

South China University of Technology

The Experiment Report of Deep Learning

SCHOOL: SCHOOL OF SOFTWARE ENGINEERING

SUBJECT: SOFTWARE ENGINEERING

Author: Supervisor:

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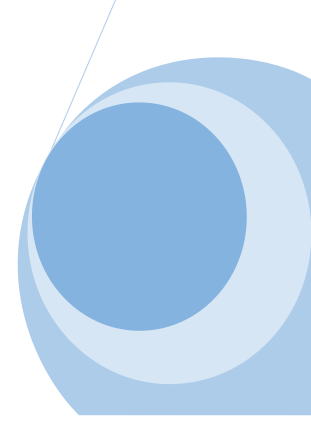
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Undergraduate or Graduate



Chapter 1: Logistic Regression and Stochastic Gradient Descent

Chapter 2: Linear Classification and Stochastic Gradient Descent



Abstract

This experiment focuses on two parts, one is logistic regression, and the other is linear classification. Both models are updated with four different gradient descent methods and tested in the a9a in LIBSVM Data. For logistic regression, the accuracy of validation set used NAG, RMSProp, AdaDelta and Adam.

Logistic Regression and Stochastic Gradient Descent

Introduction

In the first part of this exercise, we'll build a logistic regression model. Now we need to implement logistic regression so we can train a model to predict the outcome. The theory is that this helps to minimize over fitting and improve the model's ability to generalize.

Experimental steps:

- 1. Load the training set and validation set.
- 2. Initialize logistic regression model parameters, you can consider initializing zeros, random numbers or normal distribution.
- 3. Select the loss function and calculate its derivation.
- 4. Calculate gradient toward loss function from partial samples.
- 5. Update model parameters using different optimized methods(NAG, RMSProp, AdaDelta and Adam).
- 6. Select the appropriate threshold, mark the sample whose predict scores **greater** than the threshold as positive, on the contrary as negative. Predict under validation set and get the different optimized method loss L_{NAG} , L_{RMSPRO} , $L_{AdaDelta}$ and L_{Adam} .
- 7. Repeater step 4 to 6 for several times, and **drawing graph** of L_{NAG} ,L_{RMSPRO} ,L_{AdaDelta} and L_{Adam}with the number of iterations.

$\mathsf{E}_{\scriptscriptstyle{\mathtt{v}}\scriptscriptstyle{\mathsf{DEDIMENTS}}}$

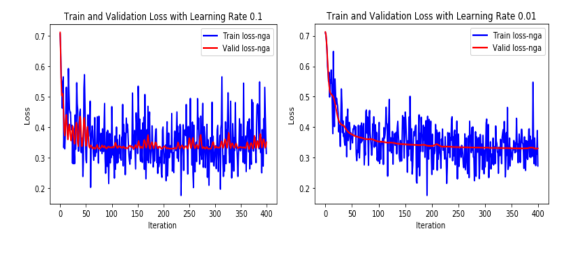
1. Dataset

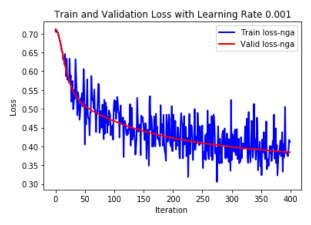
In this experiment use Data set (a9a) in LIBSVM Data, including 32561/16281(testing) samples and each sample has 123/123 (testing) features. Please download the training set and validation set.

2. Implementation:

First: Methods (NAG):

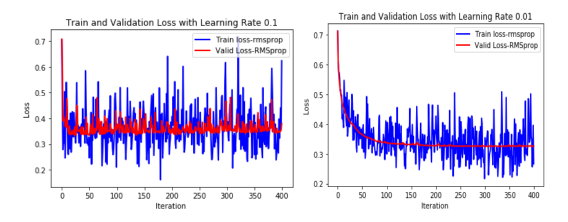
This result method NAG with different learning rate: 0.1, 0.01, 0.001

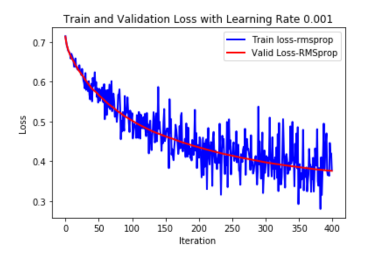




Second: Methods (RMS pop):

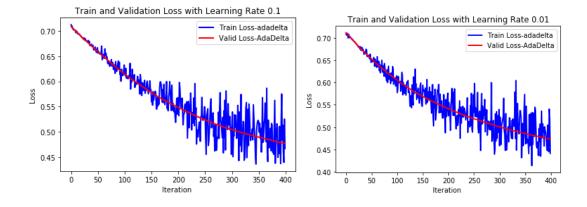
This result method RMS pop with different learning rate: 0.1, 0.01, 0.001





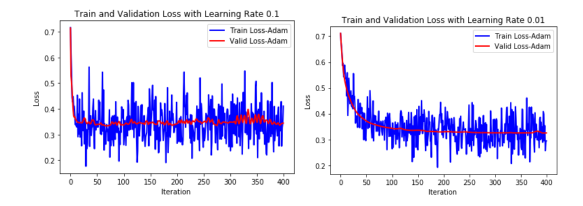
Third: Methods (AdaDelta)

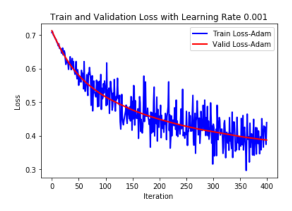
This result method AdaDelta with different learning rate: 0.1, 0.01, 0.001



Forth: Methods (Adam)

This result method ADAM with different learning rate: 0.1, 0.01, 0.001





Code:

else:

return 0

This some picture from code logistic regression.

Logistic Regression and Stochastic Gradient Descent

```
# import Data set
import numpy as np
from sklearn.datasets import load_svmlight_file
from sklearn.model selection import train test split
iteration_times = 400
train valid ratio = 0.9
# lode Data
a_train = load_svmlight_file('./DATA/a9a')
a_test = load_svmlight_file('./DATA/a9a.t', n_features=a_train[0].shape[1])
print('\n')
print('This value train and test data')
print('Train Data Shape :', a_train[0].shape, 'Test Data Shape:', a_test[0].shape)
print('Each sample has : 123/123 ')
This value train and test data
Train Data Shape: (32561, 123) Test Data Shape: (16281, 123)
Each sample has : 123/123
# Return Train & Validation
def prepare data(train, test, shuffle = False):
    x train, y train, x valid, y valid = train[0], train[1], test[0], test[1]
    y_train[y_train == -1] = 0
    y_valid[y_valid == -1] = 0
    return x_train, x_valid, y_train, y_valid
def init param(n, method='randn', scale=0.01):
  # initilize param
    if n < 0:
        return
    if method == 'randn':
        if n > 1:
             return scale * np.random.random(size=n)
             return scale * np.random.random()
    if method == 'zero':
        if n > 1:
             return np.zeros(n)
```

Logistic Regression And Stochastic Gradient Descent

```
# Choose loss function, calculate gradient and update params
def logistic model(x, w):
     try:
         y = 1 / (1 + np.exp(-x * w))
          return y
     except Exception as e:
         print("THE VALUE X don't Match W")
def loss_function(y, y_pred):
     \texttt{return} \ -1 \ * \ \texttt{np.mean} \ (\texttt{y} \ * \ \texttt{np.log} \ (\texttt{y\_pred}) \ + \ (\texttt{1} \ - \ \texttt{y}) \ * \ \texttt{np.log} \ (\texttt{1} \ - \ \texttt{y\_pred})) \ \ \# \ \textit{use log loss function}
def compute gradient(x, y, y pred):
    # compute gradient, perhaps different loss fucntion.
return (y_pred - y) * x / x.shape[0]
def get_batch(x, batch_size=20):
    if batch_size < 0:
       return
     # default batch size 20
    return np.random.choice(range(x.shape[0]), size=batch size)
```

Logistic Regression And Stochastic Gradient Descent

```
# Different Method Of Updating Params
def nga_model(x_train, x_valid, y_train, y_valid, iteration_times, mu, alpha):
    train_loss = []
    valid_loss = []
    # initial params
   w = init_param(x_train.shape[1]) # initialize weight and bias
    v = init_param(x_train.shape[1], method='zero') # initial with zeros
    for i in range(iteration_times):
        # Get Train & Test Data
       index = get batch(x train, batch size=int(x train.shape[0]/iteration times))
       x_train_batch = x_train[index, :]
        y_train_batch = y_train[index]
        # Logistic Model & Train loss
       y pred = logistic model(x train batch, w)
        loss_t = loss_function(y_train_batch, y_pred) # square loss function of train data
        train_loss.append(loss_t)
        # Logistic Model & Validation loss
        y_valid_pred = logistic_model(x_valid, w)
        loss_v = loss_function(\( \vec{y}_valid, \vec{y}_valid_pred \) # square loss function of validation data
        valid_loss.append(loss_v)
        w, v = update_params_nga(x_train_batch, y_train_batch, y_pred, w, v, mu, alpha)
    return train_loss, valid_loss
```

```
#******* And Validation
import matplotlib.pyplot as PL
print("This Result Logistic Regression and Stochastic Gradient Descent ")
def plot result(train loss, valid loss, fig config):
   for i in range(len(alpha)):
      PL.figure()
      PL.title('Train and Validation Loss with Learning Rate '+ str(alpha[i]))
      PL.plot(range(len(train_loss[i])), train_loss[i], linewidth=2.0,
            color=fig config['color'][0], label=fig config['label'][0])
      PL.plot(range(len(valid_loss[i])), valid_loss[i], linewidth=2.0,
            color=fig_config['color'][1], label=fig_config['label'][1])
      PL.xlabel('Iteration ')
      PL.ylabel('Loss')
      PL.legend(fig_config['label'])
      PL.show()
     print('\n')
```

Linear Classification and Stochastic Gradient Descent

Introduction:

In the second part linear classification, it is solved by four different gradient descent methods. Through analyzing the different updating process, we can further understand the principle of gradient descent. We will practice on a bigger scale datasets to understand the process of optimization and parameter adjustment. We expect linear classification can get higher accuracy.

Experimental steps:

- 1. Load the training set and validation set.
- 2. Initialize SVM model parameters, you can consider initializing zeros, random numbers or normal distribution.
- 3. Select the loss function and calculate its derivation.
- 4. Calculate gradient toward loss function from partial samples.
- 5. Update model parameters using different optimized methods (NAG, RMSProp, AdaDelta and Adam).
- 6. Select the appropriate threshold, mark the sample whose predict scores **greater than the threshold as positive, on the contrary as negative**. Predict under validation set and get the different optimized method lossL_{NAG} ,L_{RMSPRO} ,L_{AdaDelta} and L_{Adam}.
- 7. Repeater step 4 to 6 for several times, and **drawing graph of** L_{NAG} , L_{RMSPRO} , $L_{AdaDelta}$ and L_{Adam} . With the number of iterations.

EXPEDIMENTS

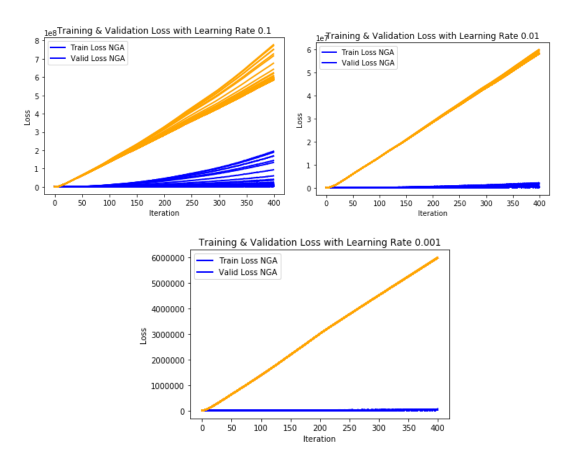
1. Dataset

In this experiment use Data set (a9a) in LIBSVM Data, including 32561/16281(testing) samples and each sample has 123/123 (testing) features. Please download the training set and validation set.

2. Implementation:

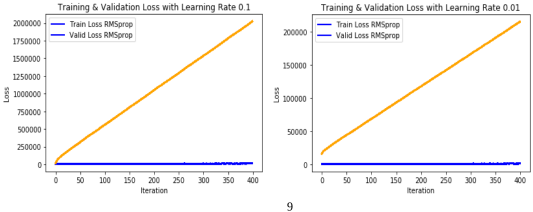
First: Methods (NAG):

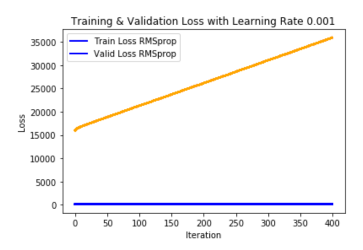
This result method NAG with different learning rate: 0.1,0.01, 0.001



Second: Methods (RMS pop):

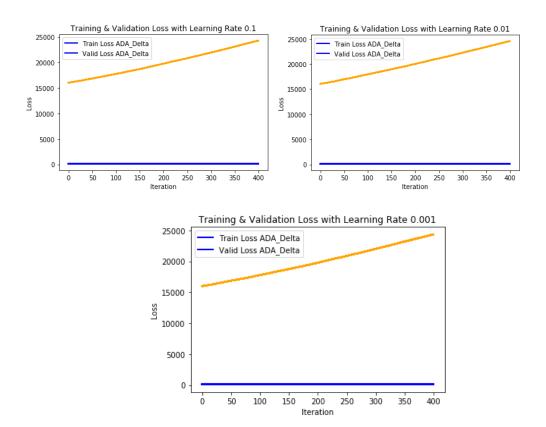
This result method RMS pop with different learning rate: 0.1, 0.01, 0.001





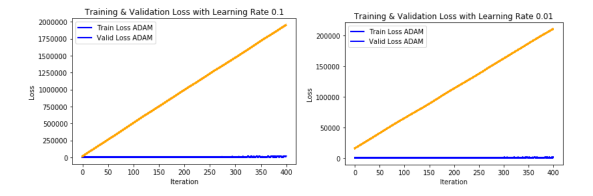
Third: Methods (AdaDelta)

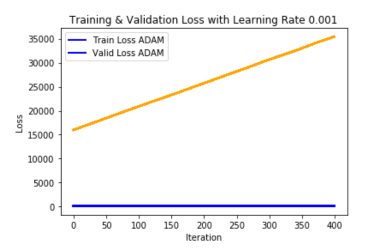
This result method AdaDelta with different learning rate: 0.1, 0.01, 0.001



Third: Methods (Adam)

This result method Adam with different learning rate: 0.1, 0.01, 0.001





Code:

This some picture from code linear classification SGD.

Linear Classification and Stochastic Gradient Descent

```
# import Data set
import numpy as np
from sklearn.datasets import load_svmlight_file
from sklearn.model selection import train test split
iteration_times = 400  # Iteration Times
train_valid_ratio = 0.9  # Determine the Ratio Of Train To Validation Data
# lode Data
a_train = load_svmlight_file('./DATA/a9a')
a_test = load_svmlight_file('./DATA/a9a.t', n_features=a_train[0].shape[1])
print('This value train and test data')
print('Train Data Shape :', a_train[0].shape, 'Test Data Shape:', a_test[0].shape)
print('Each sample has : 123/123 ')
This value train and test data
Train Data Shape : (32561, 123) Test Data Shape: (16281, 123)
Each sample has : 123/123
# Return Train and Validation.
def prepare_data(train, test, shuffle = False):
    x_train, y_train, x_valid, y_valid = train[0], train[1], test[0], test[1]
    y_{train}[y_{train} == -1] = 0
     y_valid[y_valid == -1] = 0
     return x_train, x_valid, y_train, y_valid
# initial parameter with normal distribution
def init_param(n, method='randn', scale=0.01):
    if n < 0:
         return
     if method == 'randn':
         if n > 1:
             return scale * np.random.random(size=n)
         else:
             return scale * np.random.random()
     if method == 'zero':
         if n > 1:
             return np.zeros(n)
         else:
             return 0
```

Linear Classification And Stochastic Gradient Descent

```
# Choose Loss Function
def linear_model(x, w):
    try:
       y_prob = x*w
        # judge the class of linear model
       y = np.array([0]*y_prob.shape[0])
        y[y_prob < 0.5] = -1
       y[y_prob > 0.5] = 1
        return y_prob
    except Exception as e:
       print(" The value X Don't Match value w ")
def loss_function(y, y_pred, w):
    hinge = np.max([[0]*y.shape[0],1 - y*y_pred], axis=0)
    return np.sum(hinge) + 0.5 * np.square(w) # use hinge loss function
def compute_gradient(x, y, y_pred):
    # compute gradient, perhaps different loss fucntion, now it's log loss function
    return y[y * y_pred < 1]*x[y * y_pred < 1]</pre>
def get_batch(x, batch_size=20):
   if batch size < 0:
     return
   # default batch_size 20
   return np.random.choice(range(x.shape[0]) , size=batch_size)
def update_params_nga(x, y, y_pred, w, v, mu, alpha):
   d_w = compute_gradient(x, y, y_pred) # evaluate dx_head
  v_prev = v v = mu * v - alpha * d_w # alpha is learning rate w = w + mu * v_prev + (1 + mu) * v
      def update_params_rmsprop(x, y, y_pred, w, cache, decay_rate, eps, alpha):
   return w, cache
def update_params_adadelta(x, y, y_pred, w, decay_rate, eps, cum_grad, cum_u_w, u_w_list):
    # comput root mean square of cumulative gradient
    \texttt{d\_w} = \texttt{compute\_gradient}(\textbf{x}, \ \textbf{y}, \ \textbf{y\_pred}) \quad \text{\# alpha is learning rate, compute the gradient of w}
    cum grad = decay rate * cum grad + (1 - decay rate) * (d w ** 2)
    rms_grad = np.sqrt(cum_grad + eps)
    # comput root mean square of cumulative update value of w
    cum_u_w = decay_rate * cum_u_w + (1 - decay_rate) * (u_w_list[-1] ** 2)
    rms_u_w = np.sqrt(cum_u_w + eps)
    # update weight
    u_w = rms_u_w * d_w / rms_grad
w = w - u_w # alpha is learning rate
    u_w_list.append(u_w)
    return w, cum grad, cum u w
#***** Update Params adam ******
def update_params_adam(x, y, y_pred, w, m, v, betal_one, belta_two, eps, alpha, iter_step):
    d_w = compute\_gradient(x, y, y\_pred) # alpha is learning rate, compute the gradient of w m = betal_one * m + (1 - betal_one) * d_w
    mt = m / (1 - np.power(betal one, iter step + 1))
    v = belta two * v + (1 - belta two) * (d w ** 2)
    vt = v / (1 - np.power(belta_two, iter_step + 1))
    w = w - alpha * mt / (np.sqrt(vt) + eps)
    return w. m. v
```

Linear Classification And Stochastic Gradient Descent

```
# Different Method of Updating params
def nga_model(x_train, x_valid, y_train, y_valid, iteration_times, mu, alpha):
   train loss = []
   valid_loss = []
    # initial params
   w = init param(x train.shape[1]) # initialize weight and bias
   v = init_param(x_train.shape[1], method='zero') # initial with zeros
   for i in range(iteration_times):
       # Get Train & Test Data
       index = get_batch(x_train, batch_size=int(x_train.shape[0]/iteration_times))
       x train batch = x train[index, :]
       y_train_batch = y_train[index]
       # logistic Model & Train loss
       y_pred = linear_model(x_train_batch, w)
       loss_t = loss_function(y_train_batch, y_pred, w) # square loss function of train data
       train_loss.append(loss_t)
        # logistic Model & Validation Loss
       y_valid_pred = linear_model(x_valid, w)
        loss v = loss function(y valid, y valid pred, w) # square loss function of validation data
       valid loss.append(loss v)
       w, v = update_params_nga(x_train_batch, y_train_batch, y_pred, w, v, mu, alpha)
   return train loss, valid loss
```

```
def rmsprop_model(x_train, x_valid, y_train, y_valid, iteration_times, decay_rate, eps, alpha):
   train loss = []
   valid_loss = []
   # initial params
   w = init_param(x_train.shape[1]) # initialize weight and bias
   cache = init_param(1, method='zero') # initial with zeros
   for i in range(iteration_times):
       # Get Train & Test Data
      index = get_batch(x_train, batch_size=int(x_train.shape[0]/iteration_times))
       x_train_batch = x_train[index, :]
      y_train_batch = y_train[index]
       # Logistic Model & Train Loss
      y_pred = linear_model(x_train_batch, w)
       loss_t = loss_function(y_train_batch, y_pred, w) # square loss function of train data
       train_loss.append(loss_t)
       # Logistic Model & Validation loss
      y_valid_pred = linear_model(x_valid, w)
       loss_v = loss_function(y_valid, y_valid_pred, w) # square loss function of validation data
       valid_loss.append(loss_v)
       w, cache = update_params_rmsprop(x_train_batch, y_train_batch, y_pred, w, cache, decay_rate, eps, alpha)
   return train loss, valid loss
```

```
def adadelta_model(x_train, x_valid, y_train, y_valid, iteration_times, decay_rate, eps):
   train loss = []
   valid_loss = []
    # initial params
   w = init\_param(x\_train.shape[1]) \quad \# \ initialize \ weight \ and \ bias
   cum_qrd = init_param(1, method='zero') # initial with zero
cum_u w = init_param(1, method='zero') # initial with zero
   u_w_list = [init_param(x_train.shape[1], method='zero')]
   for i in range (iteration times):
        # Get Train & Test Data
       index = get_batch(x_train, batch_size=int(x_train.shape[0]/iteration_times))
       x_train_batch = x_train[index, :]
       y_train_batch = y_train[index]
       # Logistic Model & Train loss
       y_pred = linear_model(x_train_batch, w)
loss_t = loss_function(y_train_batch, y_pred, w)  # square loss function of train_data
       train_loss.append(loss_t)
       # Logistic Model & Validation Loss
       y_valid_pred = linear_model(x_valid, w)
        loss_v = loss_function(y_valid, y_valid_pred, w) # square loss function of validation data
       valid_loss.append(loss_v)
       w, cum_grad, cum_u_w = update_params_adadelta(x_train_batch, y_train_batch, y_pred, w, decay_rate, eps, cum_grad
                                                      u w list)
   return train_loss, valid_loss
```

```
#draw the graph of train and validation
import matplotlib.pyplot as PL
print("This Result Linear Classification and Stochastic Gradient Descent ")
def plot_result(train_loss, valid_loss, fig_config):
   # train loss plt with different alpha
   for i in range(len(alpha)):
      PL.figure()
      PL.title('Training & Validation Loss with Learning Rate '+ str(alpha[i]))
      PL.plot(range(len(train_loss[i])), train_loss[i], linewidth=2.0,
             color=fig_config['color'][0], label=fig_config['label'][0])
      PL.plot(range(len(valid_loss[i])), valid_loss[i], linewidth=2.0,
             color=fig_config['color'][1], label=fig_config['label'][1])
      PL.xlabel('Iteration')
      PL.ylabel('Loss')
      PL.legend(fig_config['label'])
      PL.show()
      print('\n')
```

Conclusion:

In this experiment consist of two part, part one: logistic regression, Second part: linear classification implemented on larger data using SGD In addition to four different optimization methods (NAG, RMSProp, AdaDelta and Adam). Through this experiment, further understand the improved version of gradient descent. Through the experiment, I compared and understand the differences and relationships between Logistic regression and linear classification and further understood the principles of SVM and practice on larger data.