## P8106\_group2recovery\_primaryanalysis

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### Import and data manipulation

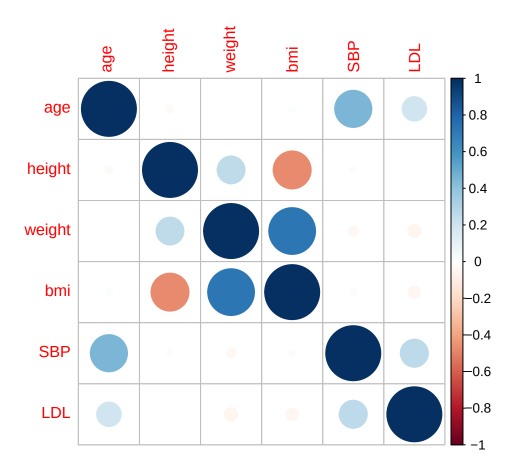
```
# Load recovery. RData environment
load("./recovery.Rdata")
dat %>% na.omit()
# dat1 draw a random sample of 2000 participants Uni:3307
set.seed(3307)
dat1 = dat[sample(1:10000, 2000),]
dat1 =
 dat1[, -1] %>%
 mutate(
   gender = as.factor(gender),
   race = as.factor(race),
   smoking = as.factor(smoking),
   hypertension = as.factor(hypertension),
    diabetes = as.factor(diabetes),
    vaccine = as.factor(vaccine),
    severity = as.factor(severity),
    study = as.factor(
      case_when(study == "A" ~ 1, study == "B" ~ 2, study == "C" ~ 3)
      )
    )
```

```
# dat2 draw a random sample of 2000 participants Uni:2493
set.seed(2493)
dat2 = dat[sample(1:10000, 2000),]
dat2 =
 dat2[, -1] %>%
 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(
      case_when(study == "A" \sim 1, study == "B" \sim 2, study == "C" \sim 3)
   )
# Merged dataset with unique observation
covid_dat = rbind(dat1, dat2) %>%
 unique()
covid_dat2 = model.matrix(recovery_time ~ ., covid_dat)[, -1]
# Partition dataset into two parts: training data (70%) and test data (30%)
rowTrain = createDataPartition(y = covid_dat$recovery_time, p = 0.7, list = FALSE)
trainData = covid_dat[rowTrain, ]
testData = covid_dat[-rowTrain, ]
ctrl1 = trainControl(method = "repeatedcv", number = 10, repeats = 5)
```

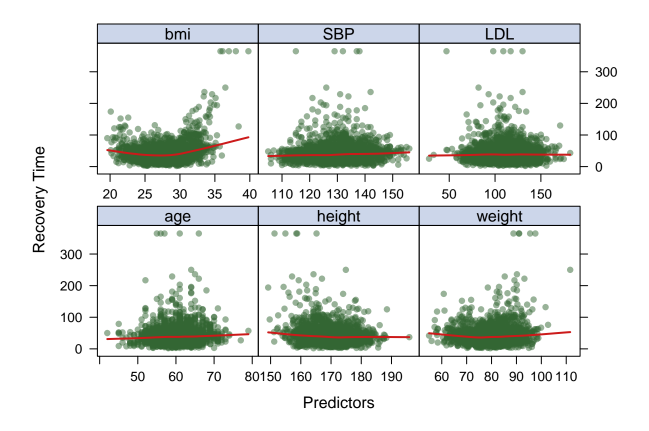
#### Data visualization

#### Correlation plot

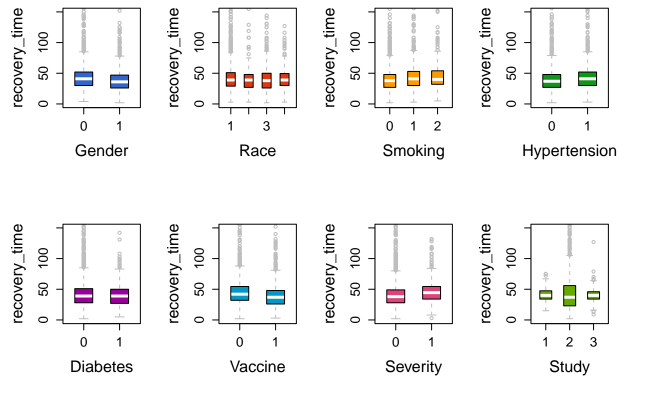
```
corr_dat = covid_dat[rowTrain,] %>%
  dplyr::select('age', 'height', 'weight', 'bmi', 'SBP', 'LDL')
corrplot(cor(corr_dat), method = "circle", type = "full")
```



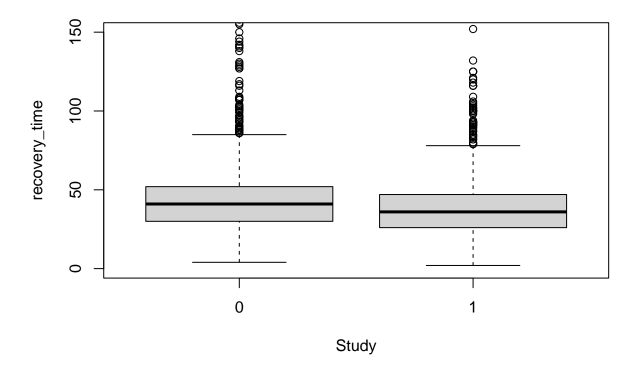
#### Feature plot



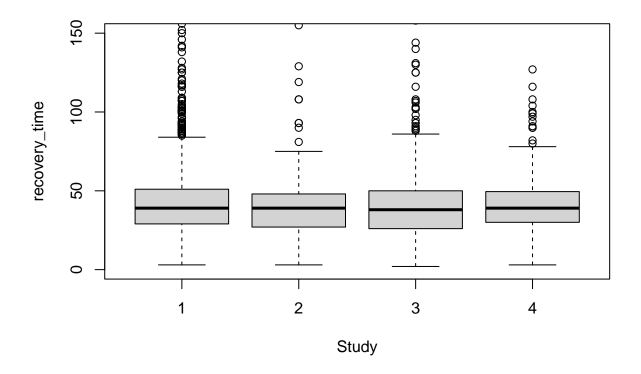
## Boxplot



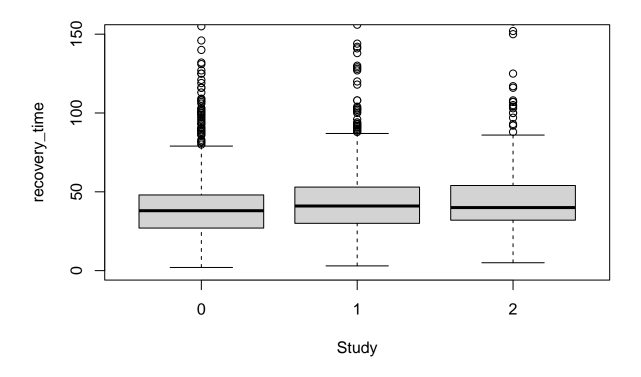
bp\_gender = boxplot(recovery\_time ~ gender, data = trainData, xlab = "Study", ylim = c(0, 150))



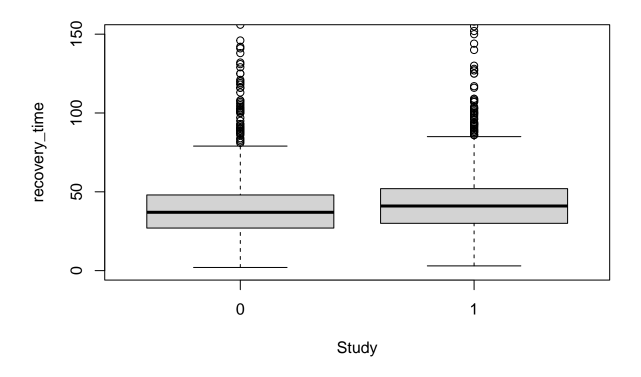
bp\_race = boxplot(recovery\_time ~ race, data = trainData, xlab = "Study", ylim = c(0, 150))



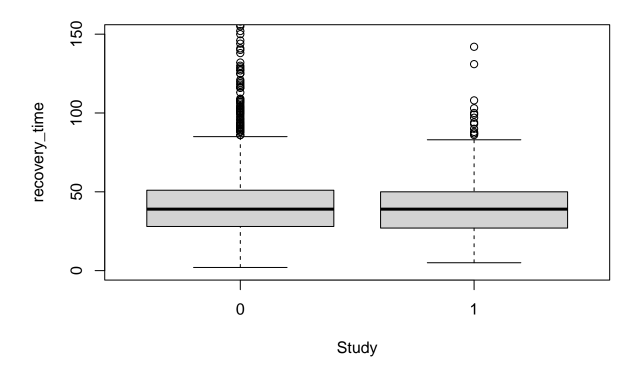
bp\_smoking = boxplot(recovery\_time ~ smoking, data = trainData, xlab = "Study", ylim = c(0, 150))



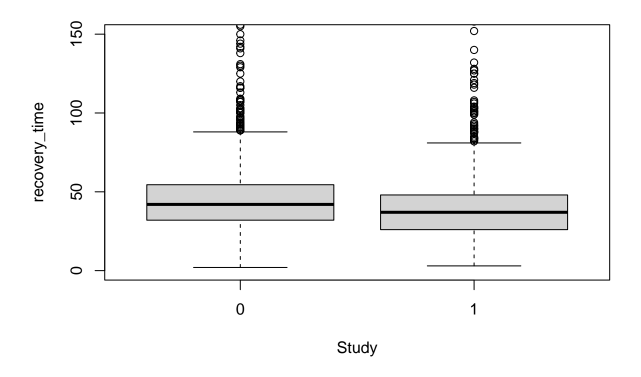
bp\_hypertension = boxplot(recovery\_time ~ hypertension, data = trainData, xlab = "Study", ylim = c(0, 1



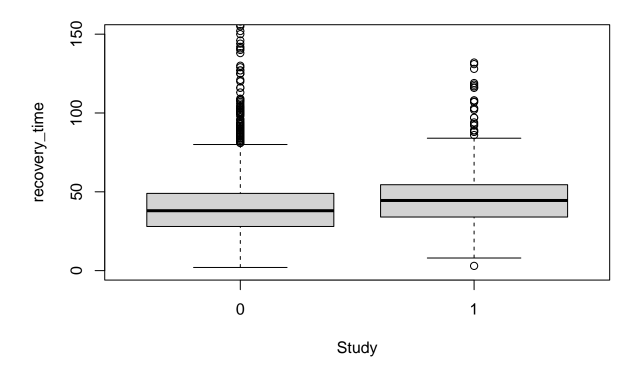
bp\_diabetes = boxplot(recovery\_time ~ diabetes, data = trainData, xlab = "Study", ylim = c(0, 150))



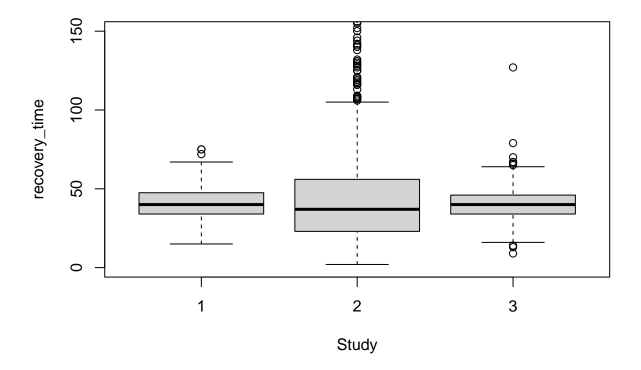
bp\_vaccine = boxplot(recovery\_time ~ vaccine, data = trainData, xlab = "Study", ylim = c(0, 150))



bp\_severity = boxplot(recovery\_time ~ severity, data = trainData, xlab = "Study", ylim = c(0, 150))



bp\_study = boxplot(recovery\_time ~ study, data = trainData, xlab = "Study", ylim = c(0, 150))



# Model training