# 1 线性回归 Linear Regression

### 1.1 输入数据集

```
In [3]: # loading data
         data = np.loadtxt(r'E:\docs\机器学习\MachineLearning_HW_CQUT\HW1 linear model\datal.txt',delimiter=',')
         print (data. shape)
         num_feature = data.shape[1] - 1
         data = data.astype('float32')
In [4]: #data
Out[4]: array([[2.10400e+03, 3.00000e+00, 3.99900e+05],
                 1.60000e+03, 3.00000e+00, 3.29900e+05],
                 [2.40000e+03, 3.00000e+00, 3.69000e+05],
                 [1.41600e+03, 2.00000e+00, 2.32000e+05],
                 [3.00000e+03, 4.00000e+00, 5.39900e+05],
                 [1.98500e+03, 4.00000e+00, 2.99900e+05],
                 [1.53400e+03, 3.00000e+00, 3.14900e+05],
                 [1.42700e+03, 3.00000e+00, 1.98999e+05],
                 [1.38000e+03, 3.00000e+00, 2.12000e+05],
                 [1.49400e+03, 3.00000e+00, 2.42500e+05],
                 [1.94000e+03, 4.00000e+00, 2.39999e+05],
                 [2.00000e+03, 3.00000e+00, 3.47000e+05],
                 [1.89000e+03, 3.00000e+00, 3.29999e+05],
                 [4.47800e+03, 5.00000e+00, 6.99900e+05],
                 [1.26800e+03, 3.00000e+00, 2.59900e+05],
                 [2.30000e+03, 4.00000e+00, 4.49900e+05],
                 [1.32000e+03, 2.00000e+00, 2.99900e+05],
                 [1.23600e+03, 3.00000e+00, 1.99900e+05],
                 [2.60900e+03, 4.00000e+00, 4.99998e+05],
```

### 数据集标准化,归一化:

```
In [5]: data_norm = data.copy()
In [6]: maximum = np. max(data_norm, axis=0, keepdims=True)
In [7]: print(maximum)
        [[4.478e+03 5.000e+00 6.999e+05]]
In [8]: minimun = np. min(data_norm, axis=0, keepdims=True)
In [9]: data_norm = (data_norm - minimun)/(maximum - minimun)
```

#### 数据集 7:3 划分:

```
In [11]: data_train, data_test = train_test_split(data_norm, train_size=0.7, random_state=42)
In [12]: #data_train
Out[12]: array([[1.
                            , 1.
                                        , 1.
                                       , 0.05660377],
                 [0.10590182, 0.5
                          , 0.25
                                      , 0.01886792],
                 [0.
                                      , 0.5283019 ],
                 [0.39933813, 0.75
                                      , 0.13698113],
                 [0.1770546, 0.5
                                      , 0. 24528302],
                 [0.12906784, 0.25
                                       , 0.24528302],
                 [0.49227798, 0.5
                                      , 0.2735849],
                 [0.32763377, 0.75
                 [0. 27578598, 0. 75
                                      , 0.24528302],
                                      , 0.43396226],
                 [0.34528404, 0.5
                                      , 0.
                 [0.04081633, 0.
                                       , 0.33962265],
                 [0. 27220076, 0. 25
                                      , 0.24528302],
                 [0.31246552, 0.75
                                      , 0.33415094],
                 [0.31660232, 0.5
                                      , 0.21886793],
                 [0. 26447877, 0. 75
                                      , 0.3018868 ],
                 [0. 20628792, 0. 5
                                       , 0.3018868],
                 [0.38223937, 0.5
                                       , 0.16056603],
                 [0.2857143 , 0.25
                 [0.42691672, 0.5
                                       , 0.3756604],
                 [0. 1613348 , 0. 5
[0. 30612245, 0. 75
                                      , 0.1509434 ],
                                      , 0.16981132],
                                      , 0.33037737],
                 [0.35300606, 0.75
                 [0.30005515, 0.75
                                       , 0.13226226],
                 [0. 20739107, 0. 5
                                       , 0.13773584],
                 [0.484556 , 0.75
                                      , 0.6228264 ],
                                      , 0.13132076],
                 [0.09680089, 0.5
                                      , 0.15660377],
                 [0.2523442 , 0.5
                                       , 0.05490377],
                 [0.15857695, 0.5
                                       , 0.2718868],
                 [0.47297296, 0.75
                 [0.11472698, 0.5
                                      , 0.16981132],
                                      , 0.57566035],
                 [0.3717595 , 0.5
                 [0.9274683 , 0.75
                                        , 0.71528304]], dtype=float32)
```

# 1.2 线性回归

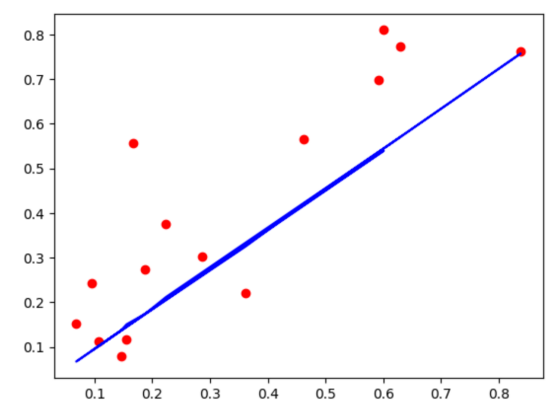
正规方程:

```
In [39]:
           temp=np. matmul(X_train. T, X_train)
 In [40]:
            #temp. shape
  Out[40]: (3, 3)
     [41]:
            temp = np.linalg.inv(temp)
     [42]:
            temp1=np. matmul(temp, X_train. T)
     [43]:
           temp2=np. matmul(temp1, y_train)
     [44]:
            w=temp2
 In [45]:
  Out[45]: array([[ 0.89707607],
                    [-0.02132246],
                    [ 0.01620799]])
梯度下降:
  In [50]:
             #梯度下降
             w = np. random. rand (num_feature+1, 1)
     [53]: def losss(y_pred, y):
                 return np. mean(np. square(y_pred-y))
             iteration=10000
             1r=0.1
  In [54]: log=[]
             for i in range(iteration):
                 y_pred=np. matmul(X_train, w)
                 loss=losss(y_pred, y_train)
                 print('iter: {}, loss: {}'. format(i, loss))
                 log.append([i,loss])
                 term=1r*np.mean((y_pred-y_train)*X_train,axis=0).reshape(-1,1)
  In [57]: w
             #loss curve
             log=np.array(log)
             plt.plot(log[:,0], log[:,1], 'r', label='loss')
```

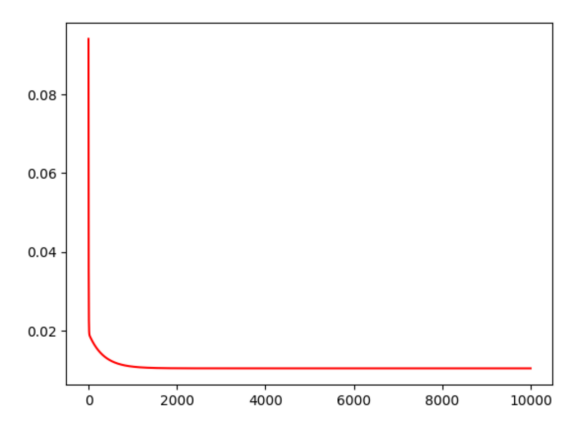
```
iter:0, loss:0.09407709950498533
iter:1, loss:0.07428947680862805
iter:2, loss:0.059729929874943424
iter:3, loss:0.04901529638916592
iter:4, loss:0.04112835506401485
iter: 5, loss: 0.035321009193869365
iter:6, loss:0.031043084784783896
iter:7, loss:0.027889966452024913
iter:8, loss:0.02556408720640114
iter: 9, loss: 0.023846606827669377
iter: 10, loss: 0.022576583246448293
iter:11, loss:0.021635654521083528
iter:12, loss:0.020936773479965802
iter:13, loss:0.020415922821933156
iter:14, loss:0.020026022139618006
iter:15, loss:0.01973244695210906
iter:16, loss:0.019509733260141823
iter:17, loss:0.01933915397197412
iter:18, loss:0.019206936530481375
iter: 19, loss: 0.019102952099866493
iter: 20, loss: 0.019019751552193778
iter: 21, loss: 0.018951856501459096
iter: 22, loss: 0.018895237907668033
iter: 23, loss: 0.018846932625818026
iter:24, loss:0.018804761403916688
iter: 25, loss: 0.018767121489823346
iter: 26, loss: 0.018732834107773884
iter: 27, loss: 0.018701032287802573
iter: 28, loss: 0.018671078371957927
iter: 29, loss: 0.018642503345769557
iter:30, loss:0.018614962220693462
iter:31, loss:0.01858820122095345
;+~~.20 1~~~.0 010E690226E170000
```

# 1.3 可视化

正规方程:



梯度下降结果 loss:



2 逻辑回归 Logitstic Regression/Percetron

### 2.1 输入数据集

```
In [2]: # loading data
data = np. loadtxt(r'E:\docs\机器学习\MachineLearning_HW_CQUT\HW1 linear model\data2.txt', delimiter=',')
print(data.shape)
num_feature = data.shape[1] - 1
data = data.astype('float32')

(100, 3)
```

### 先划分,再标准化:

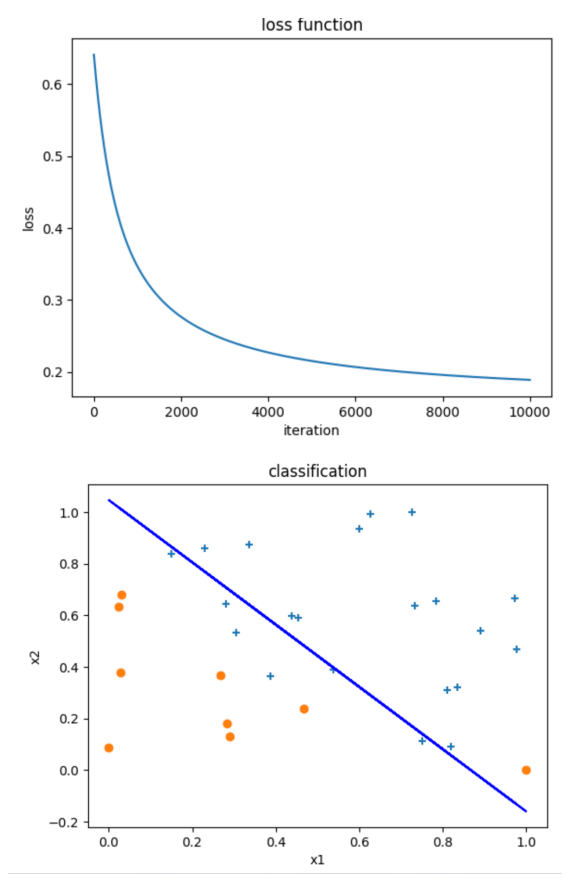
```
train_data, test_data=train_test_split(data, train_size=0.7, random_state=42)
train_data_norm=train_data.copy()
test_data_norm=test_data.copy()
train_max=np.max(train_data_norm, axis=0, keepdims=True)
train_min=np.min(train_data_norm, axis=0, keepdims=True)
test_max=np.max(test_data_norm, axis=0, keepdims=True)
test_min=np.min(test_data_norm, axis=0, keepdims=True)
train_data_norm=(train_data_norm-train_min)/(train_max-train_min)
test_data_norm=(test_data_norm-test_min)/(test_max-test_min)
x_train=train_data_norm[:,0:num_feature]
x_train=np. concatenate((x_train, np. ones((x_train. shape[0], 1))), axis=1)
y train=train data norm[:, num feature]
y_{train}=y_{train}. reshape((-1, 1))
x_test=test_data_norm[:,0:num_feature]
x_{test}-np. concatenate((x_{test}, np. ones((x_{test}. shape[0], 1))), axis=1)
y test=test data norm[:, num feature]
y_{test}=y_{test}. reshape ((-1, 1))
```

## 2.2 逻辑回归

### 梯度计算:

```
w = np. random. rand (num feature+1, 1)
             iteration=10000
             1r=0.1
             def sigmoid(x):
                 return (math. e^*x) / (1+math. e^*x)
             def cal_loss(y_pred, y):
                 return (-1)*np. mean(y*np. log(y pred)+(1-y)*np. log(1-y pred))
  In [11]: log=[]
             for i in range (iteration):
                 y_pred=sigmoid(np.matmul(x_train, w))
                 loss=cal_loss(y_pred, y_train)
                 log. append ([i, loss])
                 print('iter: {}, loss: {}'. format(i, loss))
                  term=1r*np.mean((y_pred-y_train)*x_train,axis=0).reshape(-1,1)
              iter:0, loss:0.6411275233181749
              iter:1, loss:0.6404170833313101
              iter: 2, loss: 0.6397084538437308
              iter:3, loss:0.6390016237718079
              iter:4, loss:0.638296582519345
              iter:5, loss:0.6375933199433236
              iter:6, loss:0.6368918263220776
              iter:7, loss:0.6361920923257313
              iter:8, loss:0.6354941089887407
              iter:9, loss:0.6347978676843865
              iter:10, loss:0.6341033601010828
              iter:11, loss:0.6334105782203725
              iter:12, loss:0.6327195142964903
              iter:13, loss:0.6320301608373811
              iter:14, loss:0.6313425105870706
              iter: 15, loss: 0.6306565565092956
              iter:16, loss:0.629972291772298
              iter:17, loss:0.6292897097347055
              iter:18, loss:0.6286088039324202
```

# 2.3 可视化



3 Bonus: 分析

1.正规方程要求矩阵是满秩矩阵,否则可能会存在多个解。 梯度下降法是一种迭代的方式,在处理多维度数据时效果更好。

2.

3.如果不做归一化,会造成尺度不均衡。那么进行梯度下降的时候会出现大尺度 方向参数更新很小,沿着小尺度方向参数更新很大。造成 loss 曲线收敛很慢。