# Module 2: Supervised Learning

Jianhui Gao, Siyue Yang, and Jessica Gronsbell

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```
# If a package is installed, it will be loaded. If any
## are not, the missing package(s) will be installed
## from CRAN and then loaded.
## First specify the packages of interest
packages <- c(
  "dplyr", "PheCAP", "glmnet", "randomForestSRC", "PheNorm",
  "MAP", "pROC", "mltools", "data.table", "ggplot2", "parallel"
## Now load or install&load all
package.check <- lapply(</pre>
 packages,
  FUN = function(x) {
   if (!require(x, character.only = TRUE)) {
      install.packages(x, dependencies = TRUE)
      library(x, character.only = TRUE)
   }
 }
# load environment from example 1
load("environment.RData")
```

## Prepare data for algorithm development

- Split data into training and testing set
- Training 106(60%), Testing 75(40%)

```
data <- PhecapData(PheCAP::ehr_data, "healthcare_utilization", "label", 75,
    patient_id = "patient_id", seed = 123
)

# Data with non-missing labels
labeled_data <- ehr_data %>% dplyr::filter(!is.na(label))

# All Features
all_x <- ehr_data %>% dplyr::select(
    starts_with("COD"), starts_with("NLP"),
    starts_with("main"), healthcare_utilization
)
```

```
health_count <- ehr_data$healthcare_utilization
# Training Set
train_data <- ehr_data %>% dplyr::filter(patient_id %in% data$training_set)
train_x <- train_data %>%
  dplyr::select(
   starts_with("COD"), starts_with("NLP"),
   starts_with("main"), healthcare_utilization
  ) %>%
  as.matrix()
train_y <- train_data %>%
  dplyr::select(label) %>%
 pull()
# Testing Set
test_data <- ehr_data %>% dplyr::filter(patient_id %in% data$validation_set)
test_x <- test_data %>%
  dplyr::select(
   starts_with("COD"), starts_with("NLP"),
   starts_with("main"), healthcare_utilization
  ) %>%
  as.matrix()
test_y <- test_data %>%
  dplyr::select(label) %>%
 pull()
```

## Penalized logistic regression

## [1] "NLP304"

• Fit LASSO and Adaptive LASSO(ALASSO)

```
# Choose best lambda using CV
beta.lasso <- lasso_fit(x = train_x, y = train_y,</pre>
                         tuning = "cv", family = "binomial")
# Features Selected
names(beta.lasso[abs(beta.lasso)>0])[-1]
## [1] "NLP93"
                                  "NLP104"
                                                            "NLP304"
## [4] "main_NLP"
                                 "main_ICDNLP"
                                                            "healthcare_utilization"
# prediction on testing set
y_hat.lasso <- linear_model_predict(beta = beta.lasso, x = test_x,</pre>
                                     probability = TRUE)
# Fit Adaptive LASSO
beta.alasso <- adaptive_lasso_fit(x = train_x, y = train_y,</pre>
                                     tuning = "cv", family = "binomial")
y_hat.alasso <- linear_model_predict(beta = beta.alasso, x = test_x,</pre>
                                     probability = TRUE)
# Features Selected
names(beta.alasso[abs(beta.alasso)>0])[-1]
```

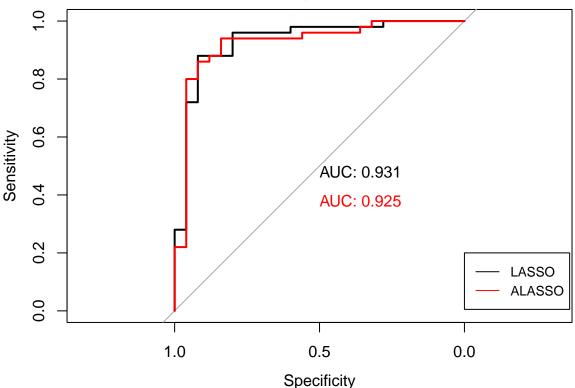
"healthcare\_utilization"

"main\_NLP"

```
roc.lasso <- roc(test_y, y_hat.lasso)
roc.alasso <- roc(test_y, y_hat.alasso)

plot(roc.lasso,
    print.auc = TRUE, main = "n_training = 106 (40%)"
)
plot(roc.alasso,
    print.auc = TRUE, col = 'red', add = TRUE, print.auc.y = 0.4
)
legend(0, 0.2, legend = c("LASSO", "ALASSO"), col = c("black", "red"),
    lty = 1, cex = 0.8)</pre>
```

# n\_training = 106 (40%)



```
roc_full.lasso <- get_roc(y_true = test_y, y_score = y_hat.lasso)
head(roc_full.lasso,10)</pre>
```

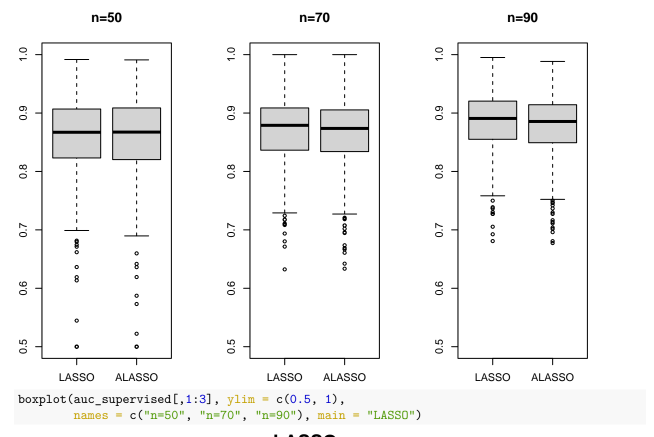
```
TPR
                                                    \mathtt{PPV}
##
            cutoff
                      pos.rate FPR
                                                              NPV
                                                                          F1
   [1,] 0.9468465 0.006666667 0.00 0.1306667 1.0000000 0.3651412 0.2311321
   [2,] 0.9140868 0.066666667 0.00 0.2053333 1.0000000 0.3861998 0.3407080
   [3,] 0.8813270 0.193333333 0.02 0.2800000 0.9655172 0.4049587 0.4341085
   [4,] 0.8781599 0.200000000 0.04 0.3900000 0.9512195 0.4403670 0.5531915
   [5,] 0.8749928 0.206666667 0.04 0.5000000 0.9615385 0.4897959 0.6578947
   [6,] 0.8130579 0.413333333 0.04 0.6100000 0.9682540 0.5517241 0.7484663
## [7,] 0.7511229 0.500000000 0.06 0.7200000 0.9600000 0.6266667 0.8228571
  [8,] 0.7445305 0.506666667 0.08 0.7600000 0.9500000 0.6571429 0.8444444
## [9,] 0.7379380 0.513333333 0.08 0.8000000 0.9523810 0.6969697 0.8695652
## [10,] 0.6905611 0.586666667 0.08 0.8400000 0.9545455 0.7419355 0.8936170
```

```
roc_full.alasso <- get_roc(y_true = test_y, y_score = y_hat.alasso)</pre>
head(roc_full.lasso,10)
##
                                                    PPV
                                                               NPV
                                                                          F1
            cutoff
                      pos.rate FPR
                                          TPR
##
   [1,] 0.9468465 0.006666667 0.00 0.1306667 1.0000000 0.3651412 0.2311321
   [2,] 0.9140868 0.066666667 0.00 0.2053333 1.0000000 0.3861998 0.3407080
##
   [3,] 0.8813270 0.193333333 0.02 0.2800000 0.9655172 0.4049587 0.4341085
  [4,] 0.8781599 0.200000000 0.04 0.3900000 0.9512195 0.4403670 0.5531915
## [5,] 0.8749928 0.206666667 0.04 0.5000000 0.9615385 0.4897959 0.6578947
## [6,] 0.8130579 0.413333333 0.04 0.6100000 0.9682540 0.5517241 0.7484663
## [7,] 0.7511229 0.500000000 0.06 0.7200000 0.9600000 0.6266667 0.8228571
## [8,] 0.7445305 0.506666667 0.08 0.7600000 0.9500000 0.6571429 0.8444444
## [9,] 0.7379380 0.513333333 0.08 0.8000000 0.9523810 0.6969697 0.8695652
## [10,] 0.6905611 0.586666667 0.08 0.8400000 0.9545455 0.7419355 0.8936170
Different train size
  • randomly sample training size = 50, 70, 90
  • rest as testing set
  • repeat 600 times
start<- Sys.time()</pre>
auc supervised <- validate supervised(dat = labeled data, nsim = 600,
                                      n.train = c(50, 70, 90))
end <- Sys.time()</pre>
end - start
## Time difference of 3.347073 mins
# median AUC
apply(auc_supervised, 2, median)
## n=50,LASSO n=70,LASSO n=90,LASSO n=50,ALASSO n=70,ALASSO n=90,ALASSO
    0.8670982
                 0.8789683
                             0.8907670
                                         0.8673935
                                                     0.8736602
                                                                  0.8855655
# SE
apply(auc_supervised, 2, sd)
## n=50,LASSO n=70,LASSO n=90,LASSO n=50,ALASSO n=70,ALASSO n=90,ALASSO
## 0.07197811 0.05588511 0.05184181 0.07300341 0.05871336 0.05415953
par(mfrow = c(1,3))
boxplot(auc supervised %>% select(starts with("n=50")), vlim = c(0.5, 1),
        names = c("LASSO", "ALASSO"), main = "n=50")
boxplot(auc_supervised %>% select(starts_with("n=70")) , ylim = c(0.5, 1),
```

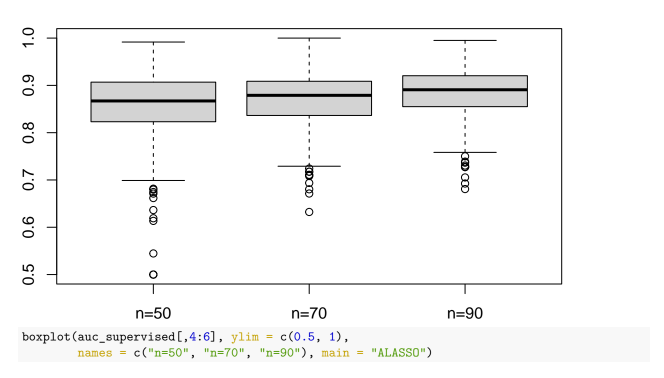
names = c("LASSO", "ALASSO"), main = "n=70")

names = c("LASSO", "ALASSO"), main = "n=90")

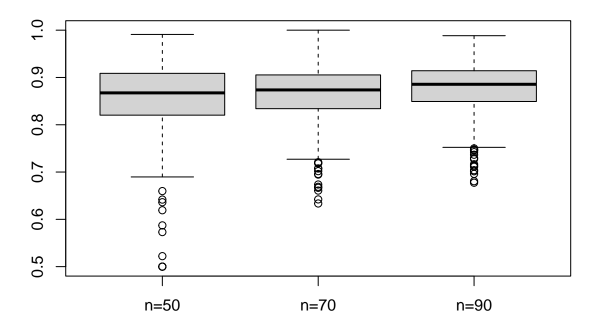
boxplot(auc\_supervised %>% select(starts\_with("n=90")) , ylim = c(0.5, 1),



## **LASSO**



### **ALASSO**



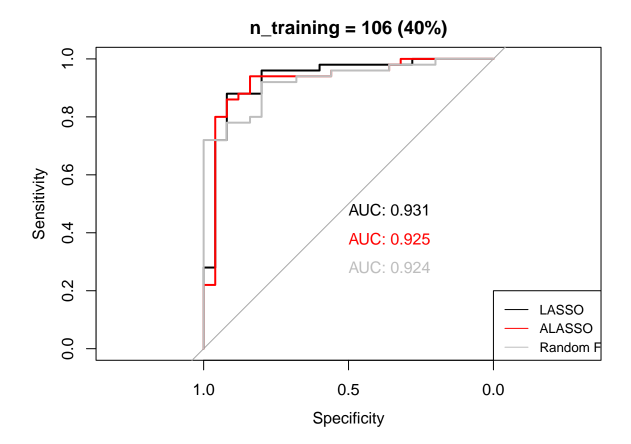
## Appendix

### **Random Forest**

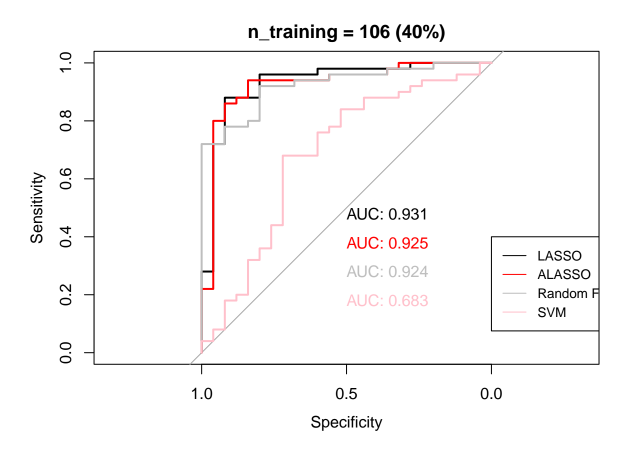
```
model_rf <- rfsrc(y ~., data = data.frame(y =train_y, x = train_x))
y_hat.rf <- predict(model_rf, newdata=data.frame(x = test_x))$predicted

roc.rf <- roc(test_y, y_hat.rf)

plot(roc.lasso,
    print.auc = TRUE, main = "n_training = 106 (40%)"
)
plot(roc.alasso,
    print.auc = TRUE, col = 'red', add = TRUE, print.auc.y = 0.4
)
plot(roc.rf,
    print.auc = TRUE, col = 'grey', add = TRUE, print.auc.y = 0.3
)
legend(0, 0.2, legend = c("LASSO", "ALASSO", "Random Forest"), col = c("black", "red", "grey"),
    lty = 1, cex = 0.8)</pre>
```



### SVM



## Validation

auc\_rfandsvm <- validate\_svmandrf(dat = labeled\_data, nsim = 10)</pre>