# MI Paper Plots

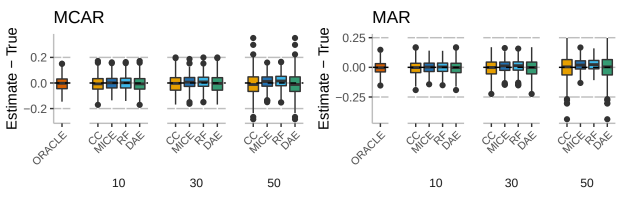
#### Kylie Getz and Kristin Linn

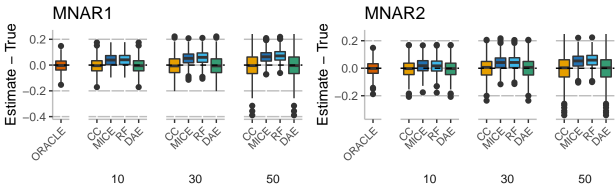
5/21/2022

Results using 500 simulations, 10 MI trueTreatment approx -0.69, trueEcog appox 0.4

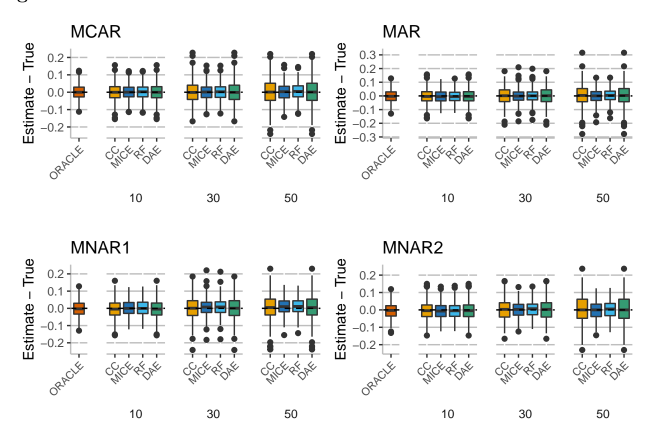
```
os1 <- coxph(Surv(cmonth, dead) \sim treat + genderf + \\ reth\_black + reth\_hisp + reth\_oth + practypec + b.ecogvalue + smokey + dgradeh + surgery + site\_ureter \\ + site\_urethra + age + var1 + var2, data=sdat.c, x=T)
```

## treat

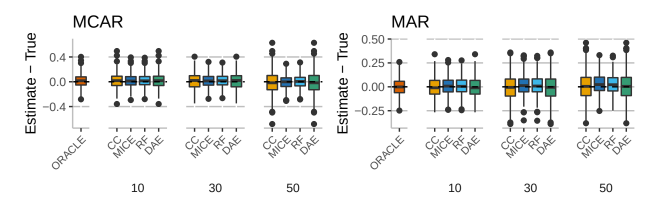


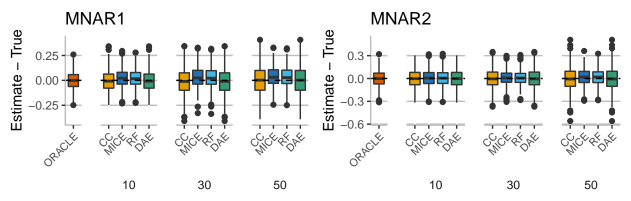


# genderf

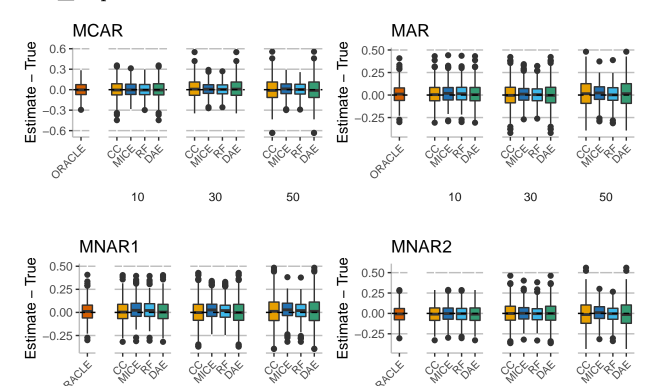


## reth\_black



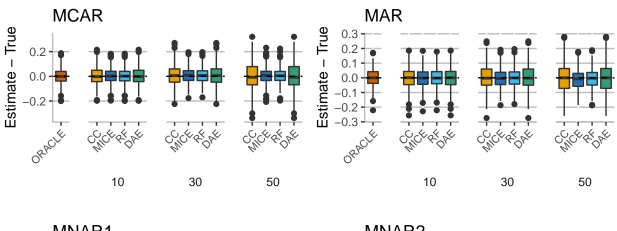


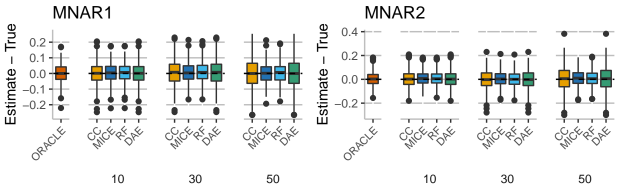
## reth\_hisp



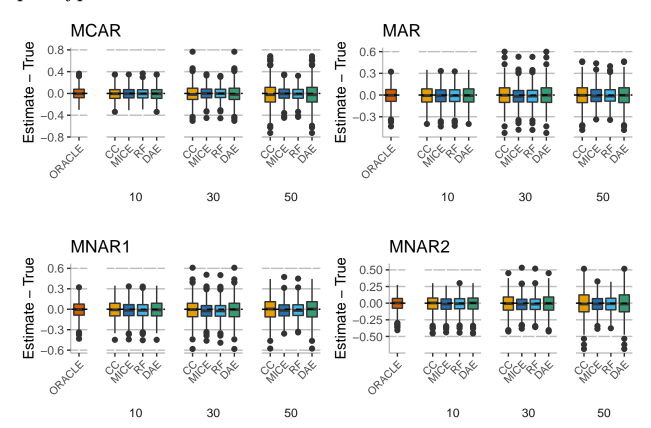
## TableGrob (2 x 2) "arrange": 4 grobs
## z cells name grob
## 1 1 (1-1,1-1) arrange gtable[layout]
## 2 2 (1-1,2-2) arrange gtable[layout]
## 3 3 (2-2,1-1) arrange gtable[layout]
## 4 4 (2-2,2-2) arrange gtable[layout]

## $reth\_oth$

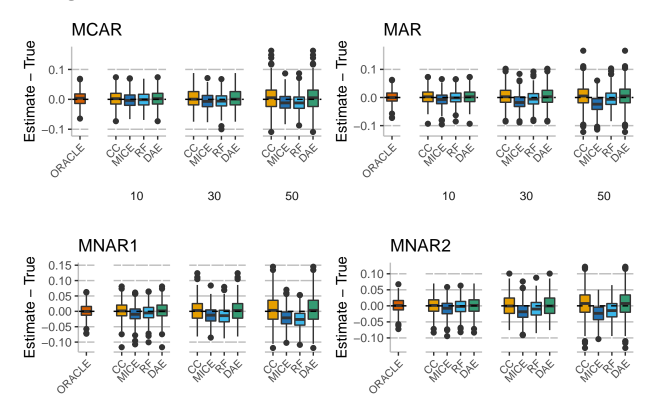




#### practypec

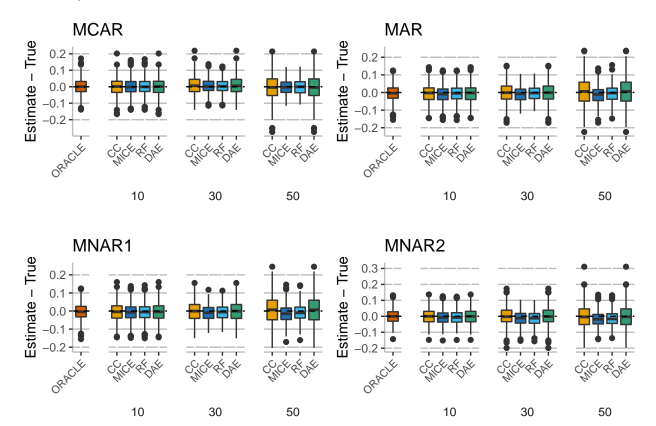


# b.ecogvalue

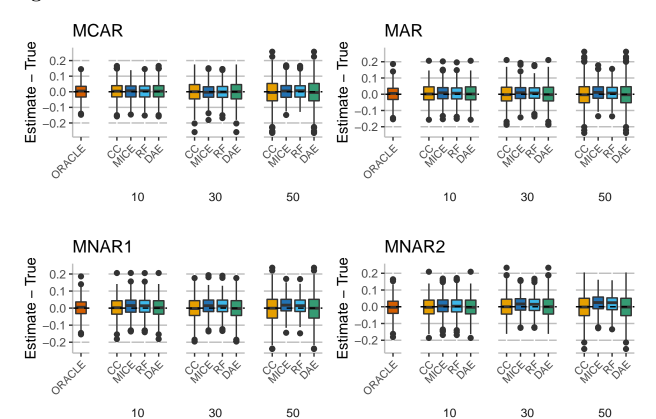


## TableGrob (2 x 2) "arrange": 4 grobs
## z cells name grob
## 1 1 (1-1,1-1) arrange gtable[layout]
## 2 2 (1-1,2-2) arrange gtable[layout]
## 3 3 (2-2,1-1) arrange gtable[layout]
## 4 4 (2-2,2-2) arrange gtable[layout]

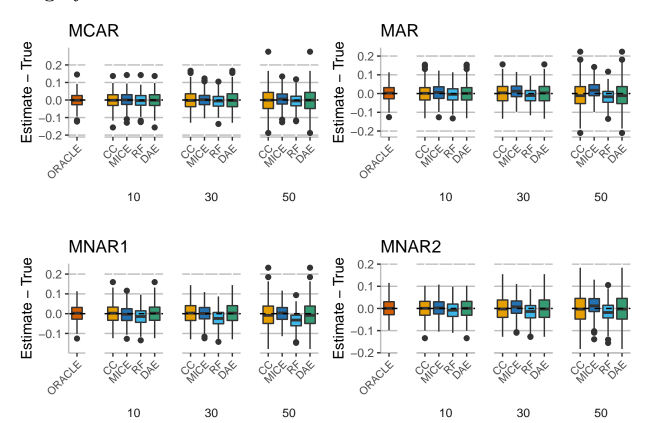
# smokey



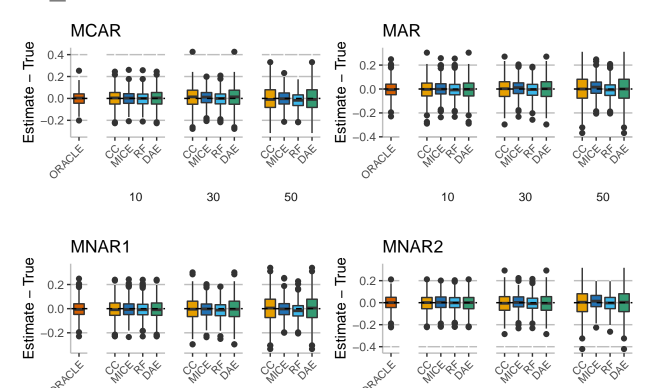
# dgradeh



## surgery

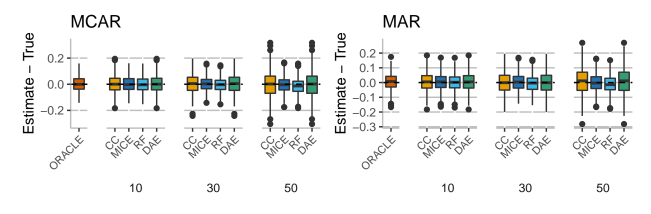


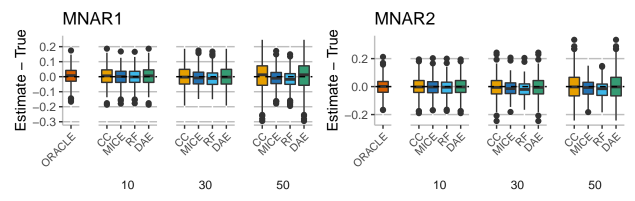
# $site\_ureter$



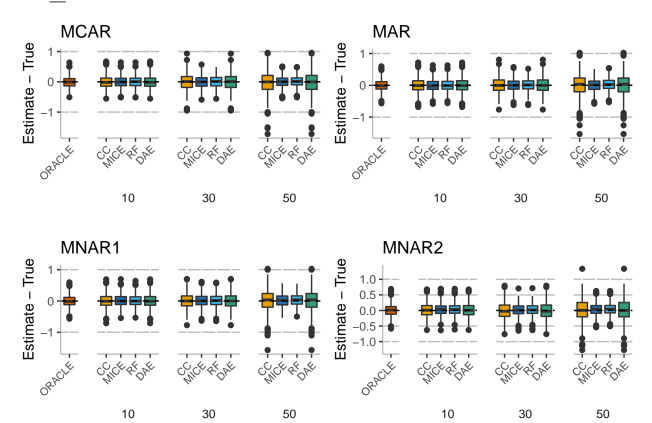
## TableGrob (2 x 2) "arrange": 4 grobs
## z cells name grob
## 1 1 (1-1,1-1) arrange gtable[layout]
## 2 2 (1-1,2-2) arrange gtable[layout]
## 3 3 (2-2,1-1) arrange gtable[layout]
## 4 4 (2-2,2-2) arrange gtable[layout]

## site\_renal

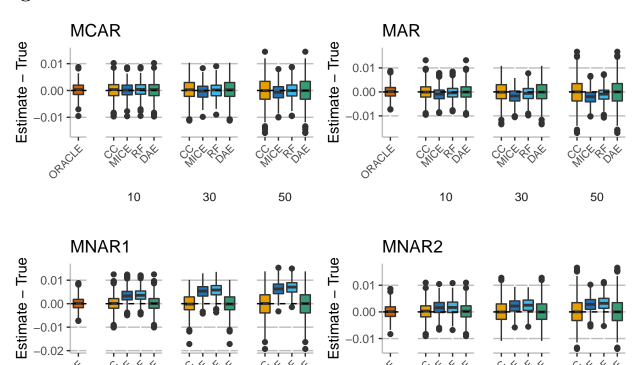




# $site\_urethra$

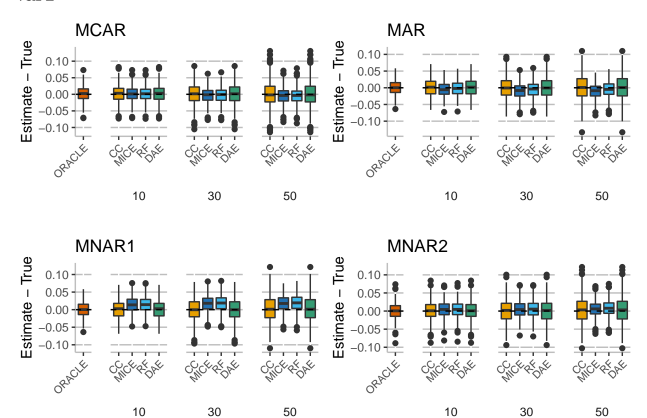


age

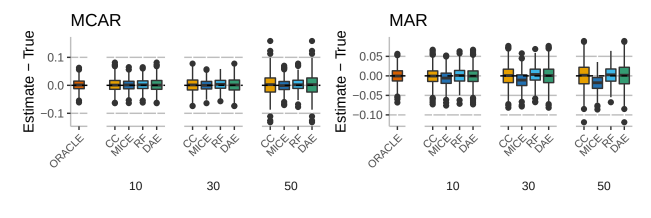


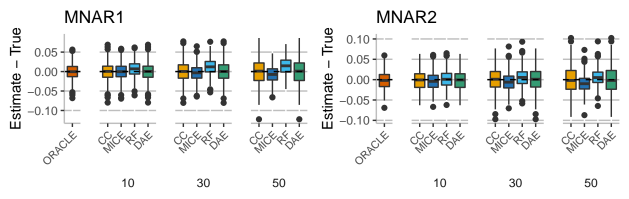
## TableGrob (2 x 2) "arrange": 4 grobs
## z cells name grob
## 1 1 (1-1,1-1) arrange gtable[layout]
## 2 2 (1-1,2-2) arrange gtable[layout]
## 3 3 (2-2,1-1) arrange gtable[layout]
## 4 4 (2-2,2-2) arrange gtable[layout]

#### var1



#### var2





## TableGrob (2 x 2) "arrange": 4 grobs
## z cells name grob
## 1 1 (1-1,1-1) arrange gtable[layout]
## 2 2 (1-1,2-2) arrange gtable[layout]
## 3 3 (2-2,1-1) arrange gtable[layout]
## 4 4 (2-2,2-2) arrange gtable[layout]

## All Figures

- ## [1] 1
- ## [1] 2
- ## [1] 3
- ## [1] 4
- ## [1] 5
- ## [1] 6
- ## [1] 7
- ## [1] 8
- ## [1] 9
- ## [1] 10
- ## [1] 11

- ## [1] 12
- ## [1] 13
- ## [1] 14
- ## [1] 15
- ## [1] 16