用逻辑回归模型解决平面二维点集的二分类问题

训练数据和测试数据分别为 " $trn_datas.pkl$ "和 " $tst_data.pkl$ "文件,它们均为 python 列表对象,使用时请使用如下代码:

```
import pickle
trn_datas=pickle.load(open("trn_datas.pkl","rb"))
```

 trn_{datas} 中的元素格式为 (x,y),L ,其中(x,y)为点坐标,L 为类别,只有 0,1 取值, tst datas 同理

Solve the binary classification of flat and the two-dimensional point sets with logistic regression model.

The training data and test data are the "trn_datas.pkl" and the "test_data.pkl" files respectively, which are python list objects.

Please use the following code when using them:

```
import pickle
trn_datas=pickle.load(open("trn_datas.pkl","rb"))
```

The format of elements in trn_{datas} is (x, y) L , where (x, y) is the point coordinate, L is the class, only 0, 1 values, tst_{datas} the same.