INTRODUCTION TO AI

WEBSITE TRAFFIC ANALYSIS REPORT REPORT FILE



BACHELOR OF TECHNOLOGY CSE (AI)

• NAME : VAISHNAVI MISHRA

• BRANCH: CSE-AI D

• ROLL NO: 202401100300272

WEBSITE TRAFFIC ANALYSIS REPORT

Introduction

Website traffic analysis is crucial for understanding user behavior, engagement patterns, and site performance. This project aims to analyze a dataset containing key metrics such as page views, unique visitors, and bounce rates. By processing this data, we extract meaningful insights to help businesses optimize their online presence.

Methodology

- Data Collection: The dataset was provided in CSV format, containing information on page views, unique visitors, and bounce rates over a specific period.
- Data Preprocessing: Missing values were removed to ensure accuracy. The dataset was then explored using summary statistics.
- Data Visualization: Line plots were generated to observe trends in page views, unique visitors, and bounce rates.
- Analysis: Insights were derived from the visualized data to understand traffic trends, peak activity periods, and user retention.

Code

The analysis was conducted using Python with the Pandas, Matplotlib, and Seaborn libraries. The key steps included:

import pandas as pd import matplotlib.pyplot as plt import seaborn as sns

Load the dataset file_path = 'traffic_data.csv' data = pd.read_csv(file_path)

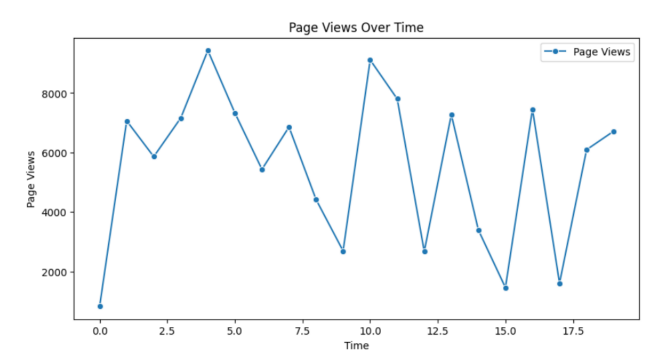
```
# Display basic info and first few rows
print("Dataset Overview:")
print(data.info())
print(data.head())
# Handling missing values
data.dropna(inplace=True)
# Summary statistics
summary_stats = data.describe()
print("\nSummary Statistics:")
print(summary_stats)
# Visualizing Page Views
plt.figure(figsize=(10, 5))
sns.lineplot(data=data, x=data.index, y='PageViews', marker='o', label='Page Views')
plt.xlabel("Time")
plt.ylabel("Page Views")
plt.title("Page Views Over Time")
plt.legend()
plt.show()
# Visualizing Unique Visitors
plt.figure(figsize=(10, 5))
sns.lineplot(data=data, x=data.index, y='UniqueVisitors', marker='o', label='Unique Visitors',
color='g')
plt.xlabel("Time")
plt.ylabel("Unique Visitors")
plt.title("Unique Visitors Over Time")
plt.legend()
plt.show()
# Visualizing Bounce Rate
plt.figure(figsize=(10, 5))
sns.lineplot(data=data, x=data.index, y='BounceRate', marker='o', label='Bounce Rate', color='r')
plt.xlabel("Time")
plt.ylabel("Bounce Rate (%)")
plt.title("Bounce Rate Over Time")
```

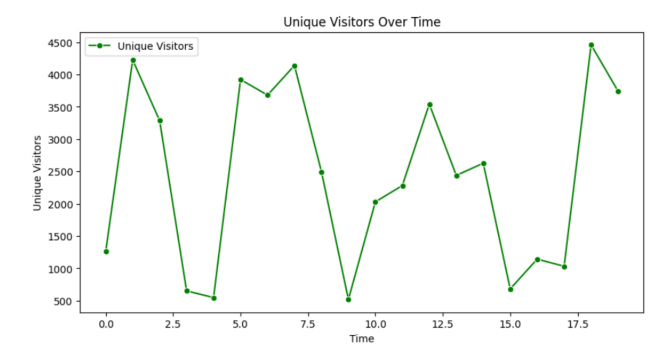
```
plt.legend()
plt.show()
```

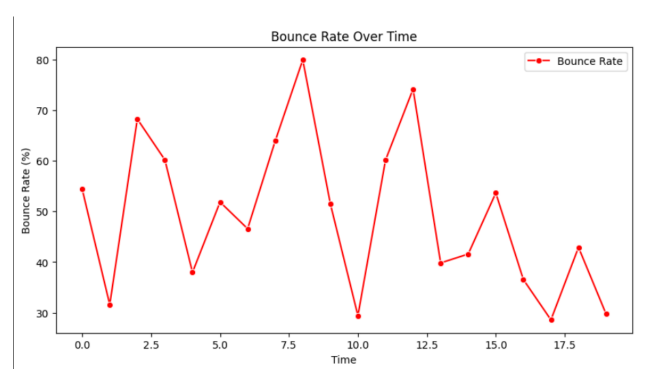
```
# Insights
print("\nKey Insights:")
print("- Trends in page views indicate peak traffic periods.")
print("- Unique visitors show how many new users are engaging with the site.")
print("- Bounce rate analysis helps identify user retention issues.")
```

Output/Results

- Page Views Analysis: The visualization highlighted peak traffic periods.
- Unique Visitors Trend: The data indicated fluctuations in new user engagement.
- Bounce Rate Observation: A high bounce rate suggested areas for user experience improvement.







• References/Credits

- Dataset Source: Simulated website traffic dataset.
- Python Libraries Used: Pandas, Matplotlib, Seaborn
- Tools Used: Google Colab/Python

Author:

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