進階機器學習

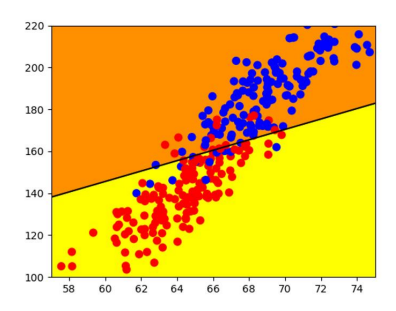
Homework #1 Due 2024 Mar 9 11:00PM

Use the following code to generate a total of 100 two-class two-dimensional data:

from sklearn import datasets

circles_data, circles_data_labels = datasets.make_circles(n_samples=100, factor=0.1, noise=0.1)

- Divide the above data into 70% training data and 30% testing data sets. Use pytorch to train a neural network which can only consist of full-connected layers which can classify the data. The class of the data is given in the *circles data labels* variable.
- Draw all 100 data on the screen as shown in the following figure. You should also draw different background colors for those feature spaces which will be classified into different classes by the proposed neural network.



Note:

- Write your program using jupyter notebook. Submit your ipynb file to the cyberspace assigned by TA before the deadline. We won't accept the late submission.
- You can refer the pytorch programming to the following webpage: https://hackmd.io/@lido2370/S1aX6e1nN?type=view

You can also search for more references by your own.