Wk11-2 : 서포트벡터머신 II (Support Vector Machine)

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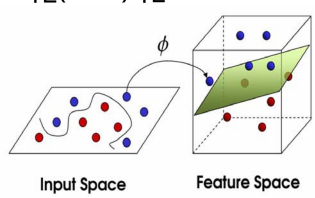
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ⓒ포용등대 전립성용등락과 이예<u>요</u>

1. 서포트벡터머신 (kernel 함수)

11.1 서포트벡터머신 I

■커널(kernel)이란?



$$f(x) = \Phi(x)^T w + b$$

커널함수 (kernel function)

- x의 기저함수 (basis function)
- x에 대한 새로운 특징을 추출하는 변환함수

커널함수와 기저함수의 관계: $K(x_i, x_j) = \Phi(x_i)'\Phi(x_j)$

• radial :
$$K(x_i, x_j) = \exp\left(\frac{-\left\|x_i - x_j\right\|^2}{2\sigma^2}\right)$$

• polynomial :
$$K(x_i, x_j) = (x_i \, ^t x_j + 1)^r$$

• sigmoid :
$$K(x_i, x_j) = \tanh(\kappa x_i' x_j - \delta)$$

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11.1 서포트벡터머신 I

1. 서포트벡터머신 (kernel 함수)

- 서포트벡터머신을 수행하기 위한 패키지 : e1071
- 오분류율 교차표(confusion matrix) 생성을 위한 패키지 : caret

```
# lec11 2 svm.r
# Classification
# support vector machine using kernel
# install package for support vector machine
                                                 (e1071 패키지 설치) 라이브러리 설정
# install.packages("e1071")
library (e1071)
# help(svm)
# install package for crosstable
                                                 (caret 패키지 설치) 라이브러리 설정
#install.packages("caret")#crosstable
library(caret)
# set working directory
setwd("D:/tempstore/moocr/wk11")
# read data
iris<-read.csv("iris.csv")</pre>
attach(iris)
```

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11.1 서포트벡터머신 I

1. 서포트벡터머신 (kernel 함수)

• Iris 데이터 (학습데이터와 검증데이터의 분할)

```
# training (100) & test set (50)
set.seed(1000)
N=nrow(iris)
tr.idx=sample(1:N, size=N*2/3, replace=FALSE)
# target variable
y=iris[,5]
# split train data and test data
train=iris[tr.idx,]
test=iris[-tr.idx,]
```



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2. kernel 함수에 따른 결과비교

• iris 데이터 (학습데이터와 검증데이터의 분할)

```
#svm using kernel
help("svm")
m1<-svm(Species~., data = train)</pre>
                                                                                     m1-kernel: radial
summary (m1)
m2<-svm(Species~., data = train,kernel="polynomial")</pre>
                                                                                     m2-kernel: polynomial
summary (m2)
                                                                                     m3-kernel: sigmoid
m3<-svm(Species~., data = train,kernel="sigmoid")</pre>
summary (m3)
                                                                kernel
                                                                              the kernel used in training and predicting. You might consider changing some of the fi
                                                                              depending on the kernel type
                                                                              linear:
                                                                              polynomial:
                                                                                   (gamma*u'*v + coef0)^degree
                                                                              radial basis:
                                         help("svm")
                                                                                   exp(-gamma*|u-v|^2)
                                                                                   tanh(gamma*u'*v + coef0)
                                                                degree
                                                                              parameter needed for kernel of type polynomial (default: 3)
```

camma

coef0

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2. kernel 함수에 따른 결과비교

11.1 서포트벡터머신 I

■ 서포트벡터머신 결과(kernel-radial basis function)

```
> summary(m1)
Call:
svm(formula = Species ~ ., data = train)
Parameters:
   SVM-Type: C-classification
SVM-Kernel: radial
                                      -\|x_i-x_j\|^2
                             K(x_i, x_j) = \exp
       cost: 1
      gamma: 0.25
                                  1/(data dimension))
Number of Support Vectors: 38
 (5 16 17)
Number of Classes: 3
Levels:
setosa versicolor virginica
```

```
#정확도 측정
pred11<-predict(m1,test)
confusionMatrix(pred11, test$Species)
```

parameter needed for all kernels except linear (default: 1/(data dimension))

parameter needed for kernels of type polynomial and sigmoid (default: 0)

```
> pred11<-predict(m1,test) # radial basis</pre>
> confusionMatrix(pred11, test$Species)
Confusion Matrix and Statistics
예측범주
            Reference 실제범주
Prediction
             setosa versicolor virginica
                 19
                             0
 setosa
 versicolor
                  0
                            18
                                       1
                  0
 virginica
Overall Statistics
               Accuracy: 0.96
                 95% CI: (0.8629, 0.9951)
```



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2. kernel 함수에 따른 결과비교

■ 서포트벡터머신 결과(kernel-polynomial)

```
Summary(m2)
Call:
svm(formula = Species - ., data = train,
    kernel = "polynomial")

Parameters:
    SVM-Type: C-clessification
SVM-Kernel: polynomial
    cost: 1
    degree: 3
        gamma: 0.25
    coef.0: 0

Number of Support Vectors: 36

( 19 13 4 )

Number of Classes: 3

Levels:
    setosa versicolor virginica
```

```
#정확도 측정
pred12<-predict(m2,test)
confusionMatrix(pred12, test$Species)
```

```
pred12<-predict(m2,test) # polynomial</pre>
 confusionMatrix(pred12, test$Species)
Confusion Matrix and Statistics
           Reference 실제범주
예측범주
            setosa versicolor virginica
Prediction
 setosa
                 19
                            0
 versicolor
                 0
                            19
                                      (5
 virginica
                 0
Overall Statistics
              Accuracy: 0.9
                 95% CI: (0.7819, 0.9667)
```



11.1 서포트벡터머신 I

2. kernel 함수에 따른 결과비교

■ 서포트벡터머신 결과(kernel-sigmoid)

```
#정확도 측정
pred13<-predict(m3,test)
confusionMatrix(pred13, test$Species)
```

```
pred13<-predict(m3,test) # simoid</pre>
 confusionMatrix(pred13, test$Species)
Confusion Matrix and Statistics
            Reference
Prediction
           setosa versicolor virginica
                 19
                             0
 setosa
                                       1
                 0
 versicolor
 virginica
Overall Statistics
               Accuracy: 0.9
                 95% CI: (0.7819, 0.9667)
```



2. kernel 함수에 따른 결과비교

■ 서포트벡터머신 결과(kernel-linear)

```
> summary(m4)
Call:
svm(formula = Species ~ ., data = train,

Parameters:
    SVM-Type: C-classification
SVM-Kernel: linear
    cost: 1
    gamma: 0.25

Number of Support Vectors: 23
    ( 2 10 11 )

Number of Classes: 3

Levels:
    setosa versicolor virginica
```

```
#정확도 측정
pred14<-predict(m4,test)
confusionMatrix(pred14, test$Species)
```

```
> pred14<-predict(m4,test) # linear
> confusionMatrix(pred14, test$Species)
Confusion Matrix and Statistics
          Reference
Prediction setosa versicolor virginica
              19
                         0
 setosa
 versicolor
               0
                         17
                                   0
 virginica
               0
                                  12
Overall Statistics
             Accuracy: 0.96
               95% CI: (0.8629, 0.9951)
```





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