# Project 4: Causal Inference Algorithms Evaluation

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## Setup

First, we set working directories as needed, install required libraries and import the data.

```
df_high <- read.csv("../data/highDim_dataset.csv")
df_low <- read.csv("../data/lowDim_dataset.csv")</pre>
```

### Introduction

### About the Data

```
## [1] "High Dimensional Data"

##

## 0 1

## 0.5515 0.4485

## [1] "Low Dimensional Data"

##

##

##

##

0 1

##

0.7642105 0.2357895
```

## Background on Classification/Regression Trees

## **Cross-Validation**

Step 1: Set Controls and Establish Hyperparameters

```
K <- 5 # number of CV folds
sample.reweight <- TRUE # run sample reweighting in model training

# setting the following to false loads data generated from a previous run

# this data is the same in each run due to a set seed

run.cv.trees_high <- FALSE # run cross-validation on the training set for trees on high dim data

run.cv.trees_low <- FALSE # run cross-validation on the training set for trees on low dim data
```

## Step 2: Cross-Validate the Hyperparameters

```
# features are the predictors: V1 - Vp
# column 1 is the response Y
# column 2 is the treatment A

feature_train_high = df_high[, -1:-2]
label_train_high = df_low[, -1:-2]
label_train_low = df_low[, -1:-2]
label_train_low = df_low[, 2]
```

### **High Dimensional Data**

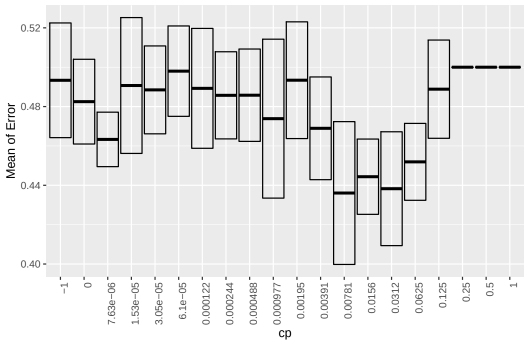
## Step 3: Visualize CV Error and AUC

```
# create data frame to organize results
res_cv_trees_high <- as.data.frame(res_cv_trees_high)
colnames(res_cv_trees_high) <- c("mean_error", "sd_error", "mean_AUC", "sd_AUC")
cv_results_trees_high = data.frame(hyper_grid_trees, res_cv_trees_high)
# look at top 5 models with highest AUC
cv_results_trees_high[order(cv_results_trees_high$mean_AUC, decreasing = TRUE), ][1:5, ]</pre>
```

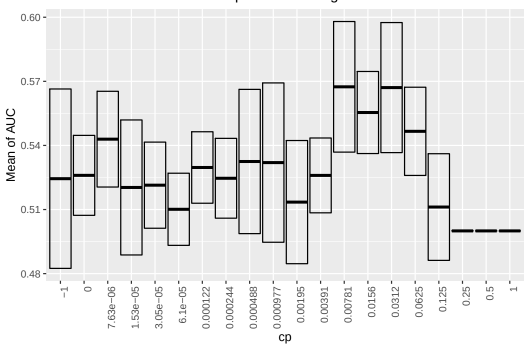
## **High Dimensional Data**

```
## cp mean_error sd_error mean_AUC sd_AUC
## 8 7.812500e-03 0.4360668 0.03628091 0.5674343 0.03056252
## 6 3.125000e-02 0.4382665 0.02892494 0.5670732 0.03043522
## 7 1.562500e-02 0.4443627 0.01912652 0.5554088 0.01920727
## 5 6.250000e-02 0.4519064 0.01953579 0.5466031 0.02064263
## 18 7.629395e-06 0.4633120 0.01383644 0.5429351 0.02240466
```

## Mean of Error with Different cp Values for High Dimensional Data



## Mean of AUC with Different cp Values for High Dimensional Data

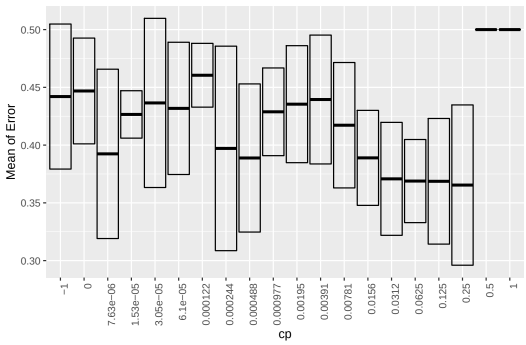


## [1] 0.0078125

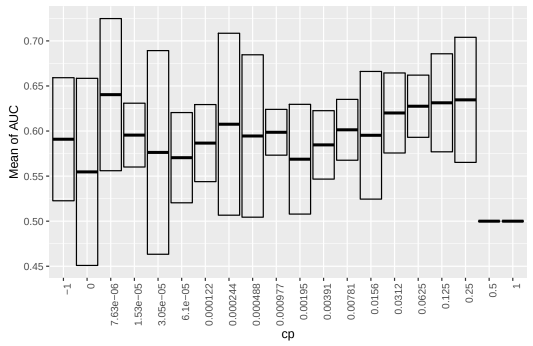
```
# create data frame to organize results
res_cv_trees_low <- as.data.frame(res_cv_trees_low)
colnames(res_cv_trees_low) <- c("mean_error", "sd_error", "mean_AUC", "sd_AUC")
cv_results_trees_low = data.frame(hyper_grid_trees, res_cv_trees_low)
# look at top 5 models with lowest AUC
cv_results_trees_low[order(cv_results_trees_low$mean_AUC, decreasing = TRUE), ][1:5, ]</pre>
```

```
## cp mean_error sd_error mean_AUC sd_AUC
## 18 7.629395e-06 0.3924126 0.07329778 0.6403787 0.08438962
## 3 2.500000e-01 0.3653965 0.06938198 0.6346035 0.06938198
## 4 1.250000e-01 0.3686625 0.05437925 0.6313375 0.05437925
## 5 6.250000e-02 0.3688654 0.03598451 0.6275346 0.03449488
## 6 3.125000e-02 0.3707763 0.04889355 0.6200507 0.04439815
```

## Mean of Error with Different cp Values for Low Dimensional Data



## Mean of AUC with Different cp Values for Low Dimensional Data



## [1] 7.629395e-06

## **Propensity Score Estimation**

```
# imbalanced dataset requires weights
# to be used in the trained model

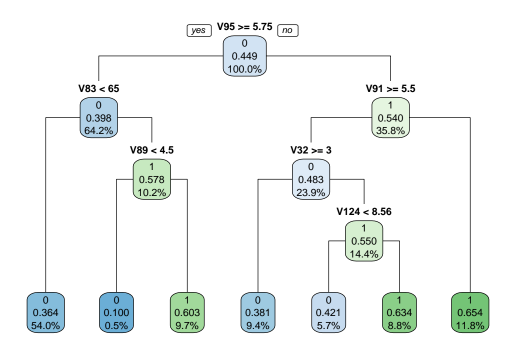
weights_high <- rep(NA, length(df_high$A))
for (v in unique(df_high$A)){
   weights_high[df_high$A == v] = 0.5 * length(df_high$A) / length(df_high$A[df_high$A == v])
}

weights_low <- rep(NA, length(df_low$A))
for (v in unique(df_low$A)){
   weights_low[df_low$A == v] = 0.5 * length(df_low$A) / length(df_low$A[df_low$A == v])
}</pre>
```

```
start.time_propensity_score_high <- Sys.time()</pre>
```

```
# create tree model for high dimensional data with best cp parameter
tree_high <- rpart(A ~ . - Y, method = "class", data = df_high, cp = best_cp_high)
# calculate propensity scores
prop_score_high <- predict(tree_high, newdata = df_high[, -2], type = "prob")[, 2]
end.time_propensity_score_high <- Sys.time()
time_propensity_score_high <- end.time_propensity_score_high - start.time_propensity_score_high
time_propensity_score_high</pre>
```

## Time difference of 1.243244 secs



```
start.time_propensity_score_low <- Sys.time()

# create tree model for low dimensional data with best cp parameter

tree_low <- rpart(A ~ . - Y, method = "class", data = df_low, cp = best_cp_low)

# calculate propensity scores

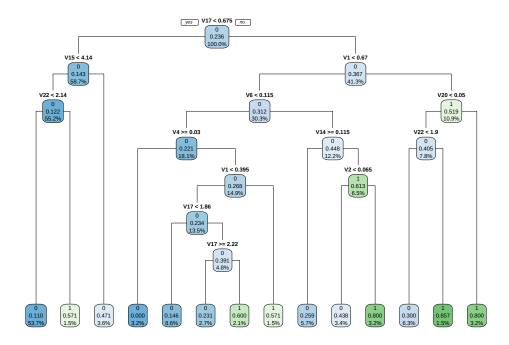
prop_score_low <- predict(tree_low, newdata = df_low[, -2], type = "prob")[, 2]

end.time_propensity_score_low <- Sys.time()

time_propensity_score_low <- end.time_propensity_score_low - start.time_propensity_score_low

time_propensity_score_low</pre>
```

## Time difference of 0.03291011 secs



## **ATE Estimation**

With the estimated propensity scores on hand, we propose, explain, and discuss the pros and cons of three different ATE estimation algorithms: stratification, regression adjustment, and stratification plus regression adjustment together.

## Stratification

```
K = 3
strata <- seq(0, 1, by = 1/K)</pre>
```

```
start.time_stratification_high <- Sys.time()

df_high <- cbind(df_high, prop_score_high)
stratum_values_high <- rep(NA, length(strata))

for (i in 1:length(strata)){
   stratum_values_high[i] <- quantile(prop_score_high, strata[i])
}</pre>
```

```
# values of strata for high data
stratum_values_high
```

```
## [1] 0.1000000 0.3635523 0.4210526 0.6540084
```

```
df_high$stratum_class_high <- rep(NA, nrow(df_high))</pre>
# assign stratum class to each observation
for (i in 1:nrow(df_high)){
  if ((stratum_values_high[1] <= df_high$prop_score_high[i]) &</pre>
      (df_high$prop_score_high[i] < stratum_values_high[2])) {</pre>
    df_high$stratum_class_high[i] <- 1</pre>
  } else if ((stratum_values_high[2] <= df_high$prop_score_high[i]) &</pre>
              (df_high$prop_score_high[i] < stratum_values_high[3])) {</pre>
    df_high$stratum_class_high[i] <- 2</pre>
  } else if ((stratum_values_high[3] <= df_high$prop_score_high[i]) &</pre>
              (df_high$prop_score_high[i] <= stratum_values_high[4])) {</pre>
    df_high$stratum_class_high[i] <- 3</pre>
  }
}
summary_high = expand.grid(
  A = c(0, 1),
  stratum = seq(1, K, by = 1),
  n = NA
  prop = NA,
  avg_y = NA
for (i in 1:nrow(summary_high)) {
  subset <- df_high[(df_high$A == summary_high$A[i]) &</pre>
                       (df_high$stratum_class_high == summary_high$stratum[i]), ]
  summary_high$n[i] = nrow(subset)
  summary_high$prop[i] = summary_high$n[i]/nrow(df_high)
  summary_high$avg_y[i] = mean(subset$Y)
}
for (i in 1:nrow(summary_high)) {
  if (is.nan(summary_high$avg_y[i]) == TRUE) {
    summary_high$avg_y[i] <- 0</pre>
}
# this table records the mean response in each stratum; needed for stratification
summary_high
```

```
## A stratum n prop avg_y
## 1 0 1 9 0.0045 -1.556754
## 2 1 1 1 0.0005 3.448809
## 3 0 2 805 0.4025 -13.679379
```

```
2 465 0.2325 -16.168680
## 4 1
## 5 0
            3 289 0.1445 -6.706643
## 6 1
            3 431 0.2155 -8.342732
stratum_prop_high <- summary_high %>% group_by(stratum) %>% summarise(sum = sum(n)/nrow(df_high))
## `summarise()` ungrouping output (override with `.groups` argument)
# this table records the proportions for each stratum; also needed for stratification
stratum prop high
## # A tibble: 3 x 2
     stratum sum
##
##
       <dbl> <dbl>
          1 0.005
## 1
           2 0.635
## 2
## 3
           3 0.36
ATE_stratification_high = stratum_prop_high$sum[1]*(summary_high$avg_y[2] - summary_high$avg_y[1]) +
  stratum_prop_high$sum[2]*(summary_high$avg_y[4] - summary_high$avg_y[3]) +
  stratum_prop_high$sum[3]*(summary_high$avg_y[6] - summary_high$avg_y[5])
ATE_stratification_high
## [1] -2.14467
end.time stratification high <- Sys.time()</pre>
time_stratification_high <- end.time_stratification_high - start.time_stratification_high
time_stratification_high
## Time difference of 0.3165069 secs
We find that the ATE for the high dimensional dataset was -2.145 with a runtime of 0.317 seconds.
```

```
start.time_stratification_low <- Sys.time()

df_low <- cbind(df_low, prop_score_low)
stratum_values_low <- rep(NA, length(strata))

for (i in 1:length(strata)){
    stratum_values_low[i] <- quantile(prop_score_low, strata[i])
}

# values of strata for low data
stratum_values_low</pre>
```

```
## [1] 0.0000000 0.1098039 0.2307692 0.8571429
```

```
df_low$stratum_class_low <- rep(NA, nrow(df_low))</pre>
# assign stratum class to each observation
for (i in 1:nrow(df_low)){
  if ((stratum_values_low[1] <= df_low$prop_score_low[i]) &</pre>
      (df_low$prop_score_low[i] < stratum_values_low[2])) {</pre>
    df_low$stratum_class_low[i] <- 1</pre>
  } else if ((stratum values low[2] <= df low$prop score low[i]) &</pre>
              (df_low$prop_score_low[i] < stratum_values_low[3])) {</pre>
    df_low$stratum_class_low[i] <- 2</pre>
  } else if ((stratum_values_low[3] <= df_low$prop_score_low[i]) &</pre>
              (df_low$prop_score_low[i] <= stratum_values_low[4])) {</pre>
    df_low$stratum_class_low[i] <- 3</pre>
}
summary_low = expand.grid(
  A = c(0, 1),
  stratum = seq(1, K, by = 1),
  n = NA
  prop = NA,
  avg_y = NA
for (i in 1:nrow(summary_low)) {
  subset <- df_low[(df_low$A == summary_low$A[i]) &</pre>
                       (df_low$stratum_class_low == summary_low$stratum[i]), ]
  summary_low$n[i] = nrow(subset)
  summary_low$prop[i] = summary_low$n[i]/nrow(df_low)
  summary_low$avg_y[i] = mean(subset$Y)
}
for (i in 1:nrow(summary_low)) {
  if (is.nan(summary_low$avg_y[i]) == TRUE) {
    summary_low$avg_y[i] <- 0</pre>
  }
}
# this table records the mean response in each stratum; needed for stratification
summary_low
```

```
stratum_prop_low <- summary_low %>% group_by(stratum) %>% summarise(sum = sum(n)/nrow(df_low))
## `summarise()` ungrouping output (override with `.groups` argument)
# this table records the proportions for each stratum; also needed for stratification
stratum_prop_low
## # A tibble: 3 x 2
##
     stratum
                SIIM
##
       <dbl> <dbl>
## 1
           1 0.0316
## 2
           2 0.623
## 3
           3 0.345
ATE_stratification_low = stratum_prop_low$sum[1]*(summary_low$avg_y[2] - summary_low$avg_y[1]) +
  stratum_prop_low\sum[2]*(summary_low\savg_y[4] - summary_low\savg_y[3]) +
  stratum_prop_low\sum[3]*(summary_low\sup_y[6] - summary_low\sup_y[5])
ATE_stratification_low
## [1] 2.673899
end.time_stratification_low <- Sys.time()</pre>
time_stratification_low <- end.time_stratification_low - start.time_stratification_low
time_stratification_low
```

## Time difference of 0.121556 secs

We find that the ATE for the low dimensional dataset was 2.674 with a runtime of 0.122 seconds.

## Regression Adjustment

In this method, we regress the response variable (Y) with the treatment variable (A) and the propensity scores estimated using our model above, in this case, trees. The estimated coefficient of the treatment variable (A) is then an estimate of the ATE.

D'Agostino (1998) and Austin (2011) compare regression adjustment with more traditional propensity score methods. One of the main advantages of the regression adjustment is in its simplicity in execution, in which one performs a somewhat basic linear regression model on two covariates and one response variable.

However, depending on the size of the dataset, this may run into computation issues as linear regression involves finding the inverse of a matrix. Additionally, regression adjustment may also not be helpful in cases where there is a strong separation between the two groups.

No such issues were present in this setup given that both datasets had a relatively small number of observations and there is no clear separation between the two groups, as shown in the residual plots below.

```
start.time_regression_adjustment_high <- Sys.time()

ps_RA_high <- predict(tree_high, df_high, type = "prob")
high_data_ps <- cbind(ps_RA_high, df_high)
pred_high <- lm(Y ~ A + ps_RA_high, data = high_data_ps)
summary(pred_high)</pre>
```

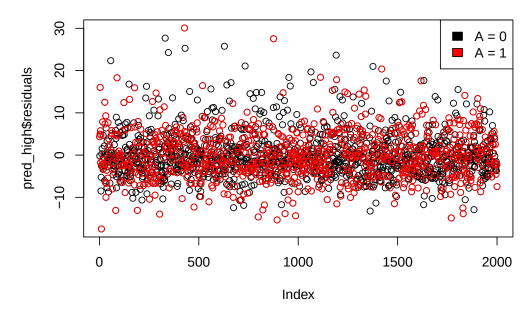
```
##
## Call:
## lm(formula = Y ~ A + ps_RA_high, data = high_data_ps)
## Residuals:
##
       Min
                 1Q
                    Median
                                  3Q
                                          Max
## -17.4713 -3.4878 -0.6694 2.7522 30.0897
## Coefficients: (1 not defined because of singularities)
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.9564 0.6207 9.596 <2e-16 ***
               -2.5271
                         0.2569 -9.836 <2e-16 ***
## A
## ps_RA_high0 -30.5718
                          1.0322 -29.617
                                           <2e-16 ***
## ps_RA_high1
                   NA
                              NA
                                      NA
                                               NA
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 5.535 on 1997 degrees of freedom
## Multiple R-squared: 0.3068, Adjusted R-squared: 0.3061
## F-statistic: 441.8 on 2 and 1997 DF, p-value: < 2.2e-16
ATE_regression_adjustment_high = pred_high$coefficients[2]
ATE_regression_adjustment_high
```

```
## A
## -2.527116
```

```
end.time_regression_adjustment_high <- Sys.time()
time_regression_adjustment_high <- end.time_regression_adjustment_high -
    start.time_regression_adjustment_high
time_regression_adjustment_high</pre>
```

## Time difference of 0.0410831 secs

## Residual Plot of Regression Adjustment Model – High Dim



We find that the ATE for the high dimensional dataset was -2.527 with a runtime of 0.041 seconds.

```
start.time_regression_adjustment_low <- Sys.time()

ps_RA_low <- predict(tree_low, df_low, type = "prob")
low_data_ps <- cbind(ps_RA_low, df_low)
pred_low <- lm(Y ~ A + ps_RA_low, data = low_data_ps)
summary(pred_low)</pre>
```

#### Low Dimensional Data

```
##
## Call:
## lm(formula = Y ~ A + ps_RA_low, data = low_data_ps)
##
## Residuals:
##
        Min
                       Median
                                             Max
                  1Q
                                     ЗQ
## -11.5153 -2.6807
                     -0.5655
                                         26.9282
                                 1.8184
##
## Coefficients: (1 not defined because of singularities)
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                22.5693
                             0.8535
                                     26.445 < 2e-16 ***
                 3.0532
                             0.5089
                                      5.999 3.95e-09 ***
## A
## ps_RA_low0
                -7.5200
                             1.0017
                                     -7.507 3.04e-13 ***
## ps_RA_low1
                                 NA
                                         NA
                                                  NA
                     NA
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.055 on 472 degrees of freedom
## Multiple R-squared: 0.2829, Adjusted R-squared: 0.2798
## F-statistic: 93.08 on 2 and 472 DF, p-value: < 2.2e-16

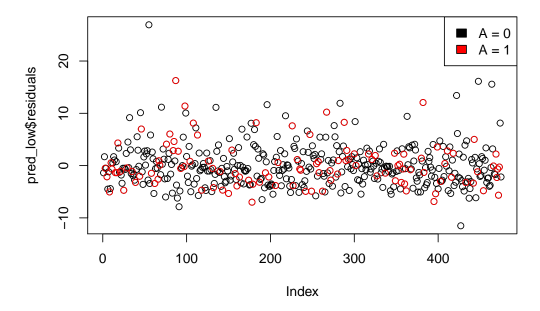
ATE_regression_adjustment_low = pred_low$coefficients[2]
ATE_regression_adjustment_low

## A
## 3.05324

end.time_regression_adjustment_low <- Sys.time()
time_regression_adjustment_low <- end.time_regression_adjustment_low -
    start.time_regression_adjustment_low
time_regression_adjustment_low</pre>
```

## Time difference of 0.01595902 secs

## Residual Plot of Regression Adjustment Model - Low Dim



We find that the ATE for the low dimensional dataset was 3.0532404 with a runtime of 0.0159590244293213 seconds.

### Stratification and Regression Adjustment

In this last method, we will combine the first two methods together. In the same way as stratification, we split the datasets into K = 3 strata. The choice of K = 3 is again because it was the highest value of K that did not give us an empty stratum. Within each stratum, we perform regression adjustment by regressing

the response variable (Y) with the treatment variable (A) and the estimated propensity scores. We then have three coefficients for the variable A, one for each regression model. We then take a weighted average of these coefficients, with the weights relative to the population of each strata.

As D'Agostino (1998) notes, stratification combined with regression adjustment helps to reduce the bias in the treatment effect if the treatment groups are parallel and performs much better than propensity score matching alone. However, this method has the same drawbacks as stated in both stratification and regression adjustment.

```
##
     A stratum
                 n
                     prop
                               avg_y
## 1 0
                 9 0.0045
             1
                           -1.556754
## 2 1
                 1 0.0005
                            3.448809
             1
## 3 0
             2 805 0.4025 -13.679379
## 4 1
             2 465 0.2325 -16.168680
## 5 0
             3 289 0.1445
                           -6.706643
             3 431 0.2155 -8.342732
## 6 1
##
     A stratum
                         prop
                                  avg y
## 1 0
             1 15 0.03157895 18.25654
## 2 1
             1
                 0 0.0000000 0.00000
## 3 0
             2 262 0.55157895 15.34302
## 4 1
             2 34 0.07157895 18.68881
## 5 0
             3 86 0.18105263 19.14737
## 6 1
             3 78 0.16421053 22.52296
```

In particular, we see very imbalanced groups within each strata, as shown in the summary tables from the stratification method shown above, which may end up increasing the bias in our estimate of the ATE instead. We would be cautious of advocating for this method even if the ATE estimate was accurate.

```
start.time_stratification_regression_adjustment_high <- Sys.time()</pre>
lm_beta_high <- rep(NA, K)</pre>
for (i in 1:K){
  subset <- df_high[df_high$stratum_class_high == i, ]</pre>
  if (nrow(subset) == 0) {
    # if the stratum is empty, let the coefficient for A automatically be 0
    lm_beta_high[i] <- 0</pre>
  } else if (sum(subset$prop_score_high) == 0) {
    # if the propensity scores in the stratum are all O,
    # let the coefficient for A automatically be 0
    lm_beta_low[i] <- 0</pre>
  } else {
    # otherwise, run a linear model on the subset
    lm <- lm(Y ~ A + prop_score_high, data = subset)</pre>
    lm_beta_high[i] <- as.numeric(lm$coefficients[2])</pre>
  }
}
lm_beta_high
```

```
## [1] 5.005563 -2.486942 -2.637645

ATE_stratification_regression_adjustment_high <- stratum_prop_high$sum[1]*lm_beta_high[1] +
    stratum_prop_high$sum[2]*lm_beta_high[2] +
        stratum_prop_high$sum[3]*lm_beta_high[3]

ATE_stratification_regression_adjustment_high

## [1] -2.503732

end.time_stratification_regression_adjustment_high <- Sys.time()

time_stratification_regression_adjustment_high -
        end.time_stratification_regression_adjustment_high
        start.time_stratification_regression_adjustment_high

time_stratification_regression_adjustment_high</pre>
```

## Time difference of 0.03195 secs

We find that the ATE for the high dimensional dataset was -2.504 with a runtime of 0.032 seconds.

```
start.time_stratification_regression_adjustment_low <- Sys.time()
lm_beta_low <- rep(NA, K)</pre>
for (i in 1:K){
  subset <- df_low[df_low$stratum_class_low == i, ]</pre>
  if (nrow(subset) == 0) {
    # if the stratum is empty, let the coefficient for A automatically be 0
    lm_beta_low[i] <- 0</pre>
  } else if (sum(subset$prop_score_low) == 0) {
    # if the propensity scores in the stratum are all O
    # let the coefficient for A automatically be 0
    lm beta low[i] <- 0</pre>
  } else {
    # otherwise, run a linear model on the subset
    lm <- lm(Y ~ A + prop_score_low, data = subset)</pre>
    lm_beta_low[i] <- as.numeric(lm$coefficients[2])</pre>
  }
}
lm_beta_low
```

#### Low Dimensional Data

#### ## [1] 0.000000 3.264136 2.863805

```
ATE_stratification_regression_adjustment_low <- stratum_prop_low$sum[1]*lm_beta_low[1] +
    stratum_prop_low$sum[2]*lm_beta_low[2] +
    stratum_prop_low$sum[3]*lm_beta_low[3]

ATE_stratification_regression_adjustment_low
```

#### ## [1] 3.022839

```
end.time_stratification_regression_adjustment_low <- Sys.time()

time_stratification_regression_adjustment_low <-
  end.time_stratification_regression_adjustment_low -
  start.time_stratification_regression_adjustment_low

time_stratification_regression_adjustment_low</pre>
```

## Time difference of 0.02493501 secs

We find that the ATE for the low dimensional dataset was 3.023 with a runtime of 0.025 seconds.

## Results

We compare the accuracy and performance of the three ATE Estimation procedures below.

#### ATE Results

We are provided the true ATE values of -3 for the high dimensional data and 2.5 for the low dimensional data.

##		High Dimensional Data
##	True	-3.000000
##	Stratification	-2.144670
##	Regression Adjustment	-2.527116
##	Stratification + Regression Adjustment	-2.503732
##		Low Dimensional Data
##	True	2.500000
##	Stratification	2.673899
##	Regression Adjustment	3.053240
##	Stratification + Regression Adjustment	3.022839

From the table above, we see that regression adjustment performed the best for the high dimensional data and stratification performed the best for the low dimensional data.

#### Runtime results

```
## High Dimensional Data
## Propensity Score Estimation 1.24324393
## Stratification 0.31650686
```

```
## Regression Adjustment 0.04108310
## Stratification + Regression Adjustment 0.03195000
## Low Dimensional Data
## Propensity Score Estimation 0.03291011
## Stratification 0.12155604
## Regression Adjustment 0.01595902
## Stratification + Regression Adjustment 0.02493501
```

Given the nature of trees, propensity score estimations are quickly calculated once we have the proper hyperparamters selected from cross-validation—even for the high dimensional data, propensity score estimations did not take more than two seconds.

It is also no surprise that, given the sizes of our two datasets, that regression adjustment was the fastest method. However, with larger datasets with more observations, this may not be the case. Stratification took the longest time, mainly due to the many intermediate calculations requited. Lastly, the combination method of both stratification and regression adjustment had a runtime between the two former methods.

However, we want to note that this .Rmd file was knitted using a computer with a NVMe SAMSUNG SSD with 16 GB RAM. Runtimes may vary from device to device.

## Conclusion

Overall, we believe that using classification/regression trees for propensity scores was not the ideal approach for either dataset. While we cross-validated the complexity hyperparameter, cp, to help avoid with over-fitting, our models for both the high dimensional and low dimensional datasets ended up estimating the same propensity score value for over half of the entire dataset. This would not be a very helpful model in differentiating our observations and of course affect our ATE estimations regardless of the method used.

We see this most prominently in stratification, in which different values of K, that is, the number of strata, resulted in an empty stratum in our results. Even after choosing a value of K which would present no empty strata, we saw that each stratum tend to have imbalanced classes. In the case of the low dimensional dataset, one stratum only consisted of observations from the control group. These complications may explain why the stratification plus regression adjustment method would not have performed the best.

However, the results were relatively consistent among all three methods—there were no large deviations from the true value. In particular, the ATE for stratification was actually quite close to the true value for the low dimensional data. Additionally, compared to other methods, we note the relative ease of interpretation and fast run times for not only the propensity score estimations but also for the ATE estimations as well. While we may not advocate for these estimation methods for their accuracy (and validity in certain cases), but these methods here show a fast and easy way to get a general sense of the average treatment effect.

### References

- Austin, Peter C. 2011. "An Introduction to Propensity Score Methods for Reducing the Effects of Confounding in Observational Studies." Multivariate Behavioral Research 46 (3): 399–424.
- Chan, David & Ge, Rong & Gershony, Ori & Hesterberg, Tim & Lambert, Diane. (2010). Evaluating online ad campaigns in a pipeline: Causal models at scale. Proceedings of the ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. 7-16. 10.1145/1835804.1835809.
- D'Agostino RB Jr. Propensity score methods for bias reduction in the comparison of a treatment to a non-randomized control group. Stat Med. 1998 Oct 15;17(19):2265-81. doi: 10.1002/(sici)1097-0258(19981015)17:19<2265::aid-sim918>3.0.co;2-b. PMID: 9802183.

•	Lunceford, Jared K, as Score in Estimation of C 2937–60.	nd Marie Davidian. 2 Causal Treatment Effec	004. "Stratification ets a Comparative S	n and Weighting via Study." Statistics in M	the Propensity edicine 23 (19):