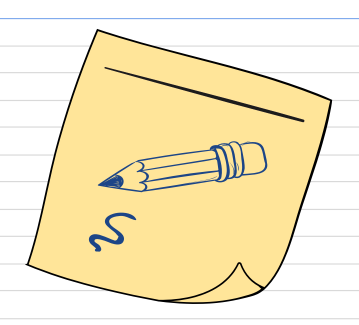
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Dapot H Y Sidabutar

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Data set

Data set yang kelompok kami ambil mengenai kesehatan di Indonesia



Dataset

- 1. COVID-19 Indonesia Dataset https://www.kaggle.com/datasets/hendratno/covid19-indonesia
- 2. COVID-19 Indonesia Dataset (Case and Vaccination) https://www.kaggle.com/datasets/riqulaziz/case-vaccination-covid19-indonesia-dataset
- 3. BPJS Kesehatan Hackathon 2021 Cost Prediction https://www.kaggle.com/datasets/bagusbpg/bpjs-kesehatan-hackathon-2021-cost-prediction
- 4. List Faskes BPJS Indonesia https://www.kaggle.com/datasets/israhabibi/list-faskes-bpjs-indonesia
- 5. Indonesian Abusive and Hate Speech Twitter Text https://www.kaggle.com/datasets/ilhamfp31/indonesian-abusive-and-hate-speech-twitter-text
- 6. COVID-19 Indonesian Tweets https://www.kaggle.com/datasets/dionisiusdh/covid19-indonesian-twitter-sentiment
- 7. Causes of Death in Indonesia https://www.kaggle.com/datasets/hendratno/cause-of-death-in-indonesia
- 8. Word library kesehatan indonesia https://www.kaggle.com/datasets/alvinf/word-library-kesehatan-indonesia
- 9. Dataset Rasio Bed to Population Faskes II https://www.kaggle.com/datasets/yafethtb/dataset-rasio-bed-to-population-faskes-ii
- 10. BPJS Kesehatan Hackathon 2021 Fraud Detection https://www.kaggle.com/datasets/bagusbpg/bpjs-kesehatan-hackathon-2021-fraud-detection

Mesin yang dipakai

Naïve Bayes Classifier

Algoritma yang sederhana dan mudah digunakan, cepat, hanya membutuhkan sedikit data training, dan dapat digunakan untuk klasifikasi multi class dan biner.

Metode yang dipakai

Naïve Bayes

Metode klasifikasi suatu data berdasarkan prediksi probabilitas di masa depan berdasarkan kejadian sebelumnya.

