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Maheswari Callyaprina Nabila Putri

Project Portofolio



[maheswaricalyaprina](#)



Hi, I'm Nabila



Recent Finance Management student with a strong academic record, pivoting towards data science, combining financial acumen with emerging analytics capabilities.

Experienced in handling large datasets through finance internship at PT Kaltim Prima Coal and formal data analytics training at Narasio Data.

Demonstrated project success in analyzing 20+ datasets using VSCode, Google Colab, Power BI, and Power Query.

Showcasing ability to translate complex data into actionable insights for diverse audiences. Seeking opportunities to leverage analytical mindset, financial background, and technical skills in a data science role focused on business intelligence and financial analytics.



Educational Background



Universitas Brawijaya

Undergraduate Management
Student

2021 - Present

Relevant Subject: Statistics,
Management Information System,
Financial Management

- Finance Staff at Malang International Model United Nations (MUN) 2023
- Content Creator in the Social in Care Non-Profit Organization
- Human Resource Management Division in the ICOSH FEB UB
- Public Relations Specialist for Brawijaya English Tournament 2022 and Management In Care 2022

DiBimbing.id

Data Science Bootcamp
Student

Oct 2021 - Present

- Learning about statistics, data analytics, machine learning, data visualization, programming, web scrapping and doing project related.
- Technical Skills: Python, SQL, VSCode, Google Colab, HTML.
- Techniques: Hypothesis, Data Understanding, Exploratory Data Analysis, Data Visualization, Linear Regression, Logistic Regression.

Narasio Data

Data Analyst for
Accounting Student

Feb 2021 - Jun 2021

- Learning about statistics, data analytics, machine learning, data visualization, exploring dataframe.
- Technical Skills: Google Colab, Power BI, Power Pivot, Power Query.
- Techniques: Hypothesis, Data Understanding, Exploratory Data Analysis, Data Visualization, Linear Regression, Logistic Regression, Data Classification, Regression Model, Time Series Analysis.

Skills

Data Analysis

Analyzed and interpreted 20+ datasets using tools like VSCode, Google Colab, and Power Query to uncover actionable insights and support strategic decision-making processes.

Data Visualization

Created interactive data visualizations using Power BI to present complex data insights, enhance decision-making, and support business strategies effectively.

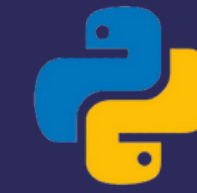
Data Understanding

Engaging in real-world data science projects covering exploratory data analysis (EDA), data preprocessing, feature engineering, and model evaluation.

Gaining hands-on experience with SQL, focusing on common table expressions (CTEs) and subqueries for efficient data querying.

Tools

Programming Language:



Python



SQL

Framework:



Scikit-Learn



Pandas

Visualization:



Power BI



Matplotlib



Seaborn

Tools:



Google Colab



Visual Studio
Code



PostgreSQL
Postgre SQL



Excel

Work Experience

PT Kaltim Prima Coal

Feb 2024 - Jun 2024



Finance Intern

- Successfully organized and managed the filing of 1,000+ documents, ensuring accurate and efficient record-keeping.
- Compiled and analyzed water billing data for 200+ residential properties.
- Conducted a post-mining business feasibility analysis from a financial perspective, providing insights to support decision-making processes



Customer Segmentation Olist E-Commerce

Description:

Olist Store is a Brazilian e-commerce platform that connects sellers with a wide range of online marketplaces, enabling them to expand their reach and grow their businesses. Despite strong sales growth in 2017, Olist experienced a notable decline in sales towards the end of that year. In 2018, the company recorded only a marginal increase in sales compared to the significant growth achieved in the previous year. This project aims to conduct an in-depth analysis of the underlying causes of the sales decline and stagnation, and to propose strategic recommendations to enhance business performance and drive sustainable growth.

Methods:

- Data Cleaning
- Handling Outlier
- Machine Learning
- Exploratory Data Analysis
- Label Encoder

Recommendation:

1. Conduct personalized campaigns by recommending bed, bath, and table products based on purchase history for the Potential Loyalist segment.
2. Provide rewards to the Loyal and Champion segments, such as early access to new products, premium loyalty programs, or free shipping to increase customer retention.
3. Run re-engagement campaigns, such as emails with large discounts, to attract interest from the About to Sleep and Lost Customer segments. Additionally, offer popular products like sport leisure or furniture decor.
4. Identify purchasing patterns from the Average segment and develop strategies to increase purchase frequency through bundle offers or discounts on the next purchase.

Project Portfolio 2

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Time Series Forecasting Adidas US Sales

Description:

The Adidas sales dataset is a collection of data that includes information about the sales of Adidas products. This dataset contains various details such as the number of units sold, total sales revenue, sales locations, types of products sold, and other relevant information.

The Adidas sales data can be utilized for various purposes, such as analyzing sales trends over time.

Methods:

- Data Understanding
- Data Preprocessing
- Exploratory Data Analysis
- Machine Learning Model
- Model Evaluation

Recommendation:

1. The ARIMA model tends to provide more accurate predictions and aligns well with historical data patterns.
2. The Prophet model produces forecasts that are generally smoother and more linear, especially when the trend or seasonality in the data is not very strong.

Project Portfolio 3

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California Dataset Analysis, Company Dataset Analysis, and Teco Customer Churn Dataset Analysis

Description:

1. **California Dataset:** The dataset is provided to observe the data distribution plots and handle outliers for the purposes of machine learning and exploratory data analysis.
2. **Company Dataset:** The dataset is provided to check the percentage of missing values in the "headquarters" column for the purposes of machine learning and exploratory data analysis.
3. **Telco Customer Churn Dataset:** The dataset is provided to convert categorical data types into numerical ones using encoding approaches such as one-hot encoding, label encoding, and mean encoding.

Methods:

- Data Cleaning
- Handling Outlier
- Machine Learning
- Exploratory Data Analysis
- Label Encoder

Result:

1. To visualize each column and check the data distribution.
2. There are missing values in the "headquarters" column, represented by -1, with a percentage of 4.6%. These missing values are then handled so that no missing values remain.
3. To determine the average churn rate: 19.19% for DSL Churn, 41.56% for Fiber Optic Churn, and 7.66% for No Internet Churn.

Project Portfolio 4

Ecommerce Dataset Analysis

Description:

This project involves performing feature engineering on an e-commerce dataset.

Methods:

- Data Understanding
- Feature Engineering
- Exploratory Data Analysis

Result:

This analysis aims to identify the products with average sales in Australia, determine the country generating the highest revenue, examine the sales distribution across different countries, and discover the time of day with the highest unit sales.

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Project Portfolio 5

Supermarket Sales Dataset Analysis

Description:

This project involves performing data manipulation on supermarket dataset.

Methods:

- Data Manipulation
- Standard Scaler
- MinMax Scaler
- Exploratory Data Analysis

Result:

This project involves mastering data manipulation techniques. The visualization shows that applying the standard scaler preserved the data's distribution shape while transforming values from (-200 to 1200) to (-2 to 3). It also highlights uniform scaling across "Total," "Unit Price," "COGS," and "Rating," enabling easier comparisons.

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Let's Work Together



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