## More Examples with SVM and ANN

STSM2634

2025-05-15

```
rm(list = ls())
# Load necessary packages
library(Ecdat)
library(e1071)
library(neuralnet)
# Load the data
data(Caschool)
data <- Caschool
str(data)
## 'data.frame':
                   420 obs. of 17 variables:
## $ distcod : int 75119 61499 61549 61457 61523 62042 68536 63834 62331
67306 ...
## $ county : Factor w/ 45 levels "Alameda", "Butte", ...: 1 2 2 2 2 6 29 11 6
25 ...
## $ district: Factor w/ 409 levels "Ackerman Elementary",..: 362 214 367
132 270 53 152 383 263 94 ...
## $ grspan : Factor w/ 2 levels "KK-06", "KK-08": 2 2 2 2 2 2 2 2 1 ...
## $ enrltot : int 195 240 1550 243 1335 137 195 888 379 2247 ...
## $ teachers: num 10.9 11.1 82.9 14 71.5 ...
## $ calwpct : num 0.51 15.42 55.03 36.48 33.11 ...
## $ mealpct : num 2.04 47.92 76.32 77.05 78.43 ...
## $ computer: int 67 101 169 85 171 25 28 66 35 0 ...
## $ testscr : num 691 661 644 648 641 ...
## $ compstu : num 0.344 0.421 0.109 0.35 0.128 ...
## $ expnstu : num 6385 5099 5502 7102 5236 ...
## $ str
             : num 17.9 21.5 18.7 17.4 18.7 ...
## $ avginc : num 22.69 9.82 8.98 8.98 9.08 ...
## $ elpct : num 0 4.58 30 0 13.86 ...
## $ readscr : num 692 660 636 652 642 ...
## $ mathscr : num 690 662 651 644 640 ...
# Create a binary target: high score = 1 if test score > average, else 0
mean score <- mean(data$testscr, na.rm = TRUE)</pre>
data$high_score <- as.numeric(data$testscr > mean_score)
# Select and convert relevant predictors to numeric
data$str <- as.numeric(data$str)</pre>
                                    # student-teacher ratio
data$expnstu <- as.numeric(data$expnstu) # expenditure per student</pre>
data$elpct <- as.numeric(data$elpct) # % English Learners</pre>
```

```
data$avginc <- as.numeric(data$avginc) # avg. household income</pre>
# Train-test split
set.seed(100)
index <- sample(1:nrow(data), 0.7 * nrow(data))</pre>
train data <- data[index, ]
test_data <- data[-index, ]</pre>
###
# Train SVM with probability support
train data$high score <- as.factor(train data$high score)
svm_model <- svm(high_score ~ str + expnstu + elpct + avginc,</pre>
              data = train data, kernel = "linear", scale = TRUE,
probability = TRUE)
# Predict on test data
svm preds <- predict(svm model, newdata = test data)</pre>
###
# Train ANN
ann model <- neuralnet(high score ~ str + expnstu + elpct + avginc,
                    data = train data,
                    hidden = c(2),
                    linear.output = FALSE,
                    stepmax = 1e7)
# PLot ANN
plot(ann model)
# Predict on test data
ann preds <- predict(ann model, newdata = test data)</pre>
# Threshold ANN outputs
ann_class_preds <- ifelse(ann_preds > 0.5, 1, 0)
# Evaluate model errors
test data$high score num <- as.numeric(as.character(test data$high score))</pre>
# SVM test error
svm test error <- mean(svm preds != test data$high score)</pre>
cat("SVM Test Error:", round(svm test error, 4), "\n")
## SVM Test Error: 0.2063
```

```
# ANN test error
ann test error <- mean(ann class preds != test data$high score num)
cat("ANN Test Error:", round(ann_test_error, 4), "\n")
## ANN Test Error: 0.5
# Dummy input (hypothetical school)
dummy <- data.frame(</pre>
 str = 18, # student-teacner rullo
expnstu = 5000, # expenditure per student
elpct = 10, # % English Learners
# average household incom
                   # average household income (in $1000s)
# SVM prediction for dummy input
svm_pred_dummy <- predict(svm_model, newdata = dummy, probability = TRUE)</pre>
svm_prob <- attr(svm_pred_dummy, "probabilities")</pre>
cat(" O SVM Prediction (class):", as.character(svm pred dummy), "\n")
## • SVM Prediction (class): 1
cat(" <> SVM Probabilities:\n")
## • SVM Probabilities:
print(svm prob)
##
## 1 0.05834608 0.9416539
# ANN prediction
ann pred dummy <- predict(ann model, newdata = dummy)</pre>
ann_class_dummy <- ifelse(ann_pred_dummy > 0.5, 1, 0)
cat(" ○ ANN Prediction (probability):", round(ann pred dummy, 4), "\n")
## • ANN Prediction (probability): 0.466 0.5341
cat(" ◇ ANN Predicted Class:", ann class dummy, "\n")
## ◆ ANN Predicted Class: 0 1
```