

Home Page - Select or xML\_Project2 - Jupyter xML\_Project1 - Jupyter xRaman Spectra - Jupy xMatplotlib\_Core - Jup xAlgorithms\_DataStruct x


localhost:8888/notebooks/Matplotlib\_Core.ipynb

Addons StoreAmazon.co.ukeBayAliExpressBooking.comHotels.comFacebookYouTube

jupyter











Matplotlib\_Core

Last Checkpoint: 10/14/2021 (autosaved)


 Logout

FileEditViewInsertCellKernelWidgetsHelp

Not TrustedPython 3



Code



In [1]:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
plt.rcParams.update({'figure.figsize':(5,4), 'figure.dpi':100})
```


In [2]:

```
# Scatterplot - Color Change
x = np.random.randn(500)
y1 = np.random.randn(500)
y2= np.random.randn(500)

# Plot
plt.scatter(x,y1,color='blue')
plt.scatter(x,y2,color= 'red')
plt.rcParams.update({'figure.figsize':(5,4), 'figure.dpi':100})

# Decorate
plt.title('Edible oil data')
plt.xlabel('Features')
plt.ylabel('EVOO/Non-EVOOs')
plt.show()
```

Type here to search



16:54  
23/01/2023

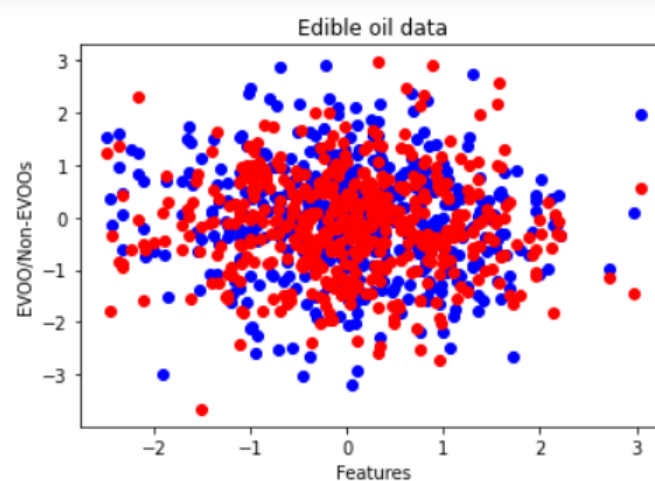


Logout

File Edit View Insert Cell Kernel Widgets Help

Not Trusted

Python 3



In [ ]:

In [ ]: