Assignment 1

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Importing libraries

```
library(Rcpp)
library(microbenchmark)
library(foreach)
```

Exercise 1

Class example (this code is NOT mine)

```
my_knn_R = function(X, X0, y){
  # X data matrix with input attributes
  # y response variable values of instances in X
  # XO vector of input attributes for prediction
  nrows = nrow(X)
  ncols = ncol(X)
  # One of the instances is going to be the closest one:
  \# closest_distance: it is the distance , min\_output
  closest_distance = 99999999
  closest_output = -1
  closest_neighbor = -1
  for (i in 1:nrows) {
    distance = 0
    for (j in 1:ncols) {
      difference = X[i,j]-X0[j]
      distance = distance + difference * difference
    distance = sqrt(distance)
    if (distance < closest_distance) {</pre>
      closest_distance = distance
      closest_output = y[i]
      closest_neighbor = i
    }
  }
  closest_output
```

Testing class example (This code is NOT mine)

```
# X contains the inputs as a matrix of real numbers
data("iris")
\#\ X\ contains\ the\ input\ attributes\ (excluding\ the\ class)
X <- iris[,-5]</pre>
# y contains the response variable (named medv, a numeric value)
y <- iris[,5]
# From dataframe to matrix
X <- as.matrix(X)</pre>
# From factor to integer
y <- as.integer(y)</pre>
# This is the point we want to predict
X0 \leftarrow c(5.80, 3.00, 4.35, 1.30)
# Using my_knn and FNN:knn to predict point XO
# Using the same number of neighbors, it should be similar (k=1)
my_{knn}R(X, X0, y)
## [1] 2
library(FNN)
FNN::knn(X, matrix(X0, nrow = 1), y, k=1)
## [1] 2
## attr(,"nn.index")
##
        [,1]
## [1,]
        96
## attr(,"nn.dist")
             [,1]
## [1,] 0.2061553
## Levels: 2
```

Translating the teacher's code into C++ into an Rccp function

```
cppFunction('
int knn_1(NumericMatrix X, NumericVector XO, NumericVector y) {
    int nrows = X.nrow();
    int ncols = X.ncol();
    double closest_distance = 99999999;
    double closest_output = -1;
    double closest_neighbor = -1;
    double difference = 0;
    int i;
    int j;
    for (i = 0; i < nrows; i++) {
        double distance = 0;
        for (j = 0; j < ncols; j++) {
            difference = X(i,j) - X0(j);
            distance = distance + difference * difference;
        }
        distance = sqrt(distance);
        if (distance < closest_distance) {</pre>
            closest_distance = distance;
            closest_output = y(i);
            closest_neighbor = i;
        }
    }
    return closest_output;
}')
```

Testing Rcpp translation

```
knn_1(X, X0, y)

## [1] 2

library(FNN)
FNN::knn(X, matrix(X0, nrow = 1), y, k=1)

## [1] 2

## attr(,"nn.index")

## [,1]

## [1,] 96

## attr(,"nn.dist")

## [,1]

## [1,] 0.2061553

## Levels: 2
```

Benchmarking differences in runtime between R version and Rcpp version R version

```
## Unit: microseconds
## expr min lq mean median uq max neval
## my_knn_R(X, X0, y) 693.121 727.856 810.7889 797.146 858.426 2046.743 100
We can see that our mean runtime for the R version is more than 800 microseconds
```

FNN version

We can see that our mean runtime for the Rcpp version is of under 250 microseconds

We can see that our mean runtime for the Rcpp version is of under 14 microseconds

Rcpp version

```
microbenchmark(knn_1(X, X0, y))

## Unit: microseconds
## expr min lq mean median uq max neval
## knn_1(X, X0, y) 4.321 4.426 13.8154 4.511 4.616 931.851 100
```

Exercise 2

```
knn_more = function(X, X0, y, K){
  # X data matrix with input attributes
  # y response variable values of instances in X
  # XO vector of input attributes for prediction
 nrows = nrow(X)
 ncols = ncol(X)
  # One of the instances is going to be the closest one:
  \# closest_distance: it is the distance , min\_output
  distances = c()
  closest_distance = 1e99
  closest_neighbor = -1
  closest_classif = -1
  # get distances
  for (i in 1:nrows) {
   distance = 0
   for (j in 1:ncols) {
      difference = X[i,j]-X0[j]
      distance = distance + difference * difference
   }
   distance = sqrt(distance)
   # add distance to vector
   distances = c(distances, distance)
   if (distance < closest_distance) {</pre>
      closest_distance = distance
      closest_classif = y[i]
      closest_neighbor = i
  }
  # eliminating closest distance
  NN_distances = c(closest_distance)
  NN_classif = c(closest_classif)
  distances[closest_neighbor] = 1e99
  distances = unname(distances)
  # We already got the closest so remove one from K
 K = K - 1
  \# because we can't sort, we just manually pull out the minimum value K times
  # by subtracting each distance to the previous closest distance
  for (i in 1:K) {
    # placeholder variables for loop
   diff = 0
```

```
min_diff = 1e99
  index = 0
  # calculate diffs between distances and closest distance
  # the lowest is saved in placeholder variable min_diff
  # then the index is saved in the index variable
 for (idx in 1:nrows) {
   diff = distances[idx] - NN_distances[i]
   if (diff < min_diff) {</pre>
     min_diff = diff
      index = idx
   }
 }
 # add the corresponding distance to NN distances
  # add the corresponding classif to NN classif
 NN_distances = c(NN_distances, distances[index])
 NN_classif = c(NN_classif, y[index])
 distances[index] = 1e99
# different classifications
classifs = unique(y)
# loop through classifications to count
cnts = matrix(rep(0,6), nrow=length(classifs), byrow=TRUE)
cnts[,1] = classifs;
for (g in NN_classif) {
 cnts[g,2] = cnts[g,2] + 1
# check if there's identical counts
count_vector = cnts[,2]
group_normally = 0
if (K <= length(classifs)) {</pre>
 if (length(count_vector[count_vector == max(count_vector)]) > 1) {
    for (i in 1:K) {
      if (NN_distances[i] == min(NN_distances)) {
        group = NN_classif[i]
      }
 } else {
   group_normally = 1
else {
  group_normally = 1
# select maximum value
if (group_normally == 1) {
 group = 0
 for (i in cnts[,1]) {
```

```
if (count_vector[i] == max(count_vector)) {
    group = i
    }
}
group

group

test <- knn_more(X, X0, y, 3)
test</pre>
```

[1] 2

Benchmarking this R function for k=3

```
microbenchmark(knn_more(X, X0, y, 3))
```

Translating the teacher code into C++ into an Rccp function

```
cppFunction('
int knn_more(NumericMatrix X, NumericVector XO, NumericVector y, int K) {
   int nrows = X.nrow();
   int ncols = X.ncol();
   NumericVector distances(nrows);
   NumericVector NN_distances(K);
   NumericVector NN_classif(K);
   double closest_output = -1;
   double closest_neighbor = -1;
   double difference;
   int i;
   int j;
   for (i = 0; i < nrows; i++) {
       double distance = 0;
       for (j = 0; j < ncols; j++) {
           difference = X(i,j) - X0(j);
           distance = distance + difference * difference;
       }
       distance = sqrt(distance);
       distances[i] = distance;
       if (distance < closest_distance) {</pre>
           closest_distance = distance;
           closest_output = y(i);
           closest_neighbor = i;
       }
   }
   K = K - 1;
   NN_distances(0) = closest_distance;
   NN_classif(0) = closest_output;
   int idx;
   for (i = 0; i < K; i++) {
     double diff = 0;
     double min_diff = 99999999999999999999;
     int index = 0;
     for (idx = 0; idx < nrows; idx++) {</pre>
       diff = distances(idx) - NN_distances(i);
       if (diff < min_diff) {</pre>
         min_diff = diff;
         index = idx;
       }
```

```
NN_distances(i+1) = distances(index);
     NN_classif(i+1) = y(index);
     }
   NumericVector classifs(unique(y).size());
   for (i = 0; i < unique(y).size(); i++) {</pre>
     classifs[i] = i+1;
   }
   NumericMatrix cnt(classifs.size(), 2);
   for (i = 0; i < classifs.size(); i++) {</pre>
     cnt(i,0) = classifs(i);
     cnt(i,1) = 0;
   for (i = 0; i < NN_classif.size(); i++) {</pre>
      cnt(NN_classif(i)-1,1) = cnt(NN_classif(i)-1,1) + 1;
   NumericVector count_vector = cnt(_,1);
   NumericVector maxes = count_vector[count_vector == max(count_vector)];
   int group = 0;
   int group_normally = 0;
   int maxes_size = maxes.size();
   if (K \% 2 == 0) {
     if (maxes_size > 1) {
       for (i = 0; i < K; i++) {
          if (NN_distances(i) == min(NN_distances)) {
            group = NN_classif(i);
         }
       }
     } else {
       group_normally = 1;
   } else {
     group_normally = 1;
   if (group_normally == 1) {
     for (i = 0; i < classifs.size(); i++) {</pre>
       if (count_vector(i) == max(count_vector)) {
         group = i+1;
       }
     }
   }
 return group;
test <- knn_more(X, X0, y, 3)</pre>
test
```

[1] 2

Benchmarking this Rcpp function for k=3

```
microbenchmark(knn_more(X, X0, y, 3))
## Unit: microseconds
                            min
                                    lq
                                           mean median
                                                           uq
## knn_more(X, X0, y, 3) 13.671 13.856 25.01592 13.956 14.066 1116.221
Benchmarking the FNN knn function for k=3
microbenchmark(FNN::knn(X, matrix(XO, nrow = 1), y, k=3))
## Unit: microseconds
                                          expr
                                                             lq
                                                   min
## FNN::knn(X, matrix(X0, nrow = 1), y, k = 3) 227.351 232.6365 241.6042 235.116
               max neval
## 237.671 589.662
                     100
```

Modifying distances voting system to use 1/distance

```
cppFunction('
int knn_more(NumericMatrix X, NumericVector XO, NumericVector y, int K) {
   int nrows = X.nrow();
   int ncols = X.ncol();
   NumericVector distances(nrows);
   NumericVector NN_distances(K);
   NumericVector NN_classif(K);
   double closest output = -1;
   double closest_neighbor = -1;
   double difference;
   int i;
   int j;
   for (i = 0; i < nrows; i++) {
       double distance = 0;
       for (j = 0; j < ncols; j++) {
           difference = X(i,j) - XO(j);
           distance = distance + difference * difference;
       distance = sqrt(distance);
       distances[i] = distance;
       if (distance < closest_distance) {</pre>
           closest_distance = distance;
           closest_output = y(i);
           closest_neighbor = i;
       }
   }
```

```
K = K - 1;
   NN_distances(0) = closest_distance;
   NN_classif(0) = closest_output;
   int idx;
   for (i = 0; i < K; i++) {
     double diff = 0;
     double min_diff = 99999999999999999999;
     int index = 0;
     for (idx = 0; idx < nrows; idx++) {</pre>
       diff = distances(idx) - NN_distances(i);
       if (diff < min_diff) {</pre>
         min_diff = diff;
         index = idx;
       }
     }
     NN_distances(i+1) = distances(index);
     NN_classif(i+1) = y(index);
     }
   NumericVector classifs(unique(y).size());
   for (i = 0; i < unique(y).size(); i++) {</pre>
     classifs[i] = i+1;
   NumericMatrix cnt(classifs.size(), 2);
   for (i = 0; i < classifs.size(); i++) {</pre>
     cnt(i,0) = classifs(i);
     cnt(i,1) = 0;
   }
   for (i = 0; i < NN_distances.size(); i++) {</pre>
     cnt(NN_classif(i)-1,1) = cnt(NN_classif(i)-1,1) + 1/NN_distances(i);
   }
   int group;
   for (i = 0; i < cnt(_,1).size(); i++) {
     if (cnt(i,1) == max(cnt(_,1)))  {
       group = cnt(i,0);
   }
 return group;
test <- knn_more(X, X0, y, 3)
test
```

[1] 2