```
In [1]: # import libraries
        import pymysql
        import pandas as pd
        # Database Connection Details
        db_config = {
            "host": "localhost",
            "user": "root"
            "password": "123456",
            "database": "socialmedia_db"
        }
        try:
            # Establish connection
            connection = pymysql.connect(**db_config)
            cursor = connection.cursor()
            # Create database if not exists
            cursor.execute("CREATE DATABASE IF NOT EXISTS socialmedia db")
            cursor.execute("USE socialmedia db")
            # Create a table to store social media data
            create_table_query = "'
            CREATE TABLE IF NOT EXISTS social_media_sentiments (
                Post ID INT AUTO INCREMENT PRIMARY KEY,
                User Name VARCHAR(255),
                Post Content TEXT,
                Platform VARCHAR(50),
                Post Date DATETIME,
                Sentiment Score FLOAT,
                Sentiment Label VARCHAR(20)
            );
            cursor.execute(create_table_query)
            print("Table 'social_media_sentiments' successfully created in socialmedia_db database")
        except pymysql.MySQLError as err:
            print(f"Error: {err}")
        finally:
            if connection:
                cursor.close()
                connection.close()
                print("MySQL connection closed")
       Table 'social_media_sentiments' successfully created in socialmedia_db database
       MySQL connection closed
       C:\Users\dell\AppData\Local\Temp\ipykernel 2664\4208718895.py:2: DeprecationWarning:
       Pyarrow will become a required dependency of pandas in the next major release of pandas (pandas 3.0),
       (to allow more performant data types, such as the Arrow string type, and better interoperability with other libr
       aries)
       but was not found to be installed on your system.
       If this would cause problems for you,
       please provide us feedback at https://github.com/pandas-dev/pandas/issues/54466
        import pandas as pd
In [2]: import pymysql
        import pandas as pd
        # Load dataset
        data = pd.read csv('social media sentiments.csv')
        # Database Connection Details
        db config = {
            "host": "localhost",
            "user": "root",
            "password": "123456",
            "database": "socialmedia db"
        }
        # Establish the connection
        connection = pymysql.connect(**db_config)
        cursor = connection.cursor()
        # Prepare the insert query
        insert query = "
        INSERT INTO social_media_sentiments (
            User Name, Post Content, Platform, Post Date, Sentiment Score, Sentiment Label
        ) VALUES (%s, %s, %s, %s, %s, %s);
        # Inserting each row into the MySQL DB
        for row in data.itertuples(index=False, name=None):
```

```
try:
        cursor.execute(insert_query, row)
except pymysql.MySQLError as err:
        print(f"Error inserting row {row}: {err}")
        continue

# Commit transaction
connection.commit()
print("Social media data inserted successfully")

# Close the connection
cursor.close()
connection.close()
```

Social media data inserted successfully

Understanding Data

```
In [3]: # to see first five rows
data.head(5)

Out[3]: User_Name Post_Content Platform Post_Date Sentiment_Score Sentiment_Label
```

3]:		User_Name	Post_Content	Platform	Post_Date	Sentiment_Score	Sentiment_Label
	0	John Richardson	Upon never science.	LinkedIn	2024-11-13 05:03:27	-0.24	Neutral
	1	Raymond Anderson	Federal if let.	Instagram	2024-10-29 04:58:33	0.95	Positive
	2	Jason Hoffman	Draw TV site such.	Instagram	2025-02-02 00:33:02	-0.73	Negative
	3	Melissa Davis	Sing work else compare sure then east.	Twitter	2023-07-15 21:46:05	-0.38	Neutral
	4	Jamie Summers	Green level majority such.	Twitter	2025-02-06 15:26:27	-0.66	Negative

```
In [4]: # Information about dataset
data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 500 entries, 0 to 499
Data columns (total 6 columns):
# Column Non-Null Count Dtype
```

#	Column	Non-Nutt Count	Dtype
0	User_Name	500 non-null	object
1	Post_Content	500 non-null	object
2	Platform	500 non-null	object
3	Post_Date	500 non-null	object
4	Sentiment_Score	500 non-null	float64
5	Sentiment Label	500 non-null	object

dtypes: float64(1), object(5)
memory usage: 23.6+ KB

```
In [5]: # to see basic descriptive statistics
data.describe()
```

Out[5]: Sentiment_Score

count	500.000000
mean	0.012020
std	0.628103
min	-1.000000
25%	-0.572500
50%	0.005000
75%	0.620000
max	1.000000

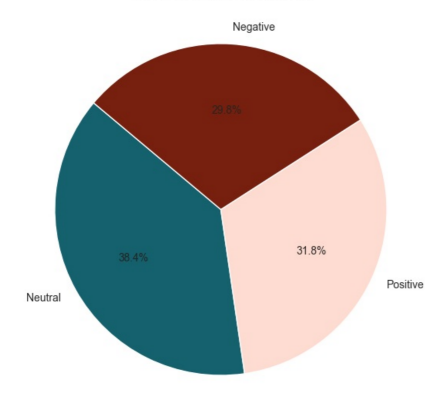
```
In [6]: # to see datatypes
data.dtypes
```

```
Out[6]: User_Name object
    Post_Content object
    Platform object
    Post_Date object
    Sentiment_Score float64
    Sentiment_Label object
    dtype: object
```

Data Cleaning & Preprocessing

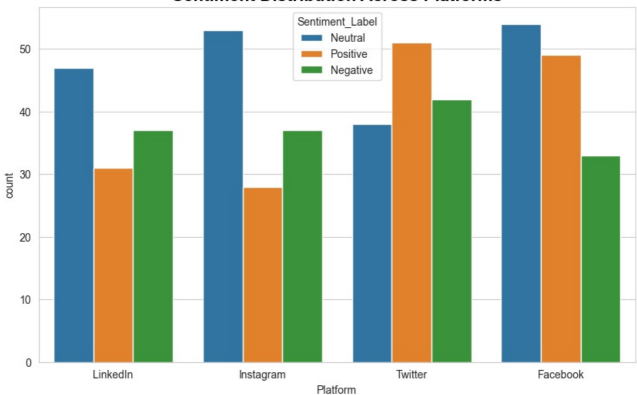
```
In [7]: # check duplicated values
         data.duplicated().sum()
 Out[7]: 0
 In [8]: # to check null values
         data.isnull().sum()
Out[8]: User_Name
         Post Content
                             0
         Platform
                             0
         Post Date
                             0
         Sentiment_Score
                             0
         Sentiment Label
                             0
         dtype: int64
In [75]: import matplotlib.pyplot as plt
         # Sentiment Distribution (Pie Chart)
         plt.figure(figsize=(7, 7))
         data["Sentiment_Label"].value_counts().plot.pie(autopct='%1.1f%%', startangle=140, colors=["#15616D", "#FFDCD1"
         # Customize the chart
         plt.title("Sentiment Distribution",fontsize=16, fontweight='bold', color="black")
         plt.ylabel("")
         plt.show()
```

Sentiment Distribution



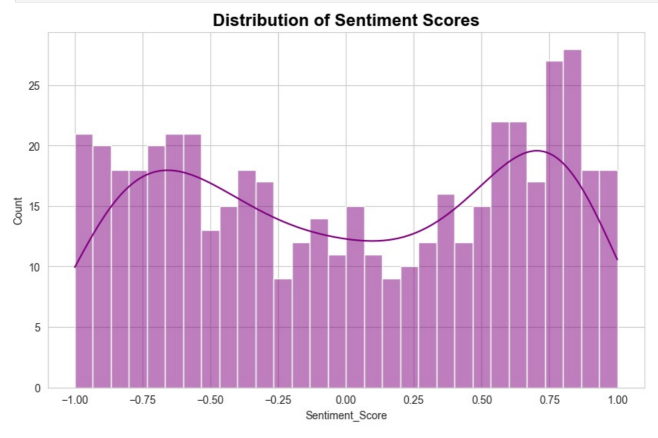
```
import seaborn as sns
plt.figure(figsize=(10, 6))
sns.countplot(x="Platform", hue="Sentiment_Label", data=data)
plt.title("Sentiment Distribution Across Platforms",fontsize=16, fontweight='bold', color="black")
plt.show()
```

Sentiment Distribution Across Platforms



```
In [16]: # Sentiment Score Distribution (Histogram)

plt.figure(figsize=(10, 6))
    sns.histplot(data["Sentiment_Score"], bins=30, kde=True, color="purple")
    plt.title("Distribution of Sentiment Scores",fontsize=16, fontweight='bold', color="black")
    plt.show()
```



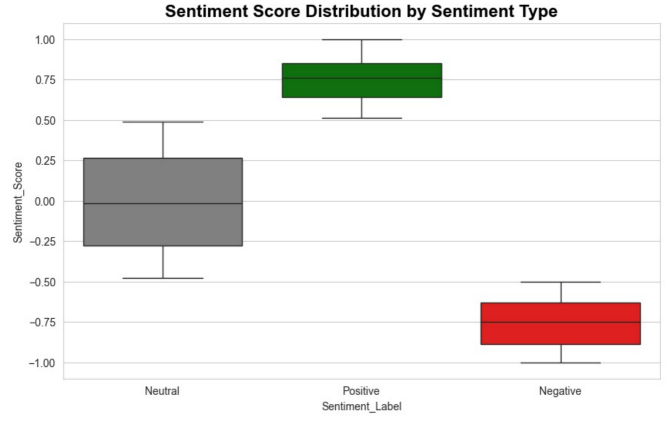
```
In [20]: # Sentiment Score Distribution by Sentiment type (Boxplot)

plt.figure(figsize=(10, 6))
sns.boxplot(x="Sentiment_Label", y="Sentiment_Score", data=data, palette={"Positive": "green", "Negative": "red plt.title("Sentiment Score Distribution by Sentiment Type", fontsize=16, fontweight='bold', color="black")
plt.show()
```

```
C:\Users\dell\AppData\Local\Temp\ipykernel_2664\2865760163.py:4: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

sns.boxplot(x="Sentiment_Label", y="Sentiment_Score", data=data, palette={"Positive": "green", "Negative": "red", "Neutral": "gray"})
```

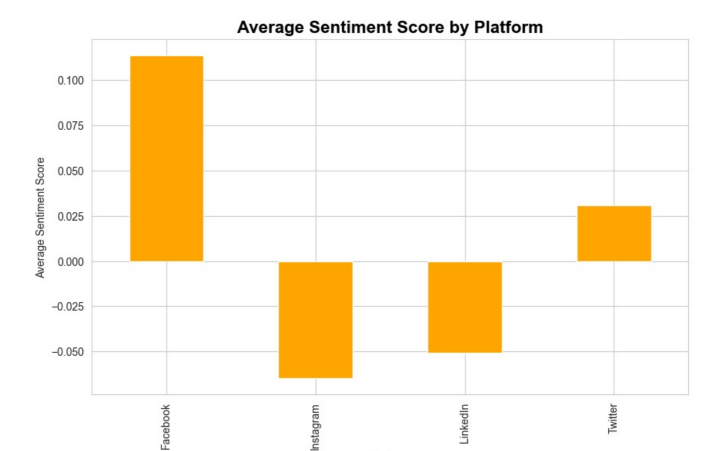


```
In [21]: # Average Sentiment Score by Platform (Bar Chart)

platform_sentiments = data.groupby("Platform")["Sentiment_Score"].mean()
plt.figure(figsize=(10, 6))

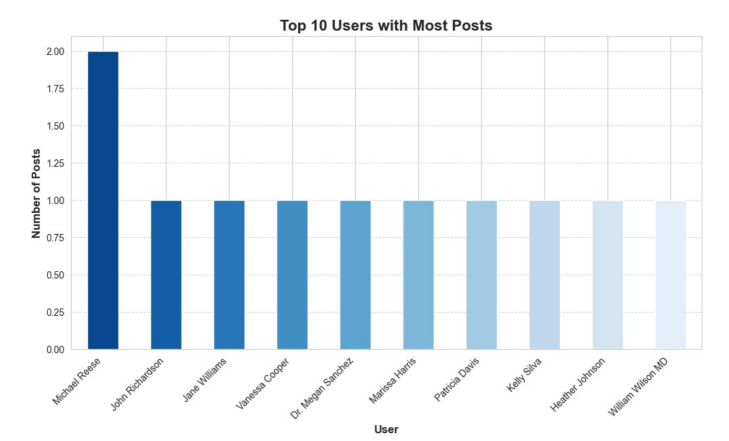
# Create a bar plot
platform_sentiments.plot(kind="bar", color="orange")

# Customize the chart
plt.title("Average Sentiment Score by Platform",fontsize=16, fontweight='bold', color="black")
plt.xlabel("Platform")
plt.ylabel("Average Sentiment Score")
plt.show()
```



Platform

```
In [33]: # Top 10 Users with Most Posts (Bar Chart)
          # Count posts per user
          top_users = data['User_Name'].value_counts().head(10)
          # Set Seaborn style
          sns.set_style("whitegrid")
          plt.figure(figsize=(12, 6))
          # Create a bar plot
          colors = sns.color_palette("Blues_r", len(top_users))
          top_users.plot(kind="bar", color=colors)
          # Customize the chart
          plt.title("Top 10 Users with Most Posts", fontsize=16, fontweight='bold')
          plt.xlabel("User", fontsize=12, fontweight='bold')
         plt.ylabel("Number of Posts", fontsize=12, fontweight='bold')
plt.xticks(rotation=45, ha="right", fontsize=10)
          plt.yticks(fontsize=10)
          plt.grid(axis="y", linestyle="--", alpha=0.7)
          plt.show()
```

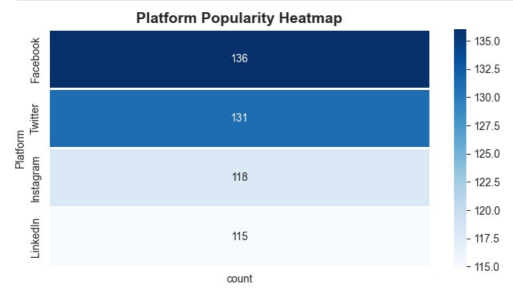


```
In [77]: # Count occurrences of each platform(heatmap)

platform_counts = data['Platform'].value_counts().to_frame()

# Create heatmap
plt.figure(figsize=(8, 4))
sns.heatmap(platform_counts, annot=True, cmap="Blues", fmt="d", linewidths=1)

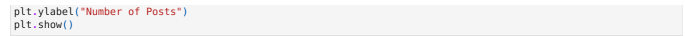
# Title and labels
plt.title("Platform Popularity Heatmap", fontsize=14, fontweight="bold")
plt.ylabel("Platform")
# plt.ylabel("Count")
```

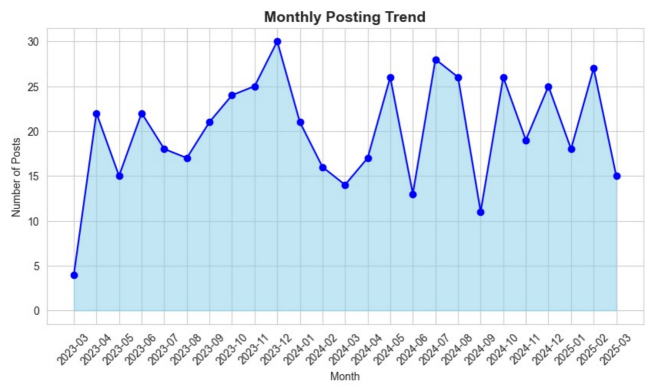


```
In [59]: # Monthly Posting Trend (Area Chart)

data["Month"] = data["Post_Date"].dt.to_period("M")
posts_per_month = data.groupby("Month").size()

plt.figure(figsize=(10, 5))
plt.fill_between(posts_per_month.index.astype(str), posts_per_month, color="skyblue", alpha=0.5)
plt.plot(posts_per_month.index.astype(str), posts_per_month, marker="o", color="blue")
# customize chart
plt.xticks(rotation=45)
plt.title("Monthly Posting Trend", fontsize=14, fontweight="bold")
plt.xlabel("Month")
```





```
In [72]: # Number of Posts per Hour of the Day (Bar Chart)

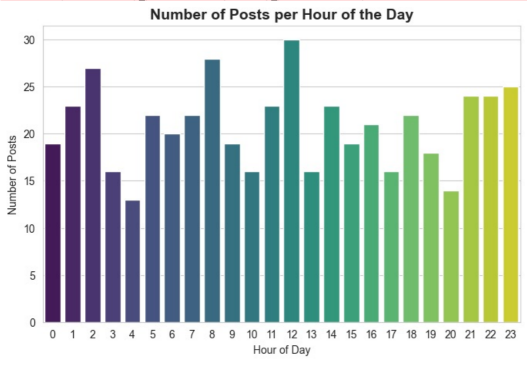
data['Hour'] = data['Post_Date'].dt.hour
hourly_posts = data.groupby("Hour").size()

plt.figure(figsize=(8, 5))
sns.barplot(x=hourly_posts.index, y=hourly_posts.values, palette="viridis")
plt.title("Number of Posts per Hour of the Day", fontsize=14, fontweight="bold")
plt.xlabel("Hour of Day")
plt.ylabel("Number of Posts")
plt.xticks(range(0, 24))
plt.show()
```

C:\Users\dell\AppData\Local\Temp\ipykernel 2664\2021508293.py:5: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

sns.barplot(x=hourly_posts.index, y=hourly_posts.values, palette="viridis")



```
data['DayOfWeek'] = data['Post_Date'].dt.day_name() # Extract day of the week
weekly_posts = data.groupby("DayOfWeek").size() # Count posts per day

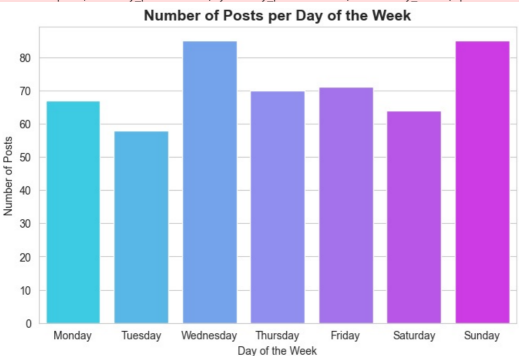
# Ensure days are ordered correctly
day_order = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday", "Sunday"]

plt.figure(figsize=(8, 5))
sns.barplot(x=weekly_posts.index, y=weekly_posts.values, order=day_order, palette="cool")
plt.title("Number of Posts per Day of the Week", fontsize=14, fontweight="bold")
plt.xlabel("Day of the Week")
plt.ylabel("Number of Posts")
plt.show()
```

C:\Users\dell\AppData\Local\Temp\ipykernel_2664\950804386.py:10: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

sns.barplot(x=weekly_posts.index, y=weekly_posts.values, order=day_order, palette="cool")



In []:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js