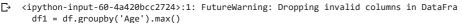
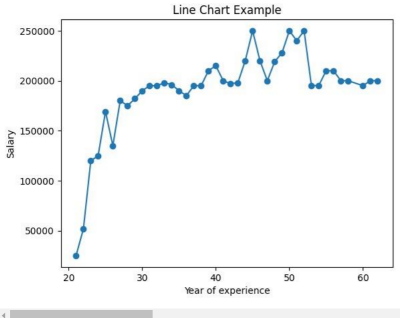
```
1 import matplotlib.pyplot as plt
2 import pandas as pd
3 df = pd.read_csv('/content/salary.csv')
4 print(df)
5

Age Gender Education Level Bachelor's Software Engineer
1 28.0 Female Master's Data Analyst
```

```
Name: Sakshi Y. Dube
2
     45.0
                                 PhD
                                            Senior Manager
                                                                               Roll No.: 721
3
     36.0
           Female
                          Bachelor's
                                           Sales Associate
                                                                            ...Div : G(G1)
4
     52.0
             Male
                            Master's
                                                  Director
                                                                               PRN No.:202201040155
6699
     49.0
           Female
                                 PhD Director of Marketing
6700
     32.0
                         High School
             Male
                                           Sales Associate
6701
     30.0
           Female Bachelor's Degree
                                         Financial Manager
6702
     46.0
             Male
                     Master's Degree
                                         Marketing Manager
6703 26.0
           Female
                         High School
                                           Sales Executive
     Years of Experience
                            Salary
0
                     5.0
                           90000.0
1
                     3.0
                          65000.0
2
                     15.0
                          150000.0
3
                     7.0
                           60000.0
                          200000.0
4
                     20.0
6699
                     20.0
                          200000.0
6700
                          50000.0
                     3.0
6701
                     4.0
                           55000.0
6702
                     14.0 140000.0
6703
                     1.0
                           35000.0
[6704 rows x 6 columns ]
```

```
1 df1 = df.groupby('Age').max()
2
3 plt.plot(df1.index, df1['Salary'], marker='o')
4
5 # Customize the chart
6
7 plt.title("Line Chart Example")
8 plt.xlabel("Year of experience")
9 plt.ylabel("Salary")
10
11 # Display the chart
12 plt.show()
```



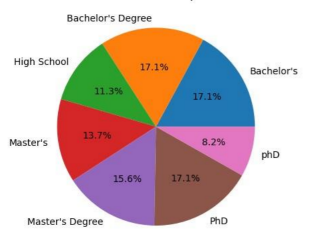


1 import matplotlib.pyplot as plt

## 7/2/23, 12:08 AM Copy of Copy of Welcome To Colaboratory - Colaboratory

```
2
3 # Example data
4
5
6 df1 = df.groupby('Education Level').max()
7
8  # Plotting the pie chart
9    plt.pie(df1['Salary'],labels=df1.index,
autopct='%1.1f%%') 10
11 # Adding a title
12 plt.title('Pie Chart Example')
13
14 # Displaying the pie chart
15 plt.show()
```

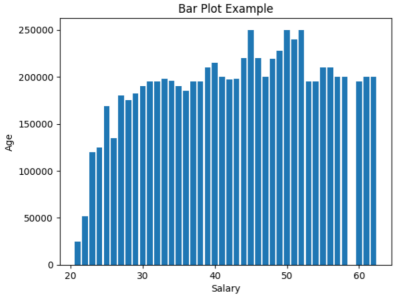
## Pie Chart Example



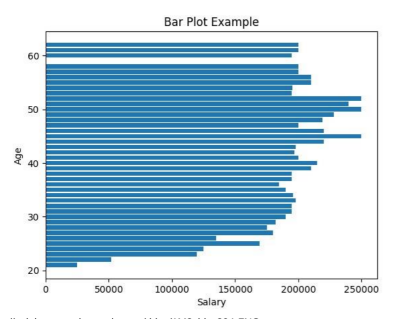
```
1 import matplotlib.pyplot as plt
 2
3
         # plotting the line 1 points
4
         df1 = df.groupby('Age').max()
         plt.plot(df1.index, df1['Salary'], label = "line 1", marker='o') 6
5
 7 df2 = df.groupby('Education Level').min()
 8
9
         # plotting the line 2 points
10
         plt.plot(df2.index, df2['Salary'], label = "line 1",
marker='o') 11
12 \# naming the x axis
13 plt.xlabel('Salary')
14 # naming the y axis
15 plt.ylabel('Education Level')
16 # giving a title to my graph
17 plt.title('Two lines on same graph!')
18
19 # show a legend on the plot
20 plt.legend()
22 # function to show the plot
23 plt.show()
```

<ipython-input-7-df6bfb4fe275>:4: FutureWarning: Dropping invalid columns in DataFram

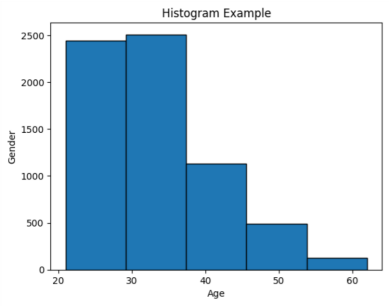
```
import matplotlib.pyplot as plt
2 x = df['Age']
3 y = df['Salary']
4 # Create a bar plot
5 plt.bar(x,y)
6 # plt.bar(Salary, Age) # Customize the plot
7 plt.title("Bar Plot Example")
8
9 plt.xlabel("Salary")
10
11 plt.ylabel("Age")
12
13 # Display the plot
14 plt.show()
```



```
1 import matplotlib.pyplot as plt
2 x = df['Age']
3 y = df['Salary']
4 # Create a bar plot
5 plt.barh(x,y)
6 # plt.bar(Salary, Age) # Customize the plot
7 plt.title("Bar Plot Example")
8
9 plt.xlabel("Salary")
10
11 plt.ylabel("Age")
12
13 # Display the plot
14 plt.show()
```

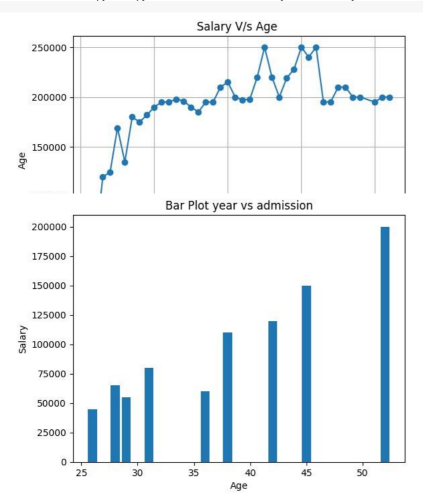


```
1 import matplotlib.pyplot as plt
  3 # Example data
5 b=df["Age"]
{\bf 6} #Plotting the histogram
7 plt.hist(b, bins=5, edgecolor="black")
9\  # Adding labels and title
10 plt.xlabel('Age')
11 plt.ylabel('Gender')
12 plt.title('Histogram Example')
13
14 # Displaying the histogram
15 plt.show()
```



```
1 import numpy as np
2 import matplotlib.pyplot as plt
3 df1 = df.groupby('Age').max()
4 plt.plot(df1.index, df1['Salary'], marker='o')
 5
 6
7
         plt.title("Salary V/s Age ")
8
         plt.xlabel("Salary")
9
         plt.ylabel("Age")
10
         plt.grid() 11
12 plt.show()
1     a=df[ df1 =
df.groupby('Age').max()"Age"]
        b=df["Salary"] 3
c=a.iloc[1:10]
4 d=b.iloc[1:10]
5 plt.bar(c,d)
 6
7 # Customize the plot
8 plt.title("Bar Plot year vs admission")
9 plt.xlabel("Age")
10 plt.ylabel("Salary")
11
12 # Display the plot
13 plt.show()
14
```

< ipython-input-22-bda815609250>:3: FutureWarning: Dropping invalid columns in DataFrameGroupBy.max is d



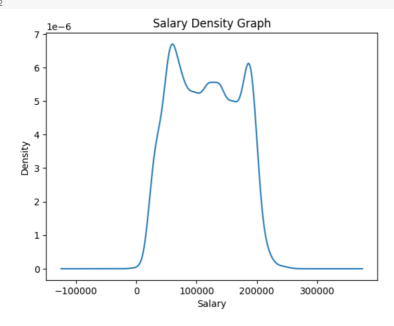
```
1 import pandas as pd
2 import matplotlib.pyplot as plt
 pd.read_csv('/content/salary.csv')
4 df = pd.DataFrame(data)
 5
6
         age = df['Age']
7
         overall = df['Salary']
8
         # Create scatter plot
9
         plt.scatter(age, overall,
alpha=0.5)
10
         # Set axis labels 11
plt.xlabel('Age')
12 plt.ylabel('Salary')
13 # Set plot title
14 plt.title('Salary : Age vs Salary')
15 # Show the plot
16 plt.show()
1 import pandas as pd
```

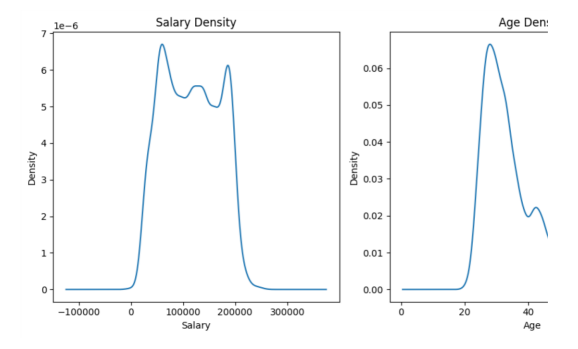
## Salary · Ane vs Salary

```
1 import matplotlib.pyplot as plt
 2 import numpy as np
4
5 # Create a sample DataFrame
6 data = pd.read_csv('/content/salary.csv')
7 df = pd.DataFrame(data)
9 # Generate some random data
10 data = np.random.randn(1000)
11
12 # Create a density plot
13
14 plt.hist(data, density=True, bins=30, alpha=0.5)
15
16 # # Create a density plot
17 # df.plot.kde()
18
19 # Add labels and title
20 plt.xlabel('Age')
21 plt.ylabel('Salary')
22 plt.title('Density Plot')
23
24 # Show the plot
25 plt.show()
```

## 0.4 - 0.3 - 2 -1 0 1 2 Age

```
2 import matplotlib.pyplot as plt
3
4 data = pd.read_csv('/content/salary.csv')
5 df['Salary'] .plot.kde ()
6
7 plt.xlabel('Salary')
8 plt.ylabel('Density')
9 plt.title('Salary Density Graph')
10
11 plt.show()
```



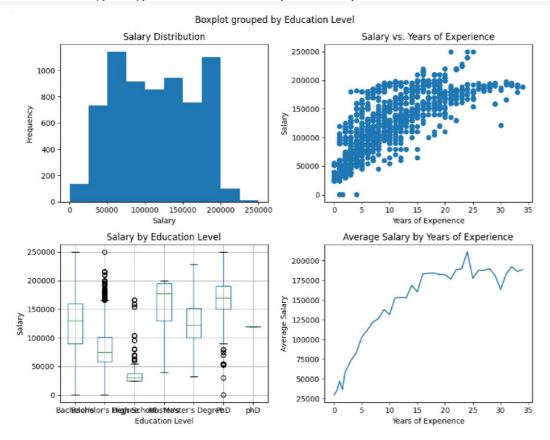


```
1 import pandas as pd
2 import matplotlib.pyplot as plt
3 data = pd.read_csv('/content/salary.csv')
4 fig, axes = plt.subplots(1, 2, figsize=(10, 4))
5 # First subplot
6 axes[0].bar(data['Years of Experience'], data['Salary'])
7 axes[0].set_xlabel('Years of Experience')
8 axes[0].set_ylabel('Salary')
9 axes[0].set_title('Salary vs. Years of Experience')
10
11 # Second subplot
12 axes[1].bar(data['Years of Experience'], data['Salary'])
13 axes[1].set_xlabel('Years of Experience')
14 axes[1].set_ylabel('Salary')
```

https://colab.research.google.com/drive/1M2cbkw294-7NQ-cU7EUM3ebZleLE7LU3#scrollTo=wagypPM7Zs2R&uniqifier=3&printMode=true 7/9

```
1 import pandas as pd
2 import matplotlib.pyplot as plt
 3
4 # Load the salary dataset into a DataFrame
5 data = pd.read_csv('/content/salary.csv')
 6
         # Create a figure and two subplots
8
         fig, axes = plt.subplots(nrows=1, ncols=2,
figsize=(10, 5)) 9
10 # Plot the density graph for the first subplot
11 axes[0].set_title('Salary Density')
12 df['Salary'].plot.kde(ax=axes[0])
13 axes[0].set_xlabel('Salary')
14 axes[0].set_ylabel('Density')
15
16 # Plot the density graph for the second subplot
17 axes[1].set_title('Age Density')
18 df['Age'].plot.kde(ax=axes[1])
19 axes[1].set_xlabel('Age')
20 axes[1].set_ylabel('')
21
22 # Adjust the spacing between subplots
23 plt.tight lavout()
24
25 # Display the graph
26 plt.show()
27
15 axes[1].set_title('Salary vs. Years of Experience')
16 fig.suptitle('Salary Analysis')
17 plt.tight_layout()
18 plt.show()
```

```
1 import pandas as pd
 2 import matplotlib.pyplot as plt
4 # Load the dataset
 5 data = pd.read_csv('/content/salary.csv')
7 # Create a panel of subplots
 8 fig, axes = plt.subplots(nrows=2, ncols=2, figsize=(10, 8))
10 # Subplot 1: Histogram of salaries
11 axes[0, 0].hist(data['Salary'], bins=10)
12 axes[0, 0].set_xlabel('Salary')
13 axes[0, 0].set_ylabel('Frequency')
14 axes[0, 0].set_title('Salary Distribution')
15
16 # Subplot 2: Scatter plot of salary vs. years of experience
17 axes[0, 1].scatter(data['Years of Experience'], data['Salary'])
18 axes[0, 1].set_xlabel('Years of Experience')
19 axes[0, 1].set_ylabel('Salary')
20 axes[0, 1].set_title('Salary vs. Years of Experience')
21
22 # Subplot 3: Box plot of salaries by education level
23 data.boxplot(column='Salary', by='Education Level', ax=axes[1, 0])
24 axes[1, 0].set_xlabel('Education Level')
25 axes[1, 0].set_ylabel('Salary')
26 axes[1, 0].set_title('Salary by Education Level')
27
28 # Subplot 4: Line plot of average salary by years of experience
29 avg_salary_by_exp = data.groupby('Years of Experience')['Salary'].mean()
30 axes[1, 1].plot(avg_salary_by_exp.index, avg_salary_by_exp.values)
31 axes[1, 1].set_xlabel('Years of Experience')
32 axes[1, 1].set_ylabel('Average Salary')
33 axes[1, 1].set_title('Average Salary by Years of Experience')
34
35 # Adjust the layout
36 plt.tight_layout()
37
38 # Display the plot
39 plt.show()
```



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