## K Nearest Neighbours (KNN)

## Load and prepare data set

We will use the same data set (Carseats) as in the previous Lab.

```
# load ISLR package
library(ISLR)
# print dataset structure
str(Carseats)
## 'data.frame':
                   400 obs. of 11 variables:
##
   $ Sales
                : num 9.5 11.22 10.06 7.4 4.15 ...
  $ CompPrice : num 138 111 113 117 141 124 115 136 132 132 ...
##
                : num 73 48 35 100 64 113 105 81 110 113 ...
                       11 16 10 4 3 13 0 15 0 0 ...
## $ Advertising: num
##
   $ Population : num
                       276 260 269 466 340 501 45 425 108 131 ...
## $ Price
                : num 120 83 80 97 128 72 108 120 124 124 ...
## $ ShelveLoc : Factor w/ 3 levels "Bad", "Good", "Medium": 1 2 3 3 1 1 3 2 3 3 ...
##
                : num 42 65 59 55 38 78 71 67 76 76 ...
   $ Education : num 17 10 12 14 13 16 15 10 10 17 ...
##
                : Factor w/ 2 levels "No", "Yes": 2 2 2 2 2 1 2 2 1 1 ...
## $ Urban
                : Factor w/ 2 levels "No", "Yes": 2 2 2 2 1 2 1 2 1 2 ...
```

As we did before, we will introduce a categorical (factor) variable *HighSales* to be used as the outcome variable (variable defining the class for each observation). If a sale is greater than the 3rd quartile (9.32), it qualifies as a high sale:

We'll remove the Sales variable, as we do not need it anymore.

```
# remove the Sales variable
Carseats <- Carseats[,-1]</pre>
```

### Standardize numerical attributes

Recall that the kNN algorithm primarily works with numerical data. So, if we want to use categorical and/or binary variables, we have to transform them into numerical variables.

kNN is very sensitive to differences in the value range of predictor variables. This is because predictors with a wider range of values (e.g. *Price*) would diminish the influence of variables with significantly narrower range (e.g. *Education*).

Let's check our variables and their value ranges.

```
# print the summary of the dataset
summary(Carseats)
```

```
##
      CompPrice
                       Income
                                      Advertising
                                                          Population
                           : 21.00
##
    Min.
            : 77
                   Min.
                                     Min.
                                             : 0.000
                                                        Min.
                                                                : 10.0
##
    1st Qu.:115
                   1st Qu.: 42.75
                                      1st Qu.: 0.000
                                                        1st Qu.:139.0
##
    Median:125
                   Median : 69.00
                                     Median : 5.000
                                                        Median :272.0
    Mean
##
            :125
                           : 68.66
                                             : 6.635
                                                                :264.8
                   Mean
                                     Mean
                                                        Mean
##
    3rd Qu.:135
                   3rd Qu.: 91.00
                                      3rd Qu.:12.000
                                                        3rd Qu.:398.5
##
            :175
                           :120.00
                                             :29.000
                                                                :509.0
    Max.
                   Max.
                                     Max.
                                                        Max.
##
        Price
                      ShelveLoc
                                         Age
                                                       Education
                                                                     Urban
##
    Min.
            : 24.0
                     Bad
                            : 96
                                   Min.
                                           :25.00
                                                     Min.
                                                             :10.0
                                                                     No :118
                                   1st Qu.:39.75
##
    1st Qu.:100.0
                     Good : 85
                                                     1st Qu.:12.0
                                                                     Yes:282
##
    Median :117.0
                     Medium:219
                                   Median :54.50
                                                     Median:14.0
##
            :115.8
                                           :53.32
    Mean
                                   Mean
                                                     Mean
                                                            :13.9
##
    3rd Qu.:131.0
                                   3rd Qu.:66.00
                                                     3rd Qu.:16.0
##
    Max.
            :191.0
                                   Max.
                                           :80.00
                                                     Max.
                                                             :18.0
##
      US
               HighSales
##
    No :142
               No :301
##
    Yes:258
               Yes: 99
##
##
##
##
```

Value intervals differ for all variables. We should, obviously, rescale our numerical variables.

Rescaling can be generally done in two ways:

• Normalization - reducing variable values to a common value range, typically [0,1]; this is often done using the formula:

$$Z = \frac{X - min(X)}{max(X) - min(X)}$$

• Standardization - rescaling variables so that their mean = 0 and SD = 1. For the variable X that is normally distributed, this is done by computing:

$$Z = \frac{X - mean(X)}{SD(X)}$$

If the variable X is not normally distributed, standardization is typically done using median and inter-quartile range (IQR):

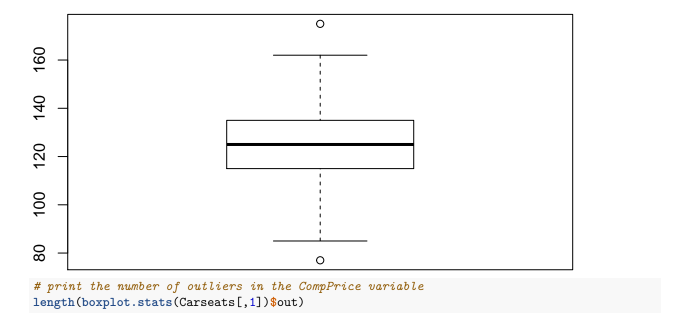
$$Z = \frac{X - median(X)}{IQR(X)}$$

, where  $IQR(X) = Q_{3}(X) - Q_{1}(x)$ .

Normalization should be avoided if (numerical) variables have outliers; standardization should be used instead. In the absence of outliers, either of the two can be used.

Let's check the presence of outliers in the CompPrice variable.

```
# plot the boxplot for the CompPrice variable
boxplot(Carseats[,1])
```



## [1] 2

Let's do the same for all numeric variables.

```
## CompPrice Income Advertising Population Price Age
## 2 0 0 0 5 0
## Education
## 0
```

Only 2 variables (CompPrice, Price) have just a few outliers. Hence, either of the scaling methods can be used.

We will rescale our numerical variables by standardizing them (typical approach). To determine how to standardize the variables, we need to check their distribution (if they follow Normal distribution or not).

We will use Shapiro-Wilk test to check for normality. The null hypothesis of this test is that a sample comes from a normally distributed population; if the test is not significant (p>0.05), we can assume that the null hypothesis holds.

## \$CompPrice
##
## Shapiro-Wilk normality test
##

```
## data: newX[, i]
## W = 0.99843, p-value = 0.9772
##
##
## $Income
##
##
    Shapiro-Wilk normality test
##
## data: newX[, i]
## W = 0.9611, p-value = 8.396e-09
##
##
## $Advertising
##
##
    Shapiro-Wilk normality test
##
## data: newX[, i]
## W = 0.87354, p-value < 2.2e-16
##
##
## $Population
##
    Shapiro-Wilk normality test
##
##
## data: newX[, i]
## W = 0.95201, p-value = 4.081e-10
##
##
## $Price
##
##
    Shapiro-Wilk normality test
##
## data: newX[, i]
## W = 0.99592, p-value = 0.3902
##
##
## $Age
##
##
    Shapiro-Wilk normality test
##
## data: newX[, i]
## W = 0.95672, p-value = 1.865e-09
##
##
## $Education
##
    Shapiro-Wilk normality test
##
##
## data: newX[, i]
## W = 0.9242, p-value = 2.427e-13
```

Only CompPrice and Price are normally distributed. So, we will standardize Price and CompPrice using mean and SD, and for other variables, we'll use median and IQR.

To do the scaling, we will use the *scale* function (from the base package).

```
# get the documentation for the scale function
?scale
```

We'll start by rescaling variables that are not normally distributed.

Then, we'll standardize and add normally distributed ones.

```
# standardize the Price variable (and convert to vector)
carseats.st$Price <- as.vector(scale(x = Carseats$Price, center = TRUE, scale = TRUE))
# standardize the CompPrice variable (and convert to vector)
carseats.st$CompPrice <- as.vector(scale(x = Carseats$CompPrice, center = TRUE, scale = TRUE))</pre>
```

**Note:** the scale() f. returns a matrix with just one column; so, it is effectively a vector and we transform it into a vector using the as.vector() f.

Now, we need to handle binary and categorical variables.

## Transform factor (binary and categorical) variables

Transform binary variables into numerical.

```
# transform the Urban variable to integer
carseats.st$Urban <- as.integer(Carseats$Urban)
# transform the US variable to integer
carseats.st$US <- as.integer(Carseats$US)</pre>
```

It is often considered more correct to first encode categorical variables as binary dummy variables, and then transform the resulting binary variables into numerical ones. However, for simplicity reasons, and since our categorical variable - *ShelveLoc* - is ordered, we will directly transform it into a numerical variable.

First, let's check the order of ShelveLoc levels.

```
# print the levels of the ShelveLoc variable
levels(Carseats$ShelveLoc)

## [1] "Bad" "Good" "Medium"

Obviously, the order is not a 'natural' one. So, we need to change the order of levels.

# update the order of levels for the ShelveLoc variable to: "Bad", "Medium", "Good"

Carseats$ShelveLoc <- factor(Carseats$ShelveLoc, levels = c("Bad", "Medium", "Good"))
levels(Carseats$ShelveLoc)</pre>
```

```
## [1] "Bad" "Medium" "Good"
```

Now, we can transform the *ShelveLoc* into a numerical variable.

```
# convert ShelveLoc into a numeric variable
carseats.st$ShelveLoc <- as.integer(Carseats$ShelveLoc)</pre>
```

**TASK**: Try to create dummy variables for *ShelveLoc* and build a model with these new variables; this page shows how to create dummy variables using the *caret* package.

Finally, add the outcome (class) variable.

```
# add the outcome variable HighSales
carseats.st$HighSales <- Carseats$HighSales</pre>
```

Examine the transformed data set.

```
# print the structure of the data frame
str(carseats.st)
```

```
## 'data.frame':
                    400 obs. of 11 variables:
##
   $ Income
                 : num
                        0.0829 -0.4352 -0.7047 0.6425 -0.1036 ...
   $ Advertising: num
                        0.5 0.9167 0.4167 -0.0833 -0.1667 ...
##
   $ Population : num
                        0.0154 -0.0462 -0.0116 0.7476 0.262 ...
## $ Age
                        -0.476 0.4 0.171 0.019 -0.629 ...
                 : num
                        0.75 -1 -0.5 0 -0.25 0.5 0.25 -1 -1 0.75 ...
  $ Education : num
                        0.178 -1.385 -1.512 -0.794 0.515 ...
## $ Price
                 : num
##
   $ CompPrice : num
                        0.849 -0.911 -0.781 -0.52 1.045 ...
## $ Urban
                        2 2 2 2 2 1 2 2 1 1 ...
                 : int
  $ US
                        2 2 2 2 1 2 1 2 1 2 ...
##
                 : int
   $ ShelveLoc : int 1 3 2 2 1 1 2 3 2 2 ...
##
   $ HighSales : Factor w/ 2 levels "No", "Yes": 2 2 2 1 1 2 1 2 1 1 ...
```

# # print the summary of the data frame summary(carseats.st)

```
##
        Income
                          Advertising
                                              Population
##
           :-0.994819
                                 :-0.4167
    Min.
                         Min.
                                            Min.
                                                    :-1.00963
##
    1st Qu.:-0.544041
                         1st Qu.:-0.4167
                                            1st Qu.:-0.51252
##
   Median : 0.000000
                         Median : 0.0000
                                            Median: 0.00000
           :-0.007098
                                : 0.1363
                                                   :-0.02759
    Mean
                         Mean
                                            Mean
##
    3rd Qu.: 0.455958
                         3rd Qu.: 0.5833
                                            3rd Qu.: 0.48748
##
           : 1.056995
                                : 2.0000
    Max.
                         Max.
                                            Max.
                                                    : 0.91329
##
                          Education
                                              Price
                                                                CompPrice
         Age
##
   Min.
           :-1.12381
                        Min.
                               :-1.000
                                                 :-3.87702
                                                                      :-3.12856
                                          Min.
                                                              Min.
##
    1st Qu.:-0.56190
                        1st Qu.:-0.500
                                          1st Qu.:-0.66711
                                                              1st Qu.:-0.65049
##
    Median : 0.00000
                        Median : 0.000
                                          Median : 0.05089
                                                              Median : 0.00163
##
           :-0.04486
                               :-0.025
                                                 : 0.00000
                                                                     : 0.00000
    Mean
                        Mean
                                          Mean
                                                              Mean
##
    3rd Qu.: 0.43810
                        3rd Qu.: 0.500
                                          3rd Qu.: 0.64219
                                                              3rd Qu.: 0.65375
           : 0.97143
                               : 1.000
##
    Max.
                        Max.
                                          Max.
                                                 : 3.17633
                                                              Max.
                                                                     : 3.26225
##
                           US
        Urban
                                        ShelveLoc
                                                       HighSales
   Min.
           :1.000
                     Min.
                            :1.000
                                      Min.
                                             :1.000
                                                       No :301
##
   1st Qu.:1.000
                     1st Qu.:1.000
                                      1st Qu.:2.000
                                                       Yes: 99
##
   Median :2.000
                     Median :2.000
                                      Median :2.000
##
   Mean
           :1.705
                     Mean
                            :1.645
                                      Mean
                                             :1.972
    3rd Qu.:2.000
                     3rd Qu.:2.000
                                      3rd Qu.:2.000
                                             :3.000
##
    Max.
           :2.000
                     Max.
                            :2.000
                                      Max.
```

Now that we have prepared the data, we can proceed to create sets for training and testing.

### Create train and test data sets

We'll use the *caret* package for partitioning the dataset into train and test sets.

```
# load the caret package
library(caret)
```

We'll take 80% of observations for the training set and the rest for the test set.

```
# set seed
set.seed(1010)

# create train and test sets
train.indices <- createDataPartition(carseats.st$HighSales, p = 0.8, list = FALSE)
train.data <- carseats.st[train.indices,]
test.data <- carseats.st[-train.indices,]</pre>
```

## Model building

To build a kNN classification model, we will use the knn f. from the class package.

```
# load the class package
library(class)
?knn
```

As the knn() function description indicates, we need to provide the function with:

- training data without the class variable,
- test data without the class variable,
- class values for the training set,
- a number of neighbors to consider.

The result of the knn f. are, in fact, predictions on the test set.

```
# print several predictions
head(knn.pred)

## [1] Yes No No No Yes No
## Levels: No Yes
To evaluate the results, we'll first create the confusion matrix:
```

```
# create the confusion matrix
knn.cm <- table(true = test.data$HighSales, predicted = knn.pred)
knn.cm</pre>
```

```
## predicted
## true No Yes
## No 56 4
## Yes 7 12
```

We'll use the function for computing the evaluation metrics.

```
# function for computing evaluation metrix
compute.eval.metrics <- function(cmatrix) {
   TP <- cmatrix[1,1] # true positive
   TN <- cmatrix[2,2] # true negative
   FP <- cmatrix[2,1] # false positive
   FN <- cmatrix[1,2] # false negative
   acc = sum(diag(cmatrix)) / sum(cmatrix)
   precision <- TP / (TP + FP)
   recall <- TP / (TP + FN)
   F1 <- 2*precision*recall / (precision + recall)
   c(accuracy = acc, precision = precision, recall = recall, F1 = F1)
}</pre>
```

Compute the evaluation metrics based on the confusion matrix.

```
# compute the evaluation metrics
knn.eval <- compute.eval.metrics(knn.cm)
knn.eval</pre>
```

```
## accuracy precision recall F1 ## 0.8607595 0.8888889 0.9333333 0.9105691
```

Not bad, but we might be able to do better by choosing another value for k.

We made a guess about the number of neighbors, and might not have made the best guess. Instead of guessing, we'll cross-validate models with several different values for k, and see which one gives the best performance; then, we'll use the test set to evaluate the model that proves to be the best on cross-validation.

For finding the optimal value for k through 10-fold cross-validation, we will use the **caret** package and the **e1071** package (internally called by the *caret* package).

```
# load e1071 library
library(e1071)

# define cross-validation (cv) parameters; we'll perform 10-fold cross-validation
numFolds = trainControl( method = "cv", number = 10)
```

Then, define the range of k values to examine in the cross-validation; we'll take odd numbers between 3 and 25. Recall that in case of binary classification, it is recommended to choose an odd number for k.

```
# define the range for the k values to examine in the cross-validation
cpGrid = expand.grid(.k = seq(from=3, to = 25, by = 2))
```

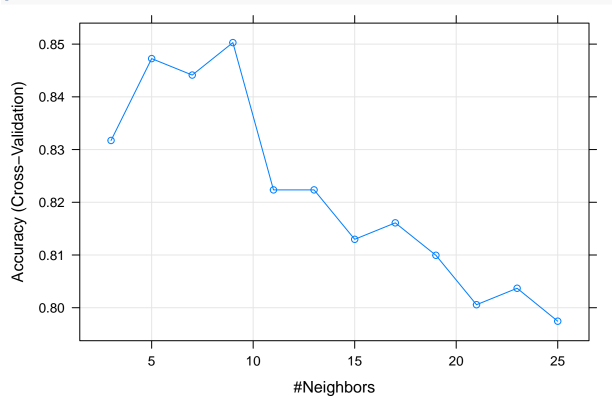
```
## k-Nearest Neighbors
##
```

knn.cv

```
## 321 samples
##
    10 predictor
     2 classes: 'No', 'Yes'
##
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 289, 288, 289, 289, 289, 289, ...
  Resampling results across tuning parameters:
##
##
     k
         Accuracy
                    Kappa
##
        0.8317235
                    0.4967163
        0.8472538
##
                    0.5239594
      7
        0.8441288
##
                    0.5135494
##
        0.8502841
                    0.5166063
##
        0.8223485
                    0.4021820
     11
##
     13
         0.8223485
                    0.3796718
##
     15
        0.8129735
                    0.3257143
##
     17
        0.8160985
                    0.3417102
##
     19
        0.8099432
                    0.3198316
##
     21
        0.8005682
                    0.2752564
##
     23
        0.8036932
                    0.2817923
##
        0.7974432
                    0.2484590
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was k = 9.
```

We can get a better insight into the cross-validation results by plotting them.

```
# plot the cross-validation results
plot(knn.cv)
```



k=9 proved to be the best value. Let's build a model with that value for k.

Create the confusion matrix for the new predictions.

```
# create the confusion matrix
knn.cm2 <- table(true = test.data$HighSales, predicted = knn.pred2)
knn.cm2
## predicted
## true No Yes
## No 58 2</pre>
```

Compute evaluation measures.

10

Yes 9

```
# compute the evaluation metrics
knn.eval2 <- compute.eval.metrics(knn.cm2)
knn.eval2</pre>
```

```
## accuracy precision recall F1 ## 0.8607595 0.8656716 0.9666667 0.9133858
```

This model seems to be better than the previous one, but let's compare the metrics of the two models to check how the new model fares

```
# compare the evaluation metrics for knn1 and knn2 models
data.frame(rbind(knn.eval, knn.eval2), row.names = c("knn 1", "knn 2"))
```

```
## accuracy precision recall F1
## knn 1 0.8607595 0.8888889 0.9333333 0.9105691
## knn 2 0.8607595 0.8656716 0.9666667 0.9133858
```

The first model (knn1) is better in term of precision, but weaker with respect to recall.

**TASK** Create a new model by taking only a subset of variables, for example, those that proved relevant in the DT model and compare the performance with the previously built models.

Potentially useful articles:

- kNN Using caret R package
- Knn classifier implementation in R with caret package