

(1) WhatsApp Untitled34.ipynb - Colab colab.research.google.com/drive/16WrchXermwu1vKyJLqQUICpITc-zzW_B#scrollTo=8CewwJi5vTdj

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```
✓ ts
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
dataset=pd.read_csv("/content/archive (1).zip")
dataset.head()
```

	Unnamed: 0	rank	name	networth	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

Disk 75.17 GB available ✓ [2] dataset.tail()

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[2] dataset.tail()

	Unnamed: 0	rank	name	networth	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

[5] dataset=pd.read_csv("/content/archive (1).zip")
dataset.head()
dataset.isnull().sum()

Unnamed: 0	0
rank	0

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✓ 0s [5] dataset=pd.read_csv("/content/archive (1).zip")
dataset.head()
dataset.isnull().sum()

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

dtype: int64

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✓ 1s [6] dataset.duplicated().sum()
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```
[5]: dataset=pd.read_csv("/content/archive (1).zip")
dataset.head()
dataset.isnull().sum()

[6]: dataset.duplicated().sum()
```

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- sample_data
- archive (1).zip

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

0

[10] 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

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[7] dataset.describe()

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[7] 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

[8] shape=dataset.shape
print(shape)

(2600, 8)

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[39] #Show the Age distribution among the data using bar plot
age_distribution = dataset['age'].value_counts()
plt.figure(figsize=(10,6))
age_distribution.plot(kind='bar', color='maroon')
plt.title('Age Distribution')
plt.xlabel('Age')
plt.ylabel('Count')
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```

Age Distribution

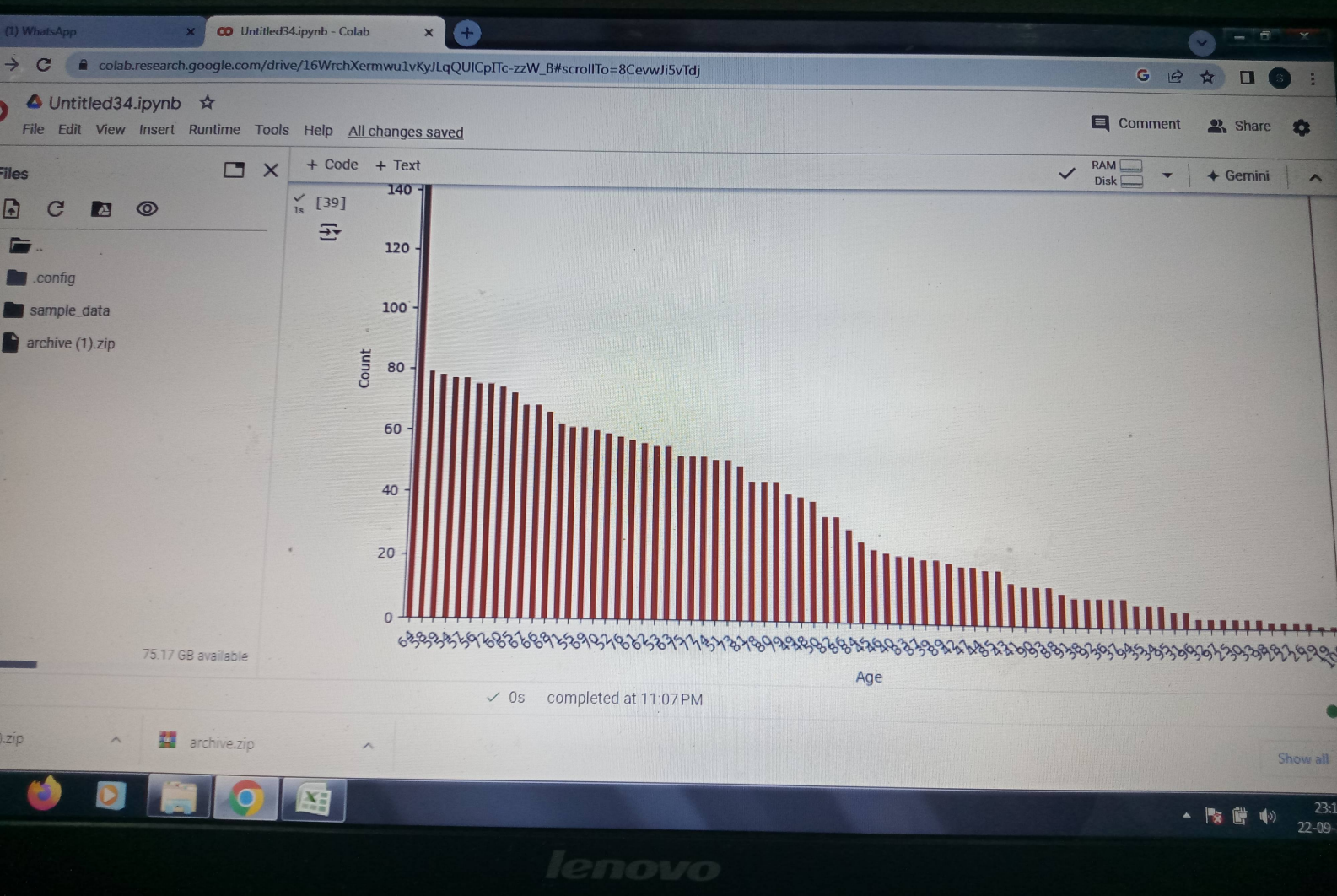
140
120
100

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- sample_data
- archive (1).zip

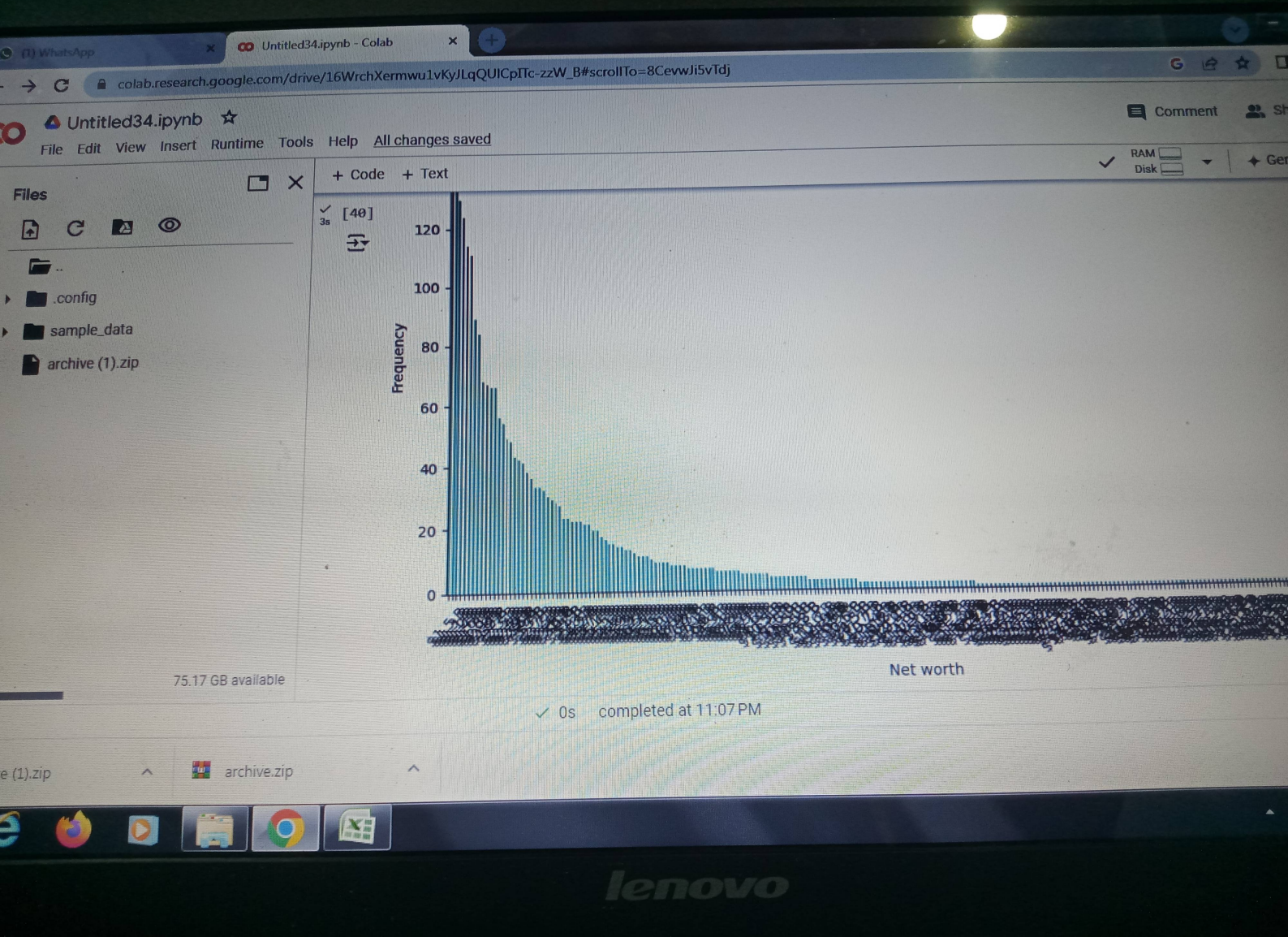
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3s #Show the Net worth vs Frequency using bar plot
net_worth_frequency = dataset['networth'].value_counts()
plt.figure(figsize=(10,6))
net_worth_frequency.plot(kind='bar', color='teal')
plt.title("Net worth vs Frequency")
plt.xlabel('Net worth')
plt.ylabel('Frequency')
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()

Net worth vs Frequency

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Net worth

```
[36] #Show Industry vs Frequency using bar plot
industry_frequency = dataset['industry'].value_counts()
plt.figure(figsize=(10,6))
industry_frequency.plot(kind='bar', color='black')
plt.title("Industry vs Frequency")
plt.xlabel('Industry')
plt.ylabel('Frequency')
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```

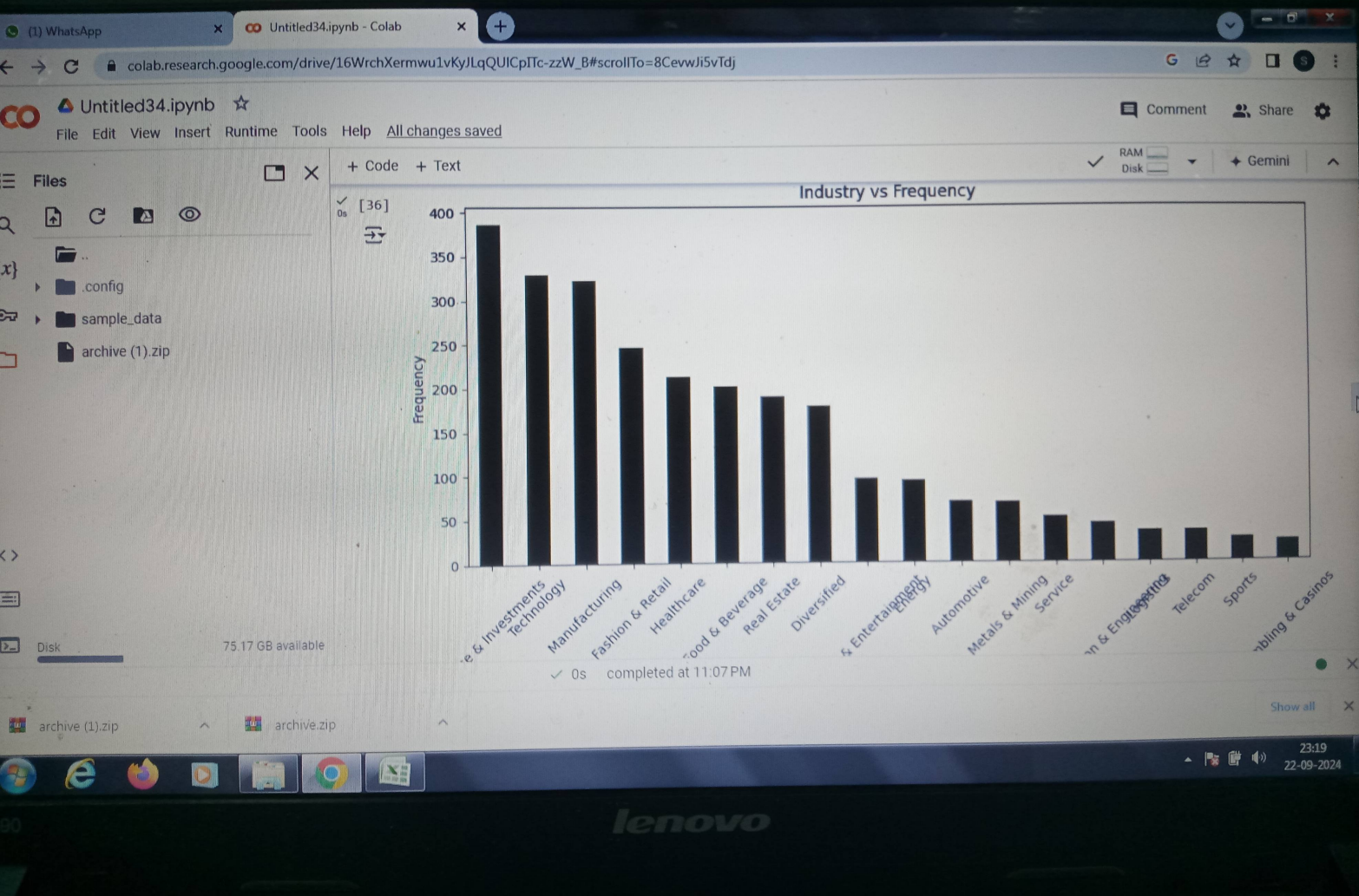
Industry vs Frequency

Industry	Frequency
1	390
2	330
3	320

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[18]: #Show how does net worth change with age and industry using cat plot
19s plt.figure(figsize=(12,8))
sns.catplot(x='age',y='networth',hue='industry',data=dataset,kind='bar')
plt.title("Net worth vs Age and Industry")
plt.xlabel('Age')
plt.ylabel('Net worth')
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
print(dataset.columns)
```

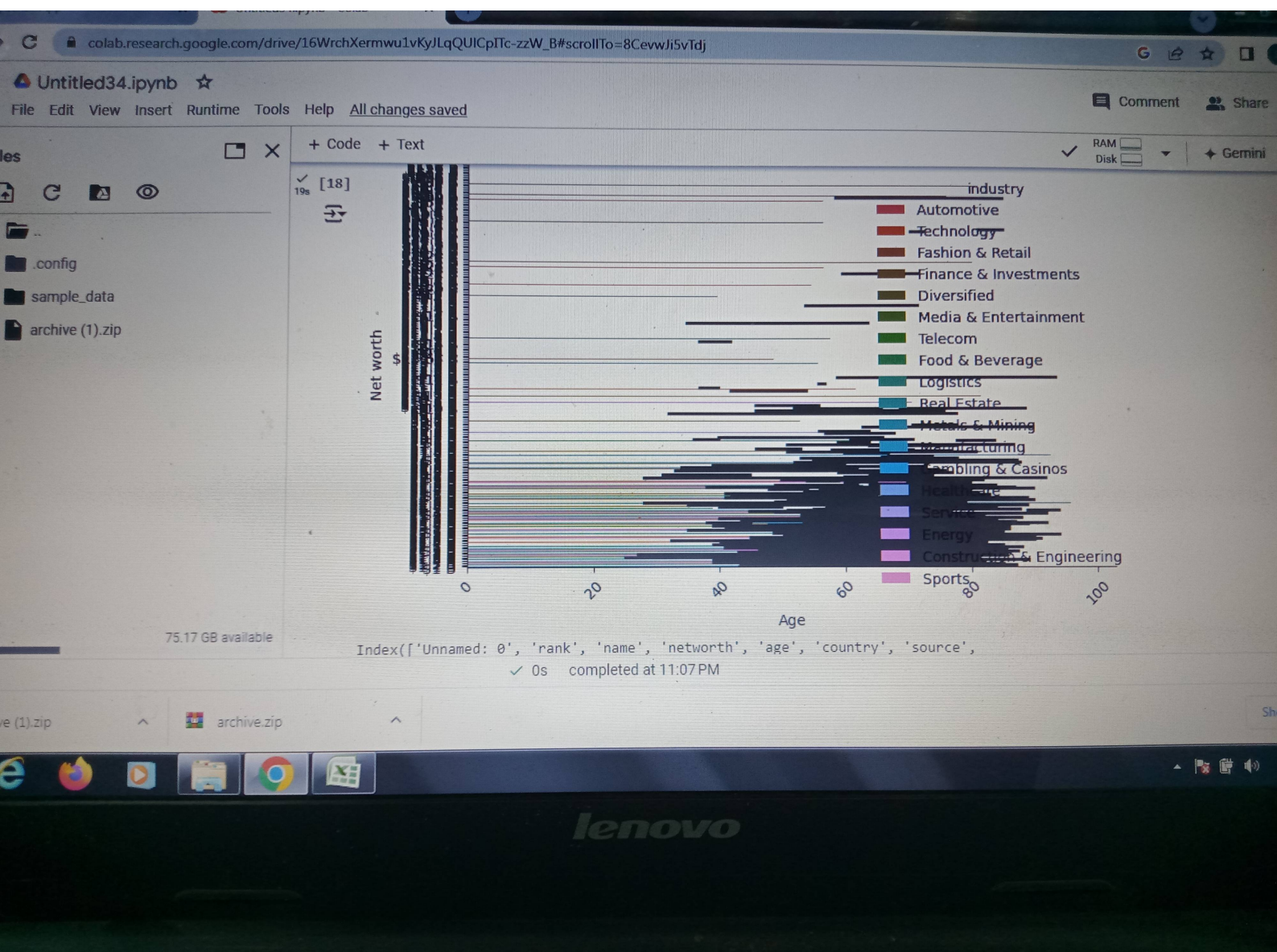
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The figure shows a categorical plot with 'age' on the x-axis and 'networth' on the y-axis. The x-axis has 10 major ticks labeled from 1 to 10. The y-axis ranges from 0 to 100,000. Four bars represent different industries: Automotive (pink), Technology (light blue), Fashion & Retail (orange), and Finance & Investments (dark blue). The bars are grouped by age category. The legend is located at the bottom right of the plot area.



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sample_data
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dtype='object')

[43]: #Show the 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]

plt.figure(figsize=(10,6))
plt.bar(names, wealth, color='navy')
plt.xticks(rotation=45, ha='right') # Rotate x-axis labels for better readability
plt.ylabel('Net Worth (Billion USD)')
plt.title('Top 10 Richest People in India (2023) vs Net Worth')

plt.tight_layout()
plt.show()
```

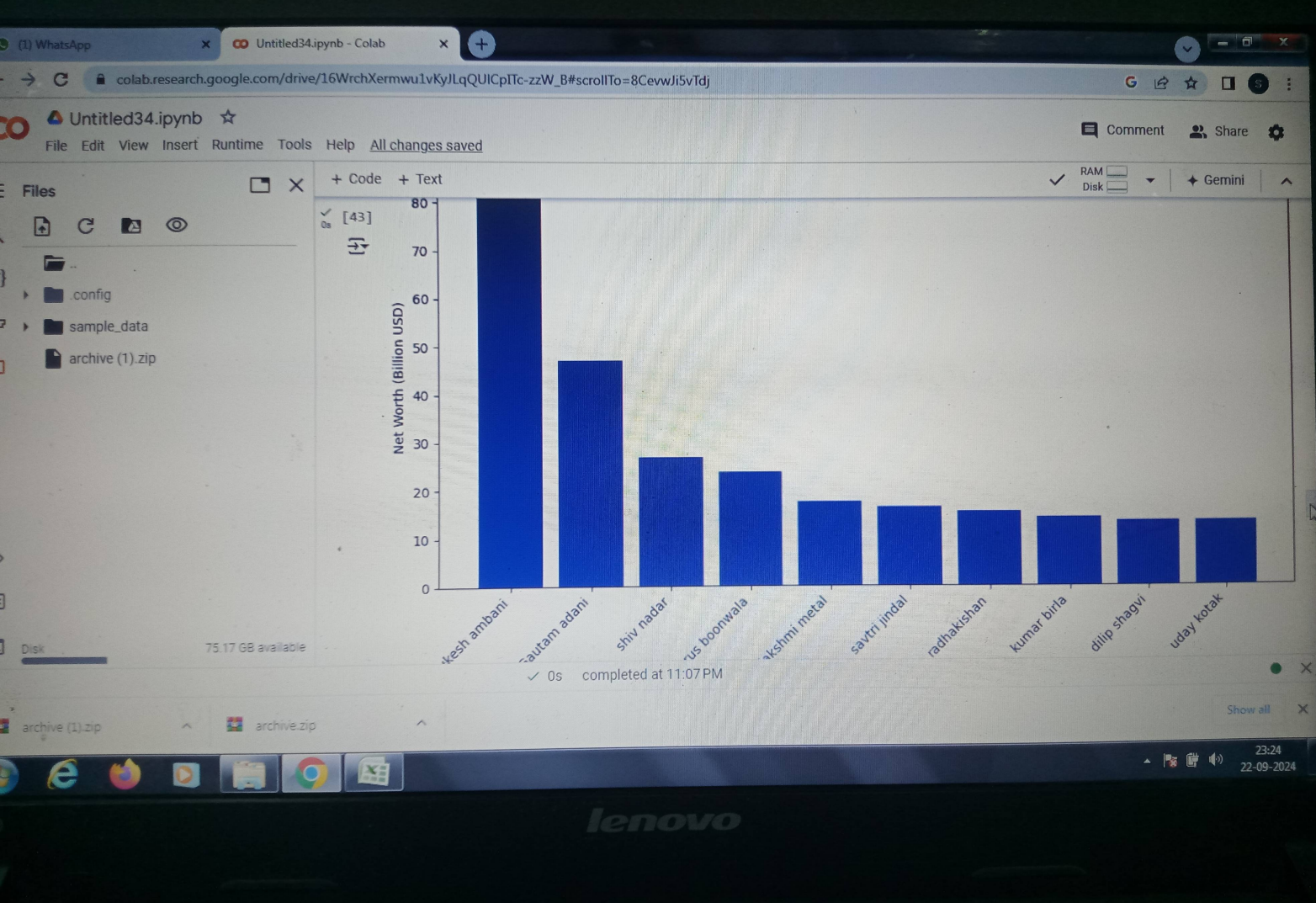
Top 10 Richest People in India (2023) vs Net Worth

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✓ [48] #Show the richest people from India with the names in any plot
import matplotlib.pyplot as plt
data: names of the richest people and their net worth (in billion USD)
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","savtrji jindal","radhakishan","kumar birla"]
plt.figure(figsize=(10,6))
plt.barh(names,wealth,color='purple')
plt.xlabel('Net Worth (Billion USD)')
plt.title('Richest People from india(2023)')
plt.tight_layout()
plt.show()

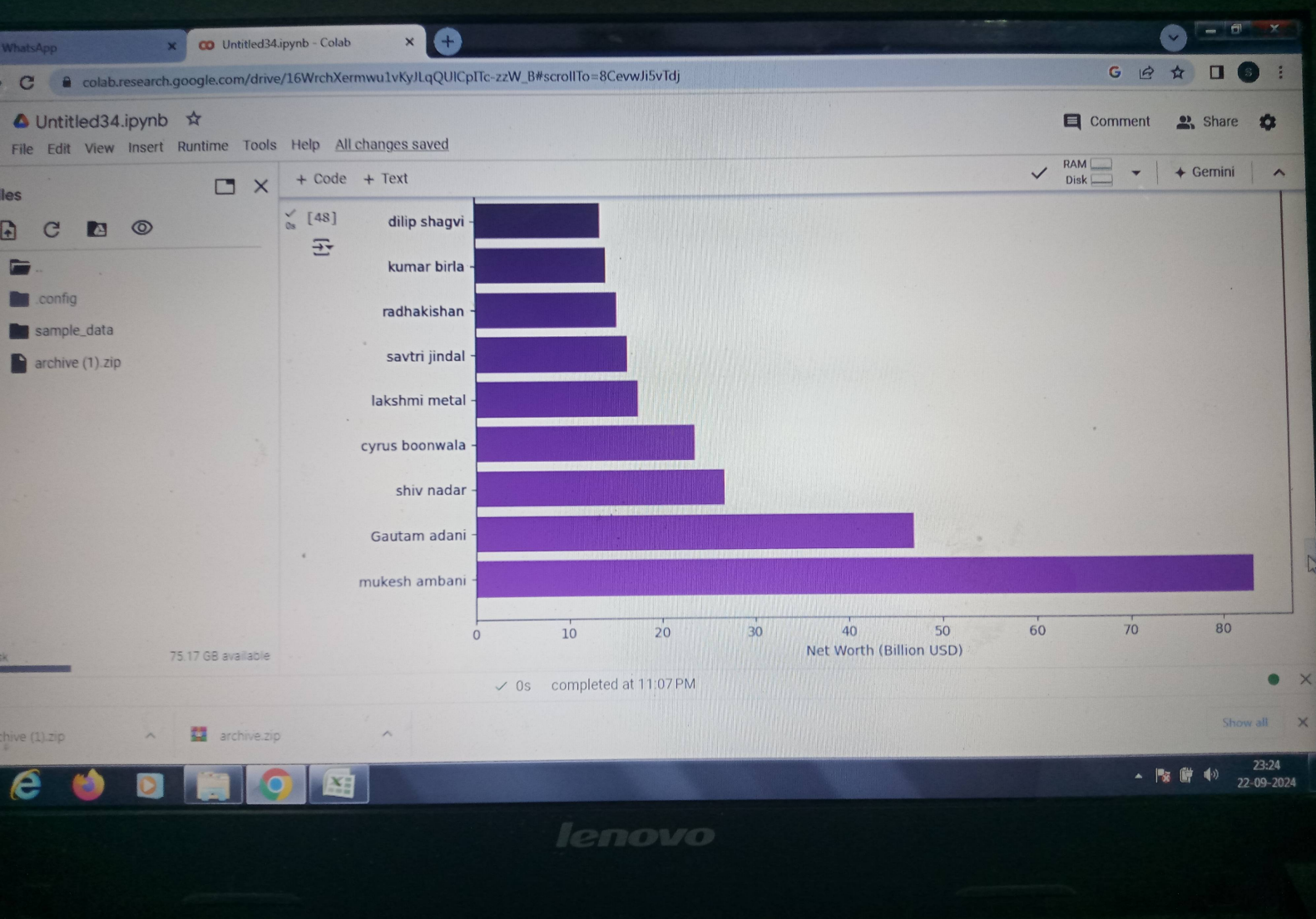
Richest People from india(2023)

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✓ [26] #Show the minimum age billionaire<=50 with name and industry
import pandas as pd

# Load the Forbes Billionaires CSV file
df = pd.read_csv('/content/archive (1).zip')

# Filter the data for billionaires aged 50 or less
young_billionaires=df[df['age']<=50]

# Find the minimum age
min_age= young_billionaires['age'].min()

# Get the name and industry of the minimum age billionaire
min_age_billionaire = young_billionaires.loc[young_billionaires['age'] == min_age]

# Print the result
print("name:", min_age_billionaire['name'].values[0])
print("industry:", min_age_billionaire['industry'].values[0])
print("age:", min_age)
```

```
→ name: Kevin David Lehmann
      industry: Fashion & Retail
      age: 19
```

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✓ 0s import matplotlib.pyplot as plt
from collections import Counter
industries=("Banking","commodities","retail","steel","pharmaceuticals","technology","infrastructure","oil & gas")
no_of_billionaires=(83.4,47.2,26.8,23.7,17.6,16.4,15.3,14.2)
industry_count=Counter(industries)
industry_names = list(industry_count.keys())
industry_values = list(industry_count.values())
plt.figure(figsize=(10,6))
plt.barh(industry_names, industry_values, color='crimson')
plt.xlabel('Number of Billionaires')
plt.title('Number of Indian Billionaires by Industry (2023)')
plt.tight_layout()
plt.show()

Number of Indian Billionaires by Industry (2023)

Industry	Number of Billionaires
oil & gas	83.4
commodities	47.2
retail	26.8
steel	23.7
pharmaceuticals	17.6
technology	16.4
infrastructure	15.3
banking	14.2

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