

IMPLEMENTASI METODE KLASIFIKASI NAIVE BAYES DALAM MEMPREDIKSI PRODUKTIVITAS HASIL PERTANIAN BAWANG MERAH

Fitria Mita Natasya

** Program Studi Teknik Informatika, Universitas Nahdlatul
Ulama Bojonegara*

natasyafitria36@gmail.com

Abstract — Natasya, Fitria, Mita. 2020. *Implementasi Metode Klasifikasi Naive Bayes Dalam Memprediksi Produktivitas Hasil Pertanian Bawang Merah*. Skripsi, Prodi Teknik Informatika Fakultas Sains dan Teknologi, Universitas Nahdlatul Ulama Sunan Giri Bojonegara. Penelitian pada produktivitas hasil panen bawang merah adalah karena salah satu sumber ekonomi bangsa adalah pertanian. Dalam memprediksi produktivitas hasil pertanian bawang merah penulis menerapkan metode *naive bayes* untuk mendapatkan hasil berupa persen keberhasilan dalam produktivitas bawang merah. Kenyataan yang menjadikan semakin sulit dan rumit dalam membangun sebuah prediksi kedepan adalah perkembangan dan perubahan yang terjadi dan berakibat meningkatkan kompleksitas data dan informasi. Prosedur pengambilan data dengan studi lapangan dan wawancara. Dari hasil penelitian yang dilakukan penulis tentang implementasi metode klasifikasi *naive bayes* dalam memprediksi produktivitas hasil pertanian bawang merah. Yaitu dapat disimpulkan variabel dan kriteria yang ditentukan dalam penelitian adalah jenis benih, pengolahan, pengairan, penyakit dan pupuk dimana sangat berpengaruh pada nilai hasil yang ditampilkan. Metode yang digunakan dapat mengimplementasi metode klasifikasi *naive bayes* dalam memprediksi produktivitas hasil pertanian bawang merah. Pembimbing Utama Hastie Audytra, S.Kom, M.T. dan Pembimbing Pendamping Ita Aristia Sa'ida, M.Pd.

Keywords— Implementasi, Prediksi, Petani, *Naive baye*

Implementasi Metode Naive Bayes Untuk Memprediksi

**I Gede Susrama Mas Dyasa, Faikul
Umam, Vinza Hedi Satria, Hanifudin
Sukri, Firmansyah Adiputra**

Implementasi Metode Naive Bayes Untuk Memprediksi:

SISTEM PERBANDINGAN ALGORITMA K-MEANS DAN NAÏVE BAYES UNTUK MEMPREDIKSI PRIORITAS

PEMBAYARAN TAGIHAN RUMAH SAKIT BERDASARKAN TINGKAT KEPENTINGAN Ema Ainun Novia,Woro Isti

Rahayu,Cahyo Prianto, Klasifikasi Forecasting Menggunakan Algoritma Naive Bayes Rahayu Mayang Sari,Virdyra Tasril,Sri Wahyuni,Shabrina Elsa Putri,2024-11-14 Buku ini membahas tentang data mining menggunakan algoritma na ve bayes mulai dari teori hingga perhitungan na ve bayes dalam klasifikasi data Metode na ve bayes yang diterapkan pada system yang dibuat dapat menghasilkan nilai probabilitas yaitu Siap dan Tidak Siap **Klasifikasi Kondisi Peralatan**

Elektronik Metode Gaussian Naïve Bayes Ayu Lestari Nasution,Rd. Nuraini Siti Fatonah,2023-07-04 Klasifikasi adalah suatu proses memilih dan mengelompokan barang ke dalam kelompok yang berbeda Dalam menentukan klasifikasi kondisi peralatan elektronik digunakan metode data mining teknik data mining khususnya klasifikasi menggunakan algoritma Naive Bayes Naive Bayes merupakan pengklasifikasian dengan metode probabilitas dan statistik yang didasari oleh teorema Bayes dengan mengasumsikan kondisi setiap atribut Naive Bayes dapat menggunakan data kualitatif atau kuantitatif pada data atribut Na ve bayes mendistribusikan data kuantitatif menggunakan distribusi Gauss dalam memperkirakan parameter buku ini bertujuan untuk mendapatkan tingkat akurasi metode naive Bayes pada klasifikasi kondisi peralatan elektronik

MSCEIS 2019 Lala Septem Riza,Eka Cahya Prima,Toni Hadibarata,Peter John Aubusson,2020-07-30 The 7th Mathematics Science and Computer Science Education International Seminar MSCEIS was held by the Faculty of Mathematics and Natural Science Education Universitas Pendidikan Indonesia UPI and the collaboration with 12 University associated in Asosiasi MIPA LPTK Indonesia AMLI consisting of Universitas Negeri Semarang UNNES Universitas Pendidikan Indonesia UPI Universitas Negeri Yogyakarta UNY Universitas Negeri Malang UM Universitas Negeri Jakarta UNJ Universitas Negeri Medan UNIMED Universitas Negeri Padang UNP Universitas Negeri Manado UNIMA Universitas Negeri Makassar UNM Universitas Pendidikan Ganesha UNDHIXSA Universitas Negeri Gorontalo UNG and Universitas Negeri Surabaya UNESA In this year MSCEIS 2019 takes the following theme Mathematics Science and Computer Science Education for Addressing Challenges and Implementations of Revolution Industry 4 0 held on October 12 2019 in Bandung West Java Indonesia

MACHINE LEARNING I Gede Susrama Mas Dyasa,Faikul Umam,Vinza Hedi Satria,Hanifudin Sukri, Firmansyah Adiputra,2026-02-19 Perkembangan teknologi informasi dan komputasi telah mendorong lahirnya teknik cerdas yang mampu belajar dari data mengenali pola serta membuat teknik secara otomatis Machine learning sebagai salah satu cabang dari kecerdasan buatan memiliki peran strategis dalam mendukung pengambilan teknik berbasis data baik di bidang teknik bisnis maupun penelitian ilmiah Oleh karena itu pemahaman yang baik terhadap konsep dan teknik machine learning menjadi kebutuhan yang tidak terelakkan Buku ini disusun secara sistematis dimulai dari pengenalan dasar machine learning jenis jenis pembelajaran algoritma yang umum digunakan hingga contoh penerapan dan studi kasus **Data Mining Dan Data**

Warehouse Menggunakan Aplikasi KNIME Imam Tahyudin, Indika Manggala Putra, Alif Yahya Syafa'at, 2021-08-31 Buku ini dibuka dengan pembahasan tentang konsep Data Mining konsep Data Warehouse dan pengenalan penggunaan Aplikasi KNIME Selanjutnya dibahas berbagai metode yang digunakan dalam ML seperti Decision Tree Random Forest SVM Na ve Bayes KNN Regresi Linier Regresi Logistic K Means dan FP Growth Buku ini menarik untuk dipelajari karena dijelaskan secara sederhana dan detail Selain itu buku ini dilengkapi dengan implementasi menggunakan Aplikasi KNIME Implementasi ini mudah untuk diikuti karena dijelaskan secara bertahap menggunakan software open source yang powerful dan mudah dipahami *Pengenalan Machine Learning Menggunakan Jupyter Notebook* Imam Tahyudin, 2020-06-01 Buku ini dibuka dengan pembahasan tentang pengenalan Machine Learning perbedaan Machine Learning dengan AI dan deep learning Selanjutnya dibahas berbagai metode yang digunakan dalam Machine Learning seperti decision tree random forest SVM na ve bayes KNN regresi linier regresi logistic K Means dan Apriori Buku ini menarik untuk dipelajari karena dijelaskan secara sederhana dan detail Selain itu buku ini dilengkapi dengan implementasi menggunakan jupyter notebook Implementasi ini mudah untuk diikuti karena dijelaskan secara bertahap menggunakan software open source yang ringan dan powerful

IMPLEMENTASI DATA MINING (Clustering, Association, Prediction, Estimation, Classification) 1. Rulin Swastika 2. Siti Mukodimah 3. Ferry Susanto 4. Muhamad Muslihudin 5. Sri Ipnuwati Penerbit Adab, Judul IMPLEMENTASI DATA MINING Clustering Association Prediction Estimation Classification Penulis 1 Rulin Swastika 2 Siti Mukodimah 3 Ferry Susanto 4 Muhamad Muslihudin 5 Sri Ipnuwati Editor Didi Susianto M Kom Suyono M T I Ukuran 15 5 x 23 cm Tebal 124 Halaman No ISBN 978 623 497 285 6 Sinopsis Pada dasarnya keberadaan data mining dibutuhkan mengingat semakin banyaknya informasi di era teknologi seperti data transaksi bisnis data ilmiah gambar video dan data data lainnya Dengan banyaknya data tersebut dibutuhkan sistem yang mampu mengekstraksi esensi dari semua informasi yang tersedia dan membuat ringkasan untuk membantu pengambilan keputusan yang lebih baik Adapun manfaat menggunakan data mining di era digital yaitu adalah 1 Mengetahui tren pasar 2 Memprediksi keputusan bisnis di masa mendatang 3 Mengetahui produk yang sedang viral 4 Mengamati perilaku konsumen 5 Sarana menyusun strategi peningkatan penjualan Data mining sangatlah berguna bagi pembisnis baik pada level perusahaan atau individu yang mengandalkan data sebagai basis pengambilan keputusan Data mining dalam dunia bisnis mampu menarik informasi spesifik dari volume data yang besar untuk menemukan solusi bagi masalah bisnis perusahaan Buku ini terdiri dari 9 Bab yang terdiri dari BAB I Konsep Dasar Data Mining BAB II Proses Data Mining BAB III Tools Data Mining BAB IV Konsep Data Preprocessing BAB V Clustering Data BAB VI Estimation Data BAB VII Classification Data BAB VIII Prediction Data BAB IX Dataset Pendukung Data Mining

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