## Name: Snehal S Patil

## TrackCode:DS

## Task1:Create a bar chart to visualize the distribution of a categorical or continous variable

```
1 from google.colab import drive
2 drive.mount('/content/drive')
3
\overline{2}
    Mounted at /content/drive
   %cd /content/drive/MyDrive/datasets_for_coding/
1
<del>_</del>_
    /content/drive/MyDrive/datasets_for_coding
1 import pandas as pd
2 import seaborn as sns
3 import numpy as np
1 df = pd.read_csv('Summer-Olympic-medals-1976-to-2008.csv',sep=',', encoding='latin-1')
2 df.head()
<del>_</del>_
           City
                           Sport Discipline
                                                               Athlete Gender Country Code
                   Year
                                                    Event
                                                                                               Country Event g
                                                      3m
                                                              KÖHLER,
                                                                                                   East
                                        Diving
     0 Montreal 1976.0 Aquatics
                                                                        Women
                                                                                         GDR
                                               springboard
                                                                Christa
                                                                                               Germany
                                                           KOSENKOV.
                                                      3m
                                                                                                  Soviet
     1 Montreal 1976.0 Aquatics
                                       Diving
                                                                           Men
                                                                                         URS
                                               springboard
                                                              Aleksandr
                                                                                                  Union
                                                               BOGGS,
                                                                                                  United
                                                      3m
                                       Diving
     2 Montreal 1976.0 Aquatics
                                                                  Philip
                                                                           Men
                                                                                         USA
                                               springboard
                                                                                                  States
                                                                George
                                                           CAGNOTTO,
                                                      3m
     3 Montreal 1976.0 Aquatics
                                                                                          ITA
                                        Diving
                                                                Giorgio
                                                                           Men
                                                                                                   Italy
                                               springboard
                                                                Franco
                                                              WILSON,
                                                                                                  Linitad
1 df.shape

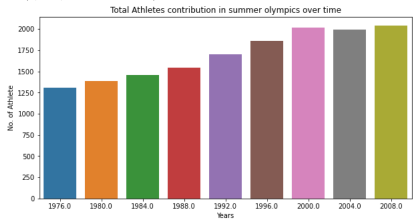
→ (15433, 11)
1 df.isnull().sum()

→ City

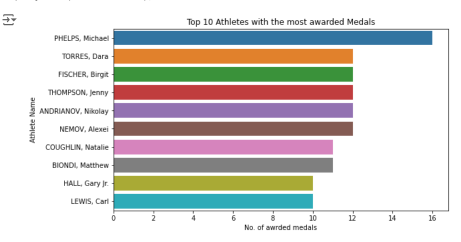
                     117
                     117
                     117
    Sport
    Discipline
                     117
    Event
                     117
    Athlete
                     117
    Gender
                     117
    Country_Code
                     117
    Country
                     117
                     117
    Event_gender
    Medal
                     117
    dtype: int64
1 df.dropna(inplace=True)
1 %matplotlib inline
2 from matplotlib import pyplot as plt
1 plt.figure(figsize=(10, 5))
2 sns.countplot(df['Year'])
3 plt.title('Total Athletes contribution in summer olympics over time')
4 plt.xlabel('Years')
5 plt.ylabel('No. of Athlete')
6
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning:
```

Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument

Text(0, 0.5, 'No. of Athlete')

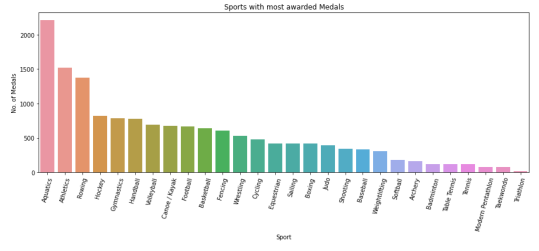


```
1 athlete_order = df['Athlete'].value_counts().head(10).index
2 plt.figure(figsize=(9, 5))
3 sns.countplot(data=df, y='Athlete', order=athlete_order)
4 plt.title('Top 10 Athletes with the most awarded Medals')
5 plt.xlabel('No. of awrded medals')
6 plt.ylabel('Athlete Name');
```



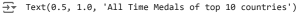
```
1 plt.figure(figsize=(15, 5))
2 highest_sport = df['Sport'].value_counts().index
3 sns.countplot(data=df, x='Sport', order=highest_sport)
4 plt.xticks(rotation=75)
5 plt.title('Sports with most awarded Medals')
6 plt.xlabel('Sport')
7 plt.ylabel('No. of Medals')
```

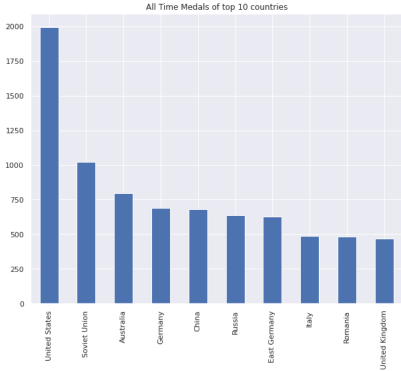
```
→ Text(0, 0.5, 'No. of Medals')
```



 ${\bf 1}$  Start coding or  $\underline{\text{generate}}$  with AI.

```
1 top_10 = df['Country'].value_counts()[:10]
2 top_10.plot(kind='bar',figsize=(10,8))
3 plt.title('All Time Medals of top 10 countries')
```



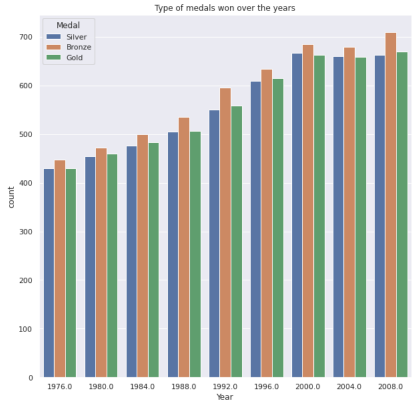


```
1 sns.countplot(x='Year',hue='Medal',data=df)
```

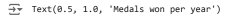
<sup>2</sup> sns.set(rc={'figure.figsize':(10,10)})

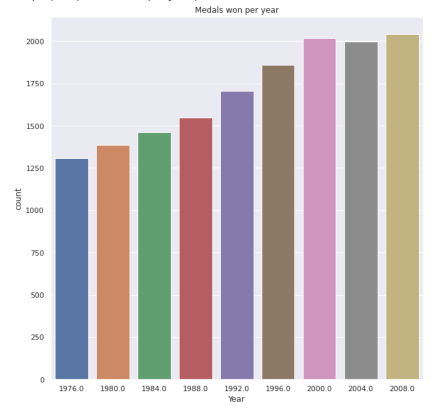
<sup>3</sup> plt.title("Type of medals won over the years")

 $\rightarrow$  Text(0.5, 1.0, 'Type of medals won over the years')



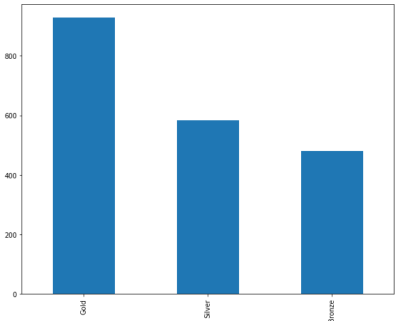
```
1 sns.countplot(x='Year',data=df)
2 sns.set(rc={'figure.figsize':(10,10)}).plot(kind='bar',figsize=(10,8))
3
4 plt.title("Medals won per year")
```



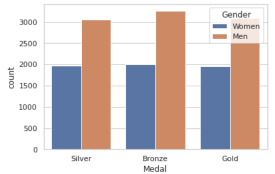


```
1 indpie = df[df['Country']=='United States']['Medal'].value_counts()
2 indpie.plot(kind='bar',figsize=(10,8))
```

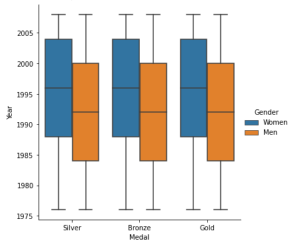
<matplotlib.axes.\_subplots.AxesSubplot at 0x7faacbf0c3d0>



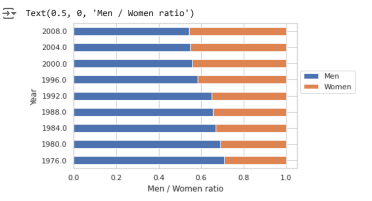
- 1 sns.countplot(x="Medal", hue="Gender", data=df)
- <matplotlib.axes.\_subplots.AxesSubplot at 0x7f49829be490>



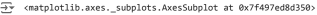
- 1 sns.catplot(x="Medal", y="Year", hue="Gender",kind="box", data=df)
- <seaborn.axisgrid.FacetGrid at 0x7faac0798550>

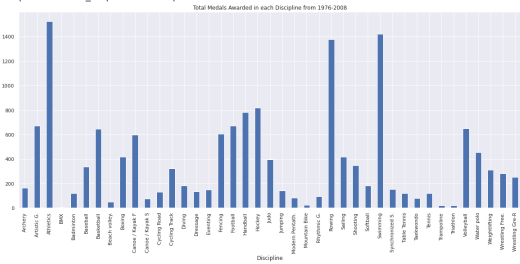


- 1 gender\_group = df.groupby(['Year', 'Gender']).size().unstack()
- 2 gender\_group.apply(lambda x:x/x.sum(), axis=1).plot(kind='barh', stacked=True, legend=False)
- 3 plt.legend(['Men', 'Women'], bbox\_to\_anchor=(1.0, 0.7))
- 4 plt.xlabel('Men / Women ratio')



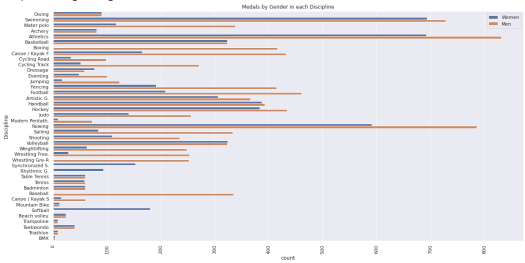
```
1 p = df.groupby('Discipline').agg('count')
2 p.plot(y='Medal',kind='bar',legend=False,title='Total Medals Awarded in each Discipline from 1976-2008',figsize=(20,8))
```



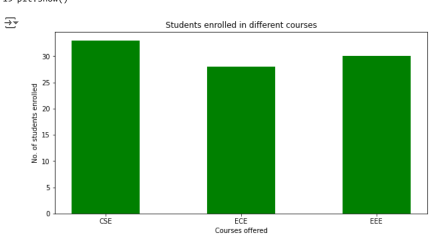


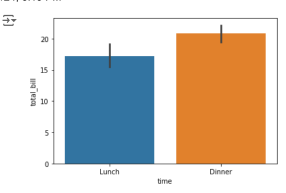
```
1 sns.countplot(y='Discipline',hue='Gender',data=df)
2 sns.set(rc={'figure.figsize':(10,10)})
3 plt.xticks(rotation=90)
4 plt.title('Medals by Gender in each Discipline')
5 plt.legend(loc=1) # 1 is code for 'upper right'
```

<matplotlib.legend.Legend at 0x7f49665a4190>



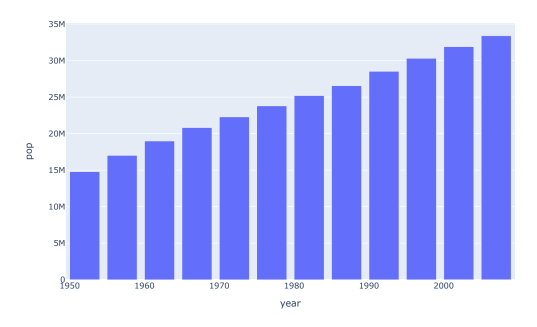
```
1 import numpy as np
2 import matplotlib.pyplot as plt
5 # Dataset generation
6 data_dict = {'CSE':33, 'ECE':28, 'EEE':30}
7 courses = list(data_dict.keys())
8 values = list(data_dict.values())
10 fig = plt.figure(figsize = (10, 5))
11
12 # Bar plot
13 plt.bar(courses, values, color ='green',
14
          width = 0.5)
15
16 plt.xlabel("Courses offered")
17 plt.ylabel("No. of students enrolled")
18 plt.title("Students enrolled in different courses")
19 plt.show()
```





```
1 import plotly.express as px
2 data_canada = px.data.gapminder().query("country == 'Canada'")
3 fig = px.bar(data_canada, x='year', y='pop')
4 fig.show()
```





```
1 import pandas as pd
2 plotdata = pd.DataFrame({
3         "2018":[57,67,77,83],
4         "2019":[68,73,80,79],
5         "2020":[73,78,80,85]},
6         index=["Django", "Gafur", "Tommy", "Ronnie"])
7 plotdata.plot(kind="bar",figsize=(15, 8))
8 plt.title("FIFA ratings")
9 plt.xlabel("Footballer")
10 plt.ylabel("Ratings")
11
```

 $\rightarrow$  Text(0, 0.5, 'Ratings')

