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Code

JupyterLab 

Python (Pyodide)



Sales Data:

	Product	Sales	Region
0	Laptop	50000	East
1	Phone	30000	West
2	Laptop	45000	East
3	Tablet	20000	South
4	Phone	35000	West
5	Tablet	25000	South

Shape of DataFrame: (6, 3)

Total Sales by Product:

Product

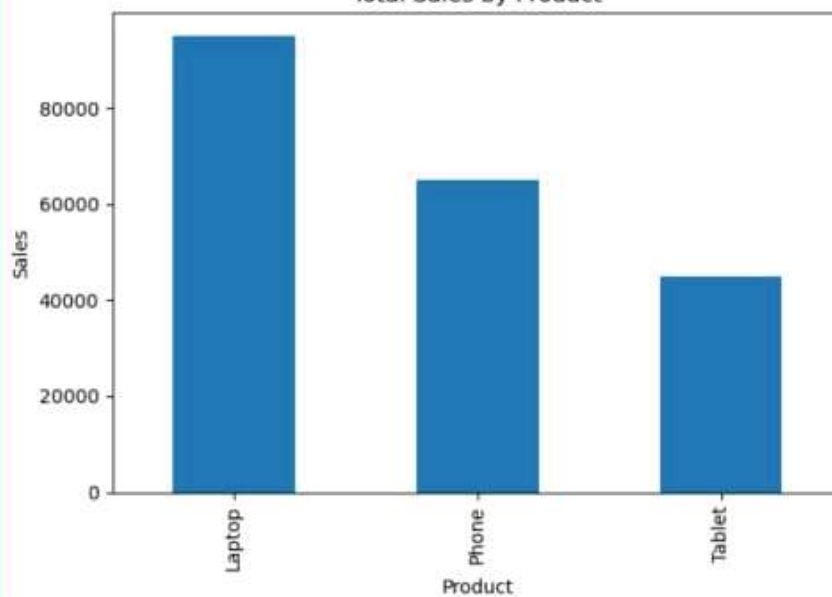
Laptop 95000

Phone 65000

Tablet 45000

Name: Sales, dtype: int64

Total Sales by Product



[]:



```
[ ]: import pandas as pd
import matplotlib.pyplot as plt

# Sample sales data
data = {
    "Product": ["Laptop", "Phone", "Laptop", "Tablet", "Phone", "Tablet"],
    "Sales": [50000, 30000, 45000, 20000, 35000, 25000],
    "Region": ["East", "West", "East", "South", "West", "South"]
}

# Create DataFrame
df = pd.DataFrame(data)

# Display DataFrame
print("Sales Data:")
print(df)

# Basic Information
print("\nShape of DataFrame:", df.shape)

# Total Sales by Product
grouped = df.groupby("Product")["Sales"].sum()
print("\nTotal Sales by Product:")
print(grouped)

# Plot Bar Chart
grouped.plot(kind="bar", title="Total Sales by Product")
plt.xlabel("Product")
plt.ylabel("Sales")
plt.tight_layout()
plt.show()
```

Next steps 🏃

This is just a short introduction to JupyterLab and Jupyter Notebooks. See below for some more ways to interact with ecosystem, and its community.

Other notebooks in this demo

Here are some other notebooks in this demo. Each of the items below corresponds to a file or folder in the **file browser**:

- **Lorenz.ipynb** uses Python to demonstrate interactive visualizations and computations around the Lorenz system. It also demonstrates basic Python functionality, including more visualizations, data structures, and scientific computing libraries.
- **r.ipynb** demonstrates the R programming language for statistical computing and data analysis.
- **cpp.ipynb** demonstrates the C++ programming language for scientific computing and data analysis.
- **sqlite.ipynb** demonstrates how an in-browser sqlite kernel to run your own SQL commands from the notebook. [jupyterlite/xeus-sqlite-kernel](#).

Other sources of information in Jupyter

- **More on using JupyterLab:** See the [JupyterLab documentation](#) for more thorough information about how to install and use JupyterLab.
- **More interactive demos:** See [try.jupyter.org](#) for more interactive demos with the Jupyter ecosystem.
- **Learn more about Jupyter:** See the [Jupyter community documentation](#) to learn more about the project, its community, and how to get involved.
- **Join our discussions:** The [Jupyter Community Forum](#) is a place where many in the Jupyter community ask questions, share ideas, and discuss issues around interactive computing and our ecosystem.

