SimResult

JG

7/1/2022

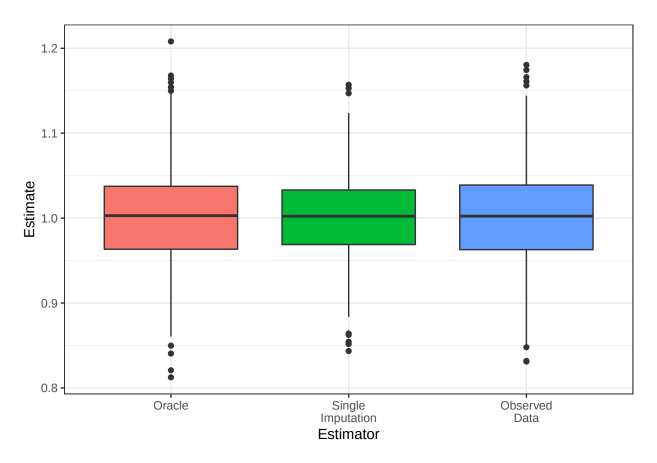
Simulation Parameter

- sample size n = 1000
- number of replicates = 1000
- $Y = G 0.5X + 0.5Z + \epsilon$, where $G \sim Bin(2, maf = 0.25)$, $\begin{bmatrix} X \\ Z \end{bmatrix} \sim N \begin{pmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix}, \begin{bmatrix} 1 & \rho \\ \rho & 1 \end{bmatrix} \end{pmatrix}$, $\epsilon \sim N(0, 1)$.
- Missing rate of Y is 20%.

Single Imputation

Beta unknown and correctly specified

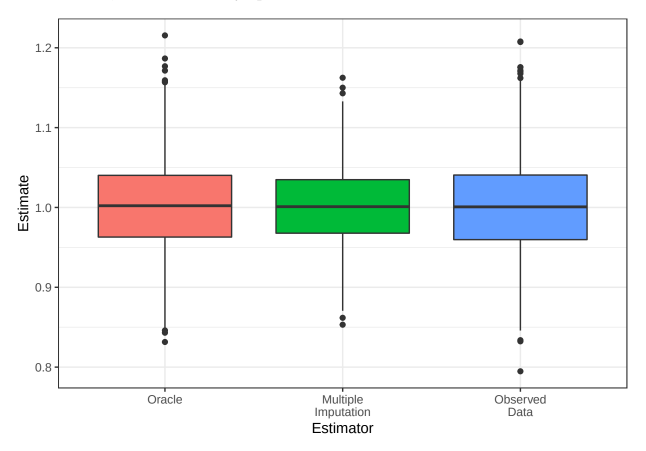
```
## Note: Using an external vector in selections is ambiguous.
## i Use 'all_of(cov)' instead of 'cov' to silence this message.
## i See <a href="https://tidyselect.r-lib.org/reference/faq-external-vector.html">https://tidyselect.r-lib.org/reference/faq-external-vector.html</a>.
## This message is displayed once per session.
```



oracle observed single imputation
empirical 0.05603238 0.05706055 0.04802895
estimated 0.05630954 0.05781393 0.05695516

Multiple Imputation

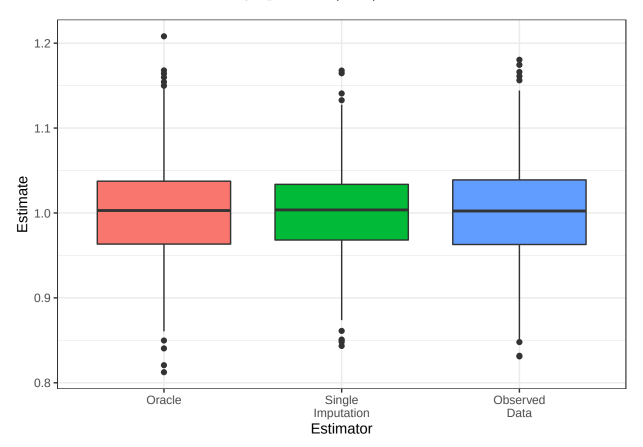
Beta known, model correctly specified



```
## cmpirical 0.05759028 0.05967830 0.04820053  
## estimated 0.05635562 0.05788834 0.05708687
```

Single Imputation

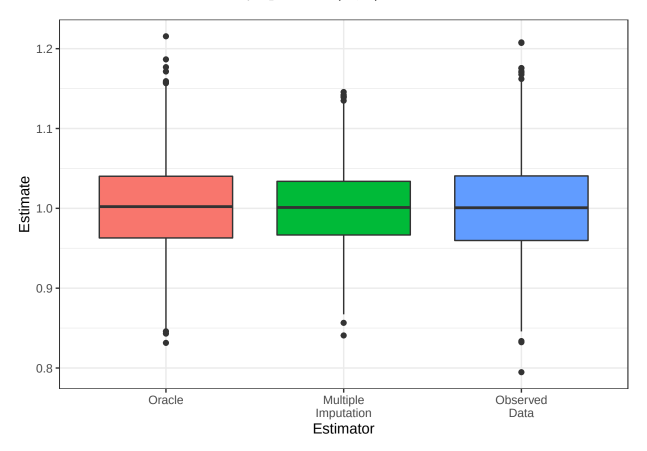
Beta unknown and incorrectly specified (G,X)



```
## oracle observed single imputation
## empirical 0.05603238 0.05706055 0.04890523
## estimated 0.05630954 0.05781393 0.05942240
```

Multiple Imputation

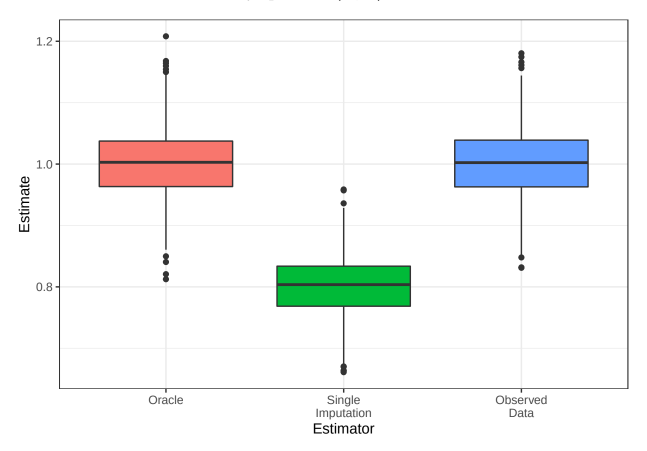
Beta unknown and incorrectly specified (G,X)



```
## # A tibble: 3 x 3
     estimator est
##
     <chr>
               <dbl> <dbl>
                1.00 0.0581
## 1 mi
## 2 obs
                1.00 0.0579
## 3 oracle
                1.00 0.0564
##
             oracle_est
                            obs_est
                                        mi_est
## empirical 0.05759028 0.05967830 0.04919589
\hbox{\tt \#\# estimated 0.05635562 0.05788834 0.05801730}
```

Single Imputation

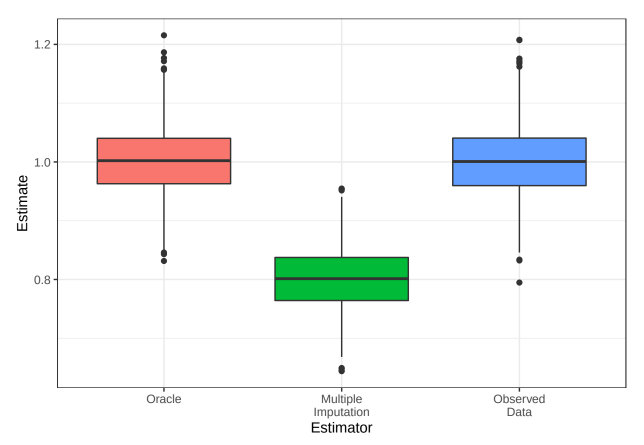
Beta unknown and incorrectly specified (X, Z)



```
## oracle observed single imputation
## empirical 0.05603238 0.05706055 0.04947508
## estimated 0.05630954 0.05781393 0.06178609
```

Mutliple Imputation

Beta unknown and incorrectly specified (X, Z)



```
## coracle_est obs_est mi_est
## empirical 0.05759028 0.05967830 0.05298476
## estimated 0.05635562 0.05788834 0.05938419
```