Comparison of Linear Regression with K-Nearest Neighbors

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STA 325, Chapter 3.5 ISL
Agenda

- Intro to KNN
- Comparison of KNN and Linear Regression
K-Nearest Neighbors vs Linear Regression

Recall that linear regression is an example of a **parametric approach** because it assumes a linear functional form for $f(X)$. In this module, we introduce K-Nearest Neighbors (KNN), which is a **non-parametric method**
Parametric methods

1. Advantages

▶ Easy to fit. One needs to estimate a small number of coefficients.
▶ Often easy to interpret.

2. Disadvantages

▶ They make strong assumptions about the form of $f(X)$.
▶ Suppose we assume a linear relationship between X and Y but the true relationship is far from linear, then the resulting model will provide a poor fit to the data, and any conclusions drawn from it will be suspect.
Non-parametric models

1. Advantages
   - They do not assume an explicit form for $f(X)$, providing a more flexible approach.

2. Disadvantages
   - They can be often more complex to understand and interpret
   - If there is a small number of observations per predictor, then parametric methods then to work better.
K-Nearest Neighbors (KNN)

We introduce one of the simplest and best-known non-parametric methods, K-nearest neighbors regression (KNN).

It is closely related to the KNN classifier from Chapter 2 (see ISL and read on your own for more details).
1. Assume a value for the number of nearest neighbors $K$ and a prediction point $x_o$.
2. KNN identifies the training observations $N_o$ closest to the prediction point $x_o$.
3. KNN estimates $f(x_o)$ using the average of all the responses in $N_o$, i.e.
   \[ \hat{f}(x_o) = \frac{1}{K} \sum_{x_i \in N_o} y_i. \]
Choosing $K$

- In general, the optimal value for $K$ will depend on the **bias-variance** tradeoff.
- A small value for $K$ provides the most flexible fit, which will have low bias but high variance.
- This variance is due to the fact that the prediction in a given region is entirely dependent on just one observation.
- In contrast, larger values of $K$ provide a smoother and less variable fit; the prediction in a region is an average of several points, and so changing one observation has a smaller effect.
Perform KNN using the `knn()` function, which is part of the class library.

We call `knn()` and it forms predictions using a single command, with four inputs:

1. A matrix containing the predictors associated with the training data (`train.X`).
2. A matrix containing the predictors associated with the data for which we wish to make predictions (`test.X`).
3. A vector containing the class labels for the training observations `train.Direction`.
4. A value for K, the number of nearest neighbors to be used by the classifier.
We apply KNN to the *Smarket* data of the *ISLR* library.

We will begin by examining some numerical and graphical summaries.

This data set consists of percentage returns for the S&P 500 stock index over 1,250 days, from the beginning of 2001 until the end of 2005.

For each date, we have recorded the percentage returns for each of the five previous trading days, Lag1 through Lag5. We have also recorded Volume (the number of shares traded...
library(ISLR)

names(Smarket)

## [1] "Year"   "Lag1"   "Lag2"   "Lag3"   "Lag4"   "Lag5"
## [7] "Volume" "Today"  "Direction"

dim(Smarket)

## [1] 1250  9
As one would expect, the correlations between the lag variables and today’s returns are close to zero.

In other words, there appears to be little correlation between today’s returns and previous days’ returns. The only substantial correlation is between Year and Volume.
By plotting the data we see that Volume is increasing over time. In other words, the average number of shares traded daily increased from 2001 to 2005.
We now fit a KNN to the Smarket data.

We use the `cbind()` function, short for column bind, to bind the Lag1 and Lag2 variables together into two matrices, one for the training set and the other for the test set.
KKN applied to the Smarket Data

```r
library(class)
train = (Year < 2005)
Smarket.2005 = Smarket[!train ,]
dim(Smarket.2005)
```

```r
dim(Smarket.2005)
## [1] 252 9
```

```r
Direction.2005 = Direction[!train]
```

The object `train` is a vector of 1,250 elements, corresponding to the observations in our data set.

The elements of the vector that correspond to observations that occurred before 2005 are set to TRUE, whereas those that correspond to observations in 2005 are set to FALSE.

The object `train` is a Boolean vector, since its elements are TRUE and FALSE.
KKN applied to the Smarket Data

train.X = cbind(Lag1, Lag2)[train,]
test.X = cbind(Lag1, Lag2)[!train,]
train.Direction = Direction[train]

- Now the `knn()` function can be used to predict the market’s movement for the dates in 2005.
- We set a seed for reproducibility.
KKN applied to the Smarket Data

```r
set.seed(1)
knn.pred <- knn(train.X, test.X, train.Direction, k=1)
table(knn.pred, Direction.2005)
```

```r
# Direction.2005
# knn.pred Down Up
# Down 43 58
# Up 68 83
```

- The results using $K = 1$ are not very good, since only 50% of the observations are correctly predicted.
- Of course, it may be that $K = 1$ results in an overly flexible fit to the data.
KKN applied to the Smarket Data

```r
set.seed(1)
knn.pred = knn(train.X, test.X, train.Direction, k=3)
table(knn.pred, Direction.2005)
```

```
## Direction.2005
## knn.pred Down Up
## Down   48 55
## Up     63 86
```

The results have improved slightly. But increasing K further turns out to provide no further improvements. It turns out the KNN does not work very well for this data set.

However, it did not take very long to make this conclusion. (If you try QDA, you will find it works quite well).