



# Support Vector Machines

winglok YEAR: 2018

```
Download the dataset "a9a&a9a.t":
```

### Load the dataset to X\_train&y\_train,X\_val&y\_val:

## Preprocess, change the shape of X\_train&y\_train,X\_val&y\_val:

X\_val = numpy.column\_stack((X\_val, numpy.ones((n\_val\_samples, 1))))

y\_val = y\_val.reshape((-1, 1))

Define max iterations, learning rate batch size and coefficient C:

```
In [4]: import random
    max_epoch=1000
    learning_rate = 0.0001
    batch_size=1500
    C = 0.5

    losses_train = []
    losses_val = []
```

Initialize w by different ways(using normal initialization where  $\mu=0.1, \sigma=0.1$ ):

```
In [5]: # w = numpy.zeros((n_features + 1, 1)) # initialize with zeros
# w = numpy.random.random((n_features + 1, 1)) # initialize with random numbers
w = numpy.random.normal(0.6, 0.6, size=(n_features + 1, 1)) # initialize with zero normal distributi
```

Here are some formulas we needed:

Loss function(target):

$$L = min \frac{||\omega||_{2}^{2}}{2} + C \sum_{i=1}^{m} max(0, 1 - y_{i}(X_{i}\omega))$$

Through simple derivation, we get:

$$\frac{\partial L(\omega)}{\partial \omega} = \omega - C(X^T y_i(or0))$$

```
If 1 - y_i(X_i\omega) > 0 here is y_i otherwise is 0
```

So, we know how to update  $\omega$ :

$$\omega := \omega - \alpha \frac{\partial L(\omega)}{\partial \omega}$$

### Training nad iterations:

avg / total

```
In [6]: from sklearn.model_selection import train test split
                             for epoch in range(max_epoch):
                                            \texttt{X\_t}, \ \texttt{X\_v}, \ \texttt{y\_t}, \ \texttt{y\_v} = \texttt{train\_test\_split}(\texttt{X\_train}, \ \texttt{y\_train}, \ \texttt{test\_size=1-batch\_size}/\texttt{y\_train}. \ \texttt{size}) \\ \texttt{\#split} \ \texttt{X\_train} = \texttt{X\_train} . \ \texttt{X\_train} = \texttt{X\_train} . \ \texttt{X\_train} . \ \texttt{X\_train} = \texttt{X
                                             #) and y train to batch size
                                            h = 1 - y_t * numpy.dot(X_t, w)
                                           y_d = numpy.where(h > 0, y_t, 0)#derivation for whether exits <math>y_i
                                             w -= learning_rate * (w - C * numpy.dot(X_t.transpose(), y_d))
                                             loss_train = numpy.sum(w * w) + C * numpy.sum(numpy.maximum(1 - y_t * numpy.dot(X_t, w), 0))
                                             {\tt losses\_train.append(loss\_train/X\_t.shape[0])} \textit{\#divided by m for get similar scale(loss)}
                                             loss\_val = numpy.sum(w * w) + C * numpy.sum(numpy.maximum(1 - y\_val * numpy.dot(X\_val, w), 0))
                                             {\tt losses\_val.append(loss\_val/X\_val.shape[0])\#} divided \ by \ \textit{m for get similar scale(loss)}
             Show the precision recall and f1-score rate:
In [7]: from sklearn.metrics import classification_report
                             print(classification_report(y_val, numpy.where(numpy.dot(X_val, w) > 0, 1, -1),
                                                                                                                                       target_names=["positive", "negative"], digits=4))
                                               precision
                                                                                              recall f1-score support
                                                                                                                                      0.8982
                                                                                                                                                                                 12435
          positive
                                                          0.8727
                                                                                                0.9253
          negative
                                                           0.7000
                                                                                                0.5637
                                                                                                                                      0.6245
                                                                                                                                                                                    3846
```

### Plot train loss and validation loss with diff iterations:

0.8399

0.8319

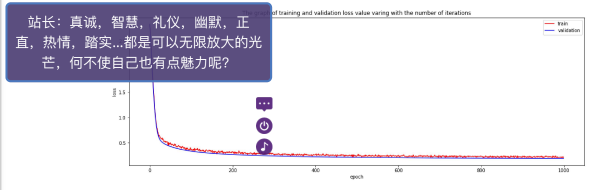
0.8336

```
In [8]: %matplotlib inline
    import matplotlib.pyplot as plt

plt.figure(figsize=(18, 6))
    plt.plot(losses_train, color="r", label="train")
    plt.plot(losses_val, color="b", label="validation")
    plt.legend()
    plt.xlabel("epoch")
    plt.ylabel("loss")
    plt.title("The graph of training and validation loss value varing with the number of iterations")
```

16281

Out[8]: Text(0.5,1,'The graph of training and validation loss value varing with the number of iterations')



### References:

- $1. SVM [EB/OL].\ https://blog.csdn.net/liugan 528/article/details/79448379.$
- 2.SVM 理解与参数选择(kernel 和 C)[EB/OL]. https://blog.csdn.net/ybdesire/article/details/53915093.
- 3.【机器学习】支持向量机 SVM 原理及推导 [EB/OL]. https://blog.csdn.net/u014433413/article/details/78427574
- 4. 理解 Hinge Loss (折页损失函数、铰链损失函数)[EB/OL]. https://blog.csdn.net/fendegao/article/details/79968994.
- $5. Hinge\ loss [EB/OL].\ https://blog.csdn.net/chaipp0607/article/details/76037351.$
- 6. 损失函数: Hinge Loss(max margin)[EB/OL]. https://www.cnblogs.com/yymn/p/8336979.html.

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