## DD2431 Machine Learning - Lab 2: SVM

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## 6 Running and Reporting

1

Moving the label 1 cluster to the same side, make it easier for classifier to find a descend boundary, since both clusters are completely separated. Moreover, we have to take variance into consideration, otherwise it would not be separated completely.

The optimal solution can be found in above case, since we change variable of classA and make the data separate completely.

On the other hand, if we set the different sign of mean in the normal distribution in class A, the data of classB would be located between the data of ClassA. Therefore, This make the classification harder.

 $\mathbf{2}$ 

put images plotted hyperplane with non-linear kernel function.

## 3 (rewrite)

If we set the parameter bigger, the smaller margin of hyperplane is chosen. Maximizing the margin of the hyperplane means to maximize the variance. The bigger parameter makes the variance lower and it cause making the margin smaller.

## 7 Slack Implementation