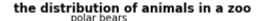
Thasina Tabashum

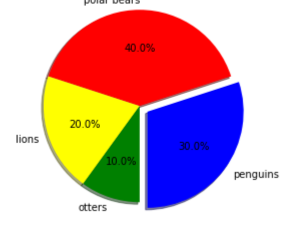
```
In [2]: import numpy as np
import matplotlib.pyplot as plt
```

1. Pie Chart:

```
In [13]: labels = ['penguins','polar bears','lions','otters']
    sizes = [30,40,20,10]
    colors = ['blue', 'red', 'yellow','green']
    explode = [0.1,0,0,0]

#plotting the pie chart
    plt.pie(sizes, explode=explode, labels=labels, colors=colors,autopct='%1.1f%%',sl
    plt.title(' the distribution of animals in a zoo',fontweight='bold')
    plt.axis('equal')
    plt.show()
```

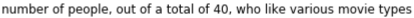


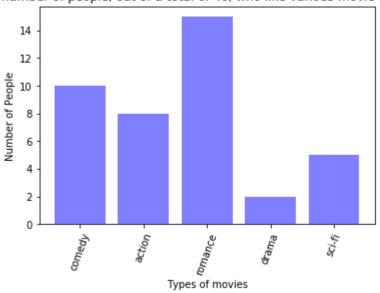


2. Bar Chart:

```
In [14]: objects = ('comedy', 'action', 'romance', 'drama','sci-fi')
y_pos = np.arange(len(objects))
performance = [10,8,15,2,5]

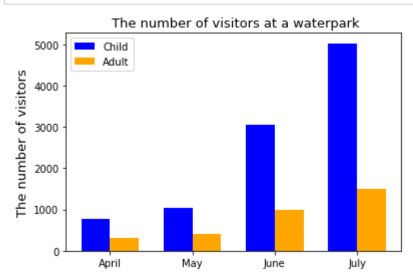
#Create bar plot with Labels, a title, and color
plt.bar(y_pos, performance, align='center', alpha=0.5,color='blue')
plt.xticks(y_pos, objects, rotation='70')
plt.ylabel('Number of People')
plt.xlabel('Types of movies')
plt.title('number of people, out of a total of 40, who like various movie types'
#Display the bar plot
plt.show()
```



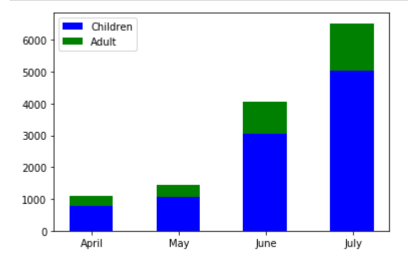


3. Grouped Bar Plots:

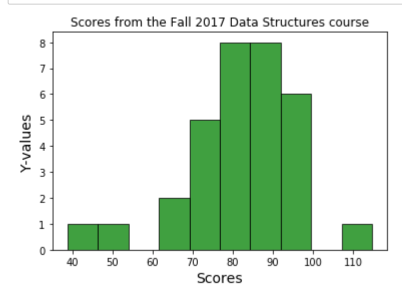
```
In [15]: #First set of data
         children = (780, 1050, 3056, 5025)
         ind = np.arange(4) # the x locations for the groups
         width = 0.35
                            # the width of the bars
         fig, ax = plt.subplots()
         #Creating the first set of bars for the first set of data
         rects1 = ax.bar(ind, children, width, color='blue')
         #Second set of data-- creation of bars
         adult = (315, 400, 1000, 1500)
         rects2 = ax.bar(ind + width, adult, width, color='orange')
         # Add some text for labels, title and axes ticks
         ax.set ylabel('The number of visitors',fontsize=13)
         ax.set_title(' The number of visitors at a waterpark',fontsize=13)
         ax.set_xticks(ind + width / 2)
         ax.set_xticklabels(('April', 'May', 'June', 'July'),fontsize=10)
         #Create a Legend
         ax.legend((rects1[0], rects2[0]), ('Child', 'Adult'))
         plt.show()
```



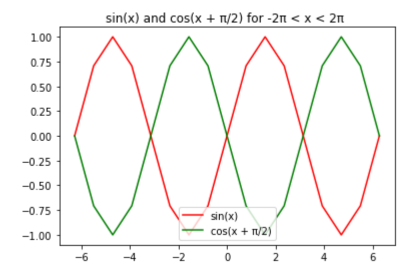
```
In [16]: #Data for the first and second bar plots
          children = (780, 1050, 3056, 5025)
          adult = (315, 400, 1000, 1500)
          #Setting the width of the bars and tick positions
          width = 0.5
                             # the width of the bars
          ind = np.arange(1,5) # the x locations for the groups
          tick pos = [i + (width/50) for i in ind]
          #Creating the bars
          p1 = plt.bar(ind, children, width, color='blue',align='center')
          p2 = plt.bar(ind,adult,width,bottom=children,color='green',align='center')
          # Add some text for labels, title and axes ticks
          ax.set_ylabel('The number of visitors',fontsize=13)
          ax.set_title(' The number of visitors at a waterpark',fontsize=13)
          plt.xticks(tick_pos,('April', 'May', 'June', 'July'), fontsize=10)
ax.set_xticklabels(('April', 'May', 'June', 'July'),fontsize=10)
          plt.legend((p1[0], p2[0]), ('Children', 'Adult'),loc="best")
          plt.show()
```



4. Histogram:

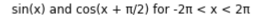


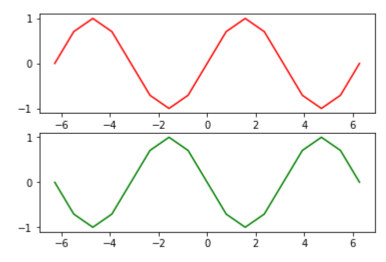
1. Line Plot:



```
In [19]: fig, axs = plt.subplots(2)
    fig.suptitle('sin(x) and cos(x + π/2) for -2π < x < 2π')
    axs[0].plot(x, sin_x,color='r')
    axs[1].plot(x, cos_x,color='g')</pre>
```

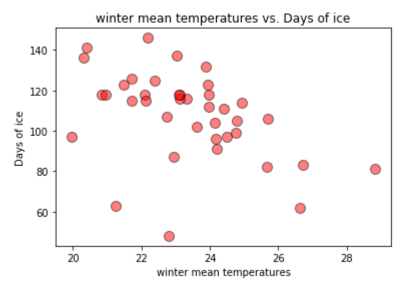
Out[19]: [<matplotlib.lines.Line2D at 0x1b9567529c8>]





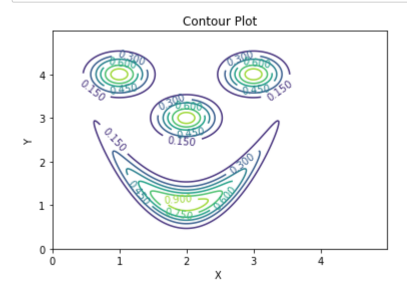
2. Scatter Plot:

```
# Fixing random state for reproducibility
np.random.seed(19680801)
\#Getting \ x \ and \ y \ values
temperatures = [22.94, 23.02, 25.68, 19.96, 24.80, 23.98, 22.10, 20.30, 24.20, 2
                24.16, 24.94, 22.40, 22.14, 20.84, 25.66, 21.73, 24.49, 24.13, 2
                21.73, 20.41, 24.41, 23.95, 20.95, 26.71, 22.81, 23.11, 23.33, 2
                23.11, 21.47, 23.97, 24.75, 23.61, 23.08, 21.24, 26.63, 23.88
days = [87, 137, 106, 97, 105, 118, 118, 136, 91, 107,
             96, 114, 125, 115, 118, 82, 115, 97, 104, 146, 126,
             141, 111, 123, 118, 83, 48, 118, 116, 81, 116, 123, 112, 99, 102, 1
#Creating the scatter plot
plt.scatter(temperatures, days, s=100, facecolors = 'r', edgecolors='black', alph
#Labelling the plot
plt.xlabel('winter mean temperatures')
plt.ylabel('Days of ice')
plt.title('winter mean temperatures vs. Days of ice')
#Outputting the scatter plot
plt.show()
```



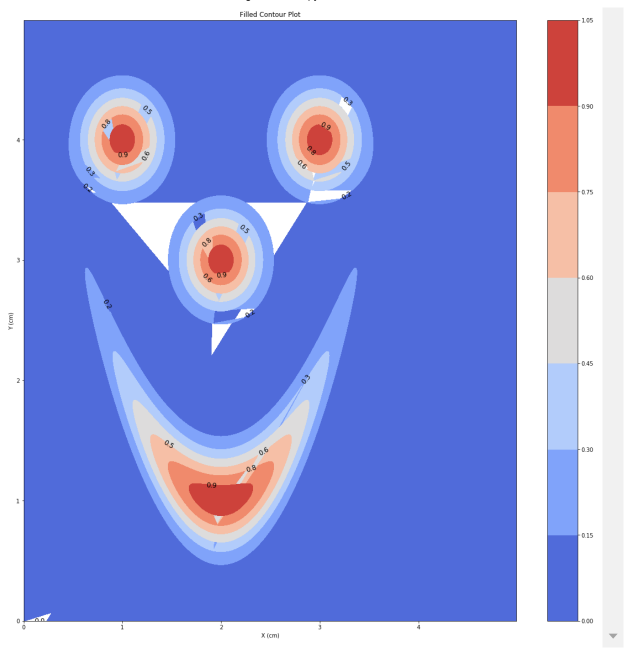
1. Contour plot

```
In [21]: #Creates an unfilled contour with a cool & warm color mapping
          import matplotlib.mlab as mlab
         #Following line is for color mapping
         from matplotlib import cm
         #Creating the data for the contour plot(s)
         delta = 0.015
         x = np.arange(0.0, 5.0, delta)
         y = np.arange(0.0, 5.0, delta)
         #meshgrid makes rectangular arrays that
         \#cover\ every\ combination\ of\ x\ and\ y\ values
         X, Y = np.meshgrid(x,y)
         Z = np.exp(-((X-1)**2+(Y-4)**2)/0.15) + 
              np.exp(-((X-3)**2+(Y-4)**2)/0.15) + 
              np.exp(-((X-2)**2+(Y-3)**2)/0.15) + 
              np.exp(-(X-2)**2) * np.exp(-(Y - ((X-2)**2+1))**2/0.15)
         #Creating an unfilled contour plot
         plt.figure()
         ax.set_ylim(Y.min(),Y.max())
          ax.set_xlim(X.min(),X.max())
         #Can change the color mappings and line style
          cp = plt.contour(X, Y, Z)
         #Labels and titles for the plot
         plt.clabel(cp, inline=True, fontsize=10)
         plt.title('Contour Plot')
         plt.xlabel('X ')
         plt.ylabel('Y')
         plt.show()
```



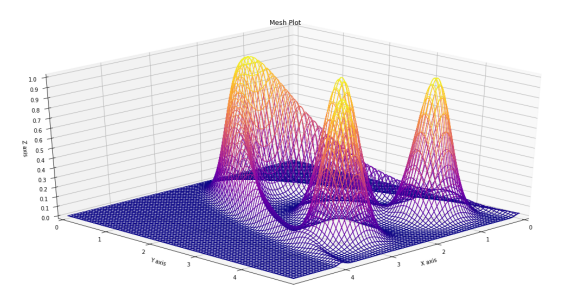
```
In [22]: #Creates a filled contour with a cool & warm color mapping
         fig = plt.figure(figsize=(20,20))
         #Creating the data for the contour plot(s)
         delta = 0.015
         x = np.arange(0.0, 5.0, delta)
         y = np.arange(0.0, 5.0, delta)
         #meshgrid makes rectangular arrays that
         #cover every combination of x and y values
         X, Y = np.meshgrid(x,y)
         Z = np.exp(-((X-1)**2+(Y-4)**2)/0.15) + 
             np.exp(-((X-3)**2+(Y-4)**2)/0.15) + 
             np.exp(-((X-2)**2+(Y-3)**2)/0.15) + 
             np.exp(-(X-2)**2) * np.exp(-(Y - ((X-2)**2+1))**2/0.15)
         #print(Z) -- Use this statement if you want to get the Z-values
         #Creating a filled contour plot
         #Creating the contour plot with the data values and creating labels
         #Filling the contour plot with designated colors
         contour_filled = plt.contourf(X,Y,Z,cmap=cm.coolwarm)
         #Creating a legend, title, and labels
         plt.clabel(contour_filled, colors='k',fmt = '%2.1f',fontsize=12)
         plt.colorbar(contour filled)
         plt.title('Filled Contour Plot')
         plt.xlabel('X (cm)')
         plt.ylabel('Y (cm)')
         plt.show()
```

localhost:8888/notebooks/BigData/Assignment2.ipynb



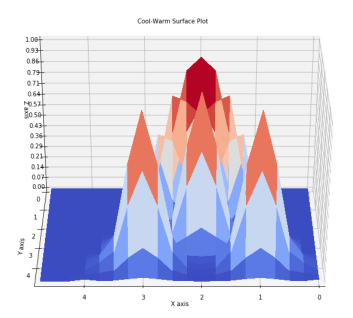
2. Surface plots (or mesh plots)

```
In [37]: import numpy as np
          from mpl toolkits.mplot3d import axes3d
          import matplotlib.pyplot as plt
          from matplotlib import cm
          from matplotlib.ticker import LinearLocator, FormatStrFormatter
         fig = plt.figure(figsize=(20,10))
         delta = 0.015
         x = np.arange(0.0, 5.0, delta)
         y = np.arange(0.0, 5.0, delta)
         #meshgrid makes rectangular arrays that
         #cover every combination of x and y values
         X, Y = np.meshgrid(x,y)
         Z = np.exp(-((X-1)**2+(Y-4)**2)/0.15) + 
              np.exp(-((X-3)**2+(Y-4)**2)/0.15) + 
              np.exp(-((X-2)**2+(Y-3)**2)/0.15) + 
              np.exp(-(X-2)**2) * np.exp(-(Y - ((X-2)**2+1))**2/0.15)
          Z = (Z-Z.min())/(Z.max()-Z.min())
         #Color mapping
         colors = cm.plasma(Z) #Can customize with various color mapping styles, rcount, colors
         # Plot a basic wireframe.
         #rstride = arrayrowstride(step size)
         #cstrode = arraycolumnstride(step size)
          ax = fig.gca(projection='3d')
         #Setting rotation angle of plot to 45 degrees
          ax.view init(azim=45)
         #rccount= max amount of rows
         #ccount = max amount of columns
          surf= ax.plot_surface(X, Y, Z, rcount=100, ccount=100, facecolors=colors, shade=F
         #wire = ax.plot_wireframe(X, Y, Z, rstride=100, cstride=100)
         #Setting the tick locators-- choosing tick locations
          ax.set zlim(Z.min(), Z.max())
         ax.set ylim(Y.min(),Y.max())
          ax.set xlim(X.min(),X.max())
         #Creates evenly spaced ticks from min to max
          ax.zaxis.set major locator(LinearLocator(15))
          #sprintf format string
          ax.zaxis.set major formatter(FormatStrFormatter('%.1f'))
         \#Add\ labels\ for\ x,y,\ and\ z\ axes
          ax.set_xlabel('X axis', fontsize=10,labelpad=4.2)
          ax.set_ylabel('Y axis', fontsize = 10,labelpad=4.2)
          ax.set zlabel('Z axis',fontsize=10,labelpad = 4.2)
          ax.set title('Mesh Plot')
         surf.set_facecolor((0,0,0,0))
         plt.show()
```



```
In [41]: #Demonstrates plotting a 3D surface colored with the cool-warm color map.
         #Surface plot is viewed at a 45-degree angle
         #Creating the figure
         fig = plt.figure(figsize=(20,10))
         ax = fig.gca(projection='3d') #creating axes
         #Setting rotation angle of plot
         delta = 0.25
         x = np.arange(0.0, 5.0, delta)
         y = np.arange(0.0, 5.0, delta)
         #mesharid makes rectangular arrays that
         \#cover every combination of x and y values
         X, Y = np.meshgrid(x,y)
         Z = np.exp(-((X-1)**2+(Y-4)**2)/0.15) + 
             np.exp(-((X-3)**2+(Y-4)**2)/0.15) + 
             np.exp(-((X-2)**2+(Y-3)**2)/0.15) + 
             np.exp(-(X-2)**2) * np.exp(-(Y - ((X-2)**2+1))**2/0.15)
         Z = (Z-Z.min())/(Z.max()-Z.min())
         surf = ax.plot_surface(X, Y, Z, cmap=cm.coolwarm,linewidth=10, antialiased=False
         ax.view init(azim=90)
         # Customize the z axis.
         ax.set zlim(Z.min(), Z.max())
         ax.set_ylim(Y.min(),Y.max())
         ax.set xlim(X.min(),X.max())
         #Setting the tick locators-- choosing tick locations
         #Creates evenly spaced ticks from min to max
         ax.zaxis.set_major_locator(LinearLocator(15))
         #sprintf format string
         ax.zaxis.set major formatter(FormatStrFormatter('%.02f'))
         # Add a color bar which maps values to colors.
         fig.colorbar(surf,shrink=0.01,aspect =5,pad=0.09)
         \#Add\ labels\ for\ x,y,\ and\ z\ axes
         ax.set_xlabel('X axis',fontsize=10)
         ax.set_ylabel('Y axis',fontsize=10)
         ax.set zlabel('Z axis',fontsize=10)
         ax.set title('Cool-Warm Surface Plot', fontsize=10)
         plt.show()
```

localhost:8888/notebooks/BigData/Assignment2.ipynb



⊨ (0,36)