Support Vector Machines

SYS 6018 | Spring 2025

svm.pdf

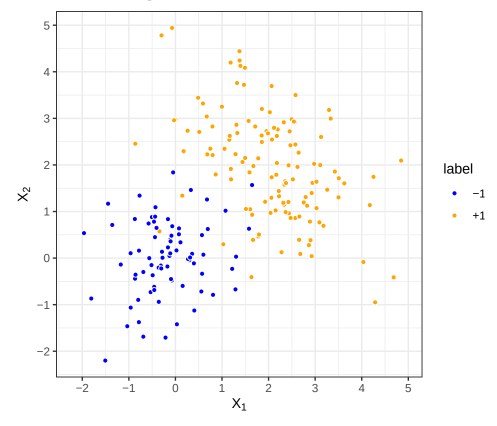
Contents

I	Sup	port Vector Machines (SVM) Introduction	2		
	1.1	Example	2		
	1.2	Support Vector Machines (SVM) formulation			
	1.3	SVM vs. Logistic Regression	4		
	1.4	Example: Compare Linear Classifiers	6		
	1.5	Three Representations of the Optimization Problem	7		
	1.6	Linear SVM			
2	Ker	nels and Non-linear SVM	8		
	2.1	Basis Expansion	8		
	2.2	Alternative (Dual) Formulation	9		
	2.3	Kernels	10		
	2.4	Imbalanced Data and Unequal costs of misclassification	13		
3	Appendix: R Code				
	3.1	Required R Packages	14		
	3.2	SVM in R	14		
	3.3	Data	14		
	3.4	SVM Implementation	15		
	3.5	SVM Evaluation	17		
	3.6	SVM Tuning (single fold)	18		
	3.7	SVM Tuning (cross-validation)	20		
	3.8	Tidymodels	21		
	3.9	Probabilites from SVM Decision Values	23		

1 Support Vector Machines (SVM) Introduction

1.1 Example

Goal: find *best* line(s)/curve(s) to separate the two classes.



1.2 Support Vector Machines (SVM) formulation

Training Data: $\{(\tilde{y}_i, \mathbf{x}_i)\}_{i=1}^n$

- $\tilde{y}_i \in \{-1, +1\}$ $\mathbf{x}_i^{\mathsf{T}} = [x_{i1}, x_{i2}, \dots, x_{ip}] \in \mathbb{R}^p$

Predictor Function: f(x)

- Linear: $f(\mathbf{x}; \beta) = \beta_0 + \sum_{j=1}^p x_j \beta_j$ Basis Expansion: $f(\mathbf{x}; \beta) = \beta_0 + \sum_{j=1}^d h_j(\mathbf{x}) \beta_j$
 - $h_i(\mathbf{x})$ transforms the raw x vector
 - Polynomial example: $h_1(\mathbf{x}) = x_1$, $h_2(\mathbf{x}) = x_1^2$, $h_3(\mathbf{x}) = x_2$, $h_4(\mathbf{x}) = x_2^2$, $h_5(\mathbf{x}) = x_1x_2$
 - This is the connection to kernels that we will discuss later
- Let $f_i = f(\mathbf{x}_i)$

Classification:

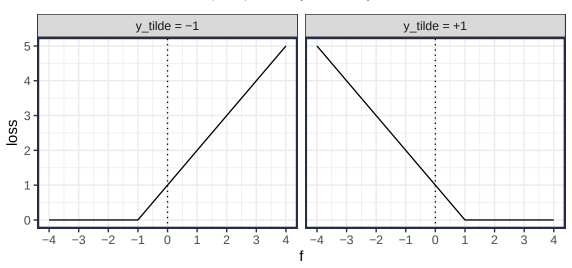
- If $\hat{f}_i \geq 0$, then label as class +1
- If $\hat{f}_i < 0$, then label as class -1

Note

The threshold of 0 implies an equal cost of mis-classification. It is possible to use different thresholds.

Loss Function: Hinge Loss

$$L(\tilde{y}_i, f_i) = \max\{0, 1 - \tilde{y}_i f_i\}$$



Penalty Function: Ridge Penalty

$$P_{\lambda}(\beta) = \frac{\lambda}{2} \sum_{j=1}^{d} \beta_j^2$$
$$= \lambda \|\beta\|^2 / 2$$

• This should have you thinking that the x's should be scaled!

Summary of SVM

1. Estimate model parameters β

$$\begin{split} \hat{\beta}_{\lambda} &= \operatorname*{arg\,min}_{\beta} \left\{ \sum_{i=1}^{n} \max\{0, 1 - \tilde{y}_{i} f_{i}(\beta)\} + \lambda \, \|\beta\|^{2} \, / 2 \right\} \\ &= \operatorname*{arg\,min}_{\beta} \left\{ \operatorname{Hinge\,Loss}(\beta) + \lambda \, \operatorname{Penalty}(\beta) \right\} \end{split}$$

- 2. Label Class +1 if $\hat{f}_i \geq 0$, else label Class -1
 - This implicitly assumes a 0-1 loss (or equal cost FP and FN)
 - ullet More generally, use threshold t that considers the costs of FP and FN
- 3. **Tuning Parameters**: besides the λ , SVM will also have tuning parameters related to the kernels (more to come on this).

1.3 SVM vs. Logistic Regression

The *linear* SVM is actually very similar to Logistic Regression (with Ridge Penalty).

	SVM	Logistic Regression
Model Output	$f_i(\beta) = \beta_0 + \sum_{j=1}^p x_j \beta_j$	$f_i(\beta) = \beta_0 + \sum_{j=1}^p x_j \beta_j$ (logit formulation)
Loss Function	Hinge Loss(β) $\sum_{i=1}^{n} \max\{0, 1 - \tilde{y}_i f_i(\beta)\}$	$ \operatorname{Log Loss}(\beta) \\ \sum_{i=1}^{n} \log \left(1 + \exp\left(-\tilde{y}_{i} f_{i}(\beta)\right)\right) $
Parameter Estimation $\hat{\beta}_{\lambda}$	$\arg\min_{\beta}\left\{\mathrm{Hinge}\mathrm{Loss}(\beta) + \lambda\;\mathrm{Penalty}(\beta)\right\}$	$\arg\min_{\beta}\left\{\operatorname{Log}\operatorname{Loss}(\beta)+\lambda\operatorname{Penalty}(\beta)\right\}$

Log-Loss

A fitted logistic regression model specifies the log odds as:

$$\hat{f}_i = \hat{\beta}_0 + \sum_{j=1}^p x_j \hat{\beta}_j$$

From this, we can calculate the estimated probabilities:

$$\hat{p}_{i} = \frac{e^{\hat{f}_{i}}}{1 + e^{\hat{f}_{i}}}$$

$$= \frac{1}{1 + e^{-\hat{f}_{i}}}$$

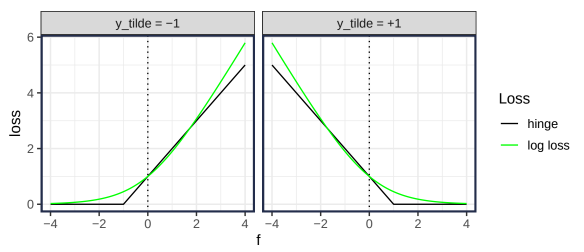
$$= \left(1 + e^{-\hat{f}_{i}}\right)^{-1}$$

$$1 - \hat{p}_{i} = \left(1 + e^{\hat{f}_{i}}\right)^{-1}$$

and the log-loss function can be written:

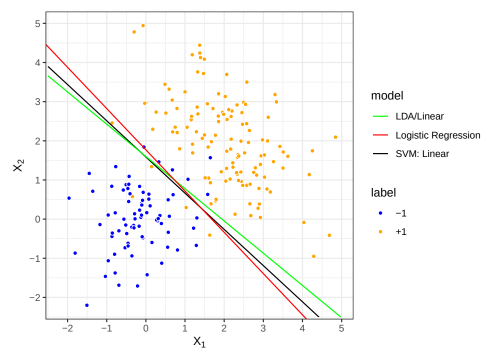
$$\begin{split} \log\text{-Loss} &= L(y_i, \hat{p}_i) \\ &= - \left[y_i \log \hat{p}_i + (1 - y_i) \log (1 - \hat{p}_i) \right] \\ &= \begin{cases} -\log \hat{p}_i & y_i = 1 \\ -\log 1 - \hat{p}_i & y_i = 0 \end{cases} \\ &= \begin{cases} \log (1 + e^{-\hat{f}_i}) & y_i = 1 \\ \log (1 + e^{\hat{f}_i}) & y_i = 0 \end{cases} \\ &= \log (1 + e^{-\tilde{y}_i \hat{f}_i}) & \text{where } \tilde{y}_i \in \{-1, +1\} \end{split}$$

Using the notation: $y_i \in \{0, 1\}$ and $\tilde{y}_i = 2y_i - 1$.



The Log-Loss has been scaled so it equals the Hinge Loss at f=0.

1.4 Example: Compare Linear Classifiers



1.5 Three Representations of the Optimization Problem

1. Penalized optimization

$$\begin{split} \hat{\beta} &= \operatorname*{arg\,min}_{\beta} \left\{ \operatorname{Loss}(\beta) + \lambda \ \operatorname{Penalty}(\beta) \right\} \\ &= \operatorname*{arg\,min}_{\beta} \left\{ C \ \operatorname{Loss}(\beta) + \operatorname{Penalty}(\beta) \right\} \end{split}$$

- where $C = \frac{1}{\lambda} > 0$ is an alternative strength of penalty
- In SVM, C is referred to as the cost

2. Constraint on Penalty

$$\begin{split} \hat{\beta} &= \mathop{\arg\min}_{\beta} \ \operatorname{Loss}(\beta) \quad \text{ subject to } \ \operatorname{Penalty}(\beta) \leq t \\ &= \mathop{\arg\min}_{\beta: \ \operatorname{Penalty}(\beta) \leq t} \ \operatorname{Loss}(\beta) \end{split}$$

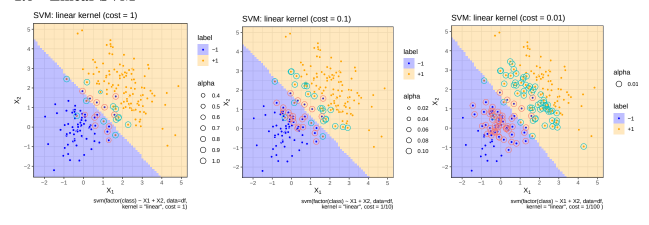
3. Constraint on Loss

$$\begin{split} \hat{\beta} &= \mathop{\arg\min}_{\beta} \ \operatorname{Penalty}(\beta) \qquad \text{subject to} \ \operatorname{Loss}(\beta) \leq M \\ &= \mathop{\arg\min}_{\beta: \ \operatorname{Loss}(\beta) \leq M} \ \operatorname{Penalty}(\beta) \end{split}$$

Note

There is a one-to-one relationship between all tuning parameters: λ , C, t, M.

1.6 Linear SVM



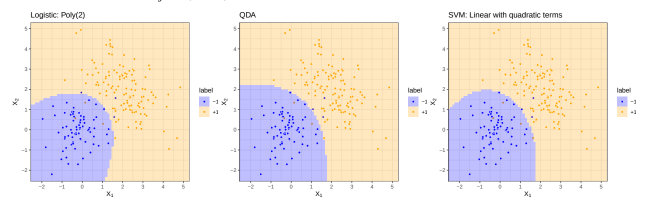
2 Kernels and Non-linear SVM

2.1 Basis Expansion

- Linear: $f(\mathbf{x}; \beta) = \beta_0 + \sum_{j=1}^p x_j \beta_j$
- Basis Expansion: $f(\mathbf{x}; \beta) = \beta_0 + \sum_{j=1}^d h_j(\mathbf{x})\beta_j$
 - $h_j(\mathbf{x})$ transforms the raw \mathbf{x} vector

2.1.1 Polynomial Expansion: Quadratic Terms

- Polynomial example: $h_1(\mathbf{x}) = x_1, h_2(\mathbf{x}) = x_1^2, h_3(\mathbf{x}) = x_2, h_4(\mathbf{x}) = x_2^2, h_5(\mathbf{x}) = x_1x_2$
- $f(\mathbf{x}; \beta) = \beta_0 + \sum_{j=1}^5 h_j(\mathbf{x})\beta_j$



2.2 Alternative (Dual) Formulation

It turns out that the SVM solution for the model coefficients β can be written as

$$\hat{\beta}_j = \sum_{i=1}^n \hat{\alpha}_i \, \tilde{y}_i \, h_j(\mathbf{x}_i)$$

- See ESL Eq. 12.17 if you are interested in the details.
- In this reformulation, the $\{\hat{\alpha}_i\}_{i=1}^n$ become the model parameters.
 - There is one model parameter for each observation!
 - $-0 \le \alpha_i \le C \text{ (or } 0 \le \alpha_i \le \frac{1}{\lambda})$
 - Most α values will be set to 0 (like what lasso does).
 - The observations with $\alpha_i > 0$ are called the *support vectors*
 - * So the entire SVM model is a function of the support vectors only!
 - * The support vectors are the observations on the wrong side of the margin.
- The decision function $\hat{f}(\mathbf{x})$ can be re-written

$$\hat{f}(\mathbf{x}) = f(\mathbf{x}; \hat{\beta})$$

$$= \hat{\beta}_0 + \sum_{j=1}^d h_j(\mathbf{x}) \hat{\beta}_j$$

$$= \hat{\beta}_0 + \sum_{j=1}^d h_j(\mathbf{x}) \left[\sum_{i=1}^n \hat{\alpha}_i \, \tilde{y}_i \, h_j(\mathbf{x}_i) \right]$$

$$= \hat{\beta}_0 + \sum_{i=1}^n \hat{\alpha}_i \, \tilde{y}_i \left[\sum_{j=1}^d h_j(\mathbf{x}) h_j(\mathbf{x}_i) \right]$$

$$= \hat{\beta}_0 + \sum_{i=1}^n \hat{\alpha}_i \, \tilde{y}_i \, K(\mathbf{x}, \mathbf{x}_i)$$

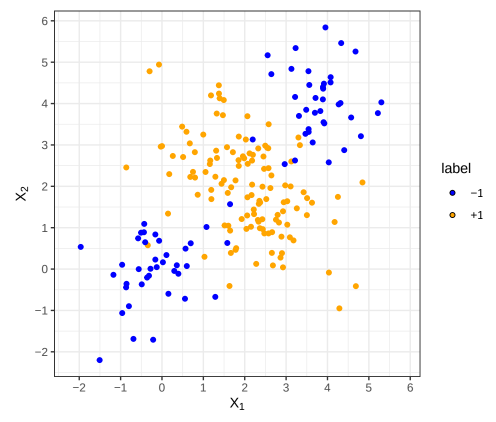
where

$$K(\mathbf{x}, \mathbf{x}_i) = \sum_{j=1}^d h_j(\mathbf{x}) h_j(\mathbf{x}_i) = \langle h(\mathbf{x}), h(\mathbf{x}_i) \rangle$$

is called a **kernel** and measures the inner product, or *similarity* between x and x_i (observation i).

2.3 Kernels

To help illustrate the difference between different kernels, let's look at slightly different data that won't be easy to classify using linear classifiers.



Three popular kernels (but there are many more) are the linear, polynomial, and radial basis

2.3.1 Linear Kernel

The linear kernel is

$$K(\mathbf{x},\mathbf{u}) = \sum_{j=1}^p \mathbf{x}_j \mathbf{u}_j = \langle \mathbf{x},\mathbf{u} \rangle$$
 SVM: linear kernel (cost = 1)

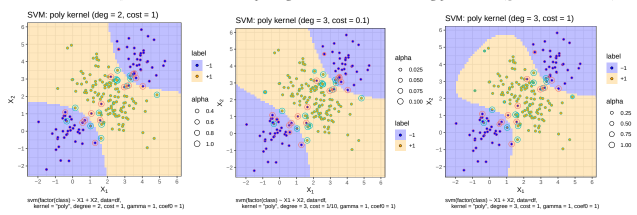
$$\hat{f}_{linear}(\mathbf{u}) = \hat{\beta}_0 + \sum_{i=1}^n \hat{\alpha}_i \, \tilde{y}_i \, K(\mathbf{x}_i, \mathbf{u})$$
$$= \hat{\beta}_0 + \sum_{i=1}^n \hat{\alpha}_i \, \tilde{y}_i \, \left(\sum_{j=1}^p \mathbf{x}_{ij} \mathbf{u}_j\right)$$

2.3.2 Polynomial Kernel

The polynomial kernel of degree deg is

$$K(\mathbf{x}, \mathbf{u}) = \left(1 + \sum_{j=1}^{p} \mathbf{x}_{j} \mathbf{u}_{j}\right)^{\text{deg}}$$

Note: in R, the 'svm()' function from 'e1071' package includes two other tuning parameters (gamma and coef0)



$$\hat{f}_{\text{poly}}(\mathbf{u}) = \hat{\beta}_0 + \sum_{i=1}^n \hat{\alpha}_i \, y_i \, K(\mathbf{x}_i, \mathbf{u})$$
$$= \hat{\beta}_0 + \sum_{i=1}^n \hat{\alpha}_i \, y_i \, \left(1 + \sum_{j=1}^p \mathbf{x}_j \mathbf{u}_j \right)^{\text{deg}}$$

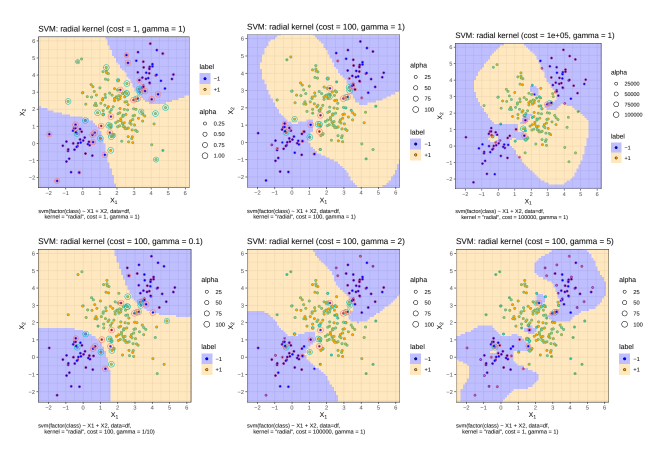
2.3.3 Radial Basis Kernel

The Radial Basis Kernel with parameter γ (gamma) is

$$K(\mathbf{x}, \mathbf{u}) = \exp\left(-\gamma \sum_{j=1}^{p} (\mathbf{x}_j - \mathbf{u}_j)^2\right)$$
$$= \exp\left(-\gamma \operatorname{dist}^2(\mathbf{x}, \mathbf{u})\right)$$

where $dist^2(\mathbf{x}, \mathbf{u})$ is the squared Euclidean distance between \mathbf{x} and \mathbf{u} .

- The Radial Basis kernel is large for test observations close to training observations.
- Notice that both cost and gamma are influential tuning parameters.



$$\hat{f}_{\text{radial}}(\mathbf{u}) = \hat{\beta}_0 + \sum_{i=1}^n \hat{\alpha}_i \, \tilde{y}_i \, K(\mathbf{x}_i, \mathbf{u})$$
$$= \hat{\beta}_0 + \sum_{i=1}^n \hat{\alpha}_i \, \tilde{y}_i \, \exp\left(-\gamma \, dist^2(\mathbf{x}_i, \mathbf{u})\right)$$

2.4 Imbalanced Data and Unequal costs of misclassification

Imbalanced data (i.e., the number of y=-1 is very different than the number of y=+1; or the prior probability $\Pr(Y=+1)$ is not close to 1/2) can be a problem for SVM models. This is because the loss function is constructed to separate classes, not estimate the probability. Notice that the optimal Hinge (SVM) loss solution minimizes sign[$\Pr(Y=+1) - 1/2$] (see ESL (Table 12.1) for details). This will also be a problem if the costs of misclassification are not equal (i.e., $C_{\text{FP}} \neq C_{\text{FN}}$).

Three primary approaches to purse with unbalanced outcomes and/or unequal costs of misclassification:

- 1. Use weights corresponding to prior class probabilities
 - See the class.weights argument in ?svm
 - Ensure the resulting score is what you want for unadjusted prediction.

$$\hat{\beta}_{\lambda} = \operatorname*{arg\,min}_{\beta} \left\{ \sum_{i=1}^{n} w_{i} \max\{0, 1 - \tilde{y}_{i} f_{i}(\beta)\} + \lambda \left\|\beta\right\|^{2} / 2 \right\}$$

- 2. Use a threshold on the score
 - E.g., choose label = +1 if: $\hat{f}(\mathbf{x}) > t$
 - The \hat{f} are the decision.values output of predict.svm (this is an *attribute* of the returned svm object).
 - Thresholding may not work well with SVM since the loss is encouraging a hard classification (at threshold 1/2).
- 3. Sampling
 - under or over sample training data from one class to balance the label distribution.
 - The SVM (hinge) objective function is optimized at sign $[\Pr(Y = +1|X = x) 1/2]$.
 - Ensure the resulting score is what you want for unadjusted prediction.

3 Appendix: R Code

3.1 Required R Packages

We will be using the R packages of:

- tidyverse for data manipulation and visualization
- e1071 for the svm () functions

```
library(e1071)  # svm() functions
library(yardstick)  # for evaluation
library(tidyverse)  # hello tidyverse
```

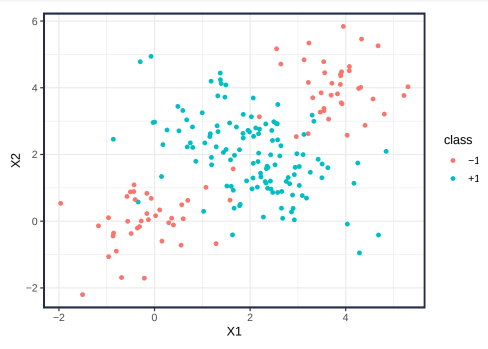
3.2 SVM in R

- The svm () function from the e1071 package can implement SVM.
 - There is also a helpful tune.svm() to help you select the tuning parameters.
- The ISLR Lab in Section 9.6 has example R code.
- The ISLR tidymodels lab has example R code.

3.3 Data

```
# Create Data
#----
library (mvtnorm)
prior = c(.60, .40)
mu1 = c(2, 2)
mu2 = \mathbf{c}(0, 0)
mu2.B = c(4, 4)
sigma1 = .5*matrix(c(2,-1, -1, 2), nrow=2)
sigma2 = .5*matrix(c(1,0,0,1), nrow=2)
set.seed(2020)
n = 200
n1 = rbinom(1, size=n, prob=prior[1])
n2 = n-n1
n2 = round(c(n2/2, n2/2))
X1 = mvtnorm::rmvnorm(n1, mean=mu1, sigma = sigma1)
X2 = mvtnorm::rmvnorm(n2[1], mean=mu2, sigma = sigma2)
X2 = rbind(X2, mvtnorm::rmvnorm(n2[2], mean=mu2.B, sigma = sigma2))
labels = c("+1", "-1")
data_mix = bind_rows(
 !!labels[1] := as_tibble(X1, .name_repair = ~str_c("X", seq_along(.))),
  !!labels[2] := as_tibble(X2, .name_repair = ~str_c("X", seq_along(.))),
  .id = "class"
data_mix %>%
```

```
ggplot(aes(X1, X2, color = class)) +
geom_point()
```



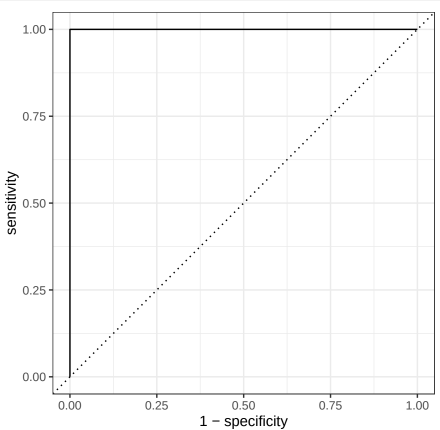
3.3.1 Set up Cross-validation

```
#-----#
# Create Cross-Validation Folds
#------#
set.seed(2023)
n.folds = 10
fold = sample(rep(1:n.folds, length=nrow(data_mix)))
```

3.4 SVM Implementation

#> Call:

```
#> svm(formula = factor(class) ~ X1 + X2, data = data_mix[fold != 1,
    ], kernel = "poly", degree = 2, cost = 1)
#>
#>
#>
#> Parameters:
#> SVM-Type: C-classification
#> SVM-Kernel: polynomial
#> cost: 1
#>
      degree: 2
      coef.0: 0
#>
#>
#> Number of Support Vectors: 30
#>
#> ( 15 15 )
#>
#>
#> Number of Classes: 2
#>
#> Levels:
#> -1 +1
#: predictions
pred = predict(svm_poly, data_mix[fold == 1,], decision.values = TRUE)
eval_data = tibble(
 outcome = data_mix$class[fold == 1],
 pred_hard = c(pred),
 pred_soft = as.numeric(attr(pred, "decision.values"))
# Notes:
\# - the standard output of predict.svm() is the hard labels \{-1, +1\}
# - To get the decision values,
     a. Set the `decision.values = TRUE` argument.
     b. extract the decision.values *attribute*
# - the decision values/scores can be used to create rank or
  threshold-based metrics like ROC curves
# - There is also a way to get probability estimates by setting
# svm(..., probability = TRUE) and predict(..., probability = TRUE).
# This attempts to convert scores to probabilities using Platt's method.
#: evaluation
library(yardstick)
levs = c("+1", "-1") # set outcome of interest at first level
#: update the eval data to ensure the categorical outcomes have correct levels
eval_data_tidy = eval_data %>%
   outcome = factor(outcome, levels=levs),
   pred_hard = factor(pred_hard, levels=levs)
 )
#: Make ROC curve
eval_data_tidy %>%
 yardstick::roc_curve(outcome, pred_soft) %>%
 autoplot()
```



3.5 SVM Evaluation

Here we'll switch to a radial basis function kernel which has gamma and cost tuning parameters.

```
#-----#
# Radial basis SVM tuning parameter selection
#-----#
```

```
#: create function to fit, predict, and evaluate
eval_svm <- function(data_train, data_test, cost, gamma) {</pre>
  #: fit
 fit = svm(factor(class) ~ X1 + X2,
           data = data_train,
            #: tuning parameters
           kernel = "radial",
           gamma = gamma,
            cost = cost
  #: predict
  pred = predict(fit, data_test, decision.values = TRUE)
  #: evaluate
  levs = c("+1", "-1") # set outcome of interest at first level
  eval_data = tibble(
  outcome = data_test$class %>% factor(levels=levs),
  pred_hard = c(pred) %>% factor(levels = levs),
   pred_soft = as.numeric(attr(pred, "decision.values"))
  #: output
  auroc = eval_data %>%
   yardstick::roc_auc(outcome, pred_soft)
  accuracy = eval_data %>%
     yardstick::accuracy(outcome, pred_hard)
 bind_rows(auroc, accuracy) %>%
   mutate(cost, gamma, .before=1) # add tuning parameters
#: test it out with single fold
eval_svm(
 data_train = data_mix[fold != 1,],
 data_test = data_mix[fold == 1,],
 cost = 1,
 qamma = .1
#> # A tibble: 2 x 5
#> cost gamma .metric .estimator .estimate
#> <dbl> <dbl> <chr> <chr> < 1 1 0.1 roc_auc binary 0.989
#> 2
1 0.1 accuracy binary
```

3.6 SVM Tuning (single fold)

Set up grid of tuning parameters

```
# Set-up grid of tuning parameters
svm_grid = expand_grid(
  cost = 10^(1:5),
  gamma = 10^(seq(-4, 4, length=5))
)
```

Function that implements for a single set of tuning parameters

```
# function that implements for tuning grid
library(purrr)
svm_tune_fold <- function(grid, k = 1) {
    eval_function <- function(cost, gamma) {
        eval_svm(
            data_train = data_mix[fold != k,],
            data_test = data_mix[fold == k,],
            cost = cost, gamma = gamma
        )
    }
    pmap(svm_grid, function(cost, gamma) eval_function(cost, gamma)) %>%
        bind_rows()
}

# Note: the pmap() function passes each row to the evaluation function
```

Run function over all tuning parameters in grid

```
# run function over all tuning parameters (fits model 25 times)
results = svm_tune_fold(svm_grid)
results %>%
 filter(.metric == "roc_auc") %>%
 arrange(-.estimate, gamma, cost)
#> # A tibble: 25 x 5
#> 1 100 0.01 roc_auc binary
                                        7
#> 2 1000 0.01 roc_auc binary
#> 3 10000 0.01 roc_auc binary
#> 4 100000 0.01 roc_auc binary 1
#> 5 100 0.0001 roc_auc binary 0.989
#> 6 1000 0.0001 roc_auc binary 0.978
#> # i 19 more rows
results %>%
 filter(.metric == "accuracy") %>%
 arrange(-.estimate, gamma, cost)
#> # A tibble: 25 x 5
#>
     cost gamma .metric .estimator .estimate
#> <dbl> <dbl> <chr> <chr> <dbl>
      100 0.01 accuracy binary
                                          0.9
#> 2 1000 0.01 accuracy binary
                                          0.9
#> 3 10000 0.01 accuracy binary
                                          0.9
#> 4 100000 0.01 accuracy binary
#> 5 10 1 accuracy binary
#> 6 100 1 accuracy binary
                                          0.9
                                           0.9
#> # i 19 more rows
```

3.6.1 Alternative with explicit loop

```
#: More explicit loop over grid of tuning parameters
k = 1
out = tibble()
for(i in 1:nrow(svm_grid)) {
```

```
metrics = eval_svm(
     data_train = data_mix[fold != k,],
     data_test = data_mix[fold == k,],
     cost = svm_grid$cost[i],
      gamma = svm_grid$gamma[i]
)
out = bind_rows(out, metrics %>% mutate(fold = k) )
```

3.7 SVM Tuning (cross-validation)

```
#: cross-validation (loop over folds and tuning grid)
# Note: this will take some time since it implements svm many times
# (# grid x # folds), which is 25x10 = 250.
library(purrr)
svm_tune_cv <- function(grid, foldid){</pre>
 map(foldid, ~svm_tune_fold(grid, k = .x)) %>%
   bind_rows(.id = "fold")
#: get results for all folds and grid
results_cv = svm_tune_cv(svm_grid, foldid = fold)
#: calculate average performance over all folds
results_cv_avg = results_cv %>%
  group_by(cost, gamma, .metric) %>%
   summarize(avg = mean(.estimate), n = n(), sd = sd(.estimate)) %>%
  ungroup()
results_cv_avg %>%
 filter(.metric == "roc_auc") %>%
  arrange(-avg, gamma, cost)
#> # A tibble: 25 x 6
#> cost gamma .metric avg n sd
    <dbl> <dbl> <dbl> <dbl> <int> <dbl>
#> 1 1000 0.01 roc_auc 0.984 200 0.0278
#> 2 10000 0.01 roc_auc 0.984 200 0.0244
#> 3 100 0.01 roc_auc 0.982 200 0.0337
#> 4 100000 0.01 roc_auc 0.980 200 0.0363
#> 5 10 0.01 roc_auc 0.974 200 0.0386
#> 6 100000 0.0001 roc_auc 0.974 200 0.0357
#> # i 19 more rows
results_cv_avg %>%
 filter(.metric == "accuracy") %>%
 arrange(-avg, gamma, cost)
#> # A tibble: 25 x 6
#> cost gamma .metric avg n sd
#> <dbl> <dbl> <dbl> <int> <dbl>
#> 1 100 0.01 accuracy 0.95 200 0.0448
#> 2 1000 0.01 accuracy 0.945 200 0.0569
#> 3 10000 0.01 accuracy 0.94 200 0.0540
#> 4 100000 0.01 accuracy 0.935 200 0.0504
#> # i 19 more rows
```

3.7.1 Alternative with explicit loop

3.8 Tidymodels

The tidymodels set of packages implements the same steps.

3.8.1 Resampling splits

First, set up the cross-validation splits.

```
#: using tidymodels
library(rsample)
set.seed(2023)
cv_folds = rsample::vfold_cv(data_mix, v = 10)
```

3.8.2 Using the custom eval_svm() function

```
#: function to search over grid
eval_svm_grid <- function(data, grid) {</pre>
 pmap_df(grid, function(cost, gamma) eval_svm(training(data), testing(data),
                                        cost = cost, gamma = gamma))
# try it out on single fold
data = cv_folds$splits[[1]]
eval_svm_grid(data, head(svm_grid))
#> # A tibble: 12 x 5
#>
   cost gamma .metric .estimator .estimate
#> <dbl> <dbl> <dbl> <dbl> <dbl>
                                 0.879
0.35
#> 1 10 0.0001 roc_auc binary
                             0.35
0.978
0.7
0.934
#> 2 10 0.0001 accuracy binary
#> 4 10 0.01 accuracy binary
#> # i 6 more rows
#: loop over folds
map_df(cv_folds$splits, ~eval_svm_grid(data=.x, grid=svm_grid), .id="fold")
```

```
#> # A tibble: 500 x 6

#> fold cost gamma .metric .estimator .estimate

#> <chr> <chr> <dbl> <chr> <dbl> <chr> <dbl> chr> <dbl> chr> <chr> <dbl> 0.0001 roc_auc binary 0.879

#> 2 1 10 0.0001 accuracy binary 0.35

#> 3 1 10 0.01 roc_auc binary 0.978

#> 4 1 10 0.01 accuracy binary 0.7

#> 5 1 10 1 roc_auc binary 0.934

#> 6 1 10 1 accuracy binary 0.9

#> # i 494 more rows
```

3.8.3 Using parsnip, tune

First step is to specify the model.

```
library(tidymodels)

svm_model = svm_rbf(mode = "classification") %>%
  set_args(cost = tune(), rbf_sigma = tune())
```

Here we specify the tuning parameters at cost=1 and rbf_sigma = .1 and fit to all resamples.

• Note that in the sym_rbf() function the argument corresponding to gamma is rbf_sigma.

The function tune_grid() will loop over both resamples and grid.

3.9 Probabilites from SVM Decision Values

SVMs don't naturally output a probability estimate, but a calibration approach called Platt scaling is often used convert the SVM output (called *decision values*) to a probability. This approach uses the sigmoid/logistic function to transform the raw SVM output to a number between 0 and 1. In other words, use the output from the SVM as the predictor variable in logistic regression.

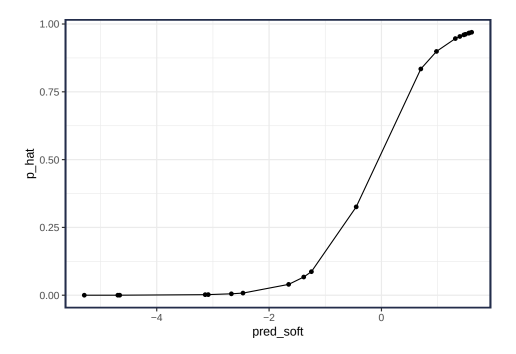
- Because the hinge loss function that is used to estimate the SVM model parameters is zero for observations on the correct side of the margin, we may not expect the probability conversion to work perfectly. However, because the hinge loss and log-loss are not too different, we can have hope it gives something reasonable.
- The original implementation of Platt uses a weighted logistic regression. He also suggested fitting the logistic regression using the hold-predictions from 3-fold cross-validation.
- Because extra modeling steps need to be taken, most SVM implementations require you to specify that you want probability outputs.

3.9.1 Using e1071::svm()

Three steps:

- 1. Set probability = TRUE in the call to svm()
- 2. Also set probability = TRUE in the call to predict ()
- 3. Extract the probabilities from the "decision.values" attribute

```
data_train = data_mix[fold != 1, ]
data_test = data_mix[fold == 1, ]
library (e1071)
svm_fit = svm(factor(class) ~ X1 + X2,
          data = data_train,
         probability = TRUE, # ** Need to set to TRUE to get probabilities
          #: tuning parameters
         kernel = "radial",
         gamma = .01,
          cost = 1000
#: predict
pred = predict(svm_fit, data_test,
              decision.values = TRUE,
               probability = TRUE # ** Need to set to TRUE to get probabilities
#: evaluation data
levs = c("+1", "-1") # set outcome of interest at first level
eval_data = tibble(
 outcome = data_test$class %>% factor(levels=levs),
 pred_hard = c(pred) %>% factor(levels = levs),
 pred_soft = as.numeric(attr(pred, "decision.values")),
 p_hat = attr(pred, "probabilities")[,"+1"] # get probs corresponding to +1 class.
eval_data %>%
 ggplot(aes(pred_soft, p_hat)) + geom_point() + geom_line()
```



3.9.2 Using kernlab::ksvm()

Two steps:

- 1. Set prob. model = TRUE in the call to svm ()
- 2. Use type = "probabilities" in the call to predict ()

```
data_train = data_mix[fold != 1, ]
data_test = data_mix[fold == 1, ]
library(kernlab)
svm_fit = ksvm(factor(class) ~ X1 + X2,
         data = data_train,
         prob.model = TRUE, # ** Need to set to TRUE to get probabilities
          #: tuning parameters
          kernel = "rbfdot",
          kpar = list(sigma = .01), # called gamma in the notes and e1071::svm()
          C = 1000
          )
#: evaluation data
levs = c("+1", "-1") # set outcome of interest at first level
eval_data = tibble(
 outcome = data_test$class %>% factor(levels=levs),
 pred_hard = predict(svm_fit, data_test),
 pred_soft = predict(svm_fit, data_test, type = "decision")[,1],
 p_hat = predict(svm_fit, data_test, type = "probabilities")[,"+1"]
eval_data %>%
ggplot (aes (pred_soft, p_hat)) + geom_point() + geom_line()
```

