## PS Bootstrap Continuous Outcome

## Hun

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```
## Warning: package 'tidyr' was built under R version 4.1.2
## Warning: package 'readr' was built under R version 4.1.2
## Warning: package 'simstudy' was built under R version 4.1.2
## Warning: package 'MatchIt' was built under R version 4.1.2
```

## Generating data with true log odds ratio and its standard deviation

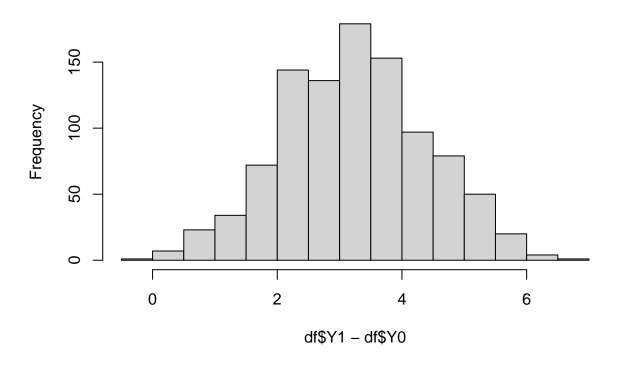
```
pre_data <- defData(varname = "L1", formula = "0", variance = 1,</pre>
                 dist = "normal")
pre_data <- defData(pre_data, varname = "L2", formula = "0", variance = 1,</pre>
                 dist = "normal")
pre_data <- defData(pre_data, varname = "L3", formula = "0", variance = 1,</pre>
                 dist = "normal")
pre_data <- defData(pre_data, varname = "A",</pre>
                     formula = " 0.5*L1 + 0.27*L2 -0.17*L3",
                 dist = "binary", link = "logit")
pre_data <- defData(pre_data, varname = "Y0",</pre>
                     formula = "-1.5 + 0.7*L2 - 0.3*L3",
                 dist = "nonrandom")
pre_data <- defData(pre_data, varname = "Y1",</pre>
                     formula = "1.7 + 1.77*L2 - 0.7*L3",
                 dist = "nonrandom")
pre_data <- defData(pre_data, varname = "Y",</pre>
                     formula = "2 + 1.5*A + 0.8*L2 + -0.1*L3",
                 dist = "nonrandom")
set.seed(246)
df <- genData(1000, pre_data)</pre>
mean(df$Y1-df$Y0)
```

```
## [1] 3.239139
```

```
sd(df$Y1-df$Y0)
```

## [1] 1.167424

## Histogram of df\$Y1 - df\$Y0



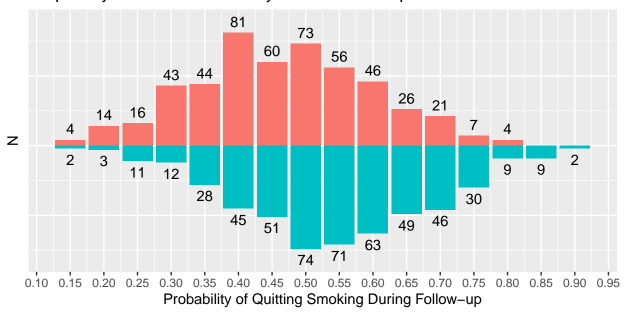
## Propensity Score Model

## 500 pairs Propensity Score distribution

```
df %>%
  mutate(ps.grp = round(ps/0.05) * 0.05) %%
  group_by(A, ps.grp) %>%
  summarize(n = n()) \%>\%
  ungroup() %>%
  mutate(n2 = ifelse(A == 0, yes = n, no = -1*n)) \%
  ggplot(aes(x = ps.grp, y = n2, fill = as.factor(A))) +
  geom_bar(stat = 'identity', position = 'identity') +
  geom_text(aes(label = n, x = ps.grp, y = n2 + ifelse(A == 0, 8, -8))) +
  xlab('Probability of Quitting Smoking During Follow-up') +
  ylab('N') +
  ggtitle('Propensity Score Distribution by Treatment Group') +
  scale_fill_discrete('') +
  scale_x_continuous(breaks = seq(0, 1, 0.05)) +
  theme(legend.position = 'bottom', legend.direction = 'vertical',
        axis.ticks.y = element blank(),
        axis.text.y = element_blank())
```

## 'summarise()' has grouped output by 'A'. You can override using the '.groups'
## argument.

## Propensity Score Distribution by Treatment Group





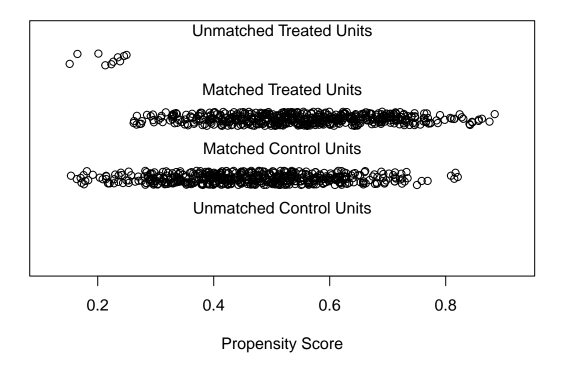
## Nearest neighbor propensity score matching

## summary(matched)[2]

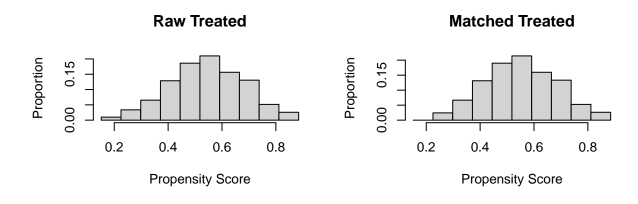
```
## $nn
                  Control Treated
##
## All (ESS)
                      495
                               505
## All
                      495
                               505
## Matched (ESS)
                      495
                               495
                      495
                               495
## Matched
## Unmatched
                        0
                                10
## Discarded
                                 0
```

```
plot(matched, type = "jitter", interactive = FALSE)
```

# **Distribution of Propensity Scores**



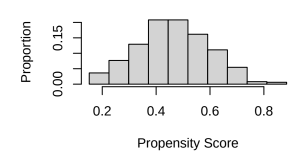
plot(matched, type = "histogram")



# Raw Control

# 0.2 0.4 0.6 0.8 Propensity Score

## **Matched Control**



```
matched_df <-
match.data(matched)</pre>
```

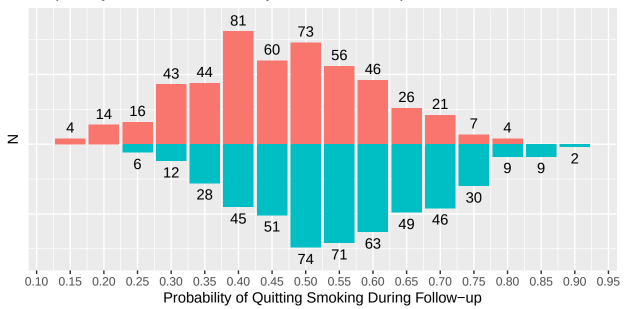
## 495 pairs propensity score distribution

```
matched_df %>%
  mutate(ps.grp = round(ps/0.05) * 0.05) %
  group_by(A, ps.grp) %>%
  summarize(n = n()) \%>\%
  ungroup() %>%
  mutate(n2 = ifelse(A == 0, yes = n, no = -1*n)) \%%
  ggplot(aes(x = ps.grp, y = n2, fill = as.factor(A))) +
  geom_bar(stat = 'identity', position = 'identity') +
  geom_text(aes(label = n, x = ps.grp, y = n2 + ifelse(A == 0, 8, -8))) +
  xlab('Probability of Quitting Smoking During Follow-up') +
  ylab('N') +
  ggtitle('Propensity Score Distribution by Treatment Group') +
  scale_fill_discrete('') +
  scale_x_continuous(breaks = seq(0, 1, 0.05)) +
  theme(legend.position = 'bottom', legend.direction = 'vertical',
        axis.ticks.y = element_blank(),
        axis.text.y = element_blank())
```

## 'summarise()' has grouped output by 'A'. You can override using the '.groups'

#### ## argument.

## Propensity Score Distribution by Treatment Group





## simple bootstrap

```
nboot <- 100
# set up a matrix to store results
boots <- data.frame(i = 1:nboot,</pre>
                    se = NA,
                    mean1 = NA,
                    mean0 = NA,
                    beta1 = NA,
                    ATE = NA
# loop to perform the bootstrapping
for(i in 1:nboot) {
  # sample with replacement
  sampl <- matched_df %>% filter(subclass %in% sample(levels(subclass),494, replace = TRUE))
  bootmod <- glm(Y ~ A + ps, data = sampl,</pre>
                 weights = weights)
  # create new data sets
  sampl.treated <- sampl %>%
```

```
mutate(A = 1)
  sampl.untreated <- sampl %>%
    mutate(A = 0)
  # predict values
  sampl.treated$pred.y <-</pre>
    predict(bootmod, sampl.treated)
  sampl.untreated$pred.y <-</pre>
    predict(bootmod, sampl.untreated)
   # output results
  boots[i, "beta1"] <- summary(bootmod)$coeff[2,1]</pre>
  boots[i, "mean1"] <- mean(sampl.treated$pred.y)</pre>
  boots[i, "mean0"] <- mean(sampl.untreated$pred.y)</pre>
  boots[i, "ATE"] <- boots[i, "mean1"] - boots[i, "mean0"]</pre>
  se_ATE <- sd(boots$ATE)</pre>
  ATE <- mean(boots$ATE)
  # once loop is done, print the results
  if (i == nboot){
    cat("ATE:")
    cat(ATE)
    cat("\n")
    cat("\n")
    cat("se_ATE:")
    cat(se_ATE)
    cat("\n")
    cat("\n")
    cat("95% CI for ATE:")
    cat(ATE - 1.96*se_ATE,
        ",",
        ATE + 1.96*se_ATE)
    cat("\n")
    cat("\n")
    cat("log OR:")
    cat(mean(boots$beta1))
  }
}
## ATE:1.520903
##
## se_ATE:0.03783553
## 95% CI for ATE:1.446746 , 1.595061
## log OR:1.520903
```

# Histogram of boots\$ATE

