# **PLA\_16**

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### **Initialization**

```
TrainingData = dlmread('hw1_15_train.dat');
W = [0,0,0,0,0];
NumOfError = 0;
Existfault = 1;
```

## **PLA updating**

```
for times = 1:2000
while(Existfault)
    rnq('shuffle');
    list = randperm(400); % make pre-determined cycle
    if(misclassified(W,TrainingData(list(i),:)))
       % updating W(t+1) <- W(t) + y(t)x(t)
       W(1,1:4) = W(1,1:4) + \dots
           TrainingData(list(i),1:4).*TrainingData(list(i),5);
       W(1,5) = W(1,5) + TrainingData(list(i),5);
       NumOfError = NumOfError + 1;
    end
end
    if(E in(W,TrainingData)==0)
        Existfault = 0;
    end
end
    W = [0,0,0,0,0]; % reset for next iteration with new cycle
    Existfault = 1;
end
```

#### Result

```
fprintf('\n');
fprintf('Average Num of error = %f \n\n',NumOfError/2000);

Average Num of error = 40.710500
```

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