

Untitled79.ipynb - Colab

how to add the color in matplotlib

python - Named colors in matplotlib

Matplotlib Add Color - How To

Matplotlib.pyplot.colors() in Python

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```
[3] import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
dataset=pd.read_csv("/content/2022_forbes_billionaires.csv")
dataset.head()
```

	Unnamed: 0	rank		name	network	age	country	source	industry
0	0	1		Elon Musk	\$219 B	50	United States	Tesla, SpaceX	Automotive
1	1	2		Jeff Bezos	\$171 B	58	United States	Amazon	Technology
2	2	3		Bernard Arnault & family	\$158 B	73	France	LVMH	Fashion & Retail
3	3	4		Bill Gates	\$129 B	66	United States	Microsoft	Technology
4	4	5		Warren Buffett	\$118 B	91	United States	Berkshire Hathaway	Finance & Investments

Next steps: [Generate code with dataset](#) [View recommended plots](#) [New Interactive sheet](#)

```
[8] dataset.tail()
```

	Unnamed: 0	rank		name	network	age	country	source	industry
2595	2595	2578		Jorge Gallardo Ballart	\$1 B	80	Spain	pharmaceuticals	Healthcare
2596	2596	2578		Nari Genomal	\$1 B	82	Philippines	apparel	Fashion & Retail
2597	2597	2578		Ramesh Genomal	\$1 B	71	Philippines	apparel	Fashion & Retail

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	Unnamed: 0	rank	name	network	age	country	source	industry
2595	2595	2578	Jorge Gallardo Ballart	\$1 B	80	Spain	pharmaceuticals	Healthcare
2596	2596	2578	Nari Genomal	\$1 B	82	Philippines	apparel	Fashion & Retail
2597	2597	2578	Ramesh Genomal	\$1 B	71	Philippines	apparel	Fashion & Retail
2598	2598	2578	Sunder Genomal	\$1 B	68	Philippines	garments	Fashion & Retail
2599	2599	2578	Horst-Otto Gerberding	\$1 B	69	Germany	flavors and fragrances	Food & Beverage

	0
Unnamed: 0	0
rank	0
name	0
networth	0
age	0
country	0
source	0

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[12] dataset.isnull()

Unnamed: 0	rank	name	networth	age	country	source	industry
0	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False
...
2595	False	False	False	False	False	False	False
2596	False	False	False	False	False	False	False
2597	False	False	False	False	False	False	False
2598	False	False	False	False	False	False	False
2599	False	False	False	False	False	False	False

2600 rows x 8 columns

[14] dataset.duplicated().sum()

0

[16] dataset.describe()

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[14] dataset.duplicated().sum()

0

[16] dataset.describe()

	Unnamed: 0	rank	age
count	2600.000000	2600.000000	2600.000000
mean	1299.500000	1269.570769	64.271923
std	750.699674	728.146364	13.220607
min	0.000000	1.000000	19.000000
25%	649.750000	637.000000	55.000000
50%	1299.500000	1292.000000	64.000000
75%	1949.250000	1929.000000	74.000000
max	2599.000000	2578.000000	100.000000

[18] np.shape=dataset.shape
print(np.shape)

(2600, 8)

[20] dataset.info()

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[18]

np.shape=dataset.shape
print(np.shape)

(2600, 8)

[20]

dataset.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2600 entries, 0 to 2599
Data columns (total 8 columns):
Column Non-Null Count Dtype

0 Unnamed: 0 2600 non-null int64
1 rank 2600 non-null int64
2 name 2600 non-null object
3 networth 2600 non-null object
4 age 2600 non-null int64
5 country 2600 non-null object
6 source 2600 non-null object
7 industry 2600 non-null object
dtypes: int64(3), object(5)
memory usage: 162.6+ KB

[32]

#calculate the age distribution using Bar plot
age_distribution = dataset['age'].value_counts()
plt.figure(figsize=(10,6))
age_distribution.plot(kind='bar',color='m')
plt.title('Age Distribution')
plt.xlabel('Age')
plt.ylabel('count')
plt.xticks(rotation=45)
plt.tight layout()

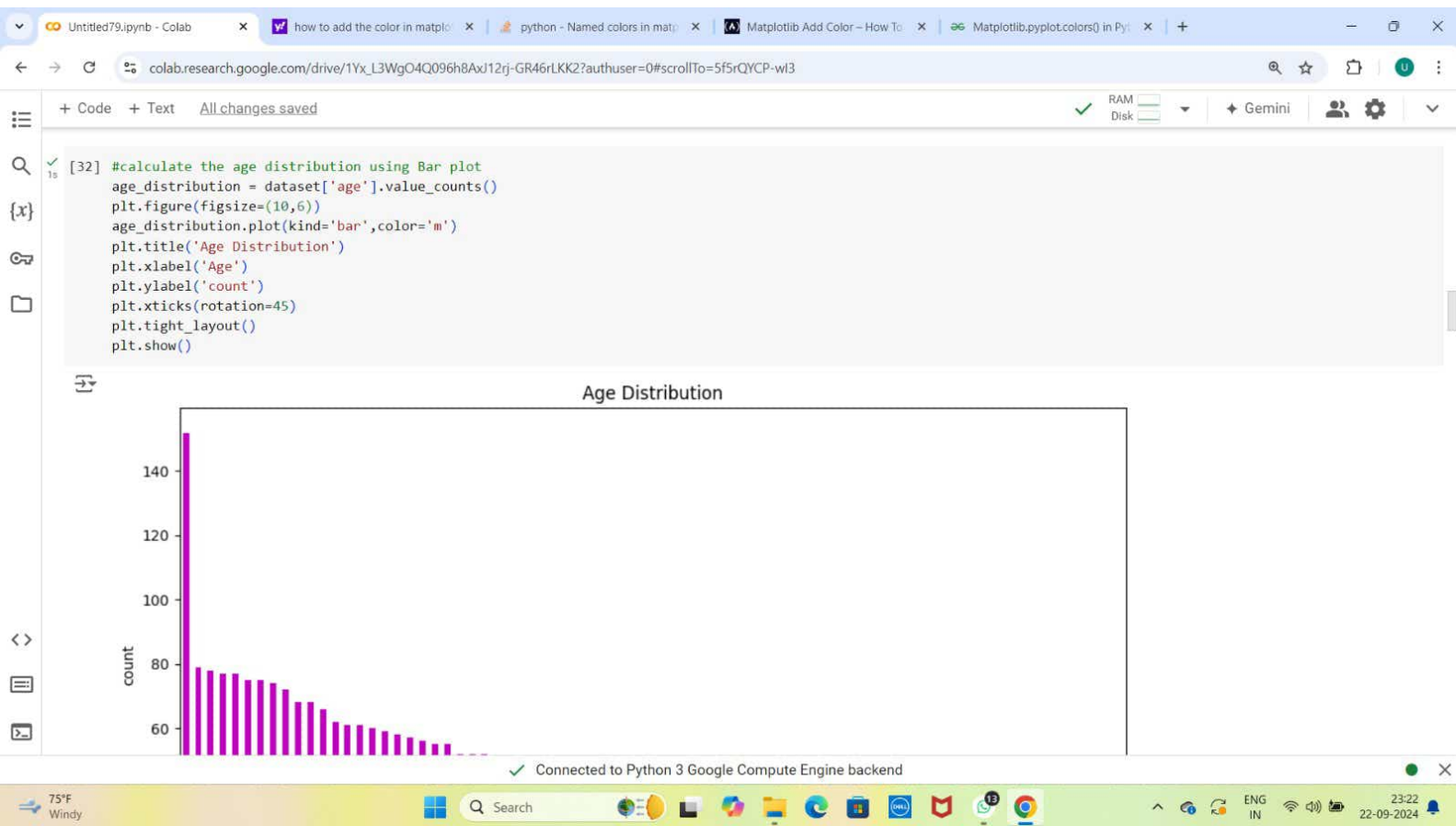
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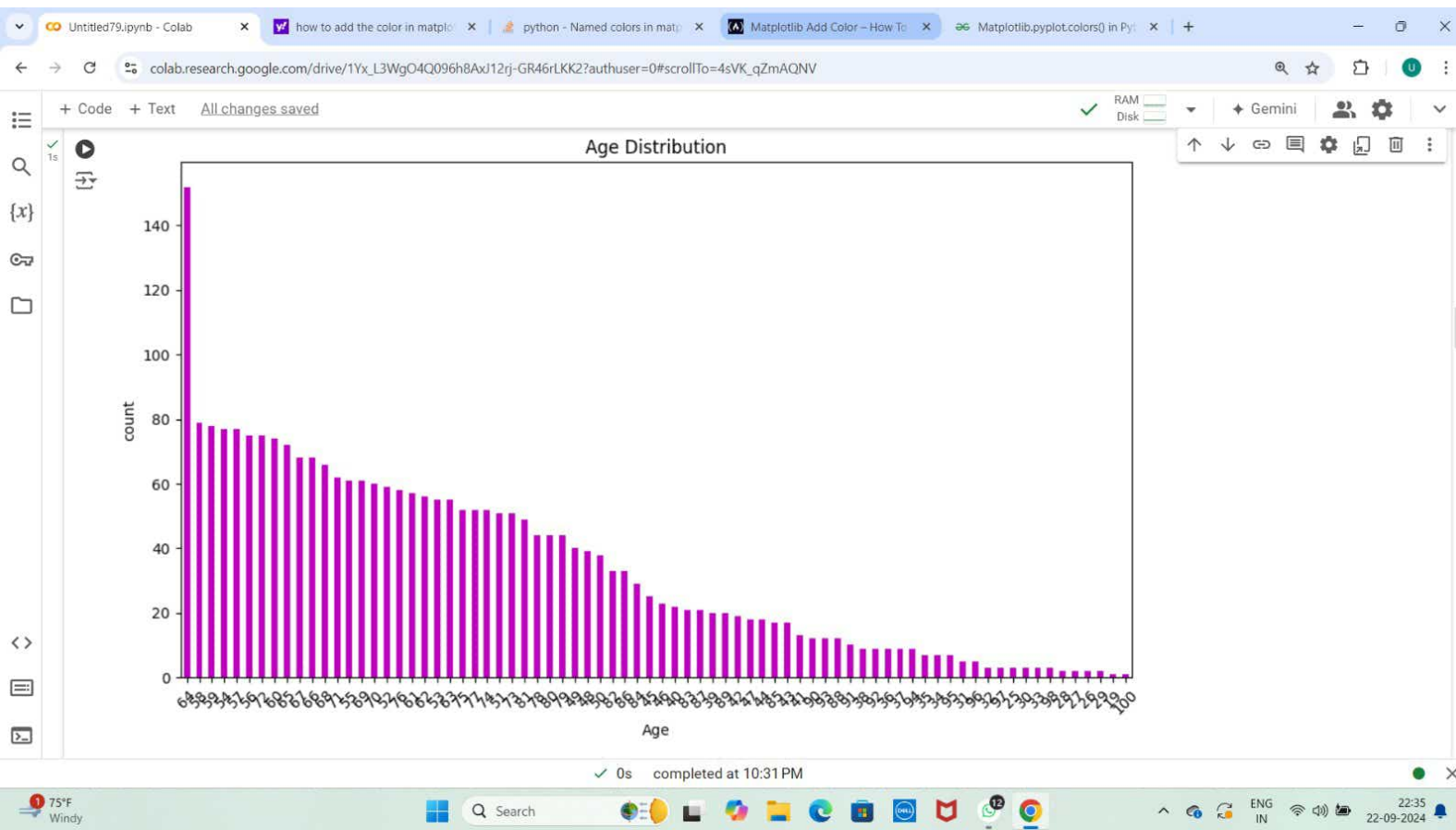
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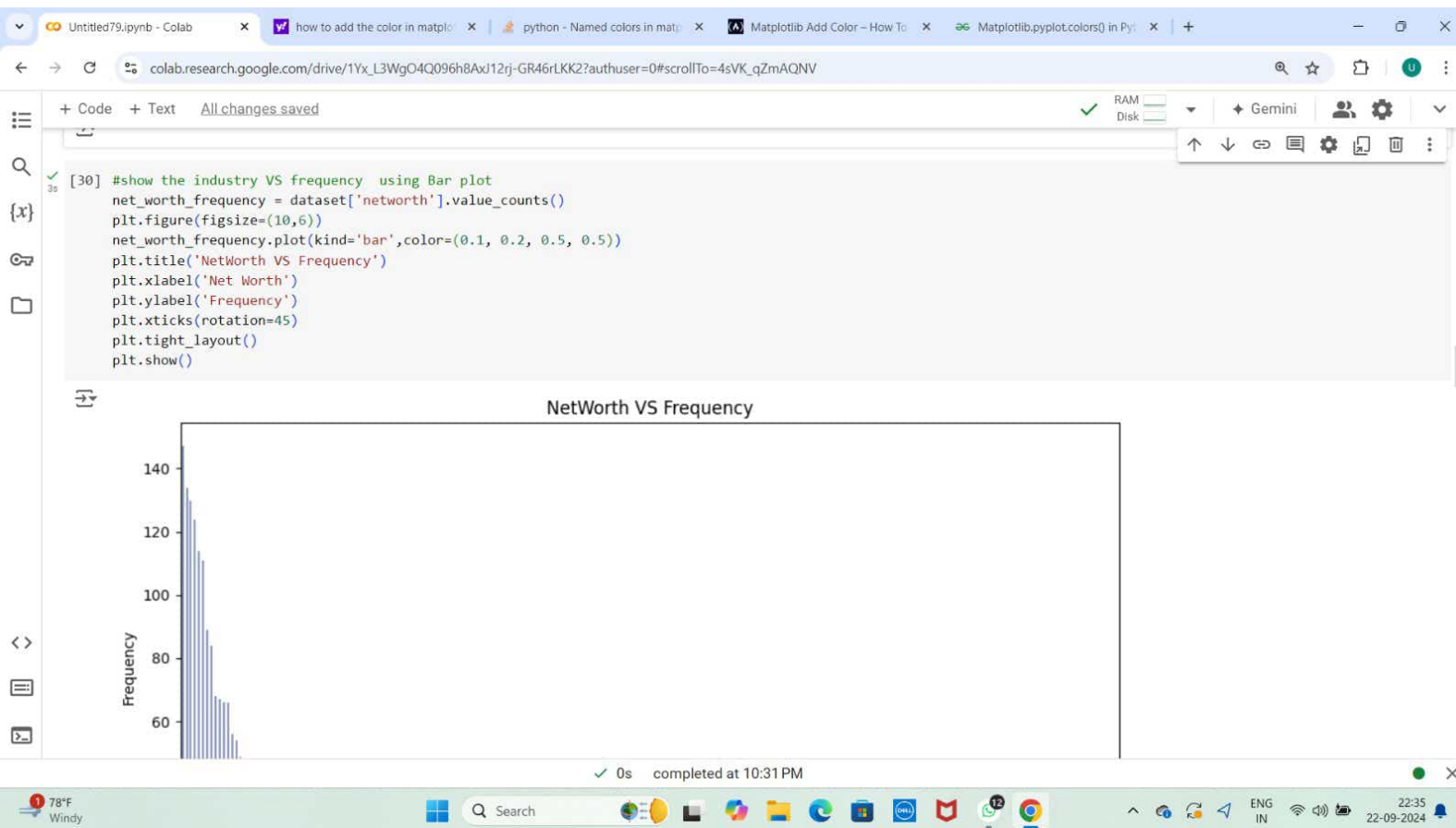
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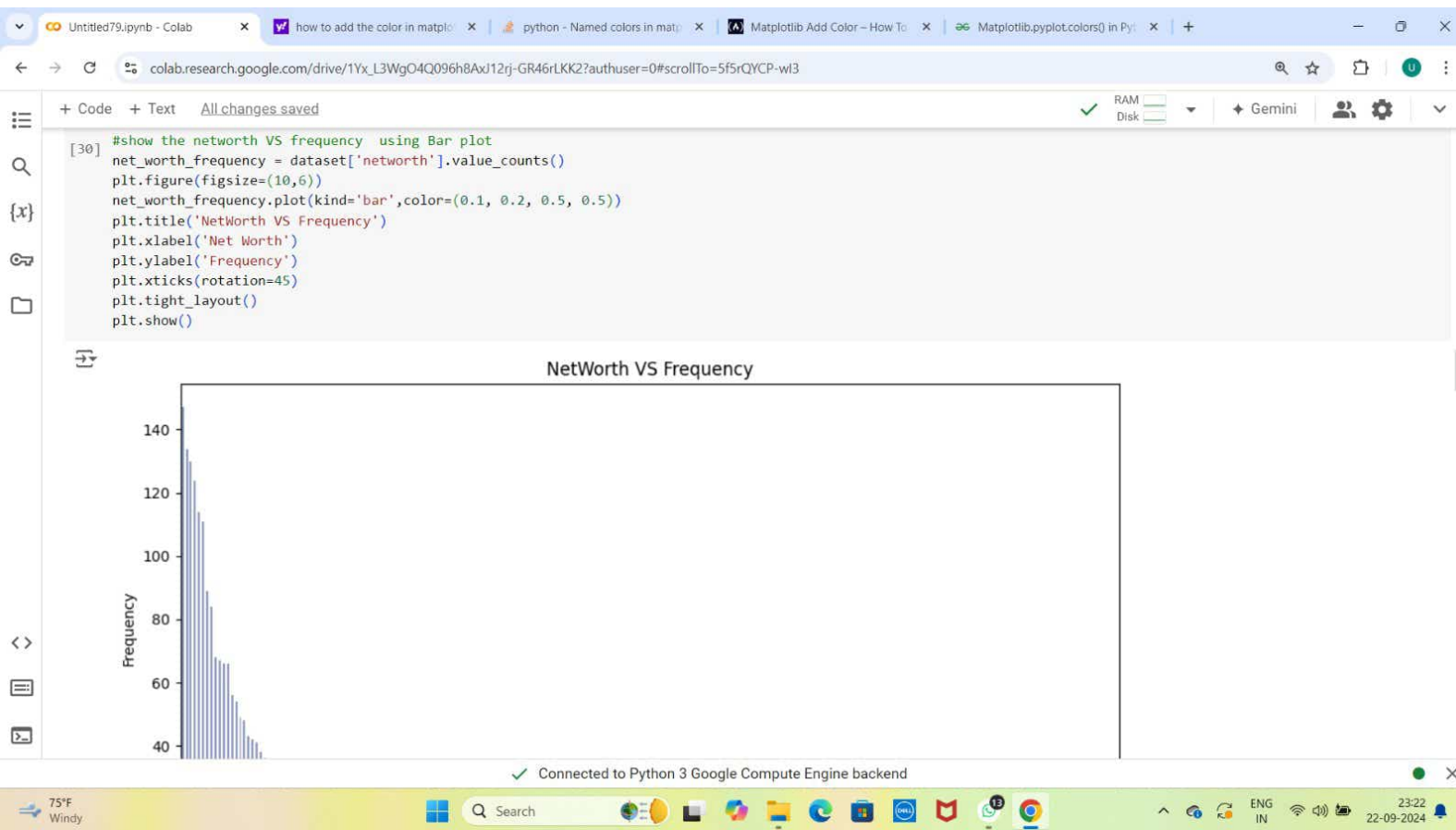
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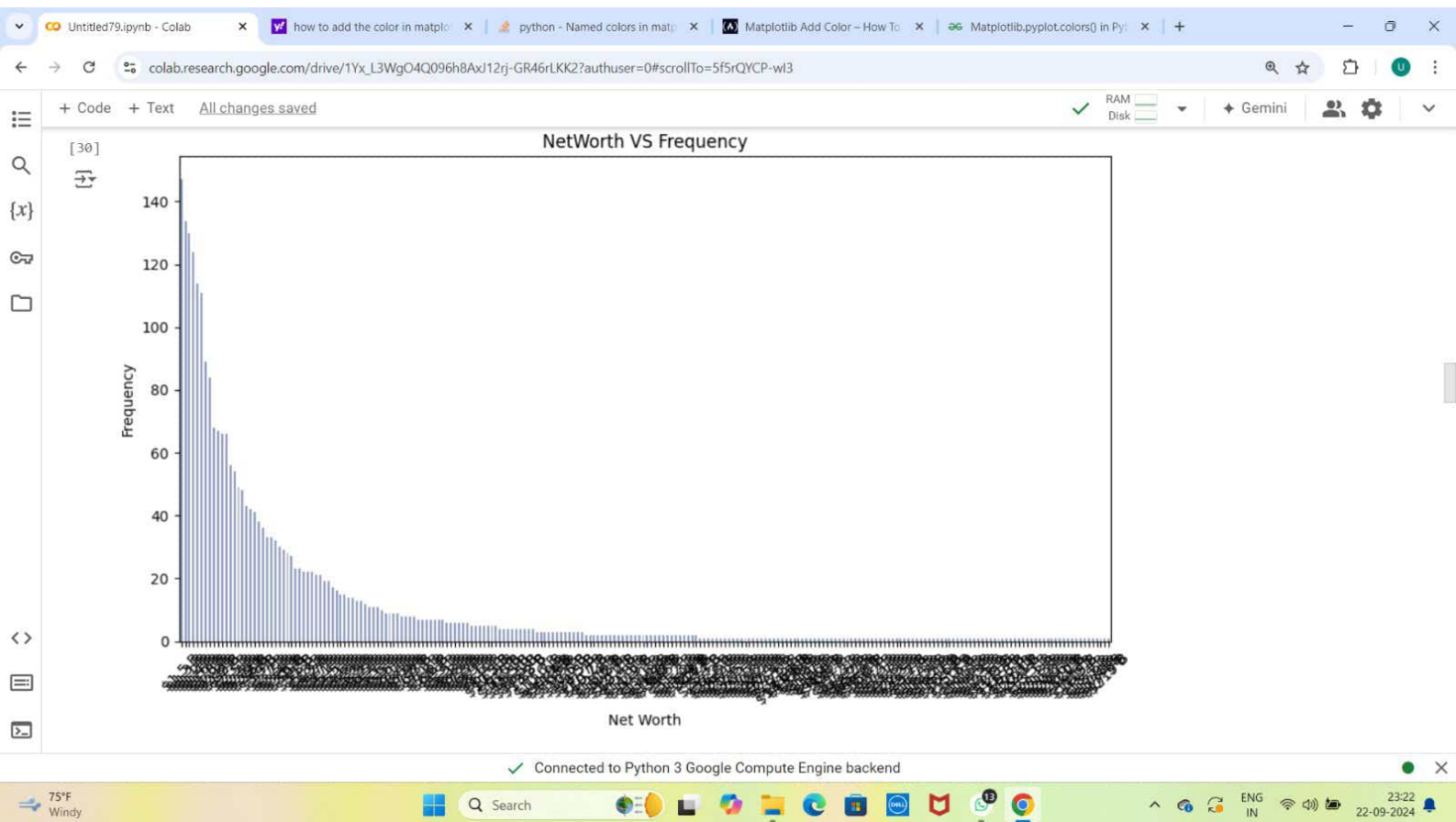
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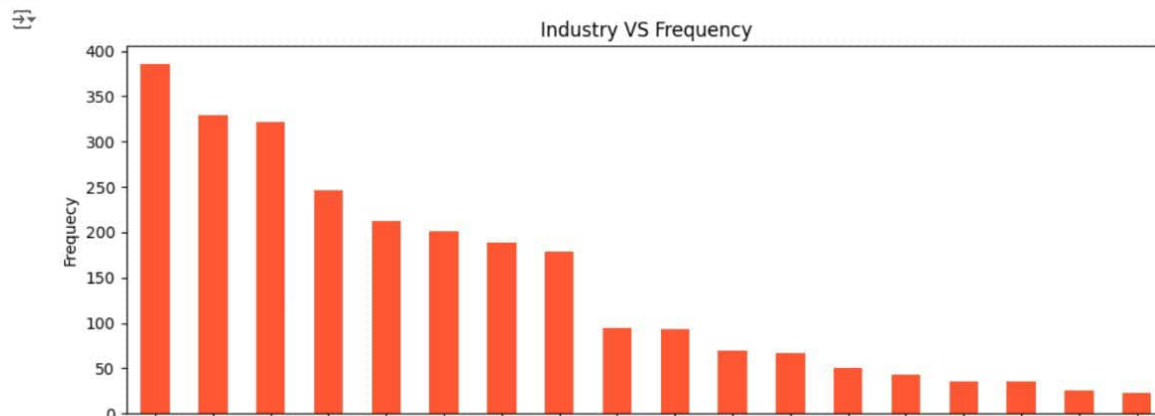




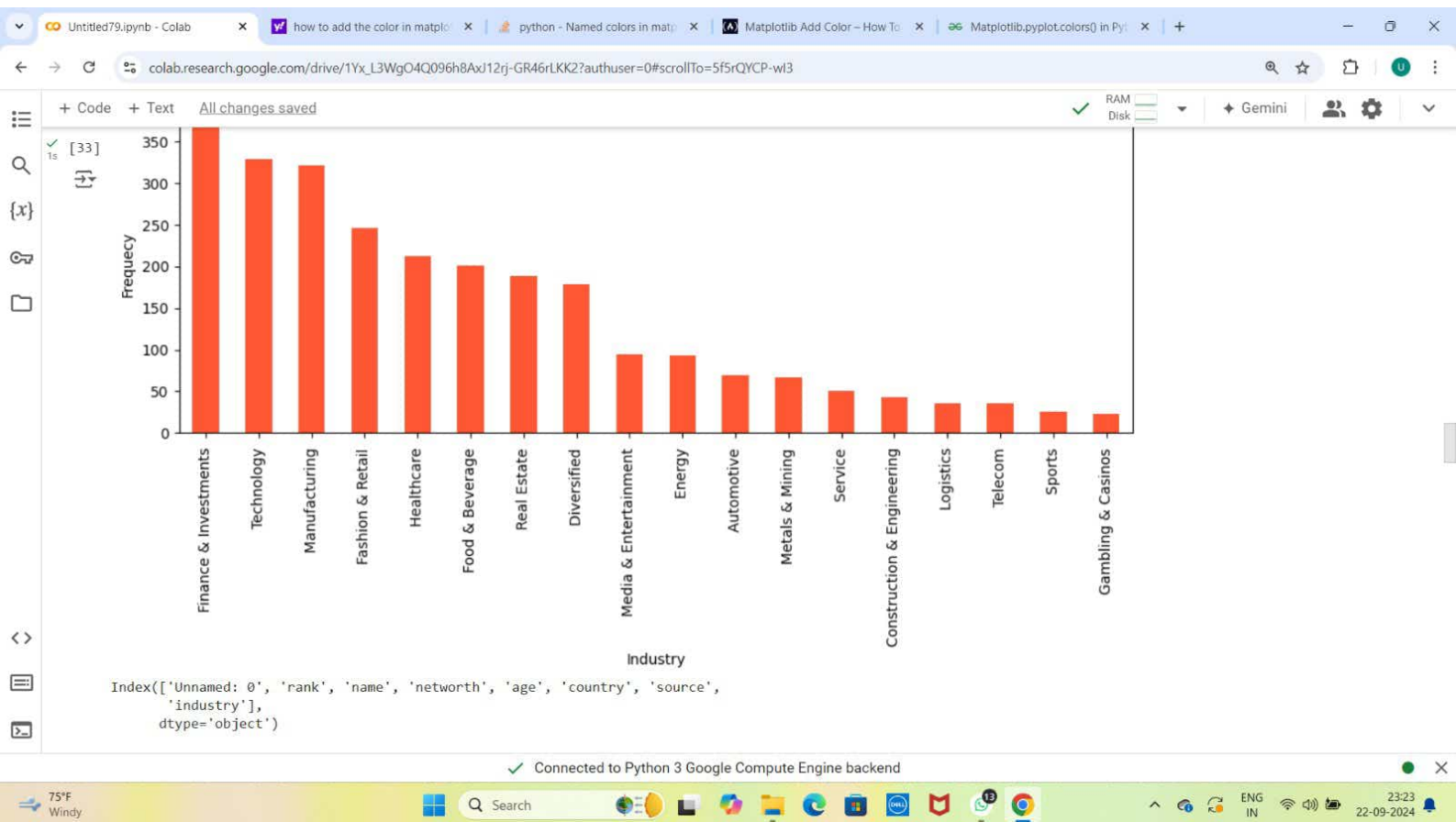


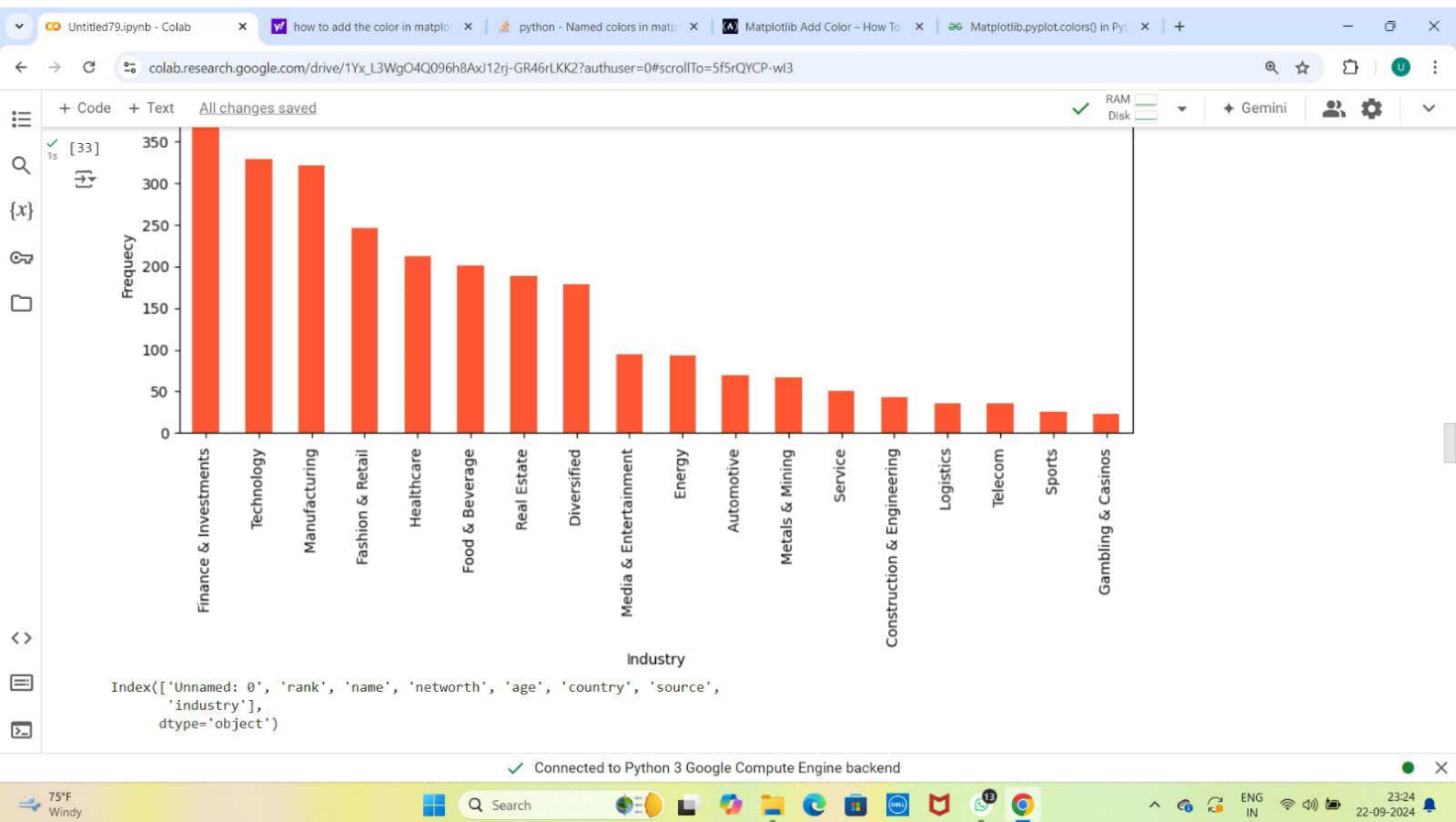


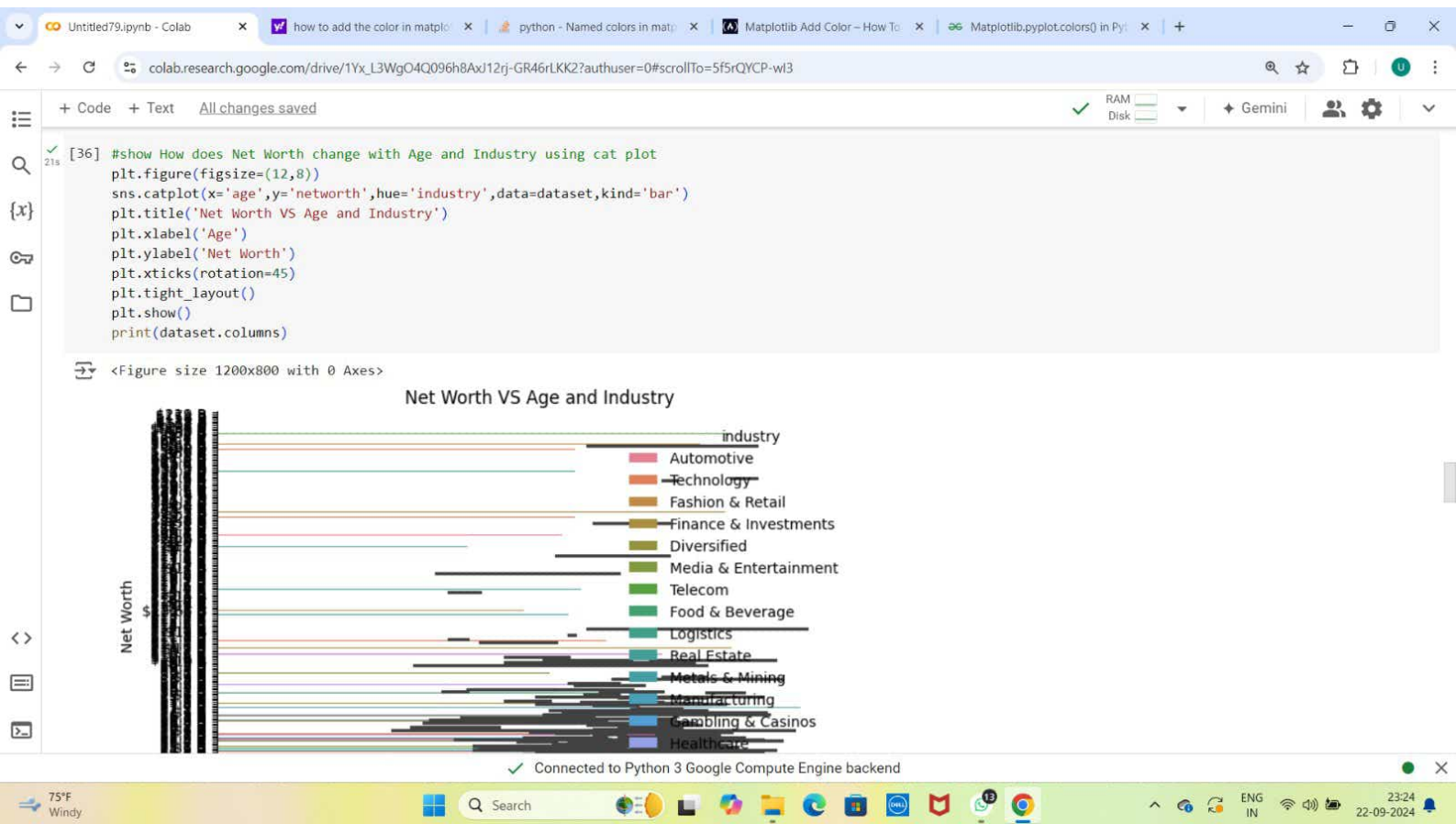
```
[33] #Show Industry VS Frequency using Bar plot
industry_frequency = dataset['industry'].value_counts()
plt.figure(figsize=(10,6))
industry_frequency.plot(kind='bar',color='#FF5733')
plt.title('Industry VS Frequency')
plt.xlabel('Industry')
plt.ylabel('Frequency')
plt.tight_layout()
plt.show()
print(dataset.columns)
```

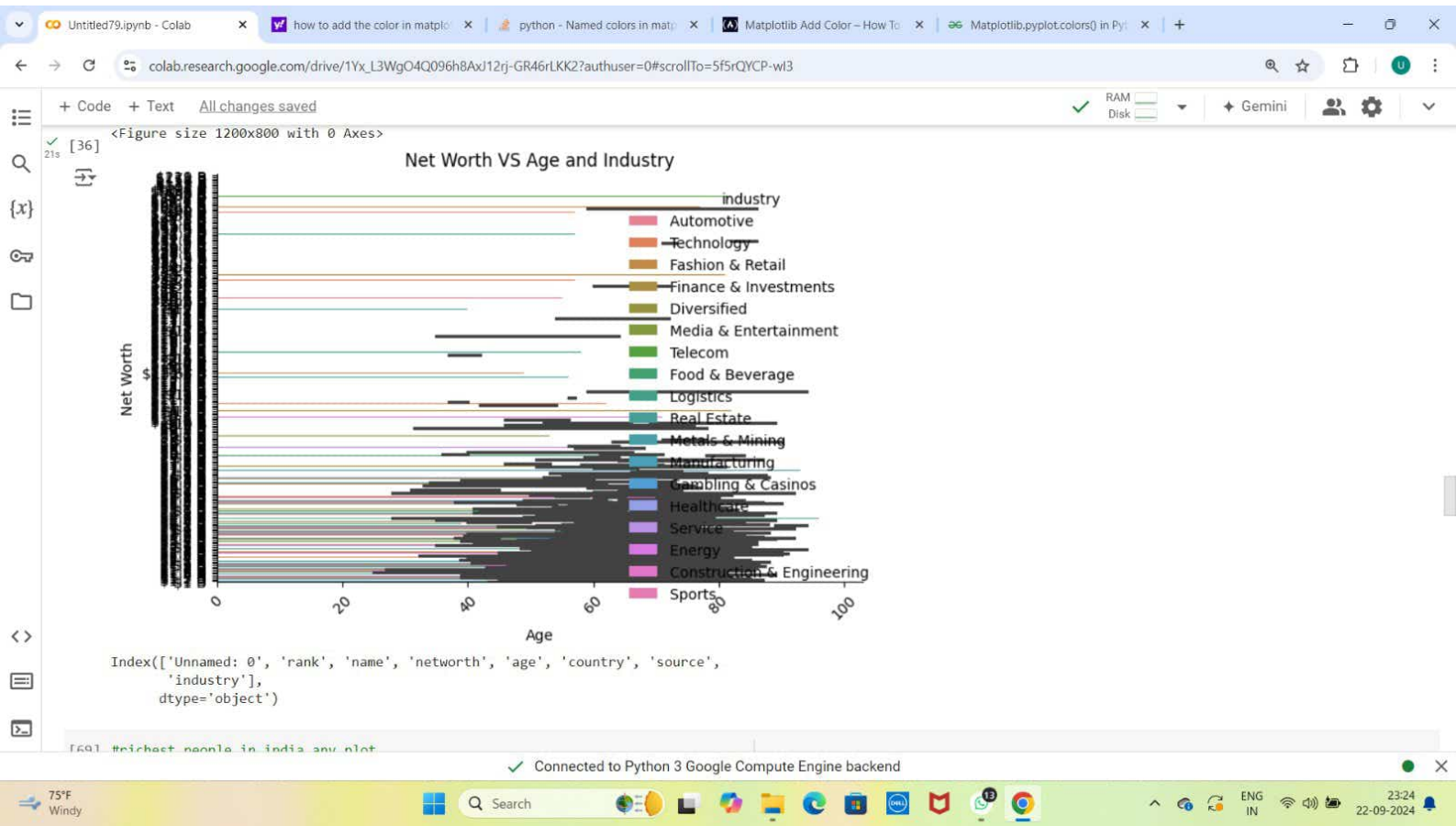


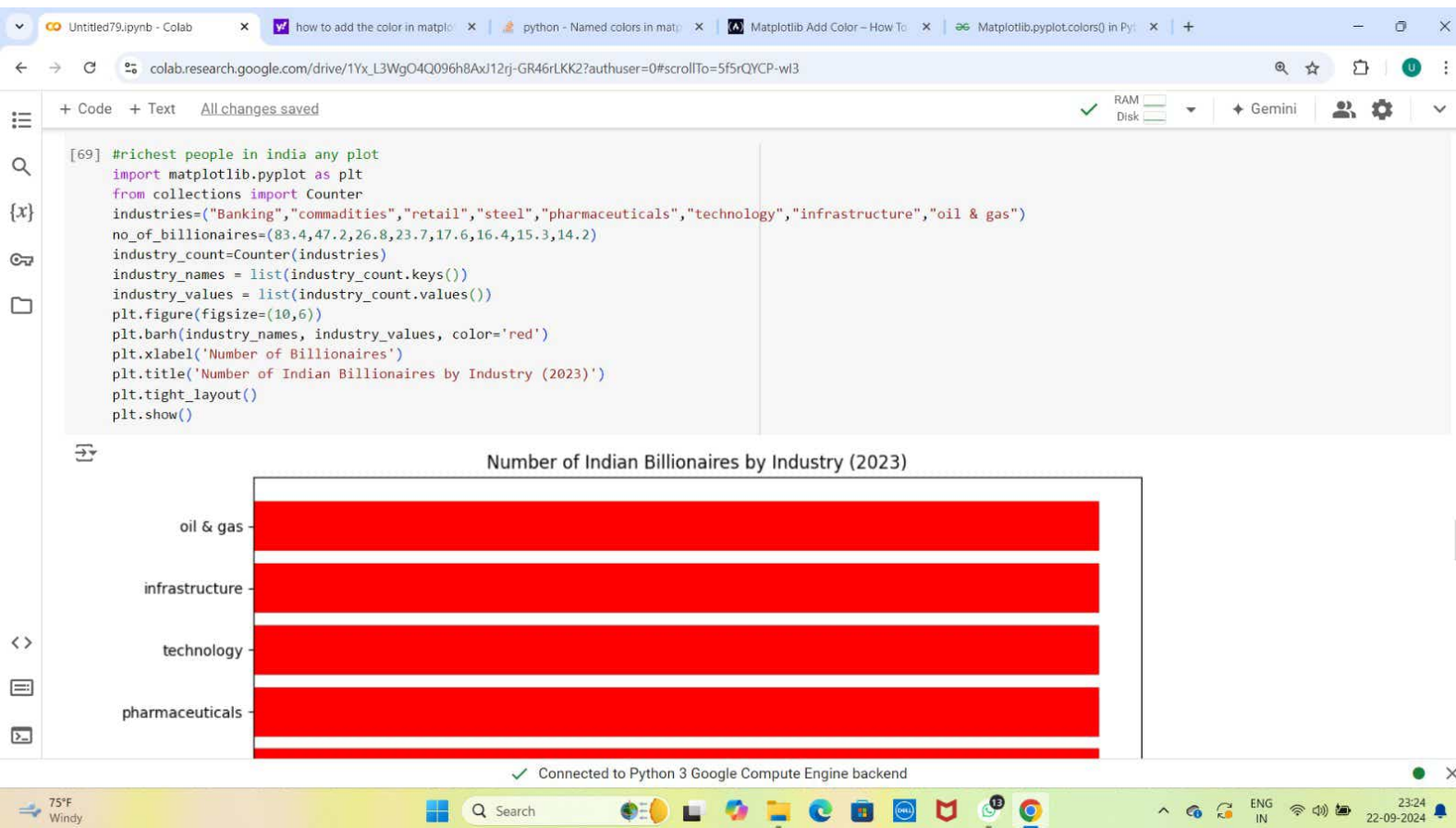
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```
[61] #top 10 richest people vs net worth
import matplotlib.pyplot as plt
wealth = [83.4, 47.2, 26.8, 23.7, 17.6, 16.4, 15.3, 14.2, 13.5, 13.4]
names=["mukesh ambani","Gautam adani","shiv nadar","cyrus boonwala","lakshmi metal","savtri jindal","radhakishan","kumar birla","dilip shangvi","uday kotak"]
plt.figure(figsize=(10,6))
plt.bar(names, wealth,color=(1,0,0,0.3))
```

