Python Lab - 11

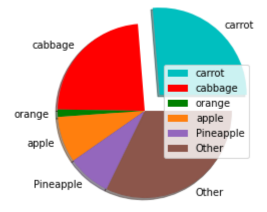
11. Write python program to show following plots using Matplotlib library.

a.To create a pie chart of the popularity of programming Languages

b.To create bar plot of scores by group and gender. Use multiple X values on the same chart for men and women.

c. To draw a scatter plot comparing two subject marks.

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In [4]:
         import matplotlib.pyplot as plt
         %matplotlib inline
In [5]:
         popularity = [23.95,21.42,1.26,7.82,7.37,29.38]
         mylabels = ['carrot','cabbage','orange','apple','Pineapple','Other']
         myexplodes = [0.25, 0, 0, 0, 0, 0]
         mycolors = ['c','r','g','#FF7F0E','#9467BD','#8C564B']
         # pie function contains various parameters namely lables , explode , shadow, colours an
         plt.pie(popularity,
             labels = mylabels,
             explode= myexplodes,
             shadow= True,
             colors= mycolors)
         #loc parameter changes the location of the legend
         plt.legend(loc=5)
         plt.show()
```

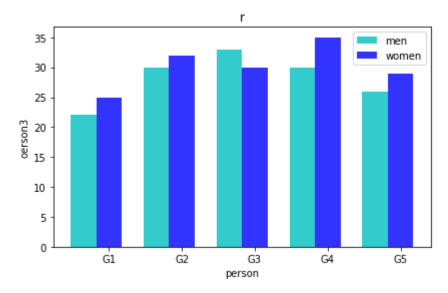


```
import numpy as np

# data to plot
n_groups = 5
men_means = (22, 30, 33, 30, 26)
women_means = (25, 32, 30, 35, 29)

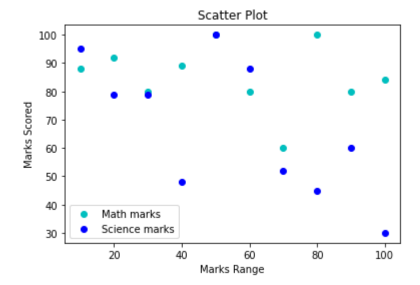
# create plot
# create plot
```

```
fig, ax = plt.subplots()
index = np.arange(n groups)
bar width = 0.35
opacity = 0.8
rects1 = plt.bar(index, men means, bar width,
alpha=opacity,
color='c',
label='men')
rects2 = plt.bar(index + bar_width, women_means, bar_width,
alpha=opacity,
color='b',
label='women')
plt.xlabel('person')
plt.ylabel('oerson3')
plt.title('r')
plt.xticks(index + bar_width, ('G1', 'G2', 'G3', 'G4', 'G5'))
plt.legend()
plt.tight_layout()
plt.show()
```



```
In [7]:
    subject1 = [88, 92, 80, 89, 100, 80, 60, 100, 80, 84]
    subject2 = [95, 79, 79, 48, 100, 88, 52, 45, 60, 30]
    marks_range = [10, 20, 30, 40, 50, 60, 70, 80, 90, 100]

    plt.scatter(marks_range, subject1, label='Math marks', color='c')
    plt.scatter(marks_range, subject2, label='Science marks', color='b')
    plt.title('Scatter Plot')
    plt.xlabel('Marks Range')
    plt.ylabel('Marks Scored')
    plt.legend()
    plt.show()
```



In []: