Random Forest Regression

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June 8, 2016

Modeling with Random forest

```
randomForest_training <- function(x){</pre>
  library(randomForest)
  library(parallel)
  library(doSNOW)
  cl <- makeCluster(8)</pre>
  registerDoSNOW(cl)
  R2 <- function(y, equation, ...){
  1 - (sum((y-predict(equation))^2)/sum((y-mean(y))^2))
rm2 <- function(y, x, ...){
  if ((R2(y,(lm(y \sim x)))) > R2(y,(lm(y \sim -1 + x)))) {
    return(R2(y,(lm(y \sim x)))*(1-(sqrt(R2(y,(lm(y \sim x)))-R2(y,(lm(y \sim -1 + x)))))))
  } else {
    return(R2(y,(lm(y \sim x))))
  }
rm2.reverse <- function(y, x, ...){</pre>
  return(R2(x,(lm(x \sim y)))*(1-(sqrt(R2(x,(lm(x \sim y)))-R2(x,(lm(x \sim -1 + y)))))))
average.rm2 <- function(y, x, ...){</pre>
  if ((R2(y,(lm(y \sim x)))) > R2(y,(lm(y \sim -1 + x)))) {
    return(((R2(y,(lm(y ~ x)))*( 1-(sqrt(R2(y,(lm(y ~ x)))-R2(y,(lm(y ~ -1 + x))))))) + R2(x,(lm(x ~ y))))
    return(((R2(y,(lm(y ~ x)))) + (R2(x,(lm(x ~ y)))*( 1-(sqrt(R2(x,(lm(x ~ y)))-R2(x,(lm(x ~ -1 + y))))))
  }
}
delta.rm2 <- function(y, x, ...){</pre>
  if ((R2(y,(lm(y \sim x)))) > R2(y,(lm(y \sim -1 + x)))) {
    return(abs((R2(y,(lm(y ~ x)))*(1-(sqrt(R2(y,(lm(y ~ x)))-R2(y,(lm(y ~ -1 + x))))))) - R2(x,(lm(x ~ x)))))) - R2(x,(lm(x ~ x))))))) - R2(x,(lm(x ~ x))))))) - R2(x,(lm(x ~ x)))))))
    return(abs((R2(y,(lm(y ~ x)))) - (R2(x,(lm(x ~ y)))*(1-(sqrt(R2(x,(lm(x ~ y)))-R2(x,(lm(x ~ -1 + y))))))))
}
  results <- list(100)
  results <- foreach(i = 1:100 ) %dopar% {
  x \leftarrow na.omit(x)
  para <- dplyr::sample_n(x, size = 2570, replace = TRUE)</pre>
```

```
in_train_para <- sample(nrow(para),</pre>
                               size = as.integer(nrow(para) * 0.8),
                               replace = FALSE)
    Train <- para[in_train_para, ]</pre>
    Test <- para[-in_train_para, ]</pre>
    model_train <- ranger::ranger(pIC50~., data = Train, write.forest = TRUE, save.memory = TRUE)
    #actual <- train$Activity
    prediction <- predict(model_train, Train)</pre>
    prediction <- prediction$predictions</pre>
    #prediction <- predict(model, Train)</pre>
    value <- data.frame(obs = Train$pIC50, pred = prediction)</pre>
    rm(para)
    rm(Train)
    rm(Test)
    rm(model_train)
    rm(prediction)
    labeling <- c("obs", "pred")</pre>
    colnames(value) <- labeling</pre>
    result <- caret::defaultSummary(value)</pre>
    result_rm2 <- rm2(value$obs, value$pred)</pre>
    names(result_rm2) <- "rm2"</pre>
    results_reverse <- rm2.reverse(value$obs, value$pred)
    names(results_reverse) <- "reverse.rm2"</pre>
    result_average_rm2 <- average.rm2(value$obs, value$pred)</pre>
    names(result_average_rm2) <- "average.rm2"</pre>
    result_delta <- delta.rm2(value$obs, value$pred)</pre>
    names(result_delta) <- "delta.rm"</pre>
    results[[i]] <- c(result, result_rm2, results_reverse, result_average_rm2, result_delta)
  return(results)
  stopCluster(cl)
mean_and_sd <- function(x) {</pre>
  c(round(rowMeans(x, na.rm = TRUE), digits = 2),
    round(genefilter::rowSds(x, na.rm = TRUE), digits = 2))
}
randomForest_train <- function(x) {</pre>
  ok <- randomForest training(x)</pre>
  data <- data.frame(ok)</pre>
  result <- mean_and_sd(data)
  df <- data.frame(result)</pre>
  R2_and_RMSE <- t(df)
  label <- c("RMSE_Mean", "Rsquared_Mean", "RM2_Mean", "Reverse_RM2_Mean", "Average_RM2_Mean", "Delta_R
              "RMSE_SD", "Rsquared_SD", "RM2_SD", "Reverse_RM2_SD", "Average_RM2_SD", "Delta_RM2_SD")
  colnames(R2_and_RMSE) <- label</pre>
  return(R2_and_RMSE)
}
```

```
rf_cross_validation <- function(x){</pre>
     library(randomForest)
     library(parallel)
     library(doSNOW)
     cl <- makeCluster(8)</pre>
     registerDoSNOW(cl)
     R2 <- function(y, equation, ...){
     1 - (sum((y-predict(equation))^2)/sum((y-mean(y))^2))
rm2 <- function(y, x, ...){
     if ((R2(y,(lm(y \sim x)))) > R2(y,(lm(y \sim -1 + x)))) {
          return(R2(y,(lm(y \sim x)))*(1-(sqrt(R2(y,(lm(y \sim x)))-R2(y,(lm(y \sim -1 + x)))))))
     } else {
          return(R2(y,(lm(y \sim x))))
     }
rm2.reverse <- function(y, x, ...){
     return(R2(x,(lm(x \sim y)))*(1-(sqrt(R2(x,(lm(x \sim y)))-R2(x,(lm(x \sim -1 + y)))))))
average.rm2 <- function(y, x, ...){</pre>
     if ((R2(y,(lm(y \sim x)))) > R2(y,(lm(y \sim -1 + x)))) {
          return(((R2(y,(lm(y \sim x)))) + (R2(x,(lm(x \sim y)))*(1-(sqrt(R2(x,(lm(x \sim y)))-R2(x,(lm(x \sim -1 + y))))))))
}
delta.rm2 <- function(y, x, ...){</pre>
     if ((R2(y,(lm(y \sim x)))) > R2(y,(lm(y \sim -1 + x)))) {
           \text{return}(\text{abs}((R2(y,(lm(y \sim x)))*(1-(sqrt(R2(y,(lm(y \sim x)))-R2(y,(lm(y \sim -1 + x))))))} - R2(x,(lm(x \sim -1 + x))))) ) \\  - R2(x,(lm(x \sim -1 + x))))) \\  - R2(x,(lm(x \sim -1 + x)))) \\  - R2(x,(lm(x \sim -1 + x))) \\  - R2
          return(abs((R2(y,(lm(y ~ x)))) - (R2(x,(lm(x ~ y)))*(1-(sqrt(R2(x,(lm(x ~ y)))-R2(x,(lm(x ~ -1 + y))))))))
     }
}
     results <- list(100)
     results <- foreach(i = 1:100 ) %dopar% {
          cool <- na.omit(x)</pre>
          para <- dplyr::sample_n(cool, size = 2570, replace = TRUE)</pre>
          in_train_para <- sample(nrow(para),</pre>
                                                                      size = as.integer(nrow(para) * 0.8),
                                                                      replace = FALSE)
          myData <- para[in_train_para, ]</pre>
          Test <- para[-in_train_para, ]</pre>
          rm(Test)
          k = 10
          index <- sample(1:k, nrow(myData), replace = TRUE)</pre>
          folds <- 1:k
          myRes <- data.frame()</pre>
          for (j in 1:k) {
```

```
training <- subset(myData, index %in% folds[-j])</pre>
    testing <- subset(myData, index %in% c(j))</pre>
    model_train <- ranger::ranger(pIC50~., data = training, write.forest = TRUE, save.memory = TRUE)</pre>
    prediction <- predict(model_train, testing)</pre>
    prediction <- prediction$predictions</pre>
    ok <- data.frame(obs = testing$pIC50, pred = prediction)</pre>
    value <- rbind(myRes, ok)</pre>
    }
    rm(myData)
    rm(para)
    rm(in_trian_para)
    rm(training)
    rm(testing)
    rm(prediction)
    labeling <- c("obs", "pred")</pre>
    colnames(value) <- labeling</pre>
    result <- caret::defaultSummary(value)</pre>
    result_rm2 <- rm2(value$obs, value$pred)</pre>
    names(result_rm2) <- "rm2"</pre>
    results_reverse <- rm2.reverse(value$obs, value$pred)</pre>
    names(results_reverse) <- "reverse.rm2"</pre>
    result_average_rm2 <- average.rm2(value$obs, value$pred)</pre>
    names(result_average_rm2) <- "average.rm2"</pre>
    result_delta <- delta.rm2(value$obs, value$pred)</pre>
    names(result_delta) <- "delta.rm"</pre>
    results[[i]] <- c(result, result_rm2, results_reverse, result_average_rm2, result_delta)
  return(results)
rf_10_CV <- function(x) {
  ok <- rf_cross_validation(x)</pre>
  data <- data.frame(ok)</pre>
  result <- mean_and_sd(data)
  df <- data.frame(result)</pre>
  R2_and_RMSE <- t(df)
  label <- c("RMSE_Mean", "Rsquared_Mean", "RM2_Mean", "Reverse_RM2_Mean", "Average_RM2_Mean", "Delta_R
              "RMSE_SD", "Rsquared_SD", "RM2_SD", "Reverse_RM2_SD", "Average_RM2_SD", "Delta_RM2_SD")
  colnames(R2_and_RMSE) <- label</pre>
  return(R2_and_RMSE)
}
randomForest_testing <- function(x){</pre>
  library(parallel)
  library(doSNOW)
  cl <- makeCluster(8)</pre>
  registerDoSNOW(cl)
  R2 <- function(y, equation, ...){
  1 - (sum((y-predict(equation))^2)/sum((y-mean(y))^2))
```

```
rm2 <- function(y, x, ...){
    if ((R2(y,(lm(y \sim x)))) > R2(y,(lm(y \sim -1 + x)))) {
         return(R2(y,(lm(y \sim x)))*(1-(sqrt(R2(y,(lm(y \sim x)))-R2(y,(lm(y \sim -1 + x)))))))
    } else {
         return(R2(y,(lm(y ~ x))))
}
rm2.reverse <- function(y, x, ...){
    return(R2(x,(lm(x \sim y)))*(1-(sqrt(R2(x,(lm(x \sim y)))-R2(x,(lm(x \sim -1 + y)))))))
}
average.rm2 <- function(y, x, ...){</pre>
    if ((R2(y,(lm(y \sim x)))) > R2(y,(lm(y \sim -1 + x)))) {
         return(((R2(y,(lm(y ~ x)))*(1-(sqrt(R2(y,(lm(y ~ x)))-R2(y,(lm(y ~ -1 + x)))))))+R2(x,(lm(x ~ y)))
         return(((R2(y,(lm(y \sim x)))) + (R2(x,(lm(x \sim y)))*(1-(sqrt(R2(x,(lm(x \sim y)))-R2(x,(lm(x \sim -1 + y))))))))
    }
}
delta.rm2 <- function(y, x, ...){</pre>
    if ((R2(y,(lm(y \sim x)))) > R2(y,(lm(y \sim -1 + x)))) {
         return(abs((R2(y,(lm(y ~ x)))*(1-(sqrt(R2(y,(lm(y ~ x)))-R2(y,(lm(y ~ -1 + x))))))) - R2(x,(lm(x ~ -1 + x))))))) - R2(x,(lm(x ~ -1 + x))))))) - R2(x,(lm(x ~ -1 + x)))))))
         return(abs((R2(y,(lm(y ~ x)))) - (R2(x,(lm(x ~ y)))*( 1-(sqrt(R2(x,(lm(x ~ y)))-R2(x,(lm(x ~ -1 + y))) + R2(x,(lm(x ~ -1 + y))) + R2(x,(lm(x ~ -1 + y)))) + R2(x,(lm(x ~ -1 + y)))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ y)))) + R2(x,(lm(x ~ y))) + R2(x,(lm(x ~ x))) + R2(x
    }
}
    results <- list(100)
    results <- foreach(i = 1:100 ) %dopar% {
         x \leftarrow na.omit(x)
         para <- dplyr::sample_n(x, size = 2570, replace = TRUE)
         in_train_para <- sample(nrow(para),</pre>
                                                                size = as.integer(nrow(para) * 0.8),
                                                                replace = FALSE)
         Train <- para[in_train_para, ]</pre>
         Test <- para[-in_train_para, ]</pre>
         model_train <- ranger::ranger(pIC50~., data = Train, write.forest = TRUE, save.memory = TRUE)
         #actual <- train$Activity
         prediction <- predict(model_train, Test)</pre>
         prediction <- prediction$predictions</pre>
         value <- data.frame(obs = Test$pIC50, pred = prediction)</pre>
         rm(Train)
         rm(Test)
         rm(para)
         rm(in_train_para)
         rm(prediction)
         labeling <- c("obs", "pred")</pre>
         colnames(value) <- labeling</pre>
         result <- caret::defaultSummary(value)</pre>
         result_rm2 <- rm2(value$obs, value$pred)</pre>
         names(result_rm2) <- "rm2"</pre>
         results_reverse <- rm2.reverse(value$obs, value$pred)
```

```
names(results_reverse) <- "reverse.rm2"</pre>
    result_average_rm2 <- average.rm2(value$obs, value$pred)</pre>
    names(result_average_rm2) <- "average.rm2"</pre>
    result_delta <- delta.rm2(value$obs, value$pred)</pre>
    names(result_delta) <- "delta.rm"</pre>
    results[[i]] <- c(result, result_rm2, results_reverse, result_average_rm2, result_delta)
  return(results)
  stopCluster(cl)
}
randomForest_test <- function(x) {</pre>
  ok <- randomForest_testing(x)</pre>
  data <- data.frame(ok)</pre>
  result <- mean_and_sd(data)
  df <- data.frame(result)</pre>
  R2_and_RMSE <- t(df)
  label <- c("RMSE_Mean", "Rsquared_Mean", "RM2_Mean", "Reverse_RM2_Mean", "Average_RM2_Mean", "Delta_R
              "RMSE_SD", "Rsquared_SD", "RM2_SD", "Reverse_RM2_SD", "Average_RM2_SD", "Delta_RM2_SD")
  colnames(R2_and_RMSE) <- label</pre>
  return(R2_and_RMSE)
}
```

Training results for 12 data frame with random forest

```
input <- readRDS("data.Rds")</pre>
training_results <- lapply(input, function(x) {</pre>
 results <- randomForest_train(x)</pre>
 return(results)
})
training_results
## $AtomPairs2D_fingerPrintCount
         RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result
              0.51
                            0.92
                                        0.8
                                                         0.7
                                                                          0.75
##
         Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                     0.1
                            0.02
                                        0.01 0.01
          Average_RM2_SD Delta_RM2_SD
##
## result
                    0.01
                                 0.01
##
## $AtomPairs2D_fingerPrinter
          RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
               0.85
                             0.75
                                       0.63
                                                                          0.49
## result
          Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
##
## result
                    0.28
                            0.06
                                        0.03
                                               0.02
##
          Average_RM2_SD Delta_RM2_SD
                    0.03
## result
##
## $Substructure_fingerPrintCount
          RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result
                0.5
                             0.92
                                      0.82
                                                        0.72
```

```
## Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
## result 0.1 0.02
                             0.01 0.01 0.02
## Average_RM2_SD Delta_RM2_SD
          0.01
## result
## $Substructure fingerPrinter
       RMSE Mean Rsquared Mean RM2 Mean Reverse RM2 Mean Average RM2 Mean
## result 0.85 0.75 0.64 0.36
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
## result 0.28 0.03 0.01 0.01 0.03
      Average_RM2_SD Delta_RM2_SD
## result 0.02
                      0.01
## $Extended_finterPrinter
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 0.42 0.94 0.86 0.79
                                                     0.83
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
## result 0.07 0.03 0.01 0.01 0.02
 Average_RM2_SD Delta_RM2_SD
             0.01 0.01
##
## $FingerPrinter
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 0.44 0.93 0.86 0.78
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
## result 0.07 0.04
                             0.01 0.01 0.02
## Average_RM2_SD Delta_RM2_SD
## result 0.02
## $Estate_FingerPrinter
## RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 1 0.66 0.54 0.16
## Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
## result 0.38 0.05 0.03 0.02 0.04
## Average_RM2_SD Delta_RM2_SD
## result
         0.03 0.02
## $GraphOnly_FingerPrinter
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 0.61 0.87 0.77 0.63
                                                      0.7
       Delta RM2 Mean RMSE SD Rsquared SD RM2 SD Reverse RM2 SD
                             0.01 0.01 0.02
## result 0.14 0.03
       Average_RM2_SD Delta_RM2_SD
## result 0.02 0.01
## $KlekotaRoth_FingerprintCount
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 0.52 0.91 0.81 0.71
## Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
## result 0.11 0.03 0.01 0.01
## Average_RM2_SD Delta_RM2_SD
             0.02
                       0.01
##
## $KlekotaRoth FingerPrinter
```

```
RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
            0.59
## result
                       0.89 0.78
                                              0.64
        Delta RM2 Mean RMSE SD Rsquared SD RM2 SD Reverse RM2 SD
                                0.01 0.01
          0.14
                      0.03
        Average_RM2_SD Delta_RM2_SD
## result
              0.02
## $MACCS FingerPrinter
        RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
          0.56
                        0.89 0.79
        Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                                 0.01 0.01
          0.12 0.03
## result
        Average_RM2_SD Delta_RM2_SD
                          0.01
## result
               0.01
##
## $Pubchem_FingerPrinter
##
        RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
         0.55 0.9 0.8 0.68
        Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
        0.12
                      0.03
                                0.01 0.01
        Average_RM2_SD Delta_RM2_SD
               0.02
```

10-Fold CV results for 12 data frame with random forest

```
input <- readRDS("data.Rds")</pre>
cross_validation_results <- lapply(input, function(x) {</pre>
 results <- rf 10 CV(x)
 return(results)
})
cross_validation_results
## $AtomPairs2D_fingerPrintCount
        RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 0.84 0.74 0.65
                                        0.39
        Delta RM2 Mean RMSE SD Rsquared SD RM2 SD Reverse RM2 SD
         0.26 0.15
                                   0.07 0.06 0.11
        Average_RM2_SD Delta_RM2_SD
##
           0.09
## result
##
## $AtomPairs2D_fingerPrinter
        RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result
          1.03 0.61 0.53
                                                 0.17
                                                                0.35
        Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                0.36
                                   0.08
                                        0.06
## result
                         0.15
##
        Average_RM2_SD Delta_RM2_SD
## result
                0.08
## $Substructure_fingerPrintCount
        RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
         0.77
                        0.78 0.71
        Delta RM2 Mean RMSE SD Rsquared SD RM2 SD Reverse RM2 SD
## result
                0.22
                        0.14
                                  0.06 0.06
```

```
Average_RM2_SD Delta_RM2_SD
## result
                0.08
##
## $Substructure_fingerPrinter
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
        1 0.64 0.56 0.22
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
## result
        0.34 0.13
                                 0.06 0.05
       Average_RM2_SD Delta_RM2_SD
## result
          0.07
                      0.05
## $Extended_finterPrinter
        RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
        0.76
                       0.79 0.72
                                                           0.62
        Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                0.2
                      0.12
                                0.06 0.06
##
        Average_RM2_SD Delta_RM2_SD
## result
               0.08
## $FingerPrinter
        RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
        0.76 0.79 0.71 0.52
        Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
##
## result 0.2 0.15
                                0.07 0.07 0.11
       Average_RM2_SD Delta_RM2_SD
## result 0.09
##
## $Estate_FingerPrinter
        RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
        1.11 0.55 0.47 0.07
## result
                                                           0.27
##
        Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
## result
          0.4
                      0.13
                                0.09 0.06
        Average_RM2_SD Delta_RM2_SD
## result
               0.07
## $GraphOnly_FingerPrinter
        RMSE Mean Rsquared Mean RM2 Mean Reverse RM2 Mean Average RM2 Mean
        0.87
                      0.72 0.64
##
        Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
         0.27 0.13
                                 0.06 0.06
## result
       Average_RM2_SD Delta_RM2_SD
## result
              0.07
                         0.05
## $KlekotaRoth_FingerprintCount
        RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
        0.79 0.78 0.7
## result
                                                            0.6
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
         0.22 0.14
                                0.06 0.06
       Average_RM2_SD Delta_RM2_SD
## result
               0.08
##
## $KlekotaRoth_FingerPrinter
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 0.85
                 0.74 0.66
                                      0.41
```

```
Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                   0.25
                          0.14
                                      0.07 0.06
                                                            0.1
## result
         Average_RM2_SD Delta_RM2_SD
                   0.08
## result
## $MACCS FingerPrinter
         RMSE Mean Rsquared Mean RM2 Mean Reverse RM2 Mean Average RM2 Mean
                          0.77 0.68
           0.81
##
         Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                   0.23 0.15
                                      0.07 0.07
## result
         Average_RM2_SD Delta_RM2_SD
## result
                 0.09
                               0.05
##
## $Pubchem_FingerPrinter
         RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result
                           0.76 0.69
                                                    0.46
                                                                     0.57
##
         Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                                     0.05 0.05
                  0.23
                          0.11
         Average_RM2_SD Delta_RM2_SD
                  0.07
```

Testing results for 12 data frame with random forest

```
input <- readRDS("data.Rds")</pre>
testing_results <- lapply(input, function(x) {</pre>
 results <- randomForest_test(x)</pre>
 return(results)
})
testing_results
## $AtomPairs2D fingerPrintCount
         RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
                          0.76 0.67
## result
           0.82
         Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                                      0.05 0.04
## result
           0.25
                         0.1
```

Average_RM2_SD Delta_RM2_SD
result 0.06 0.04
##

\$AtomPairs2D_fingerPrinter

result 1.05 0.6 0.53 0.16 0.35
result 0.36 0.12 0.06 0.05 0.08

RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean 0.35

0.36 0.53 0.16 0.35

Reverse_RM2_SD Reverse_RM2_SD 0.06 0.05 0.08

Average_RM2_SD Delta_RM2_SD ## result 0.06 0.03

result 0.06 0.03

\$Substructure_fingerPrintCount

RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean ## result 0.77 0.78 0.71 0.5 0.61

Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD ## result 0.21 0.1 0.05 0.05 0.08

Average_RM2_SD Delta_RM2_SD

result 0.06 0.04

```
##
## $Substructure_fingerPrinter
       RMSE Mean Rsquared Mean RM2 Mean Reverse RM2 Mean Average RM2 Mean
## result 0.98 0.65 0.57 0.25
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
        0.33 0.08
                               0.05 0.04 0.07
       Average_RM2_SD Delta_RM2_SD
## result
              0.05
                      0.03
##
## $Extended_finterPrinter
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 0.72
                0.81 0.74 0.56
                                                         0.65
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                               0.04 0.04 0.06
        0.18 0.08
       Average_RM2_SD Delta_RM2_SD
## result
              0.05
##
## $FingerPrinter
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 0.73 0.8 0.74 0.54
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
        0.19 0.09
                               0.04 0.04 0.07
       Average_RM2_SD Delta_RM2_SD
##
         0.05
## result
##
## $Estate_FingerPrinter
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
        1.1 0.56 0.48 0.07
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                               0.05 0.03
        0.41
                      0.08
##
        Average_RM2_SD Delta_RM2_SD
## result
           0.05
## $GraphOnly_FingerPrinter
       RMSE Mean Rsquared Mean RM2 Mean Reverse RM2 Mean Average RM2 Mean
## result 0.87 0.72 0.65 0.4
       Delta RM2 Mean RMSE SD Rsquared SD RM2 SD Reverse RM2 SD
## result
        0.26 0.09
                               0.05 0.04
##
       Average_RM2_SD Delta_RM2_SD
          0.05
                     0.03
## result
## $KlekotaRoth FingerprintCount
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result
        0.77 0.78 0.71 0.5
                                                         0.61
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                               0.05 0.05
        0.21
## result
                     0.11
       Average_RM2_SD Delta_RM2_SD
##
## result
              0.07
                         0.04
## $KlekotaRoth_FingerPrinter
       RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result 0.81 0.76 0.68 0.45
       Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
              0.24 0.1 0.05 0.04
## result
```

```
Average_RM2_SD Delta_RM2_SD
## result
                  0.06
                                0.03
##
## $MACCS_FingerPrinter
         RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
##
## result
            0.8
                            0.77
                                    0.69
                                                      0.46
                                                                       0.58
         {\tt Delta\_RM2\_Mean\ RMSE\_SD\ Rsquared\_SD\ RM2\_SD\ Reverse\_RM2\_SD}
                   0.23
                           0.09
                                       0.04 0.04
## result
##
          Average_RM2_SD Delta_RM2_SD
## result
                  0.05
                            0.03
##
## $Pubchem_FingerPrinter
         RMSE_Mean Rsquared_Mean RM2_Mean Reverse_RM2_Mean Average_RM2_Mean
## result
              0.79
                            0.78
                                      0.7
                                                      0.48
                                                                       0.59
##
         Delta_RM2_Mean RMSE_SD Rsquared_SD RM2_SD Reverse_RM2_SD
                   0.22
                                       0.03 0.04
## result
                            0.08
##
          Average_RM2_SD Delta_RM2_SD
                   0.05
## result
```