## Lab 8: Support Vector Machines

```
library(tidyverse) ## data manipulation
library(tidymodels) ## models
library(knitr) ## tables

## reproducible
set.seed(445)
```

## 0.1 Data Preparation

We will make some simulated data to see how support vector classifiers and SVMs work.

Run the following code to create two datasets.

```
n1 <- 20
n2 <- 200
p <- 2

## training data sets
x_small <- matrix(rnorm(n1 * p), ncol = p)
x_large <- matrix(rnorm(n2 * p), ncol = p)
y_small <- c(rep(-1, n1/2), rep(1, n1/2))
y_large <- c(rep(1, n2/4*3), rep(2, n2/4))

## shift data farther apart
x_small[y_small == 1,] <- x_small[y_small == 1,] + 1
x_large[1:100,] <- x_large[1:100,] + 2
x_large[101:150,] <- x_large[101:150,] - 2

## put data into dataframes
df_small <- data.frame(x_small, y = as.factor(y_small))
df_large <- data.frame(x_large, y = as.factor(y_large))</pre>
```

1. Make two scatterplots to inspect the small and large training data sets. Describe what you see.

## 0.2 Support Vector Classifier

We will use the svm\_poly and svm\_rbf functions to fit the support vector classifier and

the SVM.

Here is an example model specification for a support vector classifier (linear decision boundary):

```
svm_linear_spec <- svm_poly(degree = 1) %>%
  set_mode("classification") %>%
  set engine("kernlab", scaled = FALSE)
```

The cost argument allows us to specify the cost of violation to the margin. When the cost argument is small, margins will be wide. An example of fitting an SVM with a specified cost is:

```
svm_linear_fit <- svm_linear_spec %>%
  set_args(cost = 10) %>%
  fit(y ~ ., data = df)
```

- 1. Fit a support vector classifier on the small data with C=10 (use scaled = FALSE to indicated your data should not be scaled.)
- 2. How many support vectors were used to fit your classifier?
- 3. Predict a grid of X values between the range of  $X_1$  and  $X_2$ . Plot these predictions using geom\_tile() to visualize the decision boundary and add a scatteplot of training data on top, colored by training label. Describe what you see.
- 4. Alter your plot from 2 to change the shape of the support vectors. [*Hint:* You can extract the fit engine from your object using extract\_fit\_engine and then access the index of the support vectors from your stored object as object@alphaindex]
- 5. Perform CV on the cost parameter. Which value of C would you choose?
- 6. Repeat 3. and 4. using your chosen C value. Describe what you see.

## 0.3 Support Vector Machines

- 1. Split the large data frame into 50% training and 50% test.
- 2. Fit a linear SVM, radial SVM with  $\gamma = 1$ , and polynomial SVM with d = 3 using CV to choose the appropriate cost for each model.
- 3. Predict a grid of X values between the range of  $X_1$  and  $X_2$ . Plot these predictions using geom\_tile() to visualize the decision boundary and add a scatteplot of

training data on top, colored by training label. Describe what you see.

4. Predict your test data with your three models. Which model would you choose?