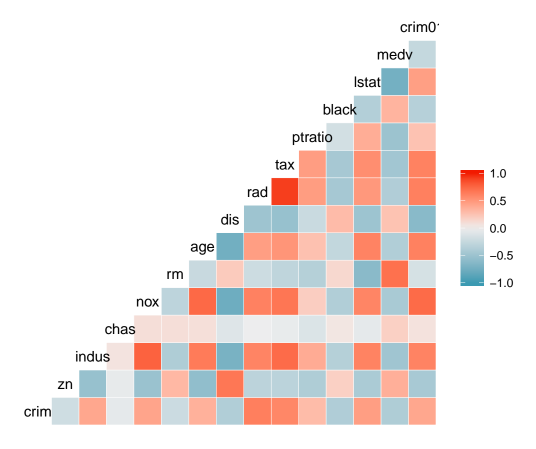
# Chapter 4 Problem 13

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Using the Boston data set, fit classification models in order to predict whether a given suburb has a crime rate (crim) above or below the median. Explore logistic regression, LDA, and KNN models using various subsets of predictors. Describe your findings.

```
#Import Boston data
library(MASS)
#create dummy variables for crim based on median
#1 if above median
#0 otherwise
med=median(Boston$crim)
crim01=ifelse(Boston$crim>med,1,0)
#Combine Boston data set with new dummy variables
df=data.frame(Boston,crim01)
   • Quick review of variables in Boston data set:
crim-per capita crime rate by town.
zn-proportion of residential land zoned for lots over 25,000 sq.ft.
indus-proportion of non-retail business acres per town.
chas-Charles River dummy variable (= 1 if tract bounds river; 0 otherwise).
nox-nitrogen oxides concentration (parts per 10 million).
rm-average number of rooms per dwelling.
age-proportion of owner-occupied units built prior to 1940.
dis-weighted mean of distances to five Boston employment centres.
rad-index of accessibility to radial highways.
tax-full-value property-tax rate per $10,000.
ptratio-pupil-teacher ratio by town.
black- 1000(B_k - 0.63)^2 where B_k is the proportion of blacks by town.
lstat-lower status of the population (percent).
medy-median value of owner-occupied homes in $1000s.
#Getting an idea of which predictors I would like to use
require(GGally)
## Loading required package: GGally
## Loading required package: ggplot2
#in heatmap, red -> pos correlation, blue -> neg corr
```

ggcorr(data=df)



We look at the right-most side of the heatmap triangle since the crim01 variable is examined with all other ones there. The heatmap suggests that rad,tax,age,nox, and dis would be interesting predictors to use, based on the color saturation of the squares.

Before starting any model-fitting, I split the data into a training and test set.

```
set.seed(1)
#split data
#I have 506 total observations, I want to train using 400 of them
train=sample(506,400)
train.set=df[train,]
test.set=df[-train,] #106 observations for testing
```

### Logistic Regression

In our supervised learning studies, we shift from linear regression methods to logistic regression (among others) when our response is qualitative and binary. Note that  $p(x) \in [0, 1]$ .

The logistic model is given by:

$$p(x) = \frac{exp(\beta_0 + \beta_1 x)}{1 + exp(\beta_0 + \beta_1 x)}$$

When we do some rearranging to the previous equation, we get something called "the odds":

$$\frac{p(x)}{1-p(x)} = exp(\beta_0 + \beta_1 x)$$

The values of odds close to 0 or  $\infty$  indicate very low or high probabilities, respectively. Finally, we rearrange the equation one last time to get the log-odds, or logit formula.

$$log(\frac{p(x)}{1-p(x)}) = \beta_0 + \beta_1 x$$

This gives us a linear function of the predictors. Increasing x by one unit changes the log-odds by  $\beta_1$ . Logistic regression uses the maximum likelihood estimation to compute the approximate values of  $\beta_0$  and  $\beta_1$ . Essentially, we seek to find coefficient values that corresponds as closely as possible to an observation. In other words, we find  $\beta_0$  and  $\beta_1$  that gives us p(x) = 1 when an observation belongs to a class and p(x) = 0 when an observation does not. Usually, the resulting p(x) is not always 0 or 1, so we define a threshold. For example, say our threshold is 0.5 (which it usually is unless there is a special circumstance). If p(x) < 0.5, we round down to p(x) = 0 and say that the observation does not belong to the class. This methodology is reflected in the code below:

```
set.seed(1)
#fit logistic regression model with trainind data
log.fit=glm(crim01~rad+tax+age+nox+dis,train.set,family="binomial")
#make predictions with log reg model
#generates a vector of probabilities in the form P(Y=1/X)
log.prob=predict(log.fit,test.set,type="response")
#create vector of 1089 "0"" elements
log.pred=rep("0",106)
#change "0" to "1" if probability exceeds 0.5
log.pred[log.prob>0.5]="1"
#generates confusion matrix
table(log.pred,test.set$crim01)
##
## log.pred 0 1
##
          0 52 7
          1 7 40
##
#compute test MSE
(7+7)/106*100
```

# Linear Discriminant Analysis (LDA)

## [1] 13.20755

Logistic regression featuring more than 2 response classes is possible, but there are better alternatives such as linear discriminant analysis. We also choose to perform LDA when the classes are well-separated and a small amount of training observations, as logistic regression can become unstable in these cases.

Let's first go over the assumptions of LDA:

- Data has normal/Gaussian distribution
- Equal variance among all classes (observations of each variable differ from the mean by the same amount)

LDA estimates the mean and variance for each class k, given by  $\mu_k$  and  $\sigma_k$  respectively. We also have  $\pi_k$ , which denotes the prior probability or the probability of each class k in the training set. Then, LDA assigns an observation to the class which maximizes the equation:

```
\begin{split} \delta_k(x) &= x \frac{\mu_k}{\sigma^2} - \frac{\mu_k^2}{2\sigma^2} + log(\pi_k) \\ \text{set.seed(1)} \\ & \textit{#fit LDA model using training set} \\ \text{lda.fit=lda(crim01-rad+tax+age+nox+dis,train.set)} \\ & \textit{#make predictions using test set} \\ \text{lda.pred=predict(lda.fit,test.set)} \\ & \textit{#assign to classes} \\ \text{lda.class=lda.pred\$class} \end{split}
```

```
#generate confusion matrix
table(lda.class,test.set$crim01)

##
## lda.class 0 1
## 0 57 15
## 1 2 32
#compute test MSE
(2+15)/106*100
```

```
## [1] 16.03774
```

Our test error rate is higher than that of logistic regression. Maybe this is because our response  $\mathtt{crim01} \in \{0,1\}$  was binary to begin with, and we didn't have to use LDA.

## K-Nearest Neighbors (KNN)

LDA is an extension of Bayes classifier, which is ideal but non-realistic for most data because of unknown conditional distributions. Instead, we estimate the distribution of Y|X, then classify the observation to the class with the highest estimated probability. This is the K-nearest neighbors (KNN) classifier. Say we have a test observation  $x_o$  and positive integer k.

- 1.) The classifier first identifies the k points in the training data that are closest to  $x_o$ , given by  $N_o$ .
- 2.) KNN estimates the conditional probability for class j as a fraction of points in  $N_o$  whose response values equal j. Probability is estimated by:

$$P(Y = j | X = x_o) = \frac{1}{k} \sum_{i \in N_o} I(y_i = j)$$

where  $I(y_1 = j) = 0$  when an observation is not in the class and  $I(y_1 = j) = 1$  when an observation is.

3.) KNN classifies the test observations  $x_o$  to the class with the largest probability.

To see the classifier in action, please look at problem #7 in the document: https://github.com/diramputri/Statistical-Learning/blob/master/Chapter%202%20Conceptual%20Exercises.pdf. Now, we implement KNN with k=1 and k=4.

```
set.seed(1)
library(class)
#initialize matrices
train.x=as.matrix(train.set$crim01)
test.x=as.matrix(test.set$crim01)
#fit KNN model with k=1
knn.pred=knn(train.x,test.x,train.set$crim01,k=1)
#make predictions on test data
table(knn.pred,test.set$crim01)
##
## knn.pred 0 1
##
          0 59 0
##
          1 0 47
#fit KNN model with k=4
knn.pred1=knn(train.x,test.x,train.set$crim01,k=4)
#make predictions on test data
table(knn.pred1,test.set$crim01)
##
## knn.pred1 0 1
```

```
## 0 59 0
## 1 0 47
```

For both k=1 and k=4, our error rate is 0%. That's suspicious... I tried again with k=100 below.

```
set.seed(1)
#fit KNN model with k=4
knn.pred10=knn(train.x,test.x,train.set$crim01,k=100)
#make predictions on test data
table(knn.pred10,test.set$crim01)
```

```
## knn.pred10 0 1
## 0 59 0
## 1 0 47
```

Again, our error rate with k=100 is 0%.

#### Conclusion

For logistic regression, we got an error rate of 13.21%. LDA gave us a higher error rate of 16.04%. However, for KNN using any value of k, we got 0% error! From these results, we might be able to conclude that our data does not follow a normal/Gaussian distribution because it breaks LDA's assumption about this, thus resulting in poorer performance. In addition, since I picked predictors with the highest correlations, the classes might have been well-separated, which causes logistic regression to be unstable. These are the reasons to believe why KNN performed the best, though the error rates for the other methods were not that bad.