

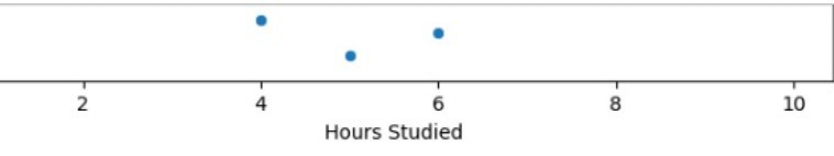
Visualization assignment 8 Last Checkpoint: last month

Kernel Settings Help

Trusted

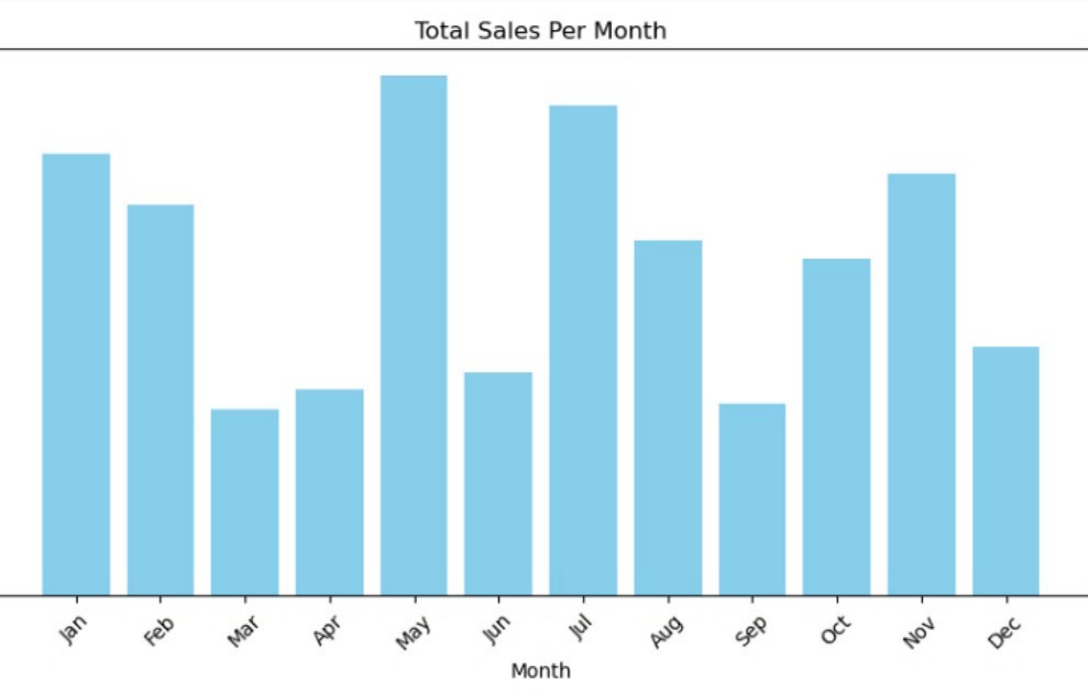
Code

JupyterLab Python 3 (ipykernel)



```
3: Bar Chart for Monthly Sales
Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"]
60, 10480, 4997, 5523, 13965, 6011, 13158, 9533, 5158, 9058, 11346, 6675]

figsize=(10, 5))
achs, sales, color='skyblue')
'Month')
'Total Sales')
Total Sales Per Month')
rotation=45)
```



SingleStore™

Open Jupyter notebooks on a multi-model database.

Launch

anaconda

Opens a terminal instance activated (requires great)

Launch

Spyder

Scientific Python Development Environment. Powerful Python IDE with advanced editing, interactive debugging and introspection.

Launch

CMD.exe Prompt

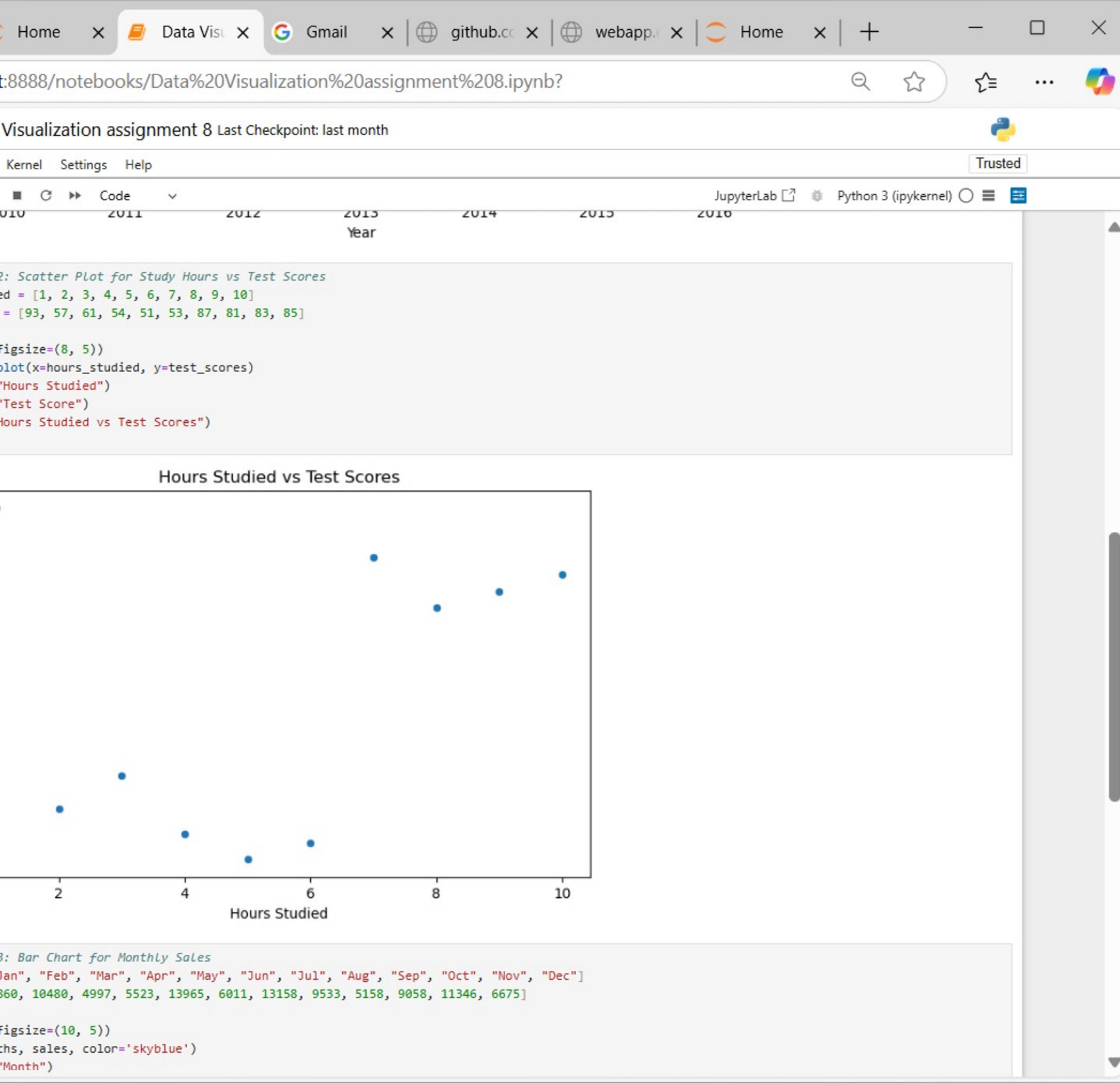
0.1.1

cmd.exe terminal with y environment from Navigator

Snipping Tool

Screenshot copied to clipboard. Automatically saved to screenshot folder.

Mark-up



SingleStore™

Open Jupyter notebooks on a multi-model database.

Launch

anaconda

Opens a terminal instance activated (requires great)

Launch

Spyder

5.5.1

Scientific PYTHON Development Environment. Powerful Python IDE with advanced editing, interactive testing, debugging and introspection features

Launch

EduBL

Web-based coding environment. Anaconda designed for Python coding through block-based visual

Launch

CMD.exe Prompt

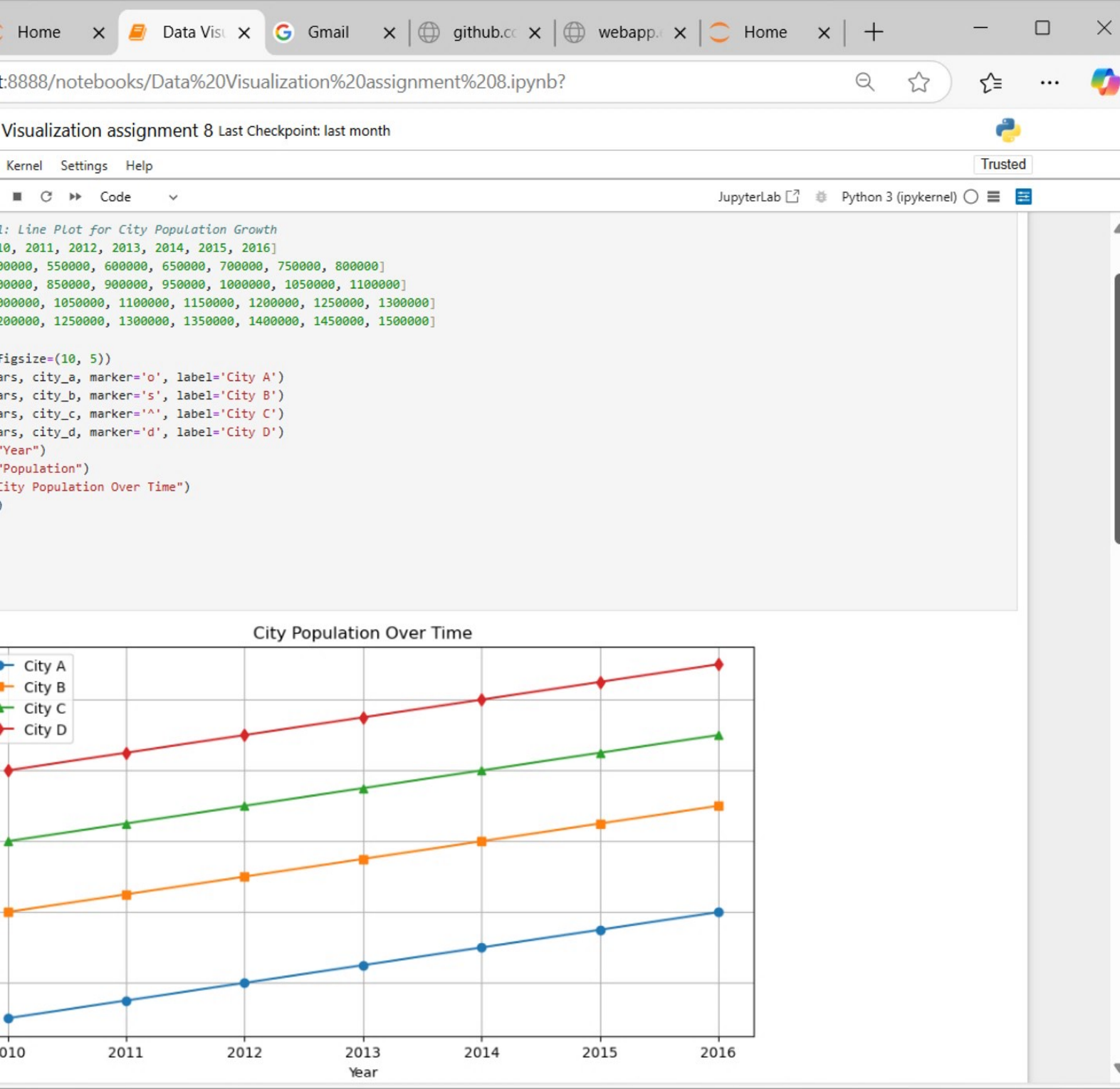
0.1.1

cmd.exe terminal with your current environment from Navigator activated

console_shortcut

0.1.1

Anaconda Prompt



SingleStore™

Python Jupyter notebooks on a multi-model database.

Launch

anaconda

1.1.1

Opens a terminal in the background (requires Anaconda to be installed)

Launch

Spyder

5.5.1

Scientific Python Development Environment. Powerful Python IDE with advanced editing, interactive testing, debugging and introspection features

Launch

EduBL

Web-based coding environment. Anaconda designed for Python coding through a block-based visual interface

Launch

CMD.exe Prompt

0.1.1

cmd.exe terminal with your current environment from Navigator activated

console_shortcut

0.1.1

Anaconda Prompt

Prompt