The Experiment Report of Machine Learning



December  13,  2017

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**SUBJECT:**SOFTWARE ENGINEERING

**SCHOOL:** SCHOOL OF SOFTWARE ENGINEERING

[[1]](#footnote-0)Abstract—

Logistic Regression, Linear Classification and Stochastic Gradient Descent

The principle of Logistic Regression, Linear Classification and Stochastic Gradient Descent is used in this experiment to train the model.

# INTRODUCTION

The motivation of this Experiment is to Compare and understand the difference between gradient descent and stochastic gradient descent. Compare and understand the differences and relationships between Logistic regression and linear classification. Further understand the principles of SVM and practice on larger data.

# METHODS AND THEORY

In statistics, logistic regression is a regression model where the dependent variable (DV) is categorical. Tthe output can take only two values, "0" and "1", which represent outcomes such as pass/fail, win/lose, alive/dead or healthy/sick.

In the field of machine learning, the goal of statistical classification is to use an object's characteristics to identify which class (or group) it belongs to. A linear classifier achieves this by making a classification decision based on the value of a linear combination of the characteristics.

Stochastic gradient descent (often shortened to SGD), also known as incremental gradient descent, is a stochastic approximation of the gradient descent optimization and iterative method for minimizing an objective function that is written as a sum of differentiable functions. In other words, SGD tries to find minima or maxima by iteration.

# Experiment

A.DataSet

Experiment uses a9a of LIBSVM Data, including 32561/16281(testing) samples and each sample has 123/123 (testing) features.

B.Implementation

1.Logistic Regression and Stochastic Gradient Descent

1)Load the training set and validation set.Initalize logistic regression model parameterswith zero.

2)Calculate gradient toward loss function from partial samples

NAG:

RMSProp:



Adadelta:



Adam:



3)Update model parameters using different optimized methods(NAG，RMSProp，AdaDelta and Adam).

NAG:

def NAG(X\_data, y\_data, w, learn\_rate, iter\_times, X\_test, y\_test, batch\_num):

mome = 0.5

momeIncrease = 20

v = matrix(zeros(w.shape))

Loss = []

for i in range(iter\_times):

if i == momeIncrease:

mome = 0.9

X\_randdata, y\_randdata = randChoice(X\_data,y\_data,batch\_num)

f = multiply(y\_randdata, X\_randdata \* (w - mome \* v))

grad = - X\_randdata.T\*(multiply(f < 1, y\_randdata)) / X\_randdata.shape[0]

v = mome \* v + learn\_rate \* grad

w = w - v

f2 = multiply(y\_test, X\_test \* w)

z = matrix(np.c\_[array(1-f2), zeros(f2.shape)])

L = (z.max(1).sum())/X\_test.shape[0]

Loss.append(L)

return w, Loss

RMSProp:

def RMSProp(X\_data, y\_data, w, learn\_rate, iter\_times, X\_test, y\_test, batch\_num):

gamma = 0.9

E = matrix(zeros(w.shape))

epsilon = 1e-05

Loss = []

for i in range(iter\_times):

X\_randdata, y\_randdata = randChoice(X\_data,y\_data,batch\_num)

f = multiply(y\_randdata, X\_randdata \* w)

grad = - X\_randdata.T\*(multiply(f < 1, y\_randdata)) / X\_randdata.shape[0]

E = gamma \* E + (1 - gamma) \* multiply(grad, grad)

w = w - multiply(learn\_rate / sqrt(E + epsilon), grad)

f2 = multiply(y\_test, X\_test \* w)

z = matrix(np.c\_[array(1-f2), zeros(f2.shape)])

L = (z.max(1).sum())/X\_test.shape[0]

Loss.append(L)

return w, Loss

Adadelta:

def Adadelta(X\_data, y\_data, w, learn\_rate, iter\_times, X\_test, y\_test, batch\_num):

gamma = 0.95

E = matrix(zeros(w.shape))

Ew = matrix(zeros(w.shape))

epsilon = 1e-06

Loss = []

w = zeros(w.shape)

for i in range(iter\_times):

X\_randdata, y\_randdata = randChoice(X\_data,y\_data,batch\_num)

grad = (X\_randdata.T \* (sigmoid(X\_randdata \* w) - y\_randdata)) / X\_randdata.shape[0]

E = gamma \* E + (1 - gamma) \* multiply(grad, grad)

delta\_w = - multiply((sqrt(Ew + epsilon) / sqrt(E + epsilon)) ,grad)

Ew = gamma \* Ew + (1 - gamma) \* multiply(delta\_w, delta\_w)

w = w + delta\_w

h = sigmoid(X\_test \* w)

f2 = ((sigmoid(X\_test \* w) >= 0.5) == y\_test).sum()

L = ((multiply(y\_test, log(h)) + multiply(1 - y\_test, log(1 - h))) / (-X\_test.shape[0])).sum()

Loss.append(L)

return w, Loss

def Adam(X\_data, y\_data, w, learn\_rate, iter\_times, X\_test, y\_test, batch\_num):

beta1 = 0.9

beta2 = 0.999

m = matrix(zeros(w.shape))

v = matrix(zeros(w.shape))

epsilon = 1e-08

Loss = []

for i in range(iter\_times):

X\_randdata, y\_randdata = randChoice(X\_data,y\_data,batch\_num)

grad = (X\_randdata.T \* (sigmoid(X\_randdata \* w) - y\_randdata)) / X\_randdata.shape[0]

m = beta1 \* m + (1 - beta1) \* grad

v = beta2 \* v + (1 - beta2) \* multiply(grad, grad)

# m = m / (1 - beta1 \*\* (i + 1))

# v = v / (1 - beta2 \*\* (i + 1)) w = w - multiply(learn\_rate / (sqrt(v) + epsilon), m)

h = sigmoid(X\_test \* w)

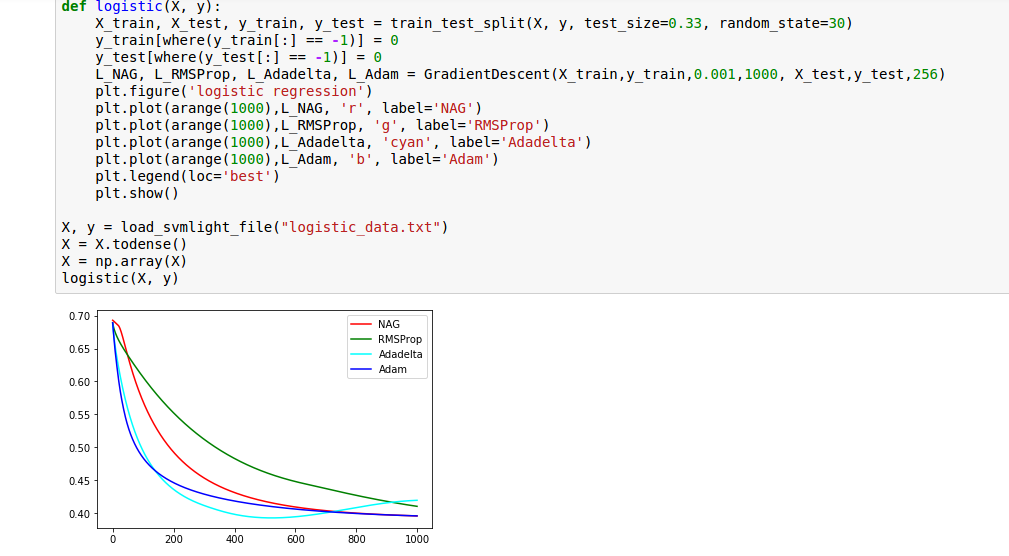
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L = ((multiply(y\_test, log(h)) + multiply(1 - y\_test, log(1 - h))) / (-X\_test.shape[0])).sum()

Loss.append(L)

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4)drawing graph of LNAG,LRMSProp,Ladadelta,LAdam and with the number of iterations.



2.TextLinear Classification and Stochastic Gradient Descent

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4)drawing graph of LNAG,LRMSProp,Ladadelta,LAdam and with the number of iterations.



# conclusion

I further understand the principle of Logistic regression ,linear classification and stochastic gradient descent. At the same time we should if work hard if we want to leran something.

1. [↑](#footnote-ref-0)