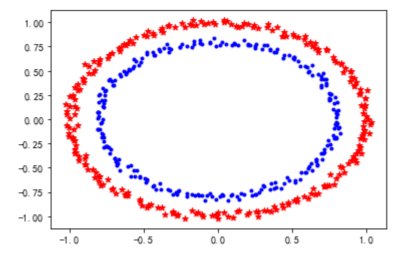
In [1]:

```
# importing libraries
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
#显示中文
plt.rcParams['font.sans-serif'] = ['SimHei']
plt.rcParams['font.family'] = ['sans-serif']
plt.rcParams['axes.unicode_minus'] = False
```

In [2]:

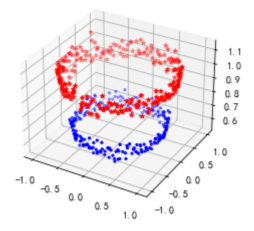
```
from sklearn.datasets import make circles
from mpl_toolkits.mplot3d import Axes3D
# generating data
X, Y = make_circles(n_samples = 500, noise = 0.02)
idx_0 = np. where (Y == 0)#索引
#print(idx_0)
idx_1 = np. where (Y == 1)
X 0 = X[idx 0]
print(X_0. shape)
X 1 = X[idx 1]
# visualizing data
#plt.scatter(X[:, 0], X[:, 1], c = Y, marker = '.')
plt.scatter(X_0[:, 0], X_0[:, 1], c = 'r', marker = '*')
plt.scatter(X_1[:, 0], X_1[:, 1], c = 'b', marker = '.')
plt. show()
# adding a new dimension to X
```

(250, 2)



In [3]:

```
X1 \ 0 = X \ 0[:, \ 0]. reshape((-1, \ 1))
#print(X1_0. shape)
X2_0 = X_0[:, 1]. reshape((-1, 1))
X3_0 = (X1_0 **2 + X2_0 **2)
#print(X3 0. shape)
X_0 = \text{np. hstack}((X_0, X_{3_0})) #将两个数组按水平方向组合起来
#print(X_0. shape)
X1_1 = X_1[:, 0]. reshape((-1, 1))
X2_1 = X_1[:, 1]. reshape((-1, 1))
X3\ 1 = (X1\ 1**2 + X2\ 1**2)
X_1 = \text{np.hstack}((X_1, X_3_1))
# visualizing data in higher dimension
fig = plt.figure()
axes = fig. add_subplot(111, projection = '3d') #fig. add_subplot(111)就是构成1x1子图,第一个子图,proj
#axes.scatter(X1, X2, X1**2 + X2**2, c = Y, depthshade = True)
axes.scatter(X1_0, X2_0, X1_0**2 + X2_0**2, c = 'r', marker = '*', depthshade = True)
axes.scatter(X1_1, X2_1, X1_1**2 + X2_1**2, c = 'b', marker = '.', depthshade = True)
plt. show()
```



In [4]:

```
# create support vector classifier using a linear kernel
from sklearn import svm
# adding a new dimension to X
X1 = X[:, 0]. reshape((-1, 1))
X2 = X[:, 1]. reshape((-1, 1))
X3 = (X1**2 + X2**2)
X_3D = np. hstack((X, X3))
svc = svm. SVC(kernel = 'linear') #支持向量机分类器SVC
svc.fit(X 3D, Y)
w = svc.coef
print(w)
b = svc.intercept
# plotting the separating hyperplane
x1 = X[:, 0]. reshape((-1, 1))
x2 = X[:, 1].reshape((-1, 1))
x1, x2 = np. meshgrid(x1, x2)
x3 = -(w[0][0]*x1 + w[0][1]*x2 + b) / w[0][2]
fig = plt.figure()
axes2 = fig. add_subplot(111, projection = '3d')
#axes2. scatter(X1, X2, X1**2 + X2**2, c = Y, depthshade = True)
\#axes2.scatter(X1[idx_0], X2[idx_0], X1[idx_0]**2 + X2[idx_0]**2, c = 'r', marker = '*', depthshade
#axes2.scatter(X1[idx 1], X2[idx 1], X1[idx 1]**2 + X2[idx 1]**2, c = 'b', marker = '*', depthshade
axes2.scatter(X1_0, X2_0, X1_0**2 + X2_0**2, c = 'r', marker = '*', depthshade = True) axes2.scatter(X1_1, X2_1, X1_1**2 + X2_1**2, c = 'b', marker = '.', depthshade = True)
axes1 = fig. gca(projection = '3d')
#axes1 = plt.axes(projection='3d')
axes1.plot_surface(x1, x2, x3, cmap='rainbow', alpha = 0.1)
plt. show()
```