

Untitled2

July 26, 2025

```
[2]: import pandas as pd
parthiv=pd.read_csv("TopRichestInWorld.csv")
print(parthiv)
display(parthiv)
```

	Name	NetWorth	Age	Country/Territory	\
0	Elon Musk	\$219,000,000,000	50	United States	
1	Jeff Bezos	\$171,000,000,000	58	United States	
2	Bernard Arnault & family	\$158,000,000,000	73	France	
3	Bill Gates	\$129,000,000,000	66	United States	
4	Warren Buffett	\$118,000,000,000	91	United States	
..	
96	Vladimir Potanin	\$17,300,000,000	61	Russia	
97	Harold Hamm & family	\$17,200,000,000	76	United States	
98	Sun Piaoyang	\$17,100,000,000	63	China	
99	Luo Liguu & family	\$17,000,000,000	66	China	
100	Peter Woo	\$17,000,000,000	75	Hong Kong	

	Source	Industry
0	Tesla, SpaceX	Automotive
1	Amazon	Technology
2	LVMH	Fashion & Retail
3	Microsoft	Technology
4	Berkshire Hathaway	Finance & Investments
..
96	metals	Metals & Mining
97	oil & gas	Energy
98	pharmaceuticals	Healthcare
99	chemicals	Manufacturing
100	real estate	Real Estate

[101 rows x 6 columns]

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[101 rows x 6 columns]

```
[3]: b1=[2,5,4,7]
      b2=[5,3,2,8]
      label=['data1','data2','data3','data4']
      plt.plot(b1,b2,marker='o')
      plt.xticks(b1,label)
      plt.show()
```

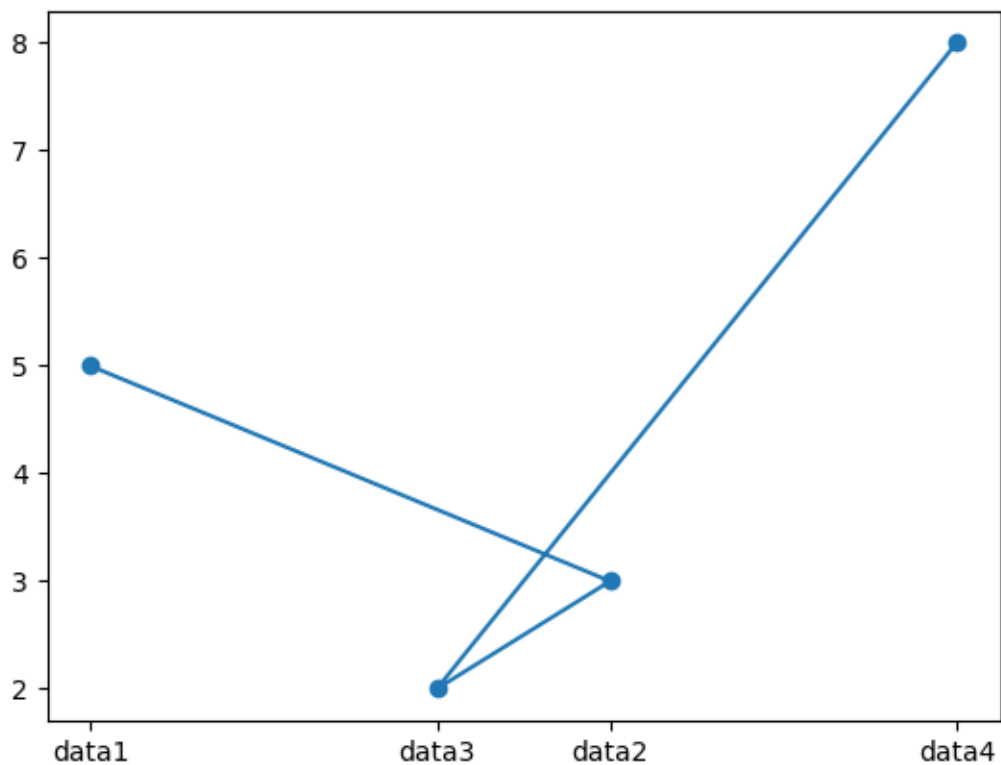
```
-----
NameError                                Traceback (most recent call last)
Cell In[3], line 4
      2 b2=[5,3,2,8]
      3 label=['data1','data2','data3','data4']
----> 4 plt.plot(b1,b2,marker='o')
      5 plt.xticks(b1,label)
      6 plt.show()

NameError: name 'plt' is not defined
```

```
[7]: import matplotlib.pyplot as plt
```

Matplotlib is building the font cache; this may take a moment.

```
[8]: b1=[2,5,4,7]
      b2=[5,3,2,8]
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```
[ ]:
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