

Matplotlib

Matplotlib is a cross-platform, data visualization and graphical plotting library for Python and its numerical extension NumPy.

Matplotlib is a comprehensive library for creating static, animated, and interactive visualizations in Python. Matplotlib makes easy things easy and hard things possible.

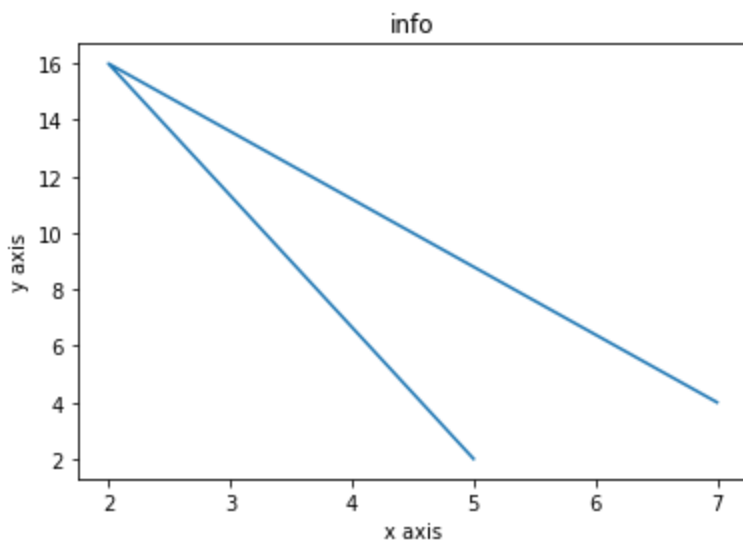
Matplotlib is one of the most popular Python packages used for data visualization. It is a cross-platform library for making 2D plots from data in arrays

```
In [1]: pip install matplotlib
```

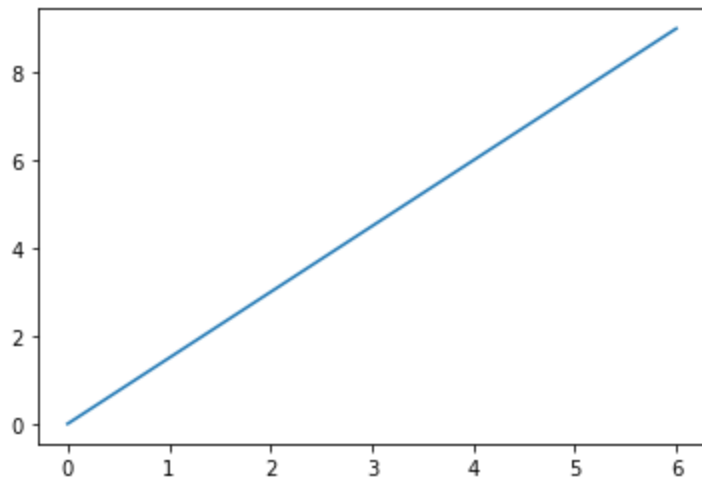
```
Requirement already satisfied: matplotlib in d:\archana\lib\site-packages (3.4.3)
Requirement already satisfied: cyclor>=0.10 in d:\archana\lib\site-packages (from matplotlib) (0.10.0)
Requirement already satisfied: python-dateutil>=2.7 in d:\archana\lib\site-packages (from matplotlib) (2.8.2)
Requirement already satisfied: pyparsing>=2.2.1 in d:\archana\lib\site-packages (from matplotlib) (3.0.4)
Requirement already satisfied: numpy>=1.16 in d:\archana\lib\site-packages (from matplotlib) (1.20.3)
Requirement already satisfied: pillow>=6.2.0 in d:\archana\lib\site-packages (from matplotlib) (8.4.0)
Requirement already satisfied: kiwisolver>=1.0.1 in d:\archana\lib\site-packages (from matplotlib) (1.3.1)
Requirement already satisfied: six in d:\archana\lib\site-packages (from cyclor>=0.10->matplotlib) (1.16.0)
Note: you may need to restart the kernel to use updated packages.
```

```
In [27]: from matplotlib import pyplot as plt
import numpy as np
```

```
In [3]: x=[5,2,7]
y=[2,16,4]
plt.plot(x,y)
plt.title('info')
plt.ylabel('y axis')
plt.xlabel('x axis')
plt.show()
```



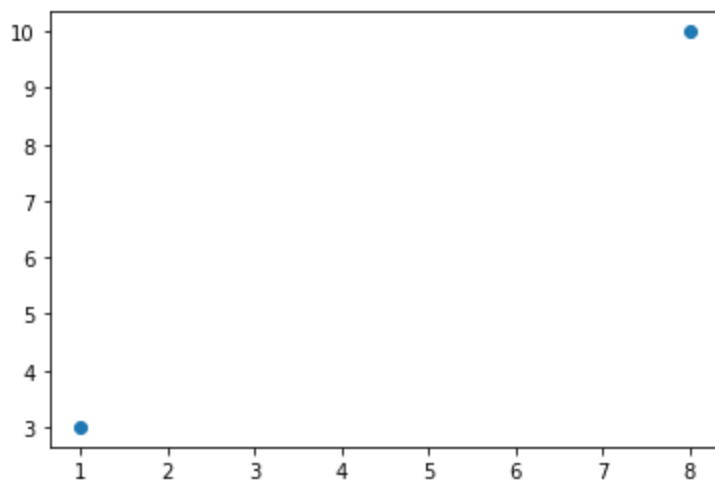
```
In [5]: xpoints=np.array([0,6])
ypoints=np.array([0,9])
plt.plot(xpoints,ypoints)
plt.show()
```



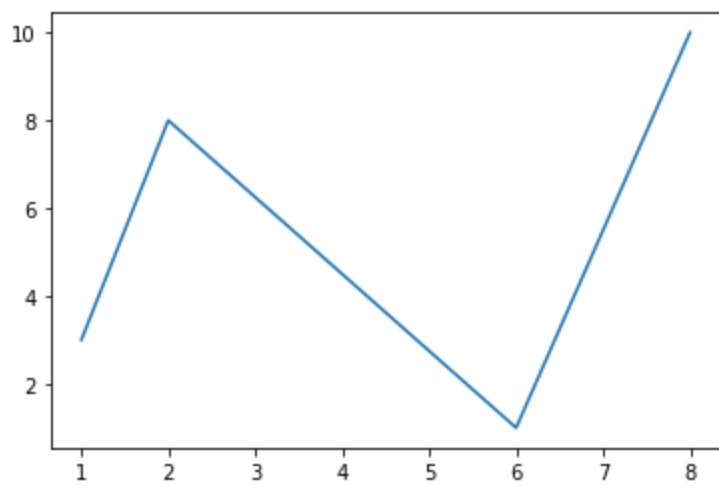
Plotting Without Line

To plot only the markers, you can use shortcut string notation parameter 'o', which means 'rings'.

```
In [6]: xpoints=np.array([1,8])
ypoints=np.array([3,10])
plt.plot(xpoints,ypoints,'o')
plt.show()
```

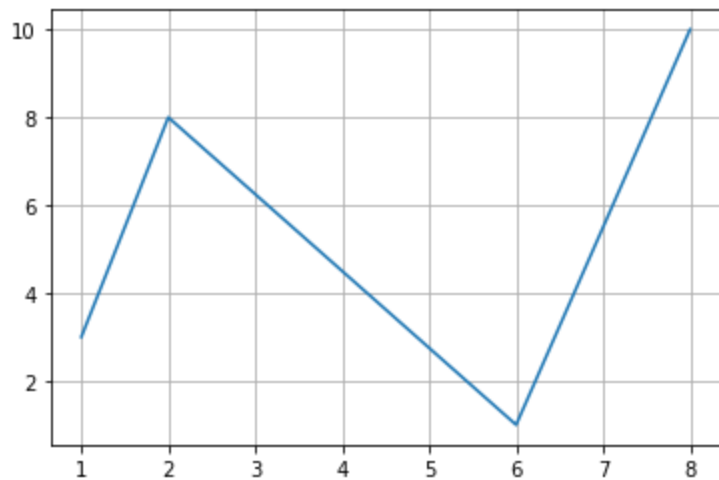


```
In [2]: #multiple points
xpoints = np.array([1, 2, 6, 8])
ypoints = np.array([3, 8, 1, 10])
plt.plot(xpoints, ypoints)
plt.show()
```



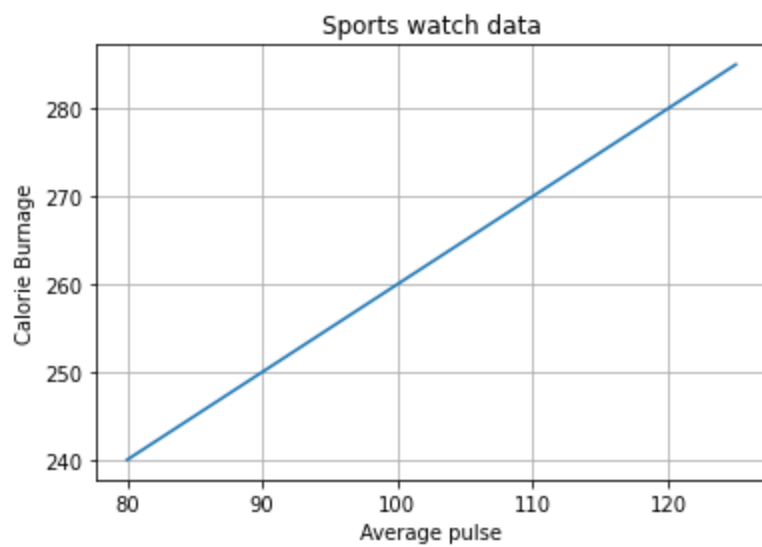
In [3]:

```
#With Pyplot, you can use the grid() function to add grid lines to the plot.  
xpoints = np.array([1, 2, 6, 8])  
ypoints = np.array([3, 8, 1, 10])  
plt.plot(xpoints, ypoints)  
plt.grid()  
plt.show()
```



In [7]:

```
x=np.array([80,85,90,95,100,105,110,115,120,125])  
y=np.array([240,245,250,255,260,265,270,275,280,285])  
plt.title("Sports watch data")  
plt.xlabel("Average pulse")  
plt.ylabel("Calorie Burnage")  
plt.plot(x,y)  
plt.grid()  
plt.show()
```



Markers

You can use the keyword argument `marker` to emphasize each point with a specified marker

`'o'` Circle

`'*'` Star

`'.'` Point

`','` Pixel

`'x'` X

`'X'` X (filled)

`'+'` Plus

`'P'` Plus (filled)

`'s'` Square

`'D'` Diamond `'d'` Diamond (thin)

`'p'` Pentagon

`'H'` Hexagon `'h'` Hexagon `'v'` Triangle Down

`'^'` Triangle Up `'<'` Triangle Left

`'>'` Triangle Right

`'1'` Tri Down

`'2'` Tri Up

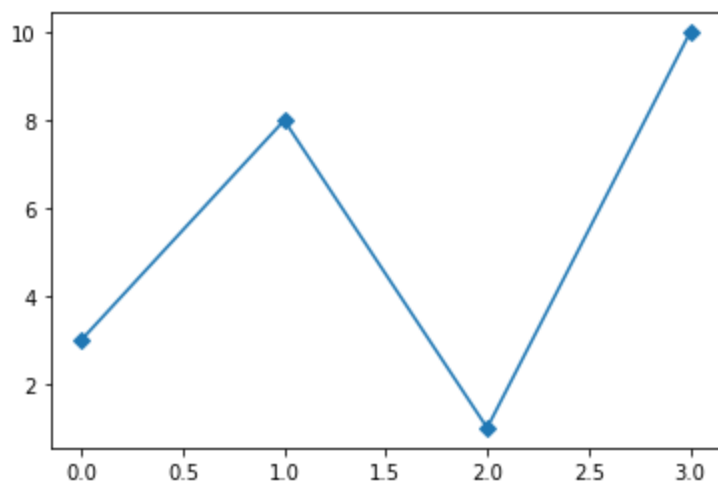
`'3'` Tri Left

`'4'` Tri Right

`'|'` Vline

`'_'` Hline

```
In [8]: ypoints=np.array([3,8,1,10])
plt.plot(ypoints,marker='D')
plt.show()
```

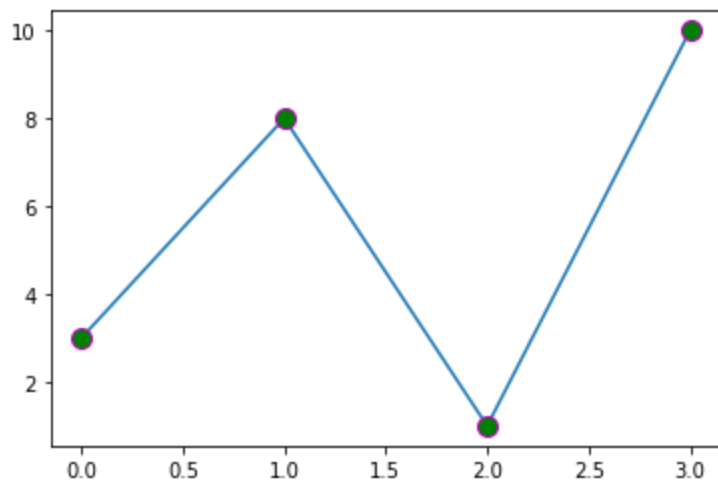


In [9]:

```
#ms--marker size
#mec--marker edge color
#mfc--marker face color
plt.plot(ypoints,marker='o',ms=10,mec='m',mfc='g')
```

Out[9]:

[<matplotlib.lines.Line2D at 0x14ac29babb0>]



color syntax Description

'r' Red

'g' Green

'c' Cyan

'y' Yellow

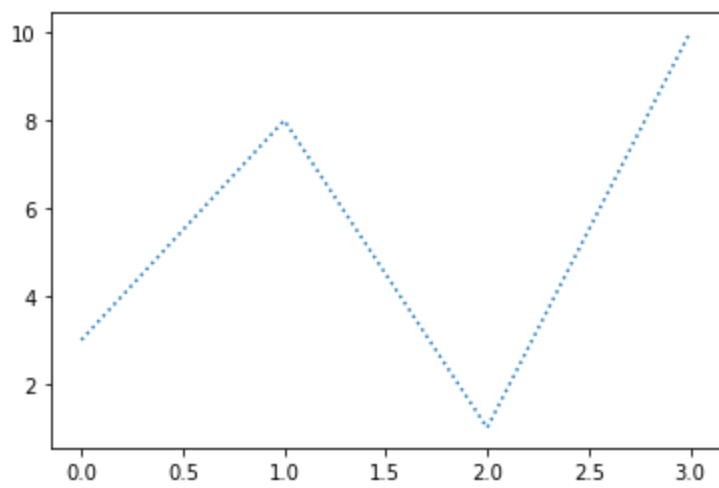
'k' Black

'w' White

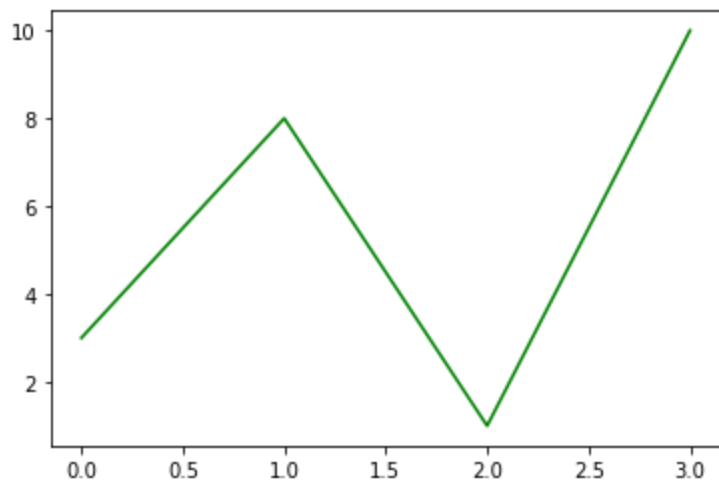
line plot

In [10]:

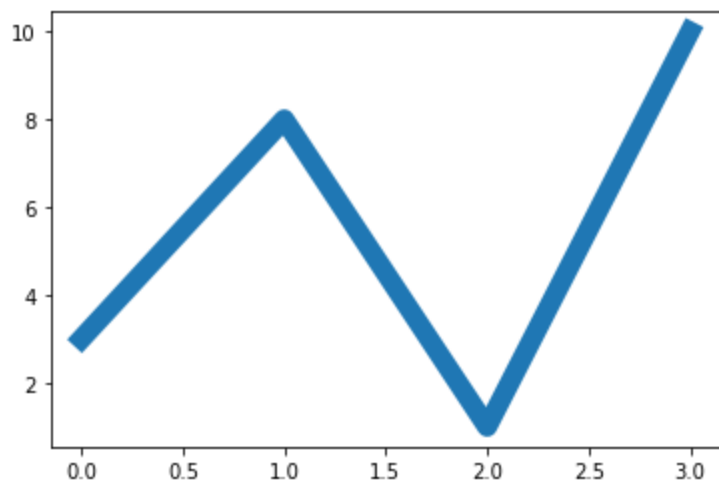
```
ypoints=np.array([3,8,1,10])
plt.plot(ypoints,linestyle='dotted')
plt.show()
```



```
In [11]: plt.plot(ypoints,color='g')  
plt.show()
```



```
In [12]: plt.plot(ypoints,linewidth='10')  
plt.show()
```



subplot

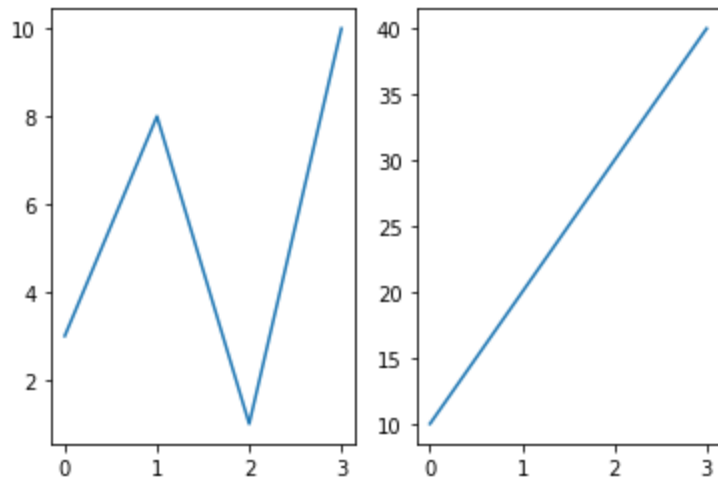
With the subplot() function you can draw multiple plots in one figure

```
In [13]: #plot 1:  
x = np.array([0, 1, 2, 3])
```

```

y = np.array([3, 8, 1, 10])
plt.subplot(1, 2, 1)
plt.plot(x,y)
#plot 2:
x = np.array([0, 1, 2, 3])
y = np.array([10, 20, 30, 40])
plt.subplot(1, 2, 2)
plt.plot(x,y)
plt.show()

```



Barplot

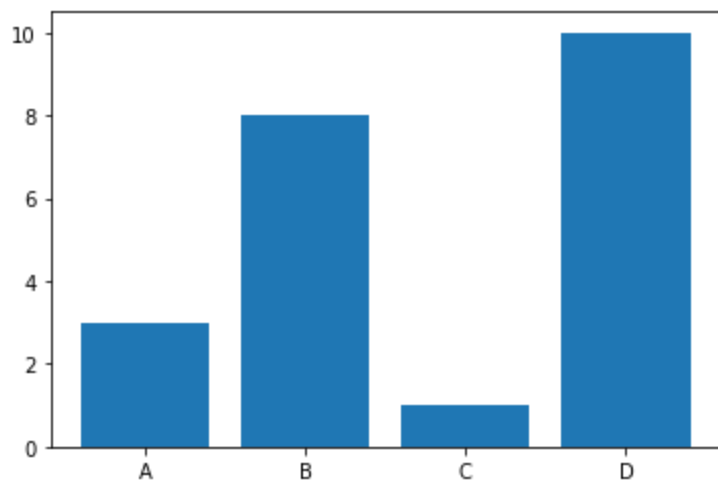
With Pyplot, you can use the `bar()` function to draw bar graphs

In [14]:

```

x = np.array(["A", "B", "C", "D"])
y = np.array([3, 8, 1, 10])
plt.bar(x,y)
plt.show()

```

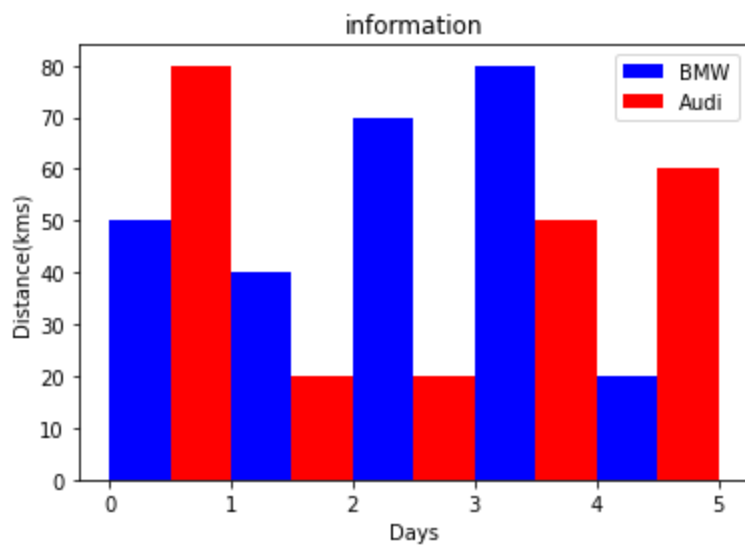


In [7]:

```

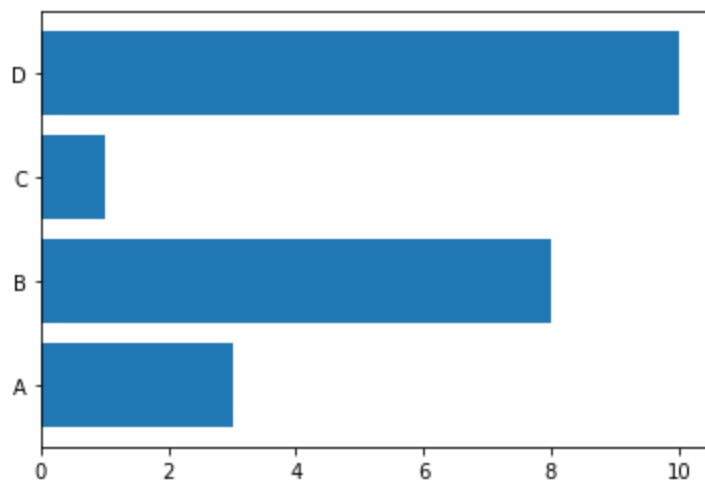
plt.bar([0.25,1.25,2.25,3.25,4.25],[50,40,70,80,20],label="BMW",color='b',width=0.5)
plt.bar([0.75,1.75,2.75,3.75,4.75],[80,20,20,50,60],label="Audi",color='r',width=0.5)
plt.legend()
plt.xlabel("Days")
plt.ylabel("Distance(kms)")
plt.title("information")
plt.show()

```

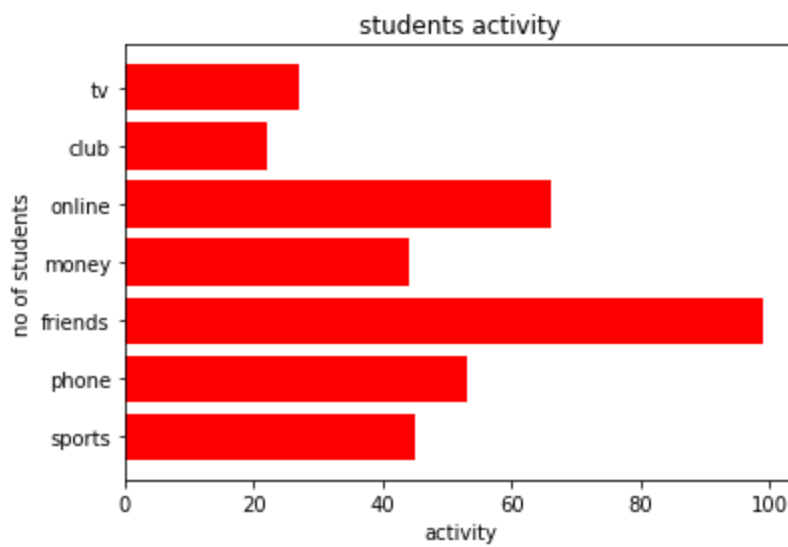


Horizontal Bars: If you want the bars to be displayed horizontally instead of vertically, use the `barh()` function

```
In [15]: x = np.array(["A", "B", "C", "D"])
y = np.array([3, 8, 1, 10])
plt.barh(x, y)
plt.show()
```



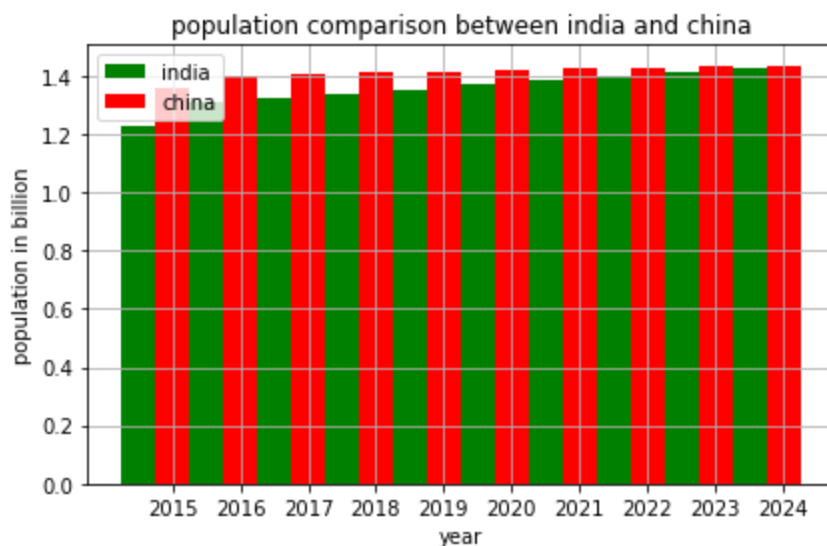
```
In [3]: activities=['sports','phone','friends','money','online','club','tv']
frequency=[45,53,99,44,66,22,27]
plt.barh(activities,frequency,color='r')
plt.title("students activity")
plt.xlabel("activity")
plt.ylabel("no of students")
plt.show()
```

In [10]:

```
year=[2015,2016,2017,2018,2019,2020,2021,2022,2023,2024]
width=0.50
indices=np.arange(len(year))
print(indices)
population_china=[1.359,1.397,1.403,1.409,1.415,1.42,1.424,1.428,1.431,1.434]
population_india=[1.23,1.309,1.324,1.339,1.354,1.368,1.383,1.397,1.411,1.425]
plt.bar(indices-width,population_india,width=width,label="india",color="green")
plt.bar(indices,population_china,width=width,label="china",color="red")
plt.title("population comparison between india and china")
plt.xlabel('year')
plt.ylabel('population in billion')
plt.legend()
plt.xticks(ticks=indices,labels=year)
plt.tight_layout()
plt.grid(True)
plt.show()
```

[0 1 2 3 4 5 6 7 8 9]



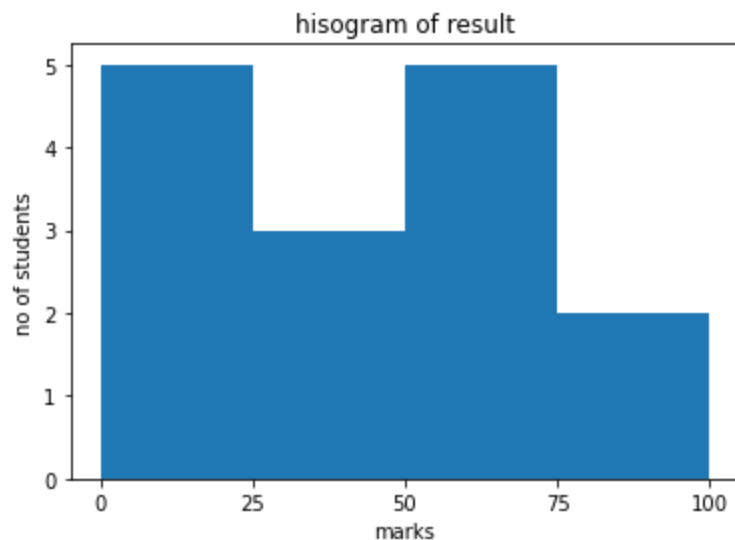
Histogram plot

A histogram is a graph showing frequency distributions.

It is a graph showing the number of observations within each given interval

The hist() function will use an array of numbers to create a histogram, the array is sent into the function as an argument

```
In [13]: fig,ax=plt.subplots(1,1)
a=np.array([22,87,5,43,56,73,55,54,11,20,51,5,79,31,27])
ax.hist(a,bins=[0,25,50,75,100])
ax.set_title("hisogram of result")
ax.set_xticks([0,25,50,75,100])
ax.set_xlabel('marks')
ax.set_ylabel('no of students')
plt.show()
```



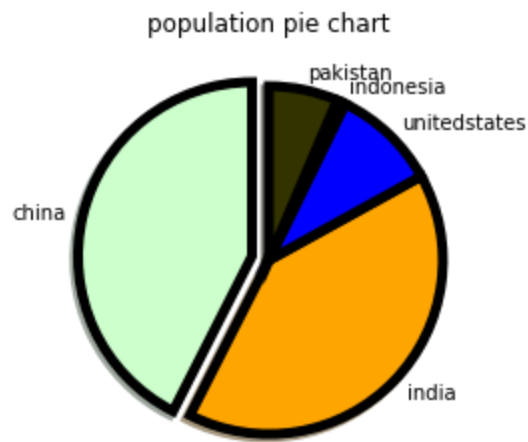
Pie plot

A pie chart, sometimes called a circle chart, is a way of summarizing a set of nominal data or displaying the different values of a given variable (e.g. percentage distribution). This type of chart is a circle divided into a series of segments.

```
In [14]: y = np.array([35, 25, 25, 15])
plt.pie(y)
plt.show()
```



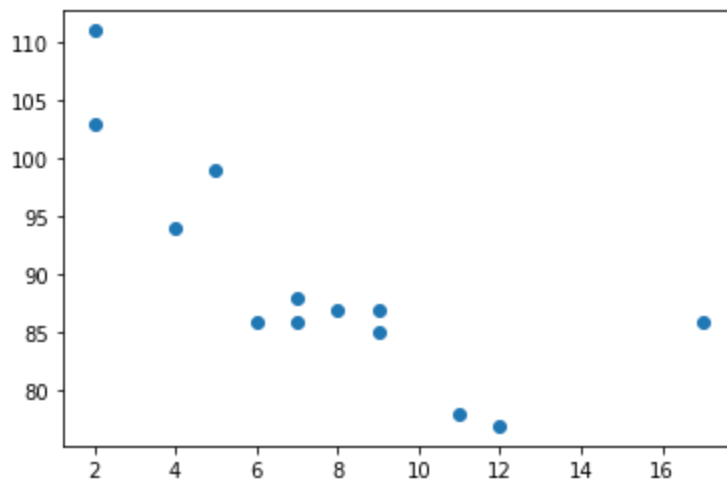
```
In [20]: data=[1433783686,1366417754,329064917,27025568,216565318]
l= ['china','india','unitedstates','indonesia','pakistan']
mycolors = ['#ccffcc','orange','blue','green','#333300']
e=[0.1,0.0,0.0,0.0,0]
plt.pie(data, labels = l,explode=e,shadow=True,startangle=90,wedgeprops={'edgecolor':"black"})
plt.title('population pie chart')
plt.show()
```



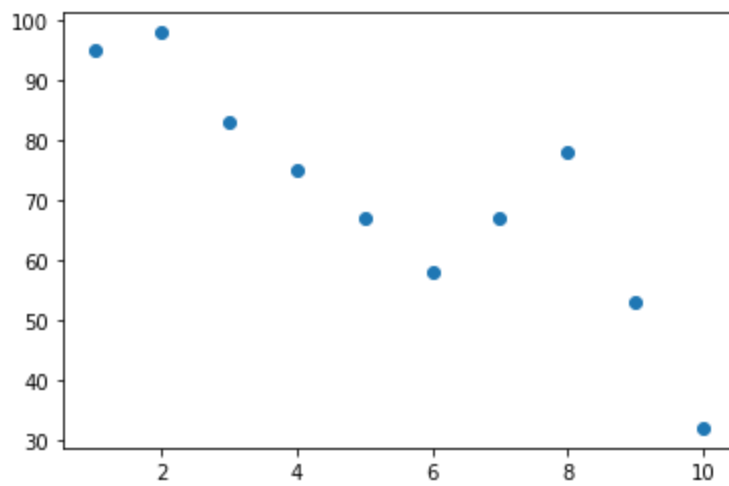
Scatter plot

The scatter() function plots one dot for each observation. It needs two arrays of the same length, one for the values of the x-axis, and one for values on the y-axis

```
In [21]: x = np.array([5,7,8,7,2,17,2,9,4,11,12,9,6])
y = np.array([99,86,87,88,111,86,103,87,94,78,77,85,86])
plt.scatter(x, y)
plt.show()
```

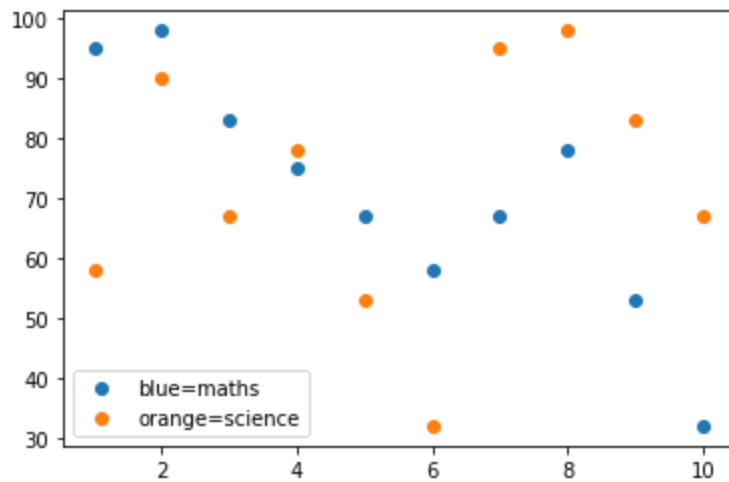


```
In [22]: students_id=[1,2,3,4,5,6,7,8,9,10]
students_marks=[95,98,83,75,67,58,67,78,53,32]
plt.scatter(students_id,students_marks)
plt.show()
```



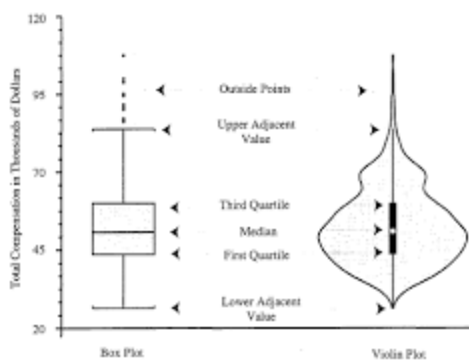
In [29]:

```
#maths marks
students_id=np.array([1,2,3,4,5,6,7,8,9,10])
students_marks=np.array([95,98,83,75,67,58,67,78,53,32])
plt.scatter(students_id,students_marks,label="blue=maths")
#science marks
students_id=np.array([1,2,3,4,5,6,7,8,9,10])
students_marks=np.array([58,90,67,78,53,32,95,98,83,67])
plt.scatter(students_id,students_marks,label="orange=science")
plt.legend()
plt.show()
```



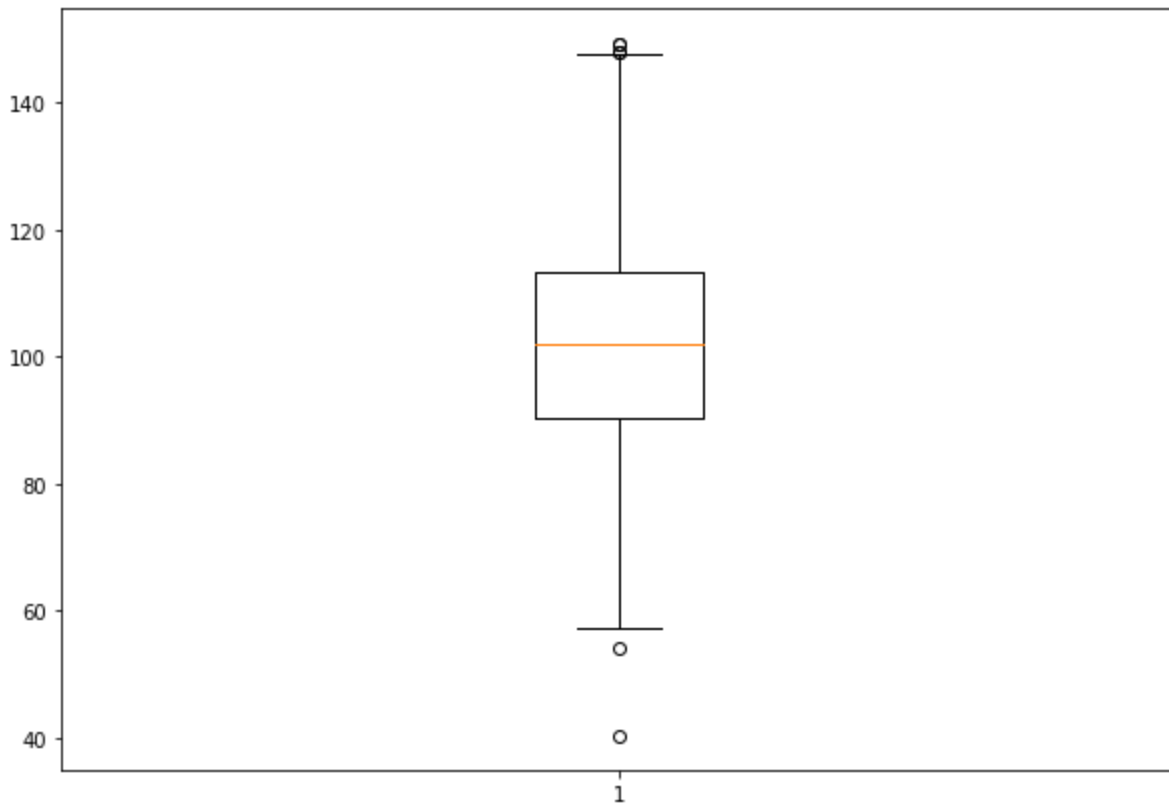
voilin plot

Violin plots are similar to box plots, except that they also show the probability density of the data at different values. These plots include a marker for the median of the data and a box indicating the interquartile range, as in the standard box plots



Box plot

A Box Plot is also known as Whisker plot is created to display the summary of the set of data values having properties like minimum, first quartile, median, third quartile and maximum. In the box plot, a box is created from the first quartile to the third quartile, a vertical line is also there which goes through the box at the median. Here x-axis denotes the data to be plotted while the y-axis shows the frequency distribution.

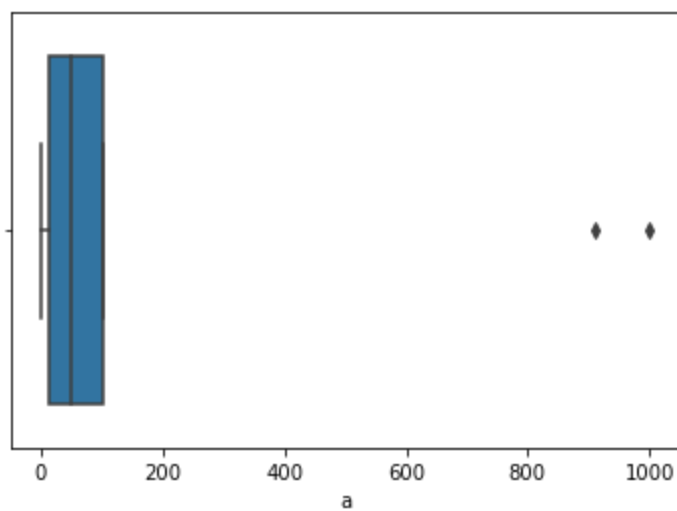


```
In [30]: import seaborn as s
import pandas as pd
l=[0,1,50,60,50,14,909,1000,101]
df=pd.DataFrame(l,columns=['a'])
df
s.boxplot(df['a'])
```

D:\Archana\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

warnings.warn(

```
Out[30]: <AxesSubplot:xlabel='a'>
```

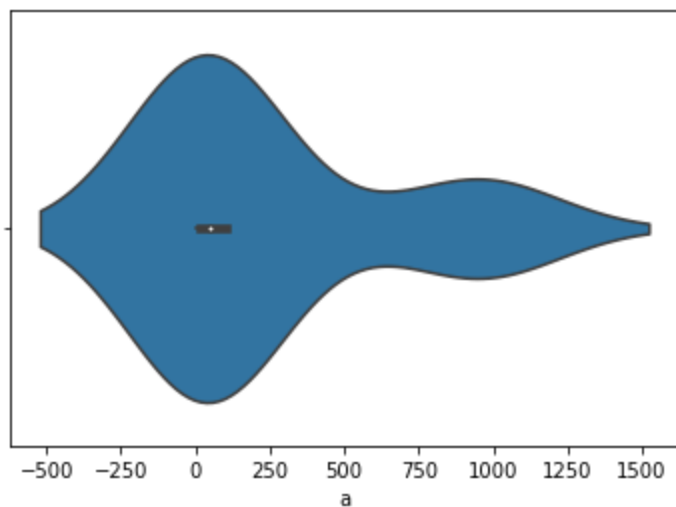


```
In [32]: s.violinplot(df['a'])
```

D:\Archana\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

```
warnings.warn(
<AxesSubplot:xlabel='a'>
```

Out[32]:



```
In [1]: import pandas as pd
import numpy as np
```

```
In [3]: data=pd.read_csv("C:\\Users\\Dell\\Downloads\\archive (3)\\500 richest people 2021.csv", de
data
```

Out[3]:

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry	Unnamed: 7	Unnamed: 8	Unnamed: 9	Unnamed: 10
0	1.0	Jeff Bezos	\$188B	+\$1.68B	-\$2.31B	United States	Technology	NaN	NaN	NaN	NaN
1	2.0	Elon Musk	\$170B	-\$2.89B	+\$773M	United States	Technology	NaN	NaN	NaN	NaN
2	3.0	Bernard Arnault	\$155B	+\$892M	+\$40.9B	France	Consumer	NaN	NaN	NaN	NaN

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry	Unnamed: 7	Unnamed: 8	Unnamed: 9	Unnamed: 10
3	4.0	Bill Gates	\$144B	-\$1.32B	+\$12.2B	United States	Technology	NaN	NaN	NaN	NaN
4	5.0	Mark Zuckerberg	\$114B	+\$203M	+\$10.9B	United States	Technology	NaN	NaN	NaN	NaN
...
498	500.0	Odd Reitan	\$5.72B	-\$19.9M	+\$669M	Norway	Food & Beverage	NaN	NaN	NaN	NaN
499	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
500	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
501	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
502	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN

503 rows × 11 columns

```
In [4]: data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 503 entries, 0 to 502
Data columns (total 11 columns):
#   Column                Non-Null Count  Dtype
---  -
0   Rank                  499 non-null    float64
1   Name                  499 non-null    object
2   Total Net Worth       499 non-null    object
3   $ Last Change         499 non-null    object
4   $ YTD Change          499 non-null    object
5   Country               499 non-null    object
6   Industry              499 non-null    object
7   Unnamed: 7            0 non-null      float64
8   Unnamed: 8            0 non-null      float64
9   Unnamed: 9            0 non-null      float64
10  Unnamed: 10           0 non-null      float64
dtypes: float64(5), object(6)
memory usage: 43.4+ KB
```

```
In [5]: data.head()
```

Out[5]:

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry	Unnamed: 7	Unnamed: 8	Unnamed: 9	Unnamed: 10
0	1.0	Jeff Bezos	\$188B	+\$1.68B	-\$2.31B	United States	Technology	NaN	NaN	NaN	NaN
1	2.0	Elon Musk	\$170B	-\$2.89B	+\$773M	United States	Technology	NaN	NaN	NaN	NaN
2	3.0	Bernard Arnault	\$155B	+\$892M	+\$40.9B	France	Consumer	NaN	NaN	NaN	NaN
3	4.0	Bill Gates	\$144B	-\$1.32B	+\$12.2B	United States	Technology	NaN	NaN	NaN	NaN

Rank		Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry	Unnamed: 7	Unnamed: 8	Unnamed: 9	Unnamed: 10
4	5.0	Mark Zuckerberg	\$114B	+\$203M	+\$10.9B	United States	Technology	NaN	NaN	NaN	NaN

```
In [6]: data.tail()
```

Rank		Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry	Unnamed: 7	Unnamed: 8	Unnamed: 9	Unnamed: 10
498	500.0	Odd Reitan	\$5.72B	-\$19.9M	+\$669M	Norway	Food & Beverage	NaN	NaN	NaN	NaN
499	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
500	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
501	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
502	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN

```
In [8]: s=data.drop(["Unnamed: 7","Unnamed: 8","Unnamed: 9","Unnamed: 10"],axis='columns',inplace=
```

```
In [9]: data
```

Rank		Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	\$188B	+\$1.68B	-\$2.31B	United States	Technology
1	2.0	Elon Musk	\$170B	-\$2.89B	+\$773M	United States	Technology
2	3.0	Bernard Arnault	\$155B	+\$892M	+\$40.9B	France	Consumer
3	4.0	Bill Gates	\$144B	-\$1.32B	+\$12.2B	United States	Technology
4	5.0	Mark Zuckerberg	\$114B	+\$203M	+\$10.9B	United States	Technology
...
498	500.0	Odd Reitan	\$5.72B	-\$19.9M	+\$669M	Norway	Food & Beverage
499	NaN	NaN	NaN	NaN	NaN	NaN	NaN
500	NaN	NaN	NaN	NaN	NaN	NaN	NaN
501	NaN	NaN	NaN	NaN	NaN	NaN	NaN
502	NaN	NaN	NaN	NaN	NaN	NaN	NaN

503 rows × 7 columns

```
In [10]: data.head()
```

Rank		Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	\$188B	+\$1.68B	-\$2.31B	United States	Technology
1	2.0	Elon Musk	\$170B	-\$2.89B	+\$773M	United States	Technology

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
2	3.0	Bernard Arnault	\$155B	+\$892M	+\$40.9B	France	Consumer
3	4.0	Bill Gates	\$144B	-\$1.32B	+\$12.2B	United States	Technology
4	5.0	Mark Zuckerberg	\$114B	+\$203M	+\$10.9B	United States	Technology

```
In [11]: data.isnull().sum()
```

```
Out[11]: Rank          4
Name          4
Total Net Worth  4
$ Last Change  4
$ YTD Change   4
Country        4
Industry       4
dtype: int64
```

```
In [12]: data.dropna(axis=0,inplace=True)
```

```
In [13]: data.isnull().sum()
```

```
Out[13]: Rank          0
Name          0
Total Net Worth  0
$ Last Change  0
$ YTD Change   0
Country        0
Industry       0
dtype: int64
```

```
In [14]: data['Country'].values
```

```
Out[14]: array(['United States', 'United States', 'France', 'United States',
        'United States', 'United States', 'United States', 'United States',
        'United States', 'United States', 'France', 'Spain ', 'India',
        'United States', 'United States', 'China', 'India',
        'United States', 'United States', 'United States', 'China',
        'United States', 'Mexico', 'France', 'United States',
        'United States', 'China', 'United States', 'United States',
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'France', 'United Kingdom', 'Korea', 'United States', 'Canada',
'Indonesia', 'United States', 'Kazakhstan', 'Norway']], dtype=object)
```

```
In [15]: data=data.replace('Canda','Canada',regex=True)
data.head()
data.dtypes
```

```
Out[15]: Rank                float64
Name                object
Total Net Worth      object
$ Last Change        object
$ YTD Change         object
Country              object
Industry             object
dtype: object
```

```
In [16]: data['Country'].values
```

```
Out[16]: array(['United States', 'United States', 'France', 'United States',
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'Russia', 'Switzerland', 'Switzerland', 'United Arab Emirates',
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'Italy', 'Hong Kong', 'Argentina', 'Georgia', 'Germany', 'Italy',
'United States', 'Hong Kong', 'United States', 'China', 'Canada',

```
'France', 'United Kingdom', 'Korea', 'United States', 'Canada',  
'Indonesia', 'United States', 'Kazakhstan', 'Norway']], dtype=object)
```

In [17]:

```
data
```

Out[17]:

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	\$188B	+\$1.68B	-\$2.31B	United States	Technology
1	2.0	Elon Musk	\$170B	-\$2.89B	+\$773M	United States	Technology
2	3.0	Bernard Arnault	\$155B	+\$892M	+\$40.9B	France	Consumer
3	4.0	Bill Gates	\$144B	-\$1.32B	+\$12.2B	United States	Technology
4	5.0	Mark Zuckerberg	\$114B	+\$203M	+\$10.9B	United States	Technology
...
494	496.0	Lino Saputo	\$5.75B	-\$48.0M	+\$772M	Canada	Food & Beverage
495	497.0	Prajogo Pangestu	\$5.74B	-\$74.7M	-\$1.03B	Indonesia	Energy
496	498.0	Charles Dolan & Family	\$5.74B	-\$35.8M	+\$212M	United States	Media & Telecom
497	499.0	Vladimir Kim	\$5.72B	+\$2.80M	+\$792M	Kazakhstan	Commodities
498	500.0	Odd Reitan	\$5.72B	-\$19.9M	+\$669M	Norway	Food & Beverage

499 rows × 7 columns

In [18]:

```
data=data.replace(['\$', ""], "", regex=True)  
data
```

Out[18]:

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	188B	+1.68B	-2.31B	United States	Technology
1	2.0	Elon Musk	170B	-2.89B	+773M	United States	Technology
2	3.0	Bernard Arnault	155B	+892M	+40.9B	France	Consumer
3	4.0	Bill Gates	144B	-1.32B	+12.2B	United States	Technology
4	5.0	Mark Zuckerberg	114B	+203M	+10.9B	United States	Technology
...
494	496.0	Lino Saputo	5.75B	-48.0M	+772M	Canada	Food & Beverage
495	497.0	Prajogo Pangestu	5.74B	-74.7M	-1.03B	Indonesia	Energy
496	498.0	Charles Dolan & Family	5.74B	-35.8M	+212M	United States	Media & Telecom
497	499.0	Vladimir Kim	5.72B	+2.80M	+792M	Kazakhstan	Commodities
498	500.0	Odd Reitan	5.72B	-19.9M	+669M	Norway	Food & Beverage

499 rows × 7 columns

In [19]:

```
data["Total Net Worth"]=data["Total Net Worth"].replace("B", "", regex=True)
```

In [20]:

```
data
```

Out[20]:

Rank		Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	188	+1.68B	-2.31B	United States	Technology
1	2.0	Elon Musk	170	-2.89B	+773M	United States	Technology
2	3.0	Bernard Arnault	155	+892M	+40.9B	France	Consumer
3	4.0	Bill Gates	144	-1.32B	+12.2B	United States	Technology
4	5.0	Mark Zuckerberg	114	+203M	+10.9B	United States	Technology
...
494	496.0	Lino Saputo	5.75	-48.0M	+772M	Canada	Food & Beverage
495	497.0	Prajogo Pangestu	5.74	-74.7M	-1.03B	Indonesia	Energy
496	498.0	Charles Dolan & Family	5.74	-35.8M	+212M	United States	Media & Telecom
497	499.0	Vladimir Kim	5.72	+2.80M	+792M	Kazakhstan	Commodities
498	500.0	Odd Reitan	5.72	-19.9M	+669M	Norway	Food & Beverage

499 rows × 7 columns

In [21]:

```
data["Total Net Worth"]=pd.to_numeric(data["Total Net Worth"],errors="coerce")
data["Total Net Worth"].dtype
```

Out[21]:

dtype('float64')

In [22]:

```
data.head()
```

Out[22]:

Rank		Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	188.0	+1.68B	-2.31B	United States	Technology
1	2.0	Elon Musk	170.0	-2.89B	+773M	United States	Technology
2	3.0	Bernard Arnault	155.0	+892M	+40.9B	France	Consumer
3	4.0	Bill Gates	144.0	-1.32B	+12.2B	United States	Technology
4	5.0	Mark Zuckerberg	114.0	+203M	+10.9B	United States	Technology

In [23]:

```
def value_to_float(x):
    if 'K' in x:
        if len(x)>1:
            return float(x.replace('K',''))*0.000001
    if 'M' in x:
        if len(x)>1:
            return float(x.replace('M',''))*1000
    if 'B' in x:
        if len(x)>1:
            return float(x.replace('B',''))*100000
data['$ Last Change']=data['$ Last Change'].apply(value_to_float)
```

In [24]:

```
data.head()
```

Out[24]:

Rank		Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
------	--	------	-----------------	----------------	---------------	---------	----------

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	188.0	168000.0	-2.31B	United States	Technology
1	2.0	Elon Musk	170.0	-289000.0	+773M	United States	Technology
2	3.0	Bernard Arnault	155.0	892000.0	+40.9B	France	Consumer
3	4.0	Bill Gates	144.0	-132000.0	+12.2B	United States	Technology
4	5.0	Mark Zuckerberg	114.0	203000.0	+10.9B	United States	Technology

```
In [25]: def value_to_float(x):
        if 'K' in x:
            if len(x)>1:
                return float(x.replace('K',''))*0.000001
        if 'M' in x:
            if len(x)>1:
                return float(x.replace('M',''))*1000
        if 'B' in x:
            if len(x)>1:
                return float(x.replace('B',''))*100000
        data ['$ YTD Change']=data ['$ YTD Change'].apply(value_to_float)
```

```
In [26]: data.head()
```

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	188.0	168000.0	-231000.0	United States	Technology
1	2.0	Elon Musk	170.0	-289000.0	773000.0	United States	Technology
2	3.0	Bernard Arnault	155.0	892000.0	4090000.0	France	Consumer
3	4.0	Bill Gates	144.0	-132000.0	1220000.0	United States	Technology
4	5.0	Mark Zuckerberg	114.0	203000.0	1090000.0	United States	Technology

```
In [27]: data.dtypes
```

```
Out[27]: Rank          float64
Name          object
Total Net Worth float64
$ Last Change float64
$ YTD Change  float64
Country       object
Industry      object
dtype: object
```

```
In [28]: display(data[data['Total Net Worth']>=50])
```

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	188.0	168000.0	-231000.0	United States	Technology
1	2.0	Elon Musk	170.0	-289000.0	773000.0	United States	Technology
2	3.0	Bernard Arnault	155.0	892000.0	4090000.0	France	Consumer
3	4.0	Bill Gates	144.0	-132000.0	1220000.0	United States	Technology
4	5.0	Mark Zuckerberg	114.0	203000.0	1090000.0	United States	Technology

Rank		Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
5	6.0	Warren Buffett	108.0	-232000.0	2060000.0	United States	Diversified
6	7.0	Larry Page	104.0	-112000.0	2160000.0	United States	Technology
7	8.0	Sergey Brin	101.0	-106000.0	2080000.0	United States	Technology
8	9.0	Larry Ellison	90.6	-246000.0	1090000.0	United States	Technology
9	10.0	Steve Ballmer	89.1	-342000.0	871000.0	United States	Technology
10	11.0	Francoise Bettencourt Meyers	83.9	-133000.0	811000.0	France	Consumer
11	12.0	Amancio Ortega	79.3	-107000.0	1280000.0	Spain	Retail
12	13.0	Mukesh Ambani	74.1	402000.0	-261000.0	India	Energy
13	14.0	Charles Koch	64.3	-195000.0	742000.0	United States	Industrial
14	15.0	Julia Flesher Koch & Family	64.3	-195000.0	742000.0	United States	Industrial
15	16.0	Zhong Shanshan	63.8	-289000.0	-1440000.0	China	Diversified
16	17.0	Gautam Adani	62.8	210000.0	2900000.0	India	Industrial
17	18.0	Jim Walton	62.0	-508000.0	-479000.0	United States	Retail
18	19.0	Rob Walton	61.5	-496000.0	-111000.0	United States	Retail
19	20.0	Alice Walton	60.1	-489000.0	-225000.0	United States	Retail
20	21.0	Ma Huateng	58.4	-985000.0	194000.0	China	Technology
21	22.0	MacKenzie Scott	57.0	582000.0	-149000.0	United States	Technology
22	23.0	Carlos Slim	56.5	-348000.0	158000.0	Mexico	Diversified
23	24.0	Francois Pinault	53.7	-697000.0	593000.0	France	Consumer
24	25.0	Phil Knight & Family	53.3	123000.0	-622000.0	United States	Consumer
25	26.0	Michael Dell	50.4	-849000.0	1020000.0	United States	Technology

In [29]:

```
display(data[data.Country=='India'])
```

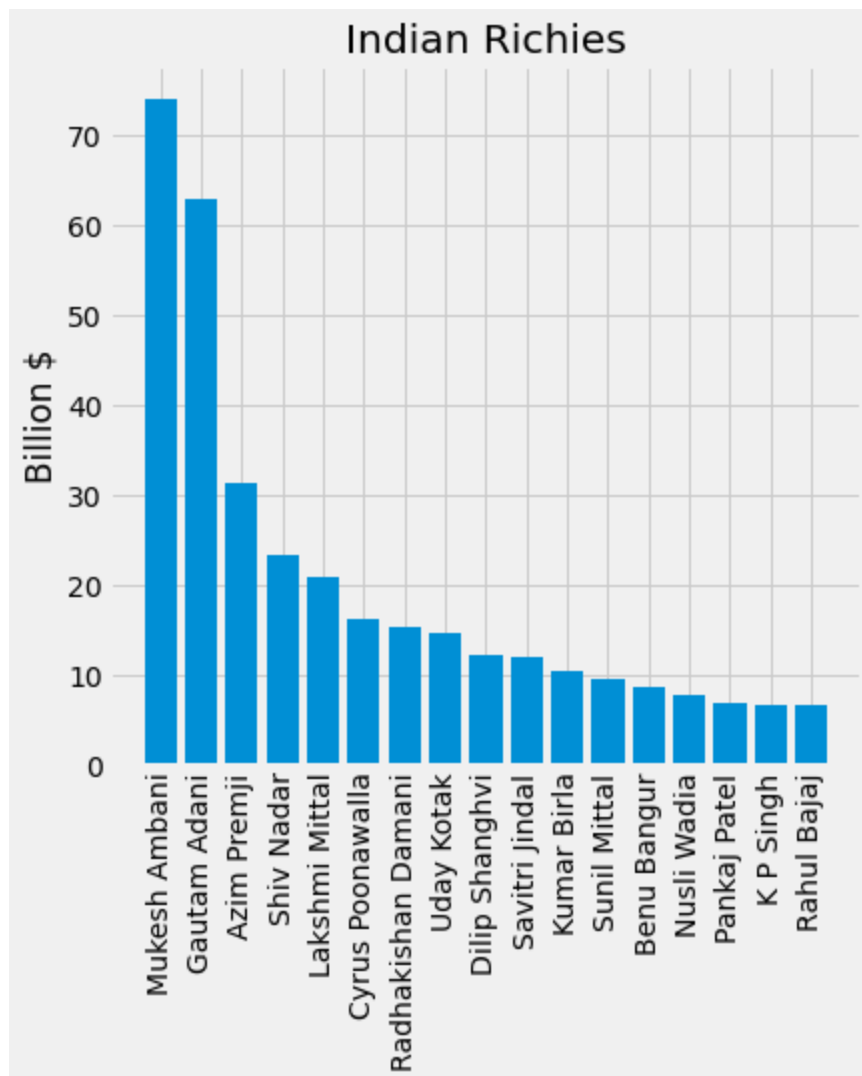
Rank		Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
12	13.0	Mukesh Ambani	74.10	402000.0	-261000.0	India	Energy
16	17.0	Gautam Adani	62.80	210000.0	2900000.0	India	Industrial
44	45.0	Azim Premji	31.40	-347000.0	601000.0	India	Technology
74	75.0	Shiv Nadar	23.20	-102000.0	-904000.0	India	Technology
86	87.0	Lakshmi Mittal	20.90	-252000.0	448000.0	India	Retail
121	122.0	Cyrus Poonawalla	16.20	-45000.0	-25500.0	India	Health Care
132	133.0	Radhakishan Damani	15.40	8990.0	481000.0	India	Retail
139	140.0	Uday Kotak	14.60	-359000.0	-175000.0	India	Finance
182	183.0	Dilip Shanghvi	12.10	207000.0	189000.0	India	Health Care
184	185.0	Savitri Jindal	11.90	-266000.0	459000.0	India	Commodities
223	224.0	Kumar Birla	10.40	-62600.0	355000.0	India	Industrial
257	258.0	Sunil Mittal	9.59	-57800.0	696000.0	India	Media & Telecom

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
305	306.0	Benu Bangur	8.61	81000.0	105000.0	India	Commodities
346	347.0	Nusli Wadia	7.76	57700.0	-128000.0	India	Diversified
395	396.0	Pankaj Patel	6.86	75500.0	158000.0	India	Health Care
425	427.0	K P Singh	6.54	-6280.0	874000.0	India	Real-Estate
426	428.0	Rahul Bajaj	6.53	-21800.0	966000.0	India	Diversified

```
In [31]: import matplotlib.pyplot as plt
from matplotlib import style
from matplotlib import figure
style.use('fivethirtyeight')
```

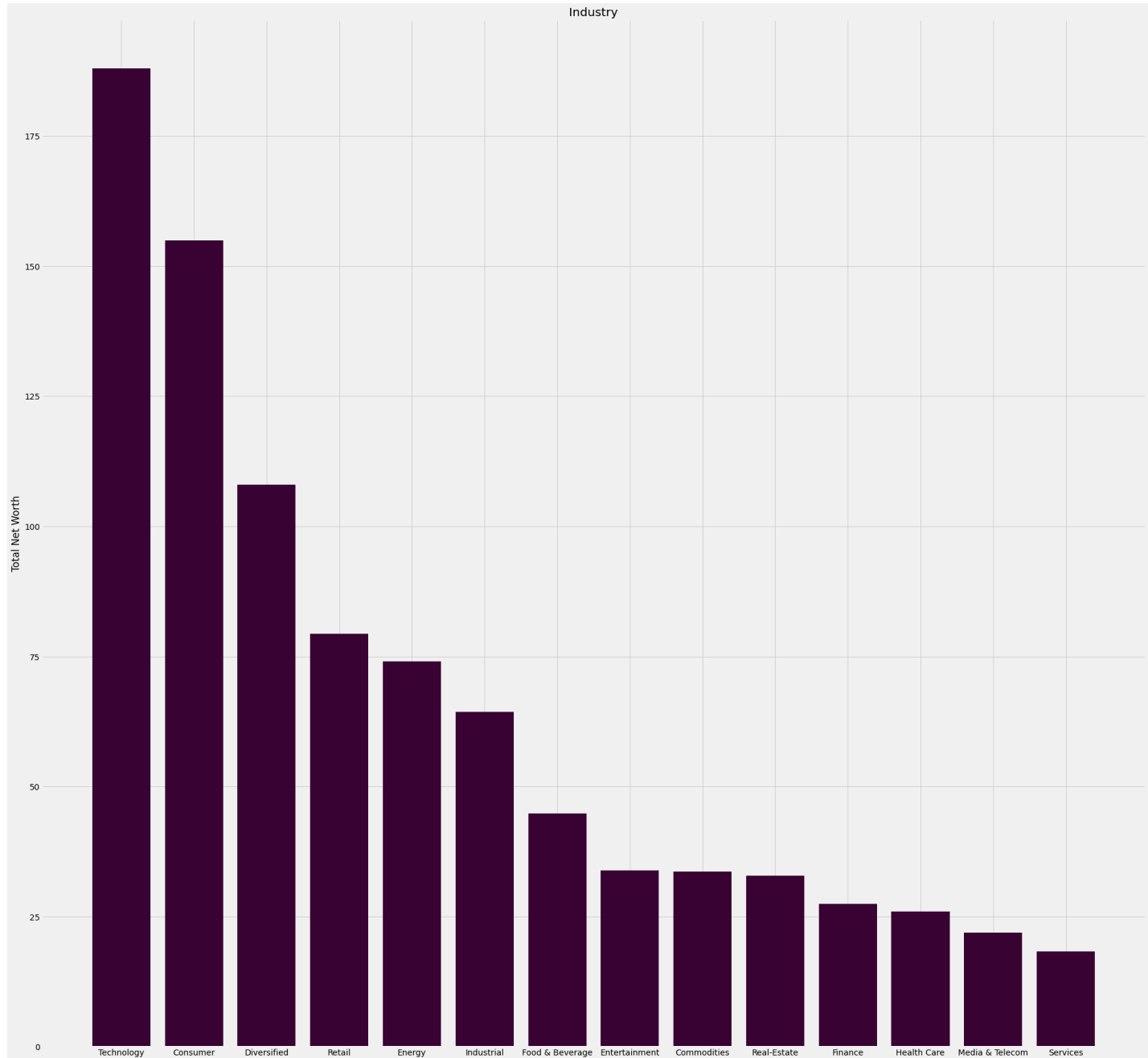
```
In [32]: india=data[data.Country=='India']
```

```
In [33]: plt.bar(india['Name'],india['Total Net Worth'])
plt.title('Indian Richies')
plt.ylabel('Billion $')
plt.gcf().set_size_inches(6,6)
plt.xticks(rotation=90)
plt.show()
```



```
In [34]:
```

```
plt.bar(data['Industry'],data['Total Net Worth'],color='#380232')
plt.title('Industry')
plt.ylabel('Total Net Worth')
plt.gcf().set_size_inches(30,30)
plt.show()
```



```
In [35]: india['Industry']
```

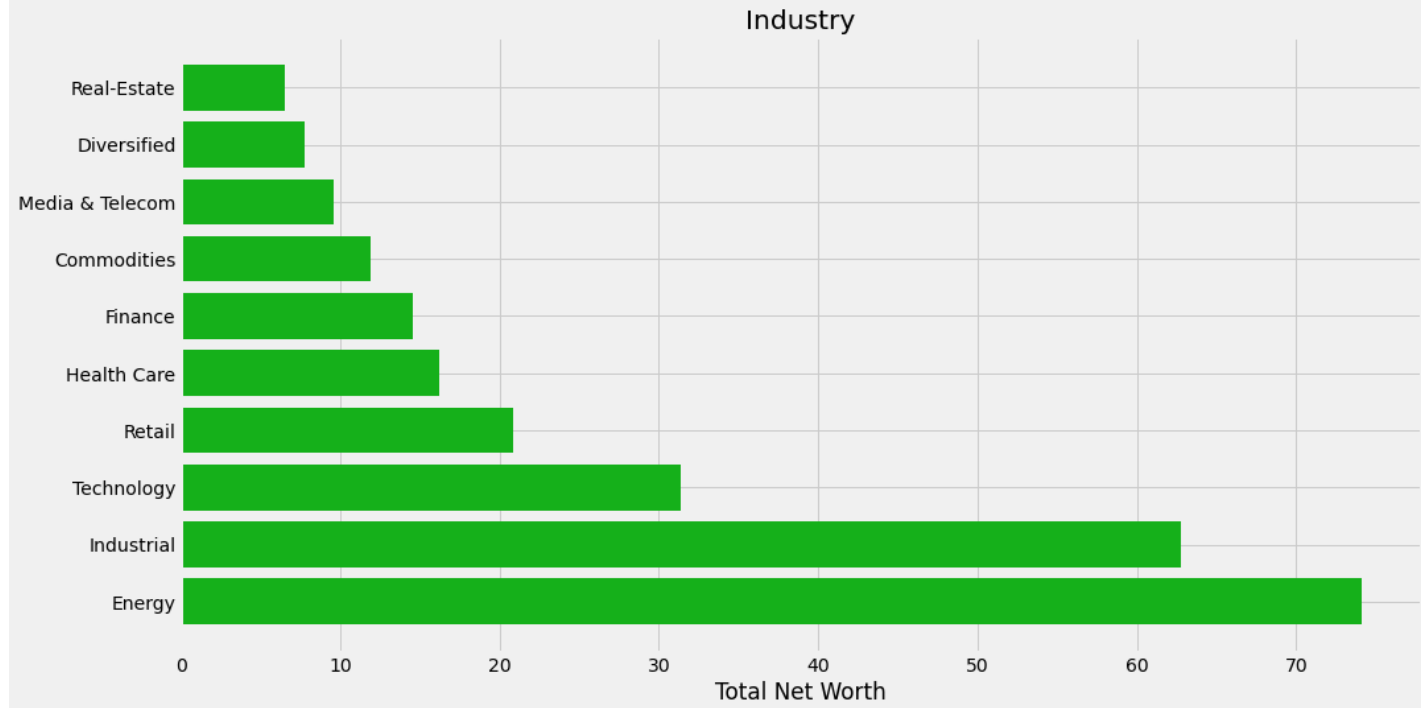
```
Out[35]: 12          Energy
16          Industrial
44          Technology
74          Technology
86          Retail
121         Health Care
132         Retail
139         Finance
182         Health Care
184         Commodities
223         Industrial
257         Media & Telecom
305         Commodities
346         Diversified
```

395 Health Care
425 Real-Estate
426 Diversified
Name: Industry, dtype: object

In [36]: india

Out[36]:		Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
	12	13.0	Mukesh Ambani	74.10	402000.0	-261000.0	India	Energy
	16	17.0	Gautam Adani	62.80	210000.0	2900000.0	India	Industrial
	44	45.0	Azim Premji	31.40	-347000.0	601000.0	India	Technology
	74	75.0	Shiv Nadar	23.20	-102000.0	-904000.0	India	Technology
	86	87.0	Lakshmi Mittal	20.90	-252000.0	448000.0	India	Retail
	121	122.0	Cyrus Poonawalla	16.20	-45000.0	-25500.0	India	Health Care
	132	133.0	Radhakishan Damani	15.40	8990.0	481000.0	India	Retail
	139	140.0	Uday Kotak	14.60	-359000.0	-175000.0	India	Finance
	182	183.0	Dilip Shanghvi	12.10	207000.0	189000.0	India	Health Care
	184	185.0	Savitri Jindal	11.90	-266000.0	459000.0	India	Commodities
	223	224.0	Kumar Birla	10.40	-62600.0	355000.0	India	Industrial
	257	258.0	Sunil Mittal	9.59	-57800.0	696000.0	India	Media & Telecom
	305	306.0	Benu Bangur	8.61	81000.0	105000.0	India	Commodities
	346	347.0	Nusli Wadia	7.76	57700.0	-128000.0	India	Diversified
	395	396.0	Pankaj Patel	6.86	75500.0	158000.0	India	Health Care
	425	427.0	K P Singh	6.54	-6280.0	874000.0	India	Real-Estate
	426	428.0	Rahul Bajaj	6.53	-21800.0	966000.0	India	Diversified

In [38]: plt.barh(india['Industry'],india['Total Net Worth'],color='#15B01A')
plt.xlabel("Total Net Worth")
plt.title('Industry')
plt.gcf().set_size_inches(15,8)
plt.show()



In [40]:

```
display(data["Country"].value_counts())
```

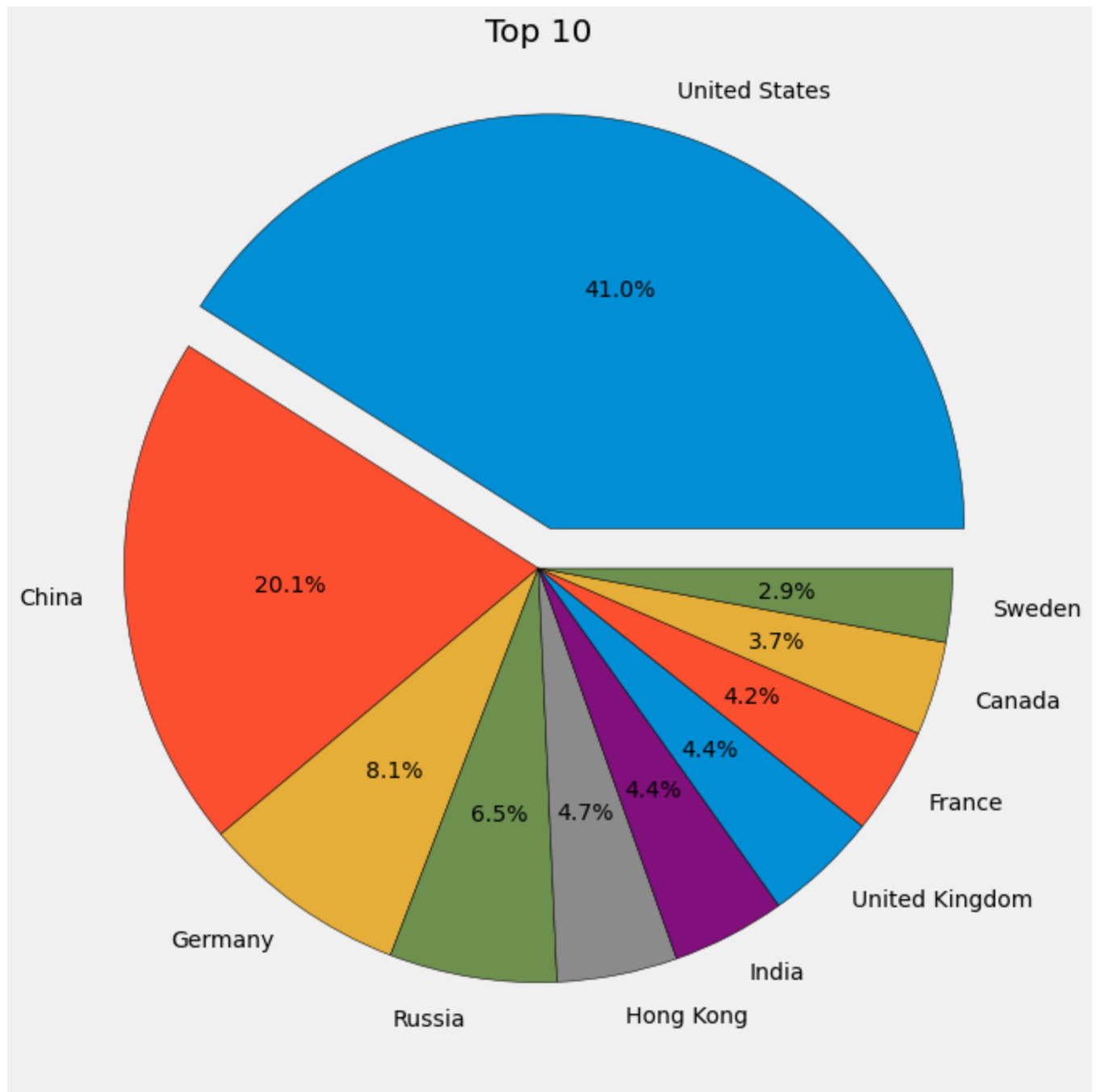
United States	157
China	77
Germany	31
Russia	25
Hong Kong	18
India	17
United Kingdom	17
France	16
Canada	14
Sweden	11
Singapore	10
Australia	8
Switzerland	8
Japan	7
Italy	7
Korea	7
Mexico	6
Denmark	6
Brazil	5
Taiwan	4
Indonesia	4
Ireland	4
Norway	3
South Africa	3
Israel	3
Saudi Arabia	3
Netherlands	2
Austria	2
Thailand	2
Malaysia	2
Colombia	2
Egypt	1
Cayman Islands	1
United Arab Emirates	1
Philippines	1
Spain	1
Argentina	1
Georgia	1
Finland	1

Cyprus	1
Romania	1
Spain	1
Ukraine	1
Viet Nam	1
New Zealand	1
Monaco	1
Chile	1
Nigeria	1
Kazakhstan	1

Name: Country, dtype: int64

In [43]:

```
#percentage of richies from top 10 countries
country=data["Country"].value_counts().head(10).values
name=data["Country"].value_counts().head(10).index
plt.gcf().set_size_inches(20,11)
plt.pie(country,labels=name,autopct="%1.1f%%",wedgeprops={"edgecolor":"black"},explode=[0.
plt.title('Top 10')
plt.show()
```



In [46]:

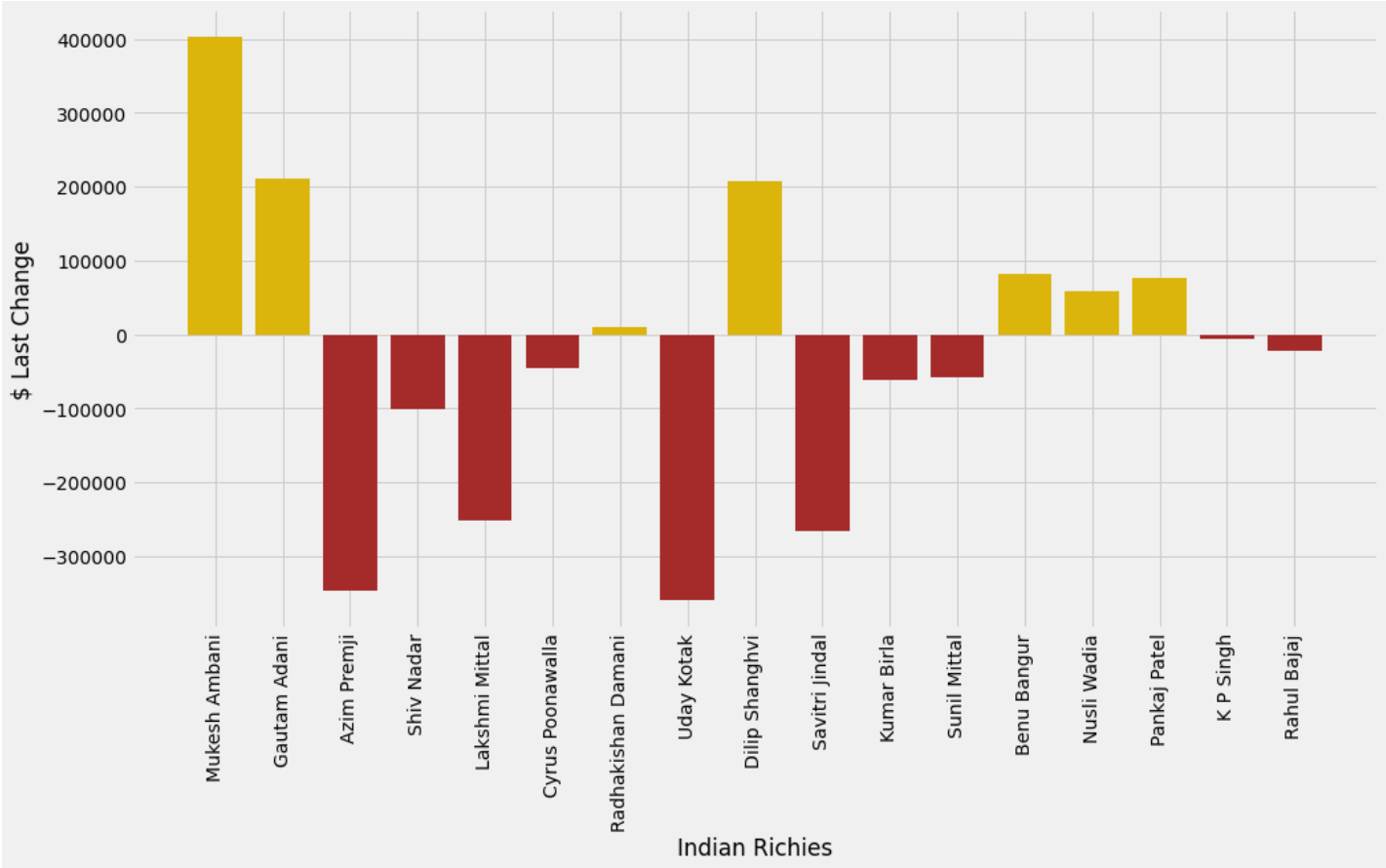
```
data[data.Country=='United States'].head(10)
```

Out[46]:

	Rank	Name	Total Net Worth	\$ Last Change	\$ YTD Change	Country	Industry
0	1.0	Jeff Bezos	188.0	168000.0	-231000.0	United States	Technology
1	2.0	Elon Musk	170.0	-289000.0	773000.0	United States	Technology
3	4.0	Bill Gates	144.0	-132000.0	1220000.0	United States	Technology
4	5.0	Mark Zuckerberg	114.0	203000.0	1090000.0	United States	Technology
5	6.0	Warren Buffett	108.0	-232000.0	2060000.0	United States	Diversified
6	7.0	Larry Page	104.0	-112000.0	2160000.0	United States	Technology
7	8.0	Sergey Brin	101.0	-106000.0	2080000.0	United States	Technology
8	9.0	Larry Ellison	90.6	-246000.0	1090000.0	United States	Technology
9	10.0	Steve Ballmer	89.1	-342000.0	871000.0	United States	Technology
13	14.0	Charles Koch	64.3	-195000.0	742000.0	United States	Industrial

In [47]:

```
#last change in india
plt.bar(india['Name'],india['$ Last Change'],color=(india['$ Last Change']>0.0).map({True:
plt.xlabel("Indian Richies")
plt.ylabel("$ Last Change")
plt.gcf().set_size_inches(15,8)
plt.xticks(rotation=90)
plt.show()
```



In []: