```
In [3]: import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          df=pd.read csv("data science salaries.csv")
          print(df)
               work_year experience_level employment_type
                                                                               job_title \
        0
                                                               Principal Data Scientist
                    2023
                                         SE
                                                          FΤ
        1
                    2023
                                         ΜI
                                                          CT
                                                                             ML Engineer
        2
                    2023
                                         ΜI
                                                          CT
                                                                             ML Engineer
        3
                    2023
                                         SE
                                                          FT
                                                                         Data Scientist
        4
                    2023
                                         SE
                                                          FT
                                                                         Data Scientist
                     . . .
                                                          . . .
                                                          FT
                                                                         Data Scientist
        3750
                    2020
                                         SE
        3751
                    2021
                                         ΜI
                                                          FT
                                                              Principal Data Scientist
        3752
                    2020
                                         ΕN
                                                          FT
                                                                         Data Scientist
                                                                  Business Data Analyst
        3753
                    2020
                                         ΕN
                                                          CT
        3754
                    2021
                                         SE
                                                          FT
                                                                   Data Science Manager
                salary salary_currency salary_in_usd employee_residence
                                                                               remote_ratio \
        0
                 80000
                                    EUR
                                                   85847
                                                                           ES
                                                                                         100
                 30000
                                                                          US
        1
                                    USD
                                                   30000
                                                                                         100
        2
                 25500
                                    USD
                                                   25500
                                                                          US
                                                                                         100
        3
                175000
                                    USD
                                                 175000
                                                                           CA
                                                                                         100
        4
                120000
                                    USD
                                                 120000
                                                                          CA
                                                                                         100
                   . . .
                                     . . .
                                                     . . .
                                                                          . . .
                                                                                         . . .
        . . .
                                                 412000
        3750
                412000
                                    USD
                                                                          US
                                                                                         100
        3751
                151000
                                    USD
                                                 151000
                                                                          US
                                                                                         100
        3752
                105000
                                    USD
                                                 105000
                                                                          US
                                                                                         100
        3753
                100000
                                    USD
                                                 100000
                                                                          US
                                                                                         100
        3754
              7000000
                                     INR
                                                   94665
                                                                           ΙN
                                                                                          50
              company_location company_size
        0
                             ES
        1
                             US
                                            S
        2
                             US
                                            S
        3
                             CA
                                            Μ
        4
                             CA
                                            Μ
        3750
                             US
                                            L
        3751
                             US
                                            L
        3752
                             US
                                            S
        3753
                             US
        3754
                             IN
        [3755 rows x 11 columns]
In [33]: c=df.groupby('employee_residence').get_group('US')
          print('No. of employees from USA',len(c))
        No. of employees from USA 3004
 In [3]: India=df.groupby('employee residence').get group('IN')
          print(India)
```

```
work_year experience_level employment_type \
       41
                   2022
                                       ΜI
       82
                   2023
                                                         FT
                                       ΜI
       83
                   2022
                                       ΕN
                                                         FT
                                                         FT
       156
                   2023
                                       ΜI
                   2023
                                       ΕN
                                                         FT
       217
                    . . .
                   2020
                                                         FT
       3689
                                       ΜI
       3705
                   2021
                                       ΕN
                                                         FT
       3729
                   2021
                                       ΕN
                                                         FT
                                       ΜI
                                                         FT
       3734
                   2021
       3754
                   2021
                                       SE
                                                         FT
                                       job_title
                                                    salary salary_currency
       41
                      Machine Learning Engineer
                                                   1650000
       82
             Applied Machine Learning Engineer
                                                                         EUR
                                                     65000
       83
                                    AI Developer
                                                    300000
                                                                         USD
                         Applied Data Scientist 1700000
       156
                                                                         INR
       217
                                   Data Engineer
                                                   1400000
                                                                         INR
       . . .
                                                                         . . .
       3689
                           Product Data Analyst
                                                    450000
                                                                         INR
                               Big Data Engineer
       3705
                                                    435000
                                                                         INR
       3729
                                    AI Scientist 1335000
                                                                         INR
                                                                         INR
       3734
                               Lead Data Analyst
                                                   1450000
       3754
                           Data Science Manager
                                                   7000000
                                                                         INR
             salary_in_usd employee_residence
                                                  remote ratio company location
                      20984
                                                             50
       41
                                                                                ΙN
       82
                      69751
                                              ΙN
                                                            100
                                                                               DE
                     300000
                                              IN
                                                                               IN
       83
                                                             50
       156
                      20670
                                              ΙN
                                                            100
                                                                               ΙN
       217
                      17022
                                              ΙN
                                                            100
                                                                               IN
                        . . .
                                                            . . .
       3689
                       6072
                                              ΙN
                                                            100
                                                                               ΙN
       3705
                       5882
                                              ΙN
                                                                               CH
                                                              0
       3729
                      18053
                                              ΙN
                                                            100
                                                                               AS
       3734
                      19609
                                              IN
                                                            100
                                                                               ΙN
       3754
                      94665
                                              ΙN
                                                             50
                                                                               IN
            company_size
       41
                        L
       82
                        S
       83
                        L
       156
                        L
       217
                        L
       . . .
       3689
                        L
       3705
                        L
       3729
                        S
       3734
                        L
       3754
                        L
       [71 rows x 11 columns]
In [4]: print("Average salary of Indians in USD is",India['salary_in_usd'].mean())
       Average salary of Indians in USD is 36218.45070422535
```

In [5]: Companies_in_India=df.groupby('company_location').get_group('IN')
 Posts in India=Companies in India['ioh title'].tolist()

```
Posts_in_India=set(Posts_in_India)
print("Posts available for people in data science in India is")
print(Posts_in_India)
```

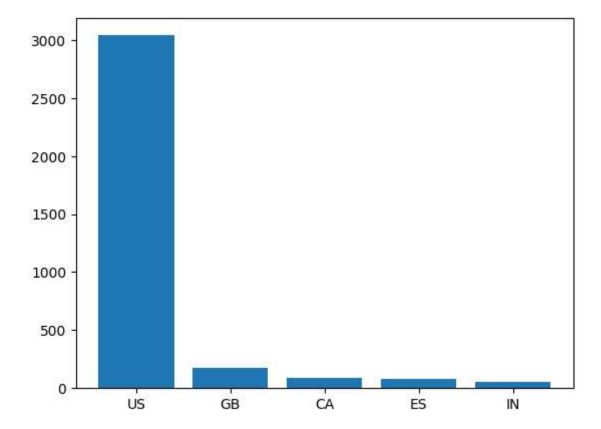
Posts available for people in data science in India is {'Power BI Developer', 'Data Engineer', 'Head of Machine Learning', 'Machine Learning Research Engineer', 'Data Scientist', 'Applied Machine Learning Scientist', 'Lead Machine Learning Engineer', 'Applied Data Scientist', 'Data Science Consult ant', 'Business Data Analyst', 'Computer Vision Engineer', 'Machine Learning Engineer', 'Lead Data Scientist', 'BI Data Analyst', 'AI Developer', 'Lead Data Analyst', 'Data Science Manager', 'Head of Data Science', 'Research Scientist', 'Data Analyst', 'Principal Data Architect', 'Big Data Engineer', 'Product Data Analyst', '3D Computer Vision Researcher'}

```
In [6]: companylocation=df['company_location'].tolist()
    companylocation=set(companylocation)
    companylocation=list(companylocation)
```

```
In [7]: no of employees=[]
        descendingorder=[]
        for i in range(len(companylocation)):
            c=df.groupby('company_location').get_group(companylocation[i])
            d=len(c)
            no_of_employees.append(d)
            descendingorder.append(d)
        no_of_employees.sort(reverse=True)
        favlocation=[]
        order=[]
        for i in range(5):
            for j in range(len(companylocation)):
                if(descendingorder[j]==no of employees[i]):
                    favlocation.append(companylocation[j])
                    order.append(descendingorder[j])
        print("Top 5 locatons for companies are")
        plt.bar(favlocation, order)
```

Top 5 locatons for companies are

Out[7]: <BarContainer object of 5 artists>



```
In [3]: c=input("enter the name of the post")
    d=df.groupby('job_title').get_group(c)
    print("The max salary for this post is",d['salary_in_usd'].max())
    print("The mean salary for this post is",d['salary_in_usd'].mean())
    print("The median salary for this post is",d['salary_in_usd'].median())
```

enter the name of the postApplied Scientist
The max salary for this post is 350000
The mean salary for this post is 190264.4827586207
The median salary for this post is 191737.5

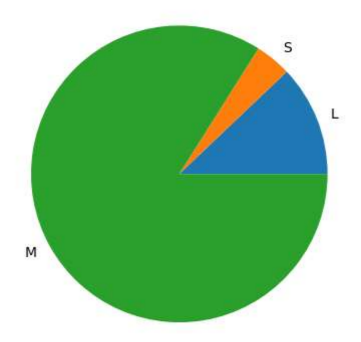
enter the code of countryJP

```
In [5]: c=input("enter the code of country")
    d=df.groupby('employee_residence').get_group(c)
    print('Max salary offered in the country is',d['salary_in_usd'].max())
    print('Mean salary offered in the country is',d['salary_in_usd'].mean())
    print('Median salary offered in the country is',d['salary_in_usd'].median())
    Companies=df.groupby('company_location').get_group(c)
    Posts=Companies['job_title'].tolist()
    Posts=set(Posts)
    print("Posts available for people in data science are")
    print(Posts)
```

Max salary offered in the country is 260000
Mean salary offered in the country is 103537.71428571429
Median salary offered in the country is 74000.0
Posts available for people in data science are
{'Machine Learning Engineer', 'Machine Learning Scientist', 'ML Engineer', 'Data Engineer', 'Director of Data Science'}

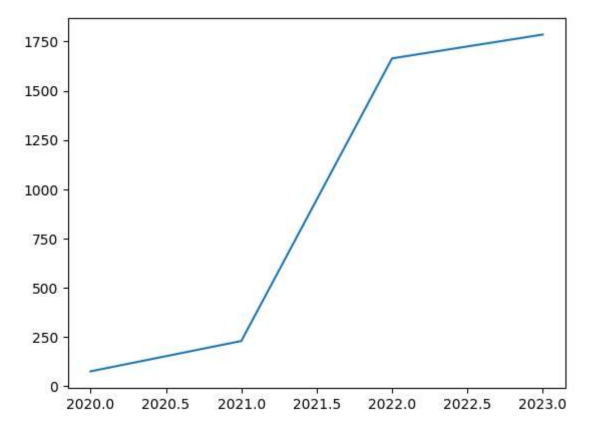
```
In [7]: c=df.groupby('company_size').get_group('L')
l=len(c)
d=df.groupby('company_size').get_group('S')
m=len(d)
e=df_groupby('company_size').get_group('M')
```

```
n=len(e)
a=np.array([1,m,n])
b=np.array(['L','S','M'])
plt.pie(a,labels=b)
```

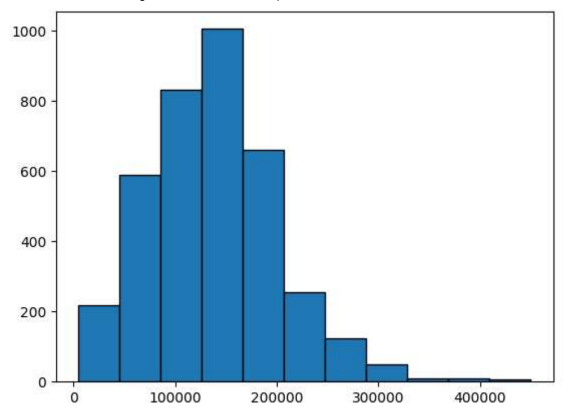


```
In [25]: c=df['work_year'].tolist()
    c=set(c)
    c=list(c)
    workemployee=[]
    for i in range(len(c)):
        d=df.groupby('work_year').get_group(c[i])
        e=len(d)
        workemployee.append(e)
    plt.plot(c,workemployee)
```

Out[25]: [<matplotlib.lines.Line2D at 0x1e4933172d0>]



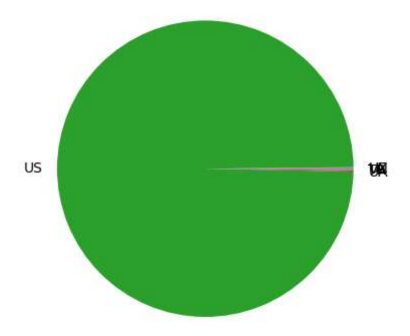
```
In [7]: d=df['salary_in_usd']
  plt.hist(d,bins=11,edgecolor='black')
```



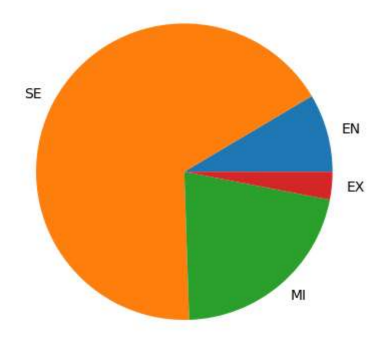
```
In [12]: c=df['employee_residence'].tolist()
    c=set(c)
    c=list(c)
    country=[]
    employee=[]
    c.sort(reverse=True)
    for i in range(5):
        a=df.groupby('employee_residence').get_group(c[i])
        a=len(a)
        employee.append(a)
        country.append(c[i])
    plt.pie(employee,labels=country)
    plt.title('Top 5 countries having most employees')
```

Out[12]: Text(0.5, 1.0, 'Top 5 countries having most employees')

Top 5 countries having most employees



```
In [32]: c=df['experience_level']
    c=set(c)
    c=list(c)
    experienceno=[]
    for i in range(len(c)):
        a=df.groupby('experience_level').get_group(c[i])
        a=len(a)
        experienceno.append(a)
    plt.pie(experienceno,labels=c)
```



```
In [24]: a=np.mean(df['salary_in_usd'])
    print("Mean salary in data science is",a)
```

Mean salary in data science is 137570.38988015978

```
In [25]: b=np.median(df['salary_in_usd'])
    print("Median salary in data science is",b)
```

Median salary in data science is 135000.0

```
In [34]: c=np.min(df['salary_in_usd'])
    print("Minimum salary is",c)
```

Minimum salary is 5132

```
In [38]: c=np.std(df['salary_in_usd'])
print("Standard difference in salary is",c)
```

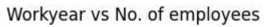
Standard difference in salary is 63047.228497405435

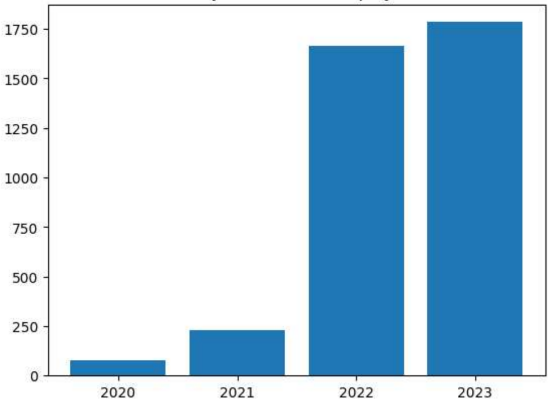
```
In [41]: d=np.count_nonzero(df['work_year']==2020)
    e=np.count_nonzero(df['work_year']==2021)
    f=np.count_nonzero(df['work_year']==2022)
    g=np.count_nonzero(df['work_year']==2023)
    print(d,e,f,g)
```

76 230 1664 1785

```
In [46]: c=np.array([d,e,f,g])
    a=np.array(['2020','2021','2022','2023'])
    plt.bar(a,c)
    plt.title('Workyear vs No. of employees')
```

Out[46]: Text(0.5, 1.0, 'Workyear vs No. of employees')





In []: