CONTENTS 1

Midterm Project Analysis

Zhezheng Jin

Contents

Data Wrangling	2
Model training Preparation	2
Expoloratory Data Analysis	3
Elastic net	7
Partial least squares(PLS)	9
Generalized additive model (GAM)	0
Multivariate Adaptive Regression Splines (MARS)	2
Model Comparison	5

Data Wrangling 2

```
library(tidyverse)
library(patchwork)
library(caret)
library(mgcv)
library(AppliedPredictiveModeling)
library(pdp)
library(corrplot)
library(grepel)
library(yip)
```

Data Wrangling

```
load("recovery.RData")
dat = dat %>%
  select(-id) %>%
  mutate(
    gender = as.factor(gender),
    race = as.factor(race),
    smoking = as.factor(smoking),
    hypertension = as.factor(hypertension),
    diabetes = as.factor(diabetes),
    vaccine = as.factor(vaccine),
    severity = as.factor(severity),
    study = as.factor(study))
```

Model training Preparation

```
# data partition
set.seed(2358)
indexTrain <- createDataPartition(y = dat$recovery_time, p = 0.8, list = FALSE)
train <- dat[indexTrain, ]
test <- dat[-indexTrain, ]

# matrix of predictors
x <- model.matrix(recovery_time~.,train)[,-1]
x2 <- model.matrix(recovery_time~.,test)[,-1]

# vector of response
y <- train$recovery_time
y2 <- test$recovery_time
# 10-fold cv on best
ctrl1 <- trainControl(method = "cv", number = 10)</pre>
```

Expoloratory Data Analysis

```
# Summary Statistics
summary(dat)
```

```
weight
##
                   gender
                                      smoking
                                                   height
         age
                             race
##
    Min.
           :42.0
                   0:1544
                             1:1967
                                      0:1822
                                               Min.
                                                       :147.8
                                                                Min.
                                                                      : 55.90
##
    1st Qu.:57.0
                   1:1456
                             2: 158
                                      1: 859
                                               1st Qu.:166.0
                                                                1st Qu.: 75.20
##
    Median:60.0
                             3: 604
                                      2: 319
                                               Median :169.9
                                                                Median: 79.80
                             4: 271
##
    Mean
           :60.2
                                               Mean
                                                       :169.9
                                                                Mean
                                                                       : 79.96
    3rd Qu.:63.0
                                               3rd Qu.:173.9
                                                                3rd Qu.: 84.80
   Max.
           :79.0
                                                                Max.
                                                                       :103.70
##
                                               Max.
                                                       :188.6
##
         bmi
                    hypertension diabetes
                                                SBP
                                                                 LDL
                                                                            vaccine
                    0:1508
                                  0:2537
##
           :18.80
                                                  :105.0
                                                                   : 28.0
                                                                            0:1212
  Min.
                                           Min.
                                                            Min.
##
   1st Qu.:25.80
                    1:1492
                                  1: 463
                                           1st Qu.:125.0
                                                            1st Qu.: 97.0
                                                                            1:1788
##
   Median :27.65
                                           Median :130.0
                                                            Median :110.0
   Mean
           :27.76
##
                                           Mean
                                                  :130.5
                                                            Mean
                                                                   :110.5
##
    3rd Qu.:29.50
                                           3rd Qu.:136.0
                                                            3rd Qu.:124.0
##
  Max.
           :38.90
                                           Max.
                                                   :156.0
                                                            Max.
                                                                   :178.0
##
    severity study
                      recovery_time
                             : 2.00
##
    0:2679
             A:2000
                      Min.
                      1st Qu.: 31.00
##
    1: 321
             B:1000
##
                      Median : 39.00
##
                      Mean
                            : 42.17
##
                      3rd Qu.: 49.00
##
                      Max.
                              :365.00
```

```
sum(is.na(dat))
```

[1] 0

skimr::skim(dat)

Table 1: Data summary

Name	dat
Number of rows	3000
Number of columns	15
Column type frequency:	
factor	8
numeric	7
Group variables	None

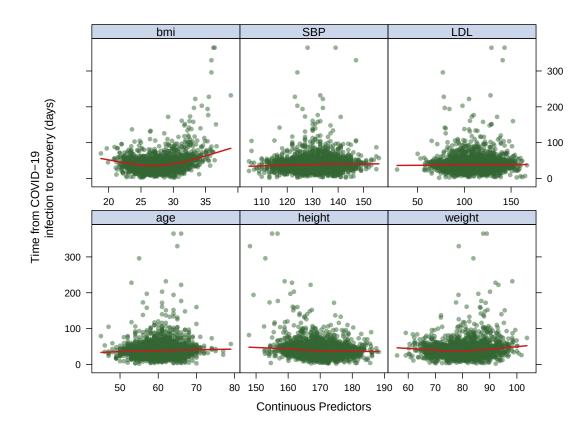
Variable type: factor

skim_variable	n_missing	$complete_rate$	ordered	n_unique	top_counts
gender	0	1	FALSE	2	0: 1544, 1: 1456
race	0	1	FALSE	4	1: 1967, 3: 604, 4: 271, 2: 158
smoking	0	1	FALSE	3	0: 1822, 1: 859, 2: 319
hypertension	0	1	FALSE	2	0: 1508, 1: 1492
diabetes	0	1	FALSE	2	0: 2537, 1: 463
vaccine	0	1	FALSE	2	1: 1788, 0: 1212
severity	0	1	FALSE	2	0: 2679, 1: 321
study	0	1	FALSE	2	A: 2000, B: 1000

Variable type: numeric

skim_variable	n_missing o	complete_rate	mean	sd	p0	p25	p50	p75	p100	hist
age	0	1	60.20	4.48	42.0	57.0	60.00	63.0	79.0	
height	0	1	169.90	5.97	147.8	166.0	169.90	173.9	188.6	
weight	0	1	79.96	7.14	55.9	75.2	79.80	84.8	103.7	
bmi	0	1	27.76	2.79	18.8	25.8	27.65	29.5	38.9	
SBP	0	1	130.47	7.97	105.0	125.0	130.00	136.0	156.0	
LDL	0	1	110.45	19.76	28.0	97.0	110.00	124.0	178.0	
${\tt recovery_time}$	0	1	42.17	23.15	2.0	31.0	39.00	49.0	365.0	

```
# Remove all the categorical predictors out from x before plotting
x_continuous <-</pre>
  x[, !(colnames(x) %in%
          c("gender1", "race2", "race3", "race4",
            "smoking1", "smoking2", "hypertension1",
            "diabetes1", "vaccine1", "severity1", "studyB"))]
# For Continuous Predictors
theme1 <- trellis.par.get()</pre>
theme1$plot.symbol$col <- rgb(.2, .4, .2, .5)
theme1$plot.symbol$pch <- 16</pre>
theme1$plot.line$col <- rgb(.8, .1, .1, 1)
theme1$plot.line$lwd <- 2</pre>
theme1$strip.background$col <- rgb(.0, .2, .6, .2)</pre>
trellis.par.set(theme1)
featurePlot(x_continuous,
            у,
            plot = "scatter",
            span = .5,
            labels = c("Continuous Predictors", "Time from COVID-19
                        infection to recovery (days)"),
            type = c("p", "smooth"),
            layout = c(3, 2))
```



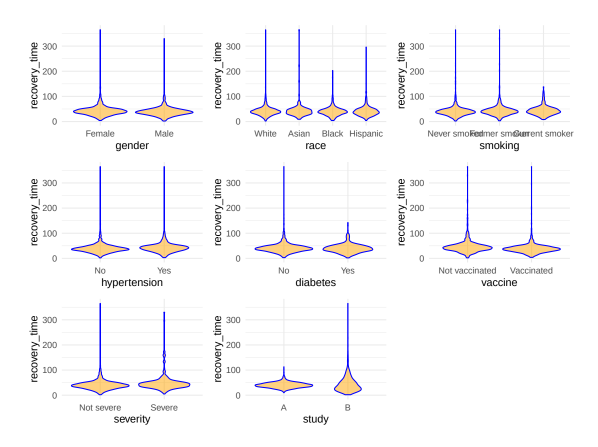
```
# For Categorical Predictors
dis_gender = train %>%
  ggplot(aes(x = gender, y = recovery_time)) +
  geom_violin(fill = "orange", color = "blue", alpha = .5) +
  scale_x_discrete(labels = c('Female','Male'))
dis_race = train %>%
  ggplot(aes(x = race, y = recovery_time)) +
  geom_violin(fill = "orange", color = "blue", alpha = .5) +
  scale_x_discrete(labels = c('White', 'Asian', 'Black', 'Hispanic'))
dis_smoking = train %>%
  ggplot(aes(x = smoking, y = recovery_time)) +
  geom_violin(fill = "orange", color = "blue", alpha = .5) +
  scale_x_discrete(labels = c('Never smoked','Former smoker','Current smoker'))
dis_hyper = train %>%
  ggplot(aes(x = hypertension, y = recovery_time)) +
  geom_violin(fill = "orange", color = "blue", alpha = .5) +
  scale_x_discrete(labels = c('No','Yes'))
dis_diabetes = train %>%
  ggplot(aes(x = diabetes, y = recovery_time)) +
  geom_violin(fill = "orange", color = "blue", alpha = .5) +
  scale_x_discrete(labels = c('No','Yes'))
```

```
dis_vac = train %>%
   ggplot(aes(x = vaccine, y = recovery_time)) +
   geom_violin(fill = "orange", color = "blue", alpha = .5) +
   scale_x_discrete(labels = c('Not vaccinated','Vaccinated'))

dis_serverity = train %>%
   ggplot(aes(x = severity, y = recovery_time)) +
   geom_violin(fill = "orange", color = "blue", alpha = .5) +
   scale_x_discrete(labels = c('Not severe','Severe'))

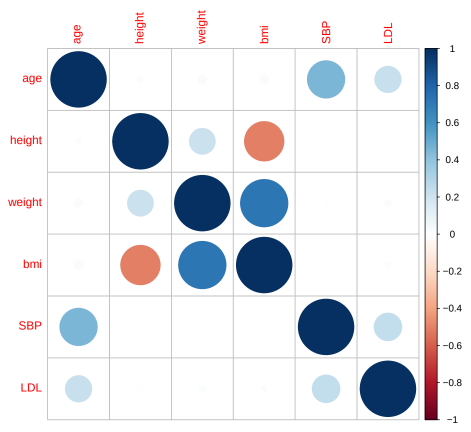
dis_study = train %>%
   ggplot(aes(x = study, y = recovery_time)) +
   geom_violin(fill = "orange", color = "blue", alpha = .5)

dis_gender + dis_race + dis_smoking + dis_hyper + dis_diabetes +
   dis_vac + dis_serverity + dis_study + plot_layout(ncol=3)
```



```
# Correlation plots
corrplot(cor(x_continuous), method = "circle", type = "full")
```

Elastic net 7



The "re-

covery" dataset contains 15 columns and 3000 observations without any missing values after omitting the id variable. We have 14 predictors (6 numeric and 8 factor(character) variables) in the dataset. Then we partition the dataset into two parts: training data (80%) and test data (20%).

From the correlation matrix, some multicollinearities are exist in the continuous predictors of training data, cross-validation will be applied in the next steps.

Next, we will fit 2 linear models(elastic net, PLS) and 2 non-linear models(GAM, MARS) using caret, and conduct the model comparison to choose the best fitted one.

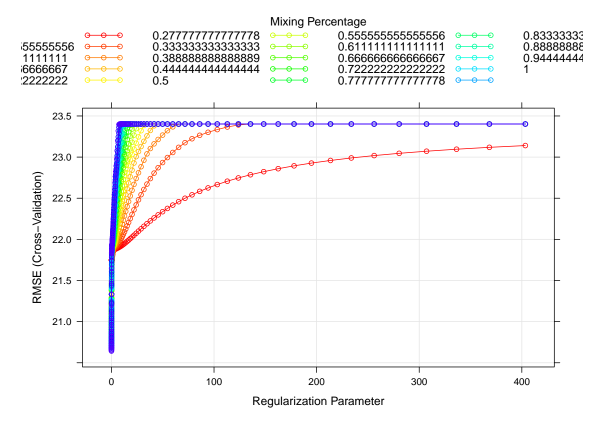
Elastic net

```
## alpha lambda
## 1801 1 0.04978707
```

Elastic net 8

```
# 25 kinds of Plot colors
myCol<- rainbow(25)
myPar <- list(superpose.symbol = list(col = myCol),
superpose.line = list(col = myCol))

# Plot CV RMSE-alpha&lambda
plot(enet.fit, par.settings = myPar)</pre>
```



```
# Coefficients
coef(enet.fit$finalModel, enet.fit$bestTune$lambda)
```

```
## 18 x 1 sparse Matrix of class "dgCMatrix"
##
## (Intercept)
                 -1.718204e+03
## age
                  2.032997e-01
                 -2.590566e+00
## gender1
## race2
                  2.025447e+00
## race3
                 -1.007652e+00
## race4
                 -2.366163e-01
                  2.126965e+00
## smoking1
## smoking2
                  2.808260e+00
## height
                  9.945716e+00
## weight
                 -1.092301e+01
## bmi
                  3.328983e+01
## hypertension1 1.686340e+00
```

```
-1.962006e+00
## diabetes1
## SBP
                9.459282e-02
## LDL
              -2.925425e-02
## vaccine1
                -7.213945e+00
## severity1
                 7.737021e+00
                 5.580648e+00
## studyB
# Make prediction on test data
enet.pred <- predict(enet.fit, newdata = x2)</pre>
# Test error
enet.mse <- mean((enet.pred - y2)^2)</pre>
enet.mse
## [1] 313.7238
```

Partial least squares(PLS)

```
# Fitting the model with Cross-validation
set.seed(2358)
pls.fit <- train(x, y,</pre>
                  method = "pls",
                  tuneGrid = data.frame(ncomp = 1:17),
                  trControl = ctrl1,
                  preProcess = c("center", "scale"))
coef(pls.fit$finalModel)
```

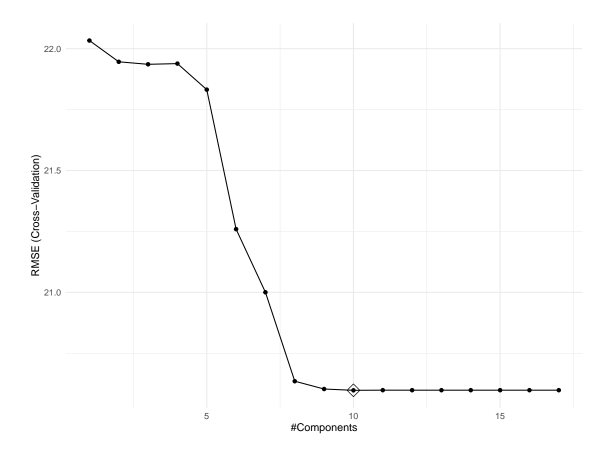
```
## , , 10 comps
##
##
                    .outcome
                 0.92243970
## age
                -1.35177462
## gender1
## race2
                 0.44066087
## race3
                 -0.46047422
## race4
                -0.08659333
                 1.04523427
## smoking1
## smoking2
                 0.97309605
## height
                77.94227153
## weight
               -101.16985084
## bmi
               119.99575401
## hypertension1 0.88088997
## diabetes1 -0.73882612
## SBP
                 0.77062629
## LDL
                -0.64279127
## vaccine1
                -3.55325269
## severity1
                 2.42735303
## studyB
                 2.64682314
```

```
# Make prediction on test data
pls.pred <- predict(pls.fit, newdata = x2)

# Test error
pls.mse <- mean((pls.pred - y2)^2)
pls.mse</pre>
```

[1] 314.7983

```
# Plot cv RMSE-components
ggplot(pls.fit, highlight = TRUE)
```



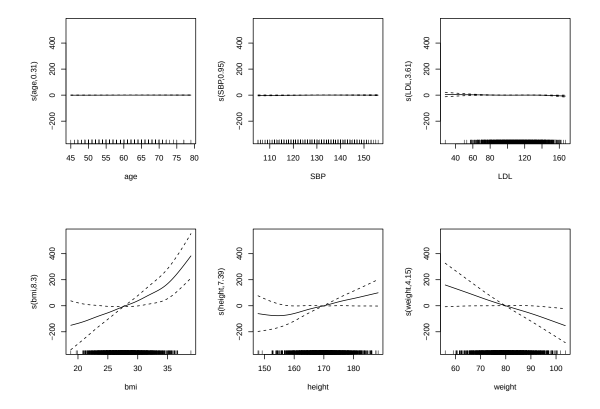
Generalized additive model (GAM)

```
## select method
## 1 TRUE GCV.Cp
```

gam.fit\$finalModel

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## .outcome ~ gender1 + race2 + race3 + race4 + smoking1 + smoking2 +
## hypertension1 + diabetes1 + vaccine1 + severity1 + studyB +
## s(age) + s(SBP) + s(LDL) + s(bmi) + s(height) + s(weight)
##
## Estimated degrees of freedom:
## 0.311 0.948 3.615 8.298 7.395 4.146 total = 36.71
##
## GCV score: 380.8098
```

```
# Plot the results
par(mfrow=c(2,3))
plot(gam.fit$finalModel)
```



```
# Make prediction on test data
gam.pred <- predict(gam.fit, newdata = x2)</pre>
```

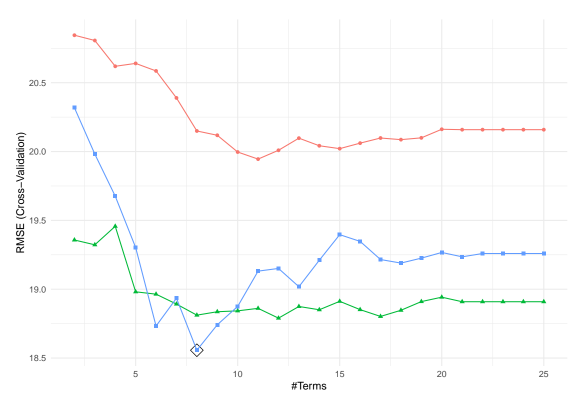
```
# test error
gam.test.error <- mean((gam.pred - y2)^2)
gam.test.error</pre>
```

[1] 291.3596

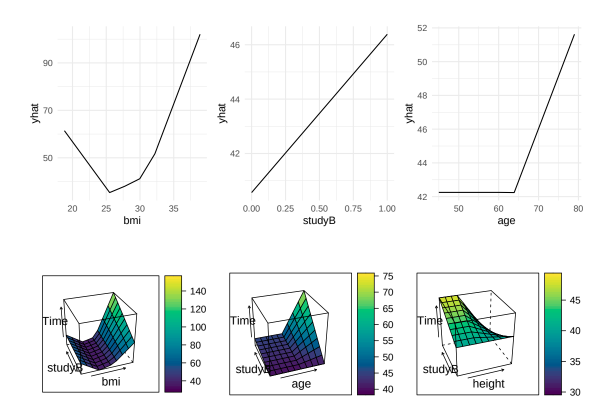
Multivariate Adaptive Regression Splines (MARS)

Loading required package: earth

```
ggplot(mars.fit, highlight = T)
```

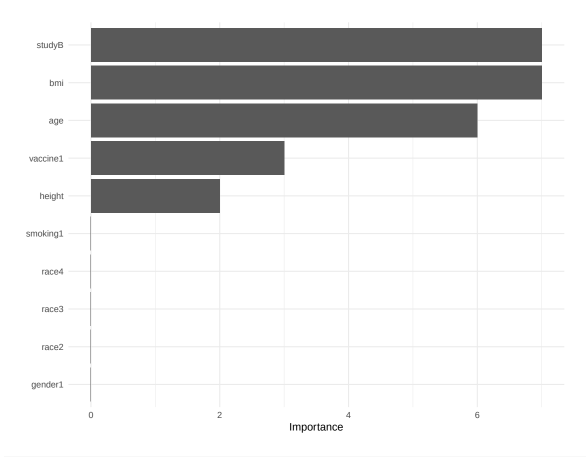


```
mars.fit$bestTune
##
      nprune degree
## 55
          8
coef(mars.fit$finalModel)
##
                            (Intercept)
                                                                    h(31-bmi)
##
                              18.222464
                                                                     3.892250
                     h(bmi-31) * studyB
##
                                              h(age-62) * h(bmi-31) * studyB
##
                              32.871468
                                                                    26.143670
##
                               vaccine1 h(height-161.4) * h(bmi-31) * studyB
##
                              -7.204188
                                                                    -3.139983
##
                            h(bmi-25.6)
                                              h(age-61) * h(bmi-31) * studyB
##
                               5.316962
                                                                   -17.146877
# Present the partial dependence plot of an arbitrary predictor
p1 <- pdp::partial(mars.fit, pred.var = c("bmi"), grid.resolution = 10) %>%
  autoplot()
p2 <- pdp::partial(mars.fit, pred.var = c("studyB"), grid.resolution = 10) %>%
  autoplot()
p3 <- pdp::partial(mars.fit, pred.var = c("age"), grid.resolution = 10) %>%
  autoplot()
p4 <- pdp::partial(mars.fit, pred.var = c("bmi", "studyB"),
                   grid.resolution = 10) %>%
      pdp::plotPartial(levelplot = FALSE, zlab = "Time", drape = TRUE,
                       screen = list(z = 20, x = -60))
p5 <- pdp::partial(mars.fit, pred.var = c("age", "studyB"),
                   grid.resolution = 10) %>%
      pdp::plotPartial(levelplot = FALSE, zlab = "Time", drape = TRUE,
                       screen = list(z = 20, x = -60))
p6 <- pdp::partial(mars.fit, pred.var = c("height", "studyB"),
                   grid.resolution = 10) %>%
      pdp::plotPartial(levelplot = FALSE, zlab = "Time", drape = TRUE,
                       screen = list(z = 20, x = -60))
gridExtra::grid.arrange(p1, p2,p3, p4, p5, p6, ncol = 3)
```



```
# Variable importance plot
p7 <- vip(mars.fit$finalModel)
p7</pre>
```

Model Comparison 15



```
# Make prediction on test data
mars.pred <- predict(mars.fit, newdata = x2)

# test error
mars.test.error <- mean((mars.pred - y2)^2)
mars.test.error</pre>
```

[1] 405.4464

Model Comparison

Model Comparison 16

```
## Number of resamples: 10
##
## MAE
##
           Min. 1st Qu.
                                       Mean 3rd Qu.
                           Median
                                                         Max. NA's
## enet 12.33294 12.72143 13.12135 13.29926 13.68387 14.61046
## pls 12.56717 13.01642 13.50925 13.55162 13.86545 14.80890
## gam 11.67916 12.35691 12.82913 12.92176 13.03443 15.00257
## mars 11.22777 11.51274 11.78872 12.08433 12.73739 13.29310
##
## RMSE
##
           Min. 1st Qu.
                           Median
                                       Mean 3rd Qu.
                                                         Max. NA's
## enet 16.93186 17.38482 19.46325 20.64202 21.79498 29.70053
## pls 17.14588 17.59106 19.34304 20.59811 21.67704 28.83590
                                                                 0
## gam 16.27655 17.07963 18.19943 19.99675 20.85941 27.60386
## mars 16.04255 17.41683 17.87424 18.55684 20.44732 21.40862
##
## Rsquared
##
                     1st Qu.
                                Median
                                            Mean
                                                   3rd Qu.
             Min.
## enet 0.06401091 0.1740920 0.2260939 0.2365954 0.2965213 0.4616211
## pls 0.06853575 0.1669119 0.2323691 0.2406330 0.3101671 0.4835539
## gam 0.11995974 0.1673279 0.2158768 0.2909863 0.3792122 0.6079131
                                                                        0
## mars 0.07183623 0.2437275 0.3843057 0.3954056 0.5643194 0.7308590
# RMSE box-plot between models
bwplot(resamp, metric = "RMSE")
```

