

```

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

# For reproducibility
np.random.seed(42)

# Generate 100 days of data
dates = pd.date_range(start="2025-07-01", end="2025-10-08") # 100 days

# Products list
products = ["Adidas Sneakers", "Adidas T-Shirt", "Adidas Shorts", "Adidas Cap", "Adidas Jacket"]

# Payment methods
payment_methods = ["Cash", "Credit Card", "Online Payment"]

# Generate dataset
data = []

for date in dates:
    for _ in range(50): # 50 transactions per day
        product = np.random.choice(products)
        quantity = np.random.randint(1, 20)
        if product == "Adidas Sneakers":
            price = 120
        elif product == "Adidas T-Shirt":
            price = 35
        elif product == "Adidas Shorts":
            price = 50
        elif product == "Adidas Cap":
            price = 25
        elif product == "Adidas Jacket":
            price = 150
        total_sales = quantity * price
        payment = np.random.choice(payment_methods)
        data.append([date.strftime("%Y-%m-%d"), product, quantity, price, total_sales, payment])

# Convert to DataFrame
df = pd.DataFrame(data, columns=["Date", "ProductName", "Quantity", "UnitPrice", "TotalSales", "PaymentMethod"])

# Check size
print(f"Dataset size: {df.shape[0]} rows")

```

Dataset size: 5000 rows

```

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```

Dataset size: 5000 rows

```
df.to_csv("adidas_sales_bigdata_5000.csv", index=False)
print("CSV file saved successfully! You can use it in Power BI.")
```

CSV file saved successfully! You can use it in Power BI.

```
# Load dataset
df = pd.read_csv("adidas_sales_bigdata_5000.csv")

# Basic info
print(df.head())
print(df.info())
print(df.describe())
```

	Date	ProductName	Quantity	UnitPrice	TotalSales	\
0	2025-07-01	Adidas Cap	14	25	350	
1	2025-07-01	Adidas Jacket	4	150	600	
2	2025-07-01	Adidas Jacket	13	150	1950	
3	2025-07-01	Adidas Sneakers	5	120	600	
4	2025-07-01	Adidas T-Shirt	10	35	350	

```
PaymentMethod
0 Online Payment
1 Online Payment
2 Credit Card
3 Online Payment
4 Cash
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5000 entries, 0 to 4999
```

Data columns (total 6 columns):

#	Column	Non-Null Count	Dtype
0	Date	5000 non-null	object
1	ProductName	5000 non-null	object
2	Quantity	5000 non-null	int64
3	UnitPrice	5000 non-null	int64
4	TotalSales	5000 non-null	int64
5	PaymentMethod	5000 non-null	object

dtypes: int64(3), object(3)

memory usage: 234.5+ KB

None

	Quantity	UnitPrice	TotalSales
count	5000.000000	5000.000000	5000.000000
mean	10.013200	77.174000	770.616000
std	5.467925	50.152336	707.644333
min	1.000000	25.000000	25.000000
25%	5.000000	35.000000	250.000000
50%	10.000000	50.000000	490.000000
75%	15.000000	120.000000	1057.500000
max	19.000000	150.000000	2850.000000

```
# Check for missing values
print(df.isnull().sum())
```

```
# Remove missing values if any
df.dropna(inplace=True)
```

```
# Convert Date column to datetime
df['Date'] = pd.to_datetime(df['Date'])
```

	0
Date	0
ProductName	0
Quantity	0
UnitPrice	0
TotalSales	0
PaymentMethod	0

```
# Total daily sales
daily_sales = df.groupby('Date')['TotalSales'].sum().reset_index()
```

```
# Top 10 products by quantity
top_products = df.groupby('ProductName')['Quantity'].sum().sort_values(ascending=False).head(10)
```

```
# Payment method distribution
payment_distribution = df['PaymentMethod'].value_counts()

# Overall totals
total_sales = df['TotalSales'].sum()
total_quantity = df['Quantity'].sum()

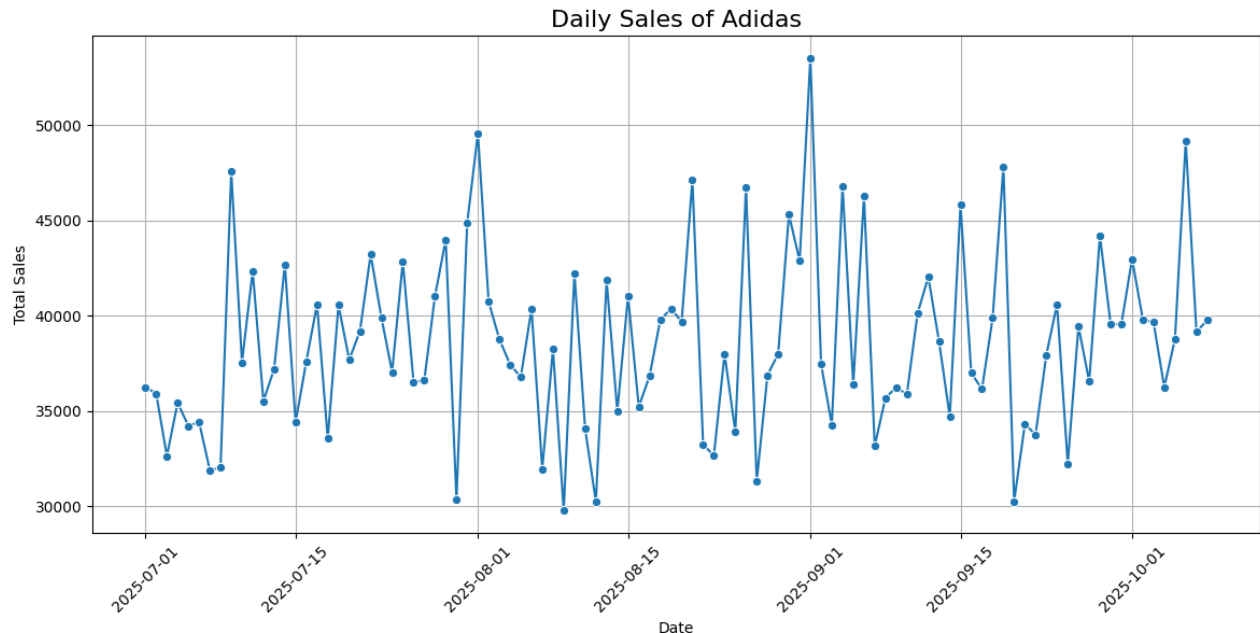
print(f"Total Sales: ${total_sales}")
print(f"Total Quantity Sold: {total_quantity}")

Total Sales: $3853080
Total Quantity Sold: 50066

# Daily Sales Line Chart
plt.figure(figsize=(14,6))
sns.lineplot(x='Date', y='TotalSales', data=daily_sales, marker='o')
plt.title('Daily Sales of Adidas', fontsize=16)
plt.xlabel('Date')
plt.ylabel('Total Sales')
plt.xticks(rotation=45)
plt.grid(True)
plt.show()

# Top Products Bar Chart
plt.figure(figsize=(10,6))
sns.barplot(x=top_products.values, y=top_products.index, palette='viridis')
plt.title('Top 10 Selling Products', fontsize=16)
plt.xlabel('Quantity Sold')
plt.ylabel('Product')
plt.show()

# Payment Methods Pie Chart
plt.figure(figsize=(8,8))
payment_distribution.plot.pie(autopct='%1.1f%%', colors=['#ff9999', '#66b3ff', '#99ff99'])
plt.title('Payment Methods Distribution')
plt.ylabel('')
plt.show()
```

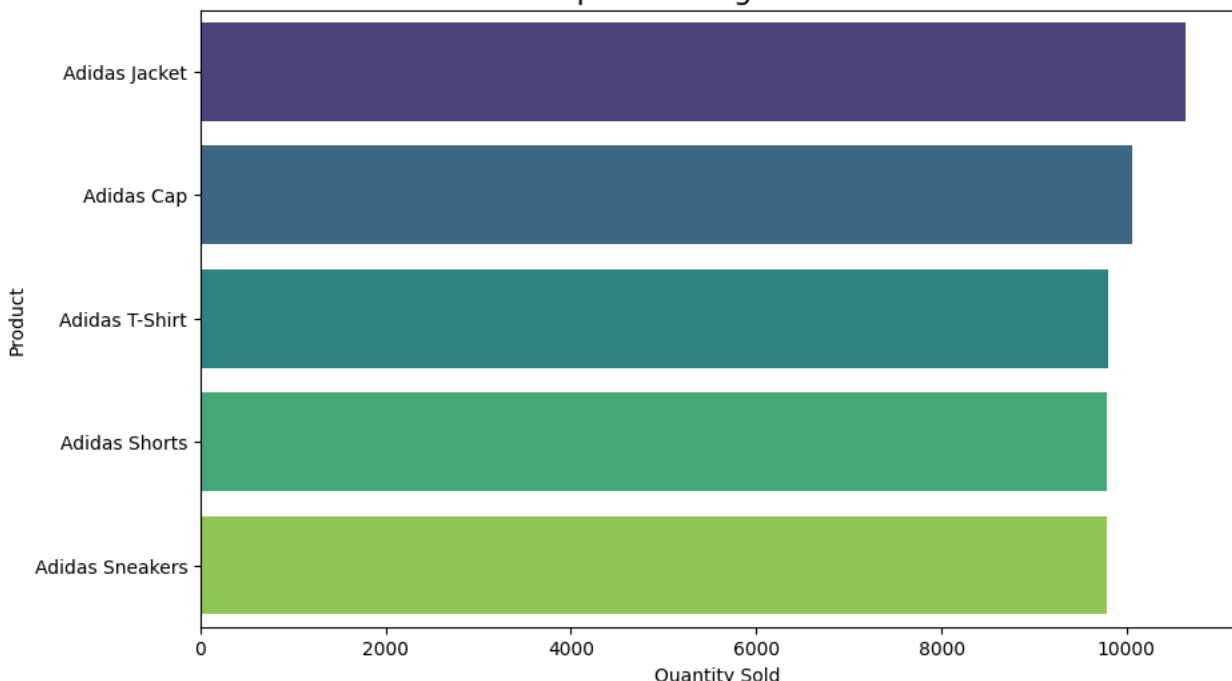


```
/tmp/ipython-input-1213231108.py:13: FutureWarning:
```

```
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue`
```

```
sns.barplot(x=top_products.values, y=top_products.index, palette='viridis')
```

Top 10 Selling Products



Payment Methods Distribution



```
# Extract month
df['Month'] = df['Date'].dt.to_period('M')

# Monthly sales
monthly_sales = df.groupby('Month')['TotalSales'].sum().reset_index()

plt.figure(figsize=(10,5))
sns.barplot(x='Month', y='TotalSales', data=monthly_sales, palette='coolwarm')
plt.title('Monthly Total Sales', fontsize=16)
plt.xlabel('Month')
plt.ylabel('Total Sales')
plt.show()
```

```
# Top product each month
monthly_top = df.groupby(['Month','ProductName'])['Quantity'].sum().reset_index()
monthly_top_sorted = monthly_top.sort_values(['Month','Quantity'], ascending=[True, False])
top_each_month = monthly_top_sorted.groupby('Month').first().reset_index()
print("Top Product Each Month:")
print(top_each_month)
```

/tmp/ipython-input-2339973957.py:8: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue`

```
sns.barplot(x='Month', y='TotalSales', data=monthly_sales, palette='coolwarm')
```

