

In your experiments you found that the phenomenon you are measuring is described by the following equation:

$$Z = \text{np.exp}-((X-1)^2+(Y-4)^2)/0.15) +$$
$$\text{np.exp}-((X-3)^2+(Y-4)^2)/0.15) +$$
$$\text{np.exp}-((X-2)^2+(Y-3)^2)/0.15) +$$
$$\text{np.exp}-((X-2)^2 * \text{np.exp}-(Y - ((X-2)^2+1))^2/0.15)$$

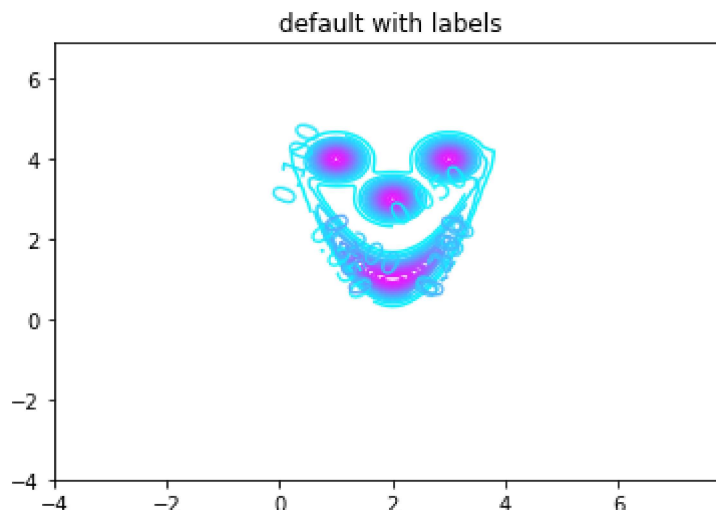
*Note: For your convenience, the equation is written with np.exp referring to the exponentiation function ex from the numpy package name shortened to np for convenience. Also, * is the power function. The '\ ' is because python needs it for equations that continue over multiple lines - not necessary in other languages. Also, to be complete, be sure to show the contour plot for the entire range for which this function has interesting features to observe.*

1. Contour plot 1). Make a contour plot. Make sure to add labels in the plot or a legend for colors on the contours. You can choose either a filled contour plot or colored lines, your choice. 2). Do this for an additional color mapping: e.g. hot/cold or black/white.

```
In [1]: import numpy as np
import matplotlib.pyplot as plt
import matplotlib.cm as cm
```

```
In [2]: d=0.1
a=np.arange(-4.0,8.0,d)
b=np.arange(-4.0,7.0,d)
J,K=np.meshgrid(a,b)
L = np.exp(-((J-1)**2+(K-4)**2)/0.15) +np.exp(-((J-3)**2+(K-4)**2)/0.15) +np.exp(
fig,ax=plt.subplots()
ab=ax.contour(J,K,L,20,cmap=cm.cool)
ax.clabel(ab,inline=True,fontsize=15)
ax.set_title("default with labels")
```

```
Out[2]: Text(0.5, 1.0, 'default with labels')
```

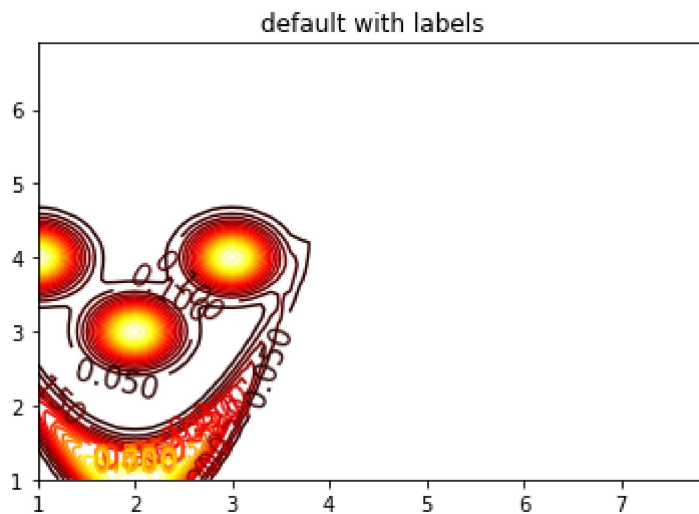


```

In [4]: d=0.1
a=np.arange(1.0,8.0,d)
b=np.arange(1.0,7.0,d)
J,K=np.meshgrid(a,b)
L=np.exp(-((J-1)**2+(K-4)**2)/0.15) +np.exp(-((J-3)**2+(K-4)**2)/0.15) +np.exp(-((J-2)**2+(K-5)**2)/0.15)
fig,ax=plt.subplots()
ab=ax.contour(J,K,L,20,cmap=cm.hot)
ax.clabel(ab,inline=True,fontsize=15)
ax.set_title("default with labels")

```

Out[4]: Text(0.5, 1.0, 'default with labels')

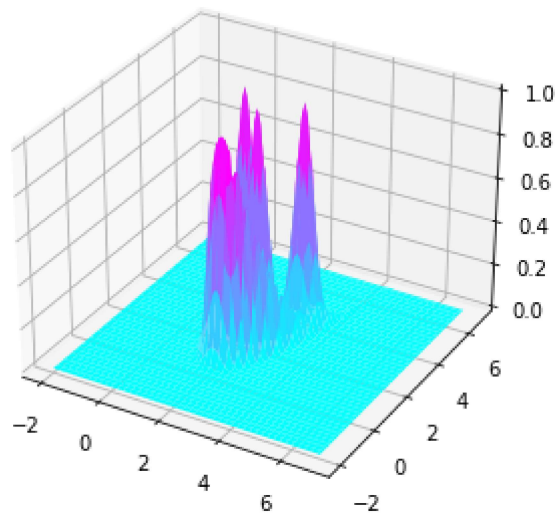


2. Surface plots (or mesh plots) 1). Using the same data set as before, create a surface plot. Also be sure to choose an appropriate color mapping to help in interpretation. If you can't make a surface plot, a mesh plot (where the surface is not filled in) will suffice. 2). Generate at least one additional viewpoint of the surface that may also be helpful in providing insights.

```

In [5]: l=0.1
a=np.arange(-2,7,l)
b=np.arange(-2,7,l)
J,K=np.meshgrid(a,b)
L=np.exp(-((J-1)**2+(K-4)**2)/0.15) +np.exp(-((J-3)**2+(K-4)**2)/0.15) +np.exp(-((J-5)**2+(K-4)**2)/0.15)
fig=plt.figure(figsize=[11,5])
ax=fig.gca(projection="3d")
ax.plot_surface(J,K,L,cmap=cm.cool)
plt.show()

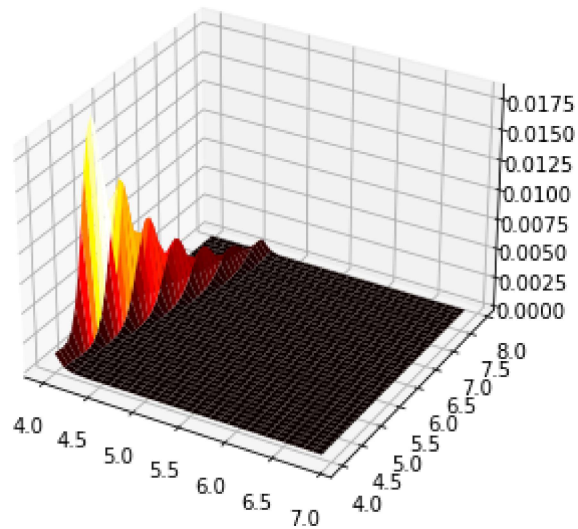
```



```

In [7]: l=0.1
a=np.arange(4,7,l)
b=np.arange(4,8,l)
J,K=np.meshgrid(a,b)
L=np.exp(-((J-1)**2+(K-4)**2)/0.15) +np.exp(-((J-3)**2+(K-4)**2)/0.15) +np.exp(-((J-5)**2+(K-4)**2)/0.15)
fig=plt.figure(figsize=[11,5])
ax=fig.gca(projection="3d")
ax.plot_surface(J,K,L,cmap=cm.hot)
plt.show()

```



In []: