## baseline

2022-06-02

## **DGP**

```
n = 100
t1 = 40
t0 = 21
p = 1
mu_a = 0
sig_a = 1
mu_g = 1
sig_g = 1
mc <- 5
tau_xbcf_mc \leftarrow array(0, dim = c(mc, n, t1-t0+1))
tau_freq_mc \leftarrow array(0, dim = c(mc, t1))
\# pct\_bias\_mc \leftarrow array(0, dim = c(mc, n, t1-t0+1))
\# \ alpha = rnorm(n, mu_a, sig_a)
\# gamma = rnorm(t1, mu_g, sig_g)
alpha \leftarrow rep(0, n)
gamma \leftarrow rep(0, t1)
x = as.matrix(rnorm(n))
tau \leftarrow function(x)\{a = (x + 1.5)^2; 5*sqrt(a) + sin(5*a) + 1\}
tau_mat <- matrix(0, n, t1-t0+1)</pre>
tau_mat[,1] <- tau(x)</pre>
for (i in 2:(t1-t0+1)){
  tau_mat[,i] <- 0.9*tau_mat[,i-1]</pre>
}
s \leftarrow sd(x)
pi \leftarrow 0.8*pnorm(3*x / s -0.5*x) + 0.05 + runif(n)/10
z = rbinom(n, 1, pi)
```

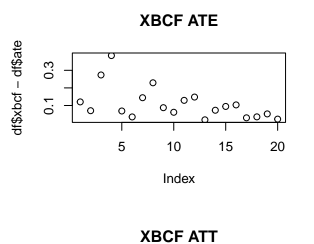
## **MCMC**

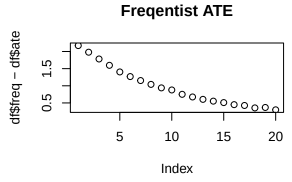
```
pb <- txtProgressBar(min = 0, max = mc, initial = 0)
count_iter <- 0
filename <- "longBet_sim_ps.RData"
if (!exists(filename)){
    save(count_iter, tau_mat, file = filename)
}

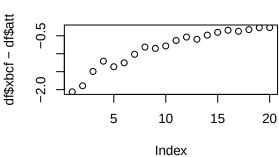
for (iter in 1:mc){
    setTxtProgressBar(pb,iter)</pre>
```

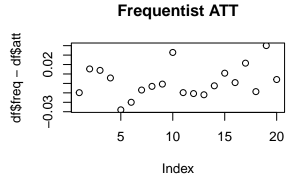
```
load(filename)
if (count_iter > iter) {next}
eps = matrix(rnorm(n*t1, 0, 0.2), nrow = n, ncol = t1)
y0 = y1 = y = matrix(0, nrow = n, ncol = t1)
for (i in 1:n){
 y0[i,] = y0[i,] + alpha[i]
for (j in 1:t1){
 y0[,j] = y0[,j] + gamma[j]
y0 = y0 + eps
y1 = y0
y1[, t0:t1] = y0[, t0:t1] + tau_mat
z_mat = matrix(rep(z, t1), n, t1)
y = y0 * (1-z_mat) + y1 * z_mat
# XBCF
fit <- longBet_xbcf(y, x, z, t0, 100, 20, 40)
tau_hat <- colMeans(fit$tauhat)</pre>
# pct_bias <- abs((tau_hat - tau_mat) / tau_mat)</pre>
tau_xbcf_mc[iter,,] <- tau_hat[,t0:t1]</pre>
# Frequentist
ytilde \leftarrow y - matrix(rowMeans(y)) %*% rep(1, t1) - rep(1, n) %*% t(matrix(colMeans(y))) + mean(y)
recenter <- mean((colMeans(ytilde[matrix(z_mat[,1])==1,]) - colMeans(ytilde[matrix(z_mat[,1])==0,]))[
tau_freq_mc[iter,] <- colMeans(ytilde[matrix(z_mat[,1])==1,]) - colMeans(ytilde[matrix(z_mat[,1])==0,</pre>
count_iter <- iter</pre>
save(count_iter, tau_mat, tau_xbcf_mc, tau_freq_mc, file = filename)
```

## Results









```
par(mfrow=c(2,2))
plot(100 * (df$xbcf - df$ate) / df$ate , main = "XBCF PCT ATE")
plot(100 * (df$freq - df$ate) / df$ate, main = "Frequentist PCT ATE")
plot(100 * (df$xbcf - df$att) / df$att, main = "XBCF PCT ATT")
plot(100 * (df$freq - df$att) / df$att, main = "Frequentist PCT ATT")
```

