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) 694.601 721.986 751.0958 731.512 748.121 2289.763 100
We can see that our mean runtime for the R version is more than 800 microseconds
```

FNN version

Rcpp version

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

## Unit: microseconds

## expr min lq mean median uq max neval

## knn_1(X, X0, y) 4.342 4.4515 13.78501 4.521 4.721 909.251 100

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

Exercise 2

```
knn_more = function(X, X0, y, K){
    # X data matrix with input attributes
    # y response variable values of instances in X
    # X0 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
  {\it \# 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
test <- knn_more(X, X0, y, 3)</pre>
```

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) - 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_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 <= classifs.size()) {</pre>
      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