

**The Experiment Report of**

***Machine Learning***

**College Software College**

**Subject Software Engineering**

**Members**

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**1. Topic: Logistic regression, logistic classification and gradient decent method**

**2. Time: 2017.12.2 PM 2:00-5:00**

**3. Reporter: Yiming Zhao**

**4. Purposes:**

* **Understand the differences between the gradient decent and stochastic gradient decent method.**
* **Understand the connection between the logistic regression and linear regression.**
* **Practicing the SVM on the bigger data set.**

**5. Data sets and data analysis:**

**Using a9a data set from LIBSVM Data, including** **32561 / 16281(testing) samples and 123 features in each sample.**

**6. Experimental steps:**

* **Read the data set using sklearn’s function**
* **Randomly initializing the parameters.**
* **Selecting a proper loss function and using NAG, Adam, Adadelta, RMSProp to optimize the loss function.**

**7. Code:**

from sklearn import datasets as ds  
import numpy as np  
from numpy import random  
import matplotlib.pyplot as plt  
  
  
def sigmoid(input\_):  
 return 1 / (1 + np.exp(-input\_))  
  
  
def train(x\_train, y\_train, x\_test, y\_test, method, iters, test\_errors):  
 max\_iterations = 100  
 theta = random.rand(num\_features + 1)  
 num\_test\_samples, num\_test\_features = x\_test.shape  
  
 if method == 'sgd':  
 lr = 0.01  
  
 for i in range(max\_iterations):  
 output = sigmoid(np.dot(x\_train[i], theta))  
 error = output - y\_train[i]  
 theta = theta - lr \* np.dot(x\_train[i], error)  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = sigmoid(np.dot(x\_test[j], theta))  
 predict\_error -= y\_test[j] \* np.log(predict\_output) + (1 - y\_test[j]) \* np.log(1 - predict\_output)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
  
 iters.append(i)  
 test\_errors.append(predict\_error / num\_test\_samples)  
  
 if method == 'nag':  
 lr = 0.01  
 miu = 0.9  
 momentum = np.zeros(num\_features + 1)  
  
 for i in range(max\_iterations):  
 output = sigmoid(np.dot(x\_train[i], theta - lr \* miu \* momentum))  
 error = output - y\_train[i]  
 grad = np.dot(x\_train[i], error)  
 momentum = momentum \* lr + grad  
 theta = theta - lr \* momentum  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = sigmoid(np.dot(x\_test[j], theta))  
 predict\_error -= y\_test[j] \* np.log(predict\_output) + (1 - y\_test[j]) \* np.log(1 - predict\_output)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
  
 iters.append(i)  
 test\_errors.append(predict\_error / num\_test\_samples)  
  
 if method == 'rmsprop':  
 lr = 0.1  
 expectation = 1  
 rho = 0.95  
 delta = 10e-7  
  
 for i in range(max\_iterations):  
 output = sigmoid(np.dot(x\_train[i], theta))  
 error = output - y\_train[i]  
 grad = np.dot(x\_train[i], error)  
 norm = np.dot(grad, grad)  
 expectation = rho \* expectation + (1 - rho) \* norm  
 theta = theta - lr \* grad / (np.sqrt(expectation) + delta)  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = sigmoid(np.dot(x\_test[j], theta))  
 predict\_error -= y\_test[j] \* np.log(predict\_output) + (1 - y\_test[j]) \* np.log(1 - predict\_output)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
 iters.append(i)  
 test\_errors.append(predict\_error / num\_test\_samples)  
  
 if method == 'adam':  
 delta = 10e-8  
 rho1 = 0.9  
 rho2 = 0.999  
 lr = 0.1  
 s = 0  
 r = 0  
  
 for i in range(max\_iterations):  
 output = sigmoid(np.dot(x\_train[i], theta))  
 error = output - y\_train[i]  
 grad = np.dot(x\_train[i], error)  
  
 s = rho1 \* s + (1 - rho1) \* grad  
 r = rho2 \* r + (1 - rho2) \* grad \* grad  
 s\_hat = s / (1 - rho1)  
 r\_hat = r / (1 - rho2)  
 delta\_theta = (-lr \* s\_hat) / (np.sqrt(r\_hat) + delta)  
 theta = theta + delta\_theta  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = sigmoid(np.dot(x\_test[j], theta))  
 predict\_error -= y\_test[j] \* np.log(predict\_output) + (1 - y\_test[j]) \* np.log(1 - predict\_output)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
 iters.append(i)  
 test\_errors.append(predict\_error / num\_test\_samples)  
  
 if method == 'adadelta':  
 r = 0  
 e = 0  
 miu = 0.9  
 delta = 10e-7  
 lr = 10  
  
 for i in range(max\_iterations):  
 output = sigmoid(np.dot(x\_train[i], theta))  
 error = output - y\_train[i]  
 grad = np.dot(x\_train[i], error)  
  
 r = miu \* r + (1 - miu) \* grad \* grad  
 delta\_theta = (-lr \* grad \* np.sqrt(e + delta)) / (np.sqrt(r + delta))  
 theta = theta + delta\_theta  
 e = miu \* e + (1 - miu) \* e \* e  
  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = sigmoid(np.dot(x\_test[j], theta))  
 predict\_error -= y\_test[j] \* np.log(predict\_output) + (1 - y\_test[j]) \* np.log(1 - predict\_output)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
 iters.append(i)  
 test\_errors.append(predict\_error / num\_test\_samples)  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 x\_train, y\_train = ds.load\_svmlight\_file('./data/a9a')  
 x\_test, y\_test = ds.load\_svmlight\_file('./data/a9a.t')  
  
 num\_samples, num\_features = x\_train.shape  
 num\_test\_samples, num\_test\_features = x\_test.shape  
  
 x\_train = x\_train.toarray()  
 temp = np.ones(shape=[32561, 1], dtype=np.float32)  
 x\_train = np.concatenate([x\_train, temp], axis=1)  
 x\_test = x\_test.toarray()  
 temp = np.zeros(shape=[16281, 1], dtype=np.float32)  
 temp1 = np.ones(shape=[16281, 1], dtype=np.float32)  
 x\_test = np.concatenate([x\_test, temp, temp1], axis=1)  
  
 for i in range(0, len(y\_train)):  
 if y\_train[i] == -1:  
 y\_train[i] = 0  
 for i in range(0, len(y\_test)):  
 if y\_test[i] == -1:  
 y\_test[i] = 0  
  
  
 methods = ['sgd', 'nag', 'rmsprop', 'adadelta', 'adam']  
 for method in methods:  
 iters = []  
 test\_errors = []  
 train(x\_train, y\_train, x\_test, y\_test, method, iters, test\_errors)  
 plt.plot(iters, test\_errors, label=method)  
  
plt.xlabel('Iteration')  
plt.ylabel('Loss')  
plt.legend()  
plt.show()

from sklearn import datasets as ds  
import numpy as np  
from numpy import random  
import matplotlib.pyplot as plt  
  
  
def train(x\_train, y\_train, x\_test, y\_test, method, iters, test\_errors):  
 max\_iterations = 200  
 theta = random.rand(num\_features + 1)  
 gamma = 1  
 num\_test\_samples, num\_test\_features = x\_test.shape  
  
 if method == 'sgd':  
 lr = 0.01  
  
 for i in range(max\_iterations):  
 output = np.dot(x\_train[i], theta)  
 grad = max(0, 1 - y\_train[i] \* output) \* (-y\_train[i] \* x\_train[i]) + gamma \* theta  
 theta = theta - lr \* grad  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = np.dot(x\_test[j], theta)  
 predict\_error += max(0, predict\_output \* y\_test[j]) + 0.5 \* gamma \* np.dot(theta, theta)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
  
 iters.append(i)  
 test\_errors.append(predict\_error / num\_test\_samples)  
  
 if method == 'nag':  
 lr = 0.01  
 miu = 0.9  
 momentum = np.zeros(num\_features + 1)  
  
 for i in range(max\_iterations):  
 output = np.dot(x\_train[i], theta - lr \* miu \* momentum)  
 grad = grad = max(0, 1 - y\_train[i] \* output) \* (-y\_train[i] \* x\_train[i]) + gamma \* theta  
 momentum = momentum \* lr + grad  
 theta = theta - lr \* momentum  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = np.dot(x\_test[j], theta)  
 predict\_error += max(0, predict\_output \* y\_test[j]) + 0.5 \* gamma \* np.dot(theta, theta)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
  
 iters.append(i)  
 test\_errors.append(predict\_error / num\_test\_samples)  
  
 if method == 'rmsprop':  
 lr = 0.1  
 expectation = 1  
 rho = 0.95  
 delta = 10e-7  
  
 for i in range(max\_iterations):  
 output = np.dot(x\_train[i], theta)  
 grad = max(0, 1 - y\_train[i] \* output) \* (-y\_train[i] \* x\_train[i]) + gamma \* theta  
 norm = np.dot(grad, grad)  
 expectation = rho \* expectation + (1 - rho) \* norm  
 theta = theta - lr \* grad / (np.sqrt(expectation) + delta)  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = np.dot(x\_test[j], theta)  
 predict\_error += max(0, predict\_output \* y\_test[j]) + 0.5 \* gamma \* np.dot(theta, theta)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
 iters.append(i)  
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 if method == 'adam':  
 delta = 10e-8  
 rho1 = 0.9  
 rho2 = 0.999  
 lr = 0.1  
 s = 0  
 r = 0  
  
 for i in range(max\_iterations):  
 output = np.dot(x\_train[i], theta)  
 grad = grad = max(0, 1 - y\_train[i] \* output) \* (-y\_train[i] \* x\_train[i]) + gamma \* theta  
  
 s = rho1 \* s + (1 - rho1) \* grad  
 r = rho2 \* r + (1 - rho2) \* grad \* grad  
 s\_hat = s / (1 - rho1)  
 r\_hat = r / (1 - rho2)  
 delta\_theta = (-lr \* s\_hat) / (np.sqrt(r\_hat) + delta)  
 theta = theta + delta\_theta  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = np.dot(x\_test[j], theta)  
 predict\_error += max(0, predict\_output \* y\_test[j]) + 0.5 \* gamma \* np.dot(theta, theta)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
 iters.append(i)  
 test\_errors.append(predict\_error / num\_test\_samples)  
  
 if method == 'adadelta':  
 r = 0  
 e = 0  
 miu = 0.9  
 delta = 10e-7  
 lr = 10  
  
 for i in range(max\_iterations):  
 output = np.dot(x\_train[i], theta)  
 grad = max(0, 1 - y\_train[i] \* output) \* (-y\_train[i] \* x\_train[i]) + gamma \* theta  
  
 r = miu \* r + (1 - miu) \* grad \* grad  
 delta\_theta = (-lr \* grad \* np.sqrt(e + delta)) / (np.sqrt(r + delta))  
 theta = theta + delta\_theta  
 e = miu \* e + (1 - miu) \* e \* e  
  
  
 predict\_error = 0  
 for j in range(num\_test\_samples):  
 predict\_output = np.dot(x\_test[j], theta)  
 predict\_error += max(0, predict\_output \* y\_test[j]) + 0.5 \* gamma \* np.dot(theta, theta)  
 print(str(i) + '\t' + str(predict\_error / num\_test\_samples))  
 iters.append(i)  
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if \_\_name\_\_ == '\_\_main\_\_':  
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 num\_samples, num\_features = x\_train.shape  
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 x\_train = x\_train.toarray()  
 temp = np.ones(shape=[32561, 1], dtype=np.float32)  
 x\_train = np.concatenate([x\_train, temp], axis=1)  
 x\_test = x\_test.toarray()  
 temp = np.zeros(shape=[16281, 1], dtype=np.float32)  
 temp1 = np.ones(shape=[16281, 1], dtype=np.float32)  
 x\_test = np.concatenate([x\_test, temp, temp1], axis=1)  
  
  
 methods = ['sgd', 'nag', 'rmsprop', 'adadelta', 'adam']  
 for method in methods:  
 iters = []  
 test\_errors = []  
 train(x\_train, y\_train, x\_test, y\_test, method, iters, test\_errors)  
 plt.plot(iters, test\_errors, label=method)  
  
plt.xlabel('Iteration')  
plt.ylabel('Loss')  
plt.legend()  
plt.show()

(Fill in the contents of 8-11 respectively for logistic regression and linear classification)

**8. The initialization method of model parameters:**

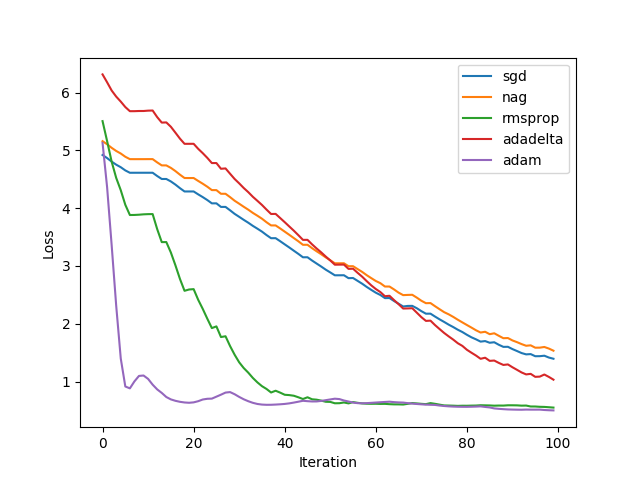
**9. The selected loss function and its derivatives:**

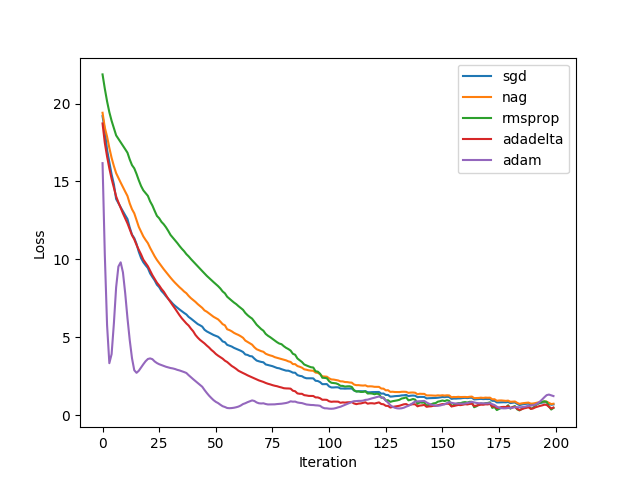
**10. Experimental results and curve:**(Fill in this content for various methods of gradient descent respectively)

## Hyper-parameter selection:

## Predicted Results (Best Results):

## Loss curve:





**11. Results analysis:**

**12. Similarities and differences between logistic regression and linear classification：**

**13. Summary:**