GSS Spending Survey Analysis: HTE Comparison using Bayesian Additive Regression Trees

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	acks	
library(here)	# File location	
<pre>library(ggplot2)</pre>	# Plotting	
library(BART)	# for BART models	
<pre>library(fBasics)</pre>	# Summary statistics (3042.89)	
# library(knitr)	# RMarkdown (1.21)	
library(kableExtra)	# Prettier RMarkdown (1.0.1)	
library(dplyr)	# Data Manip	

Project Description

This analysis studies the response to spending questions from the General Social Survey (GSS), influenced by the analysis done in Modeling Heterogeneous Treatment Effects in Survey Experiments with Bayesian Additive Regression Trees. In that paper, Green and Kern analyzed the well-established American dislike of programs labeled as 'welfare' by comparing how many respondents believe that the United States is spending too much money on 'welfare programs' vs how many respondents believe that the United States is spending too much money on 'assisting the poor'.

Project Question

In this analysis, we calculate heterogeneous treatment effects of respondents preferences for a government spending on assisting African Americans. The text of the question is given below, and respondents were given one of the two options:

We are faced with many problems in this country, none of which can be solved easily or inexpensively. I'm going to name some of these problems, and for each one I'd like you to tell me whether you think we're spending too much money on it, too little money, or about the right amount... Are we spending too much, too little, or about the right amount on **Improving the conditions of Blacks** or **Assistance to Blacks**

- Too little
- About right

- Too much
- Don't know

We analyze the conditional average treatment effect of how many respondents selected 'Too much' is being spent on "Improving the conditions of Blacks" vs how many respondents selected 'Too much' is being spent on "Assistance to Blacks".

The Data

The data for this analysis is from the GSS Data Explorer tool.

Part of our data comes from the Welfare dataset provided in the GSB Digital Business Initiative causal dataset GitHub. This part of the data has a number of covariates taken from the GSS website including demographic information and responses to other questions. We then pulled the response from the question described above and matched the responses to the individuals (in the GSS platform, the corresponding variables are natrace and natracey).

For more information on the questions and formatting of the questions on Trends in National Spending Priorities, 1973-2016, see this document. Specific information on variables of interest can be viewed here.

We used the same dates as given in the Green and Kern paper, limiting to most surveys distributed from 1986-2010.

A description of the variables used in this analysis:

Covariates

- partyid: "Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent, or what?" using a 7-point scale.
- polviews: A rating of one's political views on a 7 point scale, from extremely liberal-point 1-to extremely conservative-point 7.
- age: Age of respondent
- educ: Level of education attained by the respondent
- attblack: A measure of one's attitude towards African Americans. This metric was calculated by taking the average of responses to four questions (with question id given as racdif{1|2|3|4}), worded as follows:

On the average (Negroes/Blacks/African-Americans) have worse jobs, income, and housing than white people. Do you think these differences are

- Mainly due to discrimination?
- Because most (Negroes/Blacks/African-Americans) have less in-born ability to learn?
- Because most (Negroes/Blacks/African-Americans) don't have the chance for education that it takes to rise out of poverty?
- Because most (Negroes/Blacks/African-Americans) just don't have the motivation or will power to pull themselves up out of poverty?

Treatment Indicator

• W: An indicator whether the respondent received the question that the government is spending too much money on "Improving the conditions of Blacks" (W==0) or "Assistance to Blacks" (W==1).

Outcome Varible

• Y: binary outcome, whether the respondent said the government was spending too much.

```
## Downloading script # df \leftarrow readr::read\_csv(file = "https://raw.githubusercontent.com/gsbDBI/ExperimentData/master/Welfare/write\_csv(df, here::here("data/welfare.csv"))
```

```
# Read in provided welfare data
df <- readr::read_csv(file = here::here("data", "welfare.csv"), na = character())</pre>
# Read in additional survey data
black_assistance <- readr::read_csv(file = here::here("data","black_assistance.csv"))
# Merge on year, id.
df <-
 df %>%
 dplyr::left_join(black_assistance)
# Specify outcome, treatment, and covariate variable names to use
outcome_variable_name <- "y_race" # removing y from welfare.csv.
treatment_variable_name <- "w"</pre>
covariate_names <- c("partyid", "polviews", "age", "educ", "year", "attblack")</pre>
# Combine all names
all_variables_names <- c(covariate_names, outcome_variable_name, treatment_variable_name)
df <- df[, which(names(df) %in% all_variables_names)]</pre>
# Rename variables
names(df)[names(df) == outcome_variable_name] <- "Y"</pre>
names(df)[names(df) == treatment_variable_name] <- "W"</pre>
# Flip Y...
```

The original dataframe has 36501 responses.

Filtering out missing data and non-responses

```
# Filter out missing data
df <-
    df %>%
    filter_all(all_vars(. != -999)) %>%
    filter(partyid != 7) # partyid==7 is equivalent to I'm not sure

# polviews has some values that are 4.1220088 for no reason... remove those
is.wholenumber <-
    function(x, tol = .Machine$double.eps^0.5) abs(x - round(x)) < tol

df <- df[is.wholenumber(df$polviews),]</pre>
```

After filtering out missing and incorrect encodings, the data has 19738 responses.

Here's a brief description table of the variables

```
# Make a data.frame containing summary statistics of interest
summ_stats <- fBasics::basicStats(df)
summ_stats <- as.data.frame(t(summ_stats))

# Rename some of the columns for convenience
summ_stats <- summ_stats[c("Mean", "Stdev", "Minimum", "1. Quartile", "Median", "3. Quartile", "Maximum rename("Lower quartile" = '1. Quartile', "Upper quartile"= "3. Quartile")</pre>
```

Mean

Stdev

Minimum Lower quartile Median

Upper quartile

Maximum

year

1997.38

7.25

1986

1991.00

1996.00

2004.0

2010

age

45.89

17.28

18

32.00

43.00

58.0

89

 educ

13.25

2.99

0

12.00

13.00

16.0

20

partyid

2.78

2.01

0

1.00

3.00

5.0

6 polviews 4.13 1.38 1 3.00 4.005.0 7 W 0.500.500 0.001.001.0 1 attblack0.38 0.240 0.250.330.5 1 Y 0.19 0.390 0.00 0.00

For a comparison of the number of resondents per year with the paper:

0.0

```
year_w_tab <-
janitor::tabyl(df, year, W) %>%
arrange(year) %>%
janitor::adorn_totals()
```

Year

Improving the Conditions of Blacks

Assistance to Blacks

```
2002
411
434
2004
433
428
2006
940
933
2008
611
627
2010
679
645
Total
9793
9945
This doesn't match up with the paper's table, but the paper gives no indication of how they filtered or subset
Given that the survey was a randomized experiment, we calculate the ATE by difference in means:
```

the data.

```
mean(df\$Y[df\$W == 0]) - mean(df\$Y[df\$W == 1])
## [1] -0.06223962
# Note:
# - W==0: Improving the conditions of Blacks
# - W==1; Assistance to Blacks
# Y[W==0] - Y[W==1]: Positive if we're spending too much on "improving the conditions of Blacks" compar
# Y[W==1] - Y[W==0]: Positive if we're spending too much on "Assisting Blacks" vs "improving the condit
Given this, we take the negative of the response variable to offer a more easily interpretable outcome.
df$W \leftarrow ifelse(df$W==0, 1, 0)
```

```
Bayesian Additive Regression Trees (BART)
```

mean(df\$Y[df\$W == 0]) - mean(df\$Y[df\$W == 1])

[1] 0.06223962

The paper used a probit BART model to estimate CATE because the response is binary.

BART wants a x.test matrix to be passed in when training the model. According to the paper, for each value of the covariate of interest, you create two copy of the training set. For each copy, set the covariate of interest to the value in question and set the treatment indicator to 0 for one copy and 1 to the other.

To more easily create test matrices, we'll create two copies for each level in which we're interested.:

```
create_test_matrix <- function(df, column_name, covariate_levels){</pre>
  # Get unique values
 # covariate_levels = unique(df[[column_name]][order(df[column_name])])
 num levels = length(covariate levels)
 treatment values = c(0,1)
 # Create a 'design matrix', with each row representing the pair of covariate value and treatment valu
 # first column: covariate value, second column: treatment level
 test_design = cbind(rep(covariate_levels,each=2),
                      rep(treatment values, times=num levels))
 # print(test_design)
 # prep 'test' data. Large matrix of size (num values of interest * 2 * N) x ncols
 n = nrow(df)
 test_bart = NULL
 for (i in 1:nrow(test_design)){
   test0 = train %>% select(-Y)
   test0[ , column_name] = test_design[i,1]
   test0[ , 'W'] = test_design[i,2]
   test_bart = rbind(test_bart,test0)
 dim(test bart)
 return(list(test_design, test_bart))
```

Party Identification

We first compute the CATE estimate for all values on the 7-point scale for Party Identification.

A function to create the CATE estimates from the BART model output

```
calculate_cate <- function(bart, test_design){</pre>
  ## turn z-scores into probabilities
  print("Transforming to probabilities")
  bart$prob.test <- pnorm(bart$yhat.test)</pre>
  ## average over the posterior samples
  batch_indices = seq(1, to=ncol(bart$prob.test)+1, length.out=nrow(test_design)+1)
  # save memory
  bart$yhat.test <- NULL</pre>
  print("Averaging each batch")
  avg_post_draws = as.data.frame(matrix(NA, 1000, length(batch_indices)-1))
  for (i in 1:(length(batch_indices)-1)){
    # Select the data from one 1000xN dataframe
    batch = bart$prob.test[ , batch_indices[i]:(batch_indices[i+1]-1) ]
    # average over the observations to get E[CATE]
    avg_batch = apply(batch, 1, mean)
    # sanity check: should be of length 1000
    length(avg_batch) == 1000
    avg_post_draws[, i] = avg_batch
  dim(avg_post_draws) # should be 1000 x 2*number of point estimates
  # save memory
  bart$prob.test <- NULL</pre>
  print("Estimating CATEs")
  ## Summary dataframe for CATE, and lower and upper bound estimates
  covariate_levels = unique(test_design[,1])
  estimates = data.frame(matrix(NA, length(covariate_levels), 4))
  estimates[,1] = covariate_levels
  names(estimates) <- c("covariate_val", "mean", "low", "high")</pre>
  # Loop through the posterior draws and calculate the difference between them.
  # Calculate average CATE and 95% posterior bands.
  for (i in 1:dim(estimates)[1]){
    covariate_val = 2*i-1
    cate = avg_post_draws[, covariate_val] - avg_post_draws[, covariate_val+1]
    cate = cate[order(cate)]
    estimates[i,"mean"] = mean(cate)
    estimates[i,"low"] = quantile(cate, 0.025)
    estimates[i,"high"] = quantile(cate, 0.975)
 }
 return(estimates)
}
```

Estimate on partyid

Let's see how it looks:

```
# Plot the CATE estimates
ggplot(estimates, aes(x = covariate_val, y = mean)) +
```

Political Views

```
Now for Political Views
column_name = "polviews"
table(df[[column_name]])
covariate_values = seq(1,7)
# print(covariate_values)
out <- create_test_matrix(df, column_name, covariate_levels = covariate_values)</pre>
test_design = out[[1]]; test_bart = out[[2]]
# Train BART model
rm(bart)
set.seed(1)
bart = BART::pbart(x.train = as.data.frame(train %>% select(-Y)),
                    y.train = train$Y,
                    x.test = as.data.frame(test_bart),
                    nskip = 1000)
estimates <- calculate_cate(bart=bart,</pre>
                             test_design=test_design)
# Plot the CATE estimates
ggplot(estimates, aes(x = covariate_val, y = mean)) +
  geom_line() +
 geom_point() +
 geom_ribbon(aes(ymin=low, ymax=high), alpha=0.3) +
  ggtitle("CATE Estimate: Political Views") +
  xlab("") +
 ylab("CATE") +
  scale_x_continuous(breaks=covariate_values,
        labels=c("Extremely Lib","","","Moderate","","","Extremely Cons"))
```

Age

```
Now for Age (age)
column_name = "age"
table(df[[column_name]])

covariate_values = seq(18,89,by=5)
# print(covariate_values)
```

```
out <- create_test_matrix(df, column_name, covariate_levels = covariate_values)</pre>
test_design = out[[1]]; test_bart = out[[2]]
# Train BART model
rm(bart)
set.seed(1)
bart = BART::pbart(x.train = as.data.frame(train %>% select(-Y)),
                    y.train = train$Y,
                    x.test = as.data.frame(test_bart),
                    nskip = 1000)
estimates <- calculate_cate(bart=bart,</pre>
                            test_design=test_design)
# Plot the CATE estimates
ggplot(estimates, aes(x = covariate_val, y = mean)) +
  geom_line() +
  geom_point() +
  geom_ribbon(aes(ymin=low, ymax=high), alpha=0.3) +
  ggtitle("CATE Estimate: Age") +
 xlab("Age") +
 ylab("CATE") +
  scale_x_continuous(breaks=covariate_values,
        labels=covariate_values)
```

Attitude Towards Blacks

```
column name = "attblack"
table(df[[column_name]])
covariate_values = unique(df[[column_name]])[order(unique(df[[column_name]]))]
# print(covariate_values)
out <- create_test_matrix(df, column_name, covariate_levels = covariate_values)</pre>
test_design = out[[1]]; test_bart = out[[2]]
# Train BART model
rm(bart)
set.seed(1)
bart = BART::pbart(x.train = as.data.frame(train %>% select(-Y)),
                    y.train = train$Y,
                    x.test = as.data.frame(test_bart),
                    nskip = 1000)
estimates <- calculate_cate(bart=bart,</pre>
                            test_design=test_design)
# Plot the CATE estimates
ggplot(estimates, aes(x = covariate_val, y = mean)) +
 geom line() +
 geom_point() +
  geom_ribbon(aes(ymin=low, ymax=high), alpha=0.3) +
ggtitle("CATE Estimate: Attitude Towards Blacks") +
```