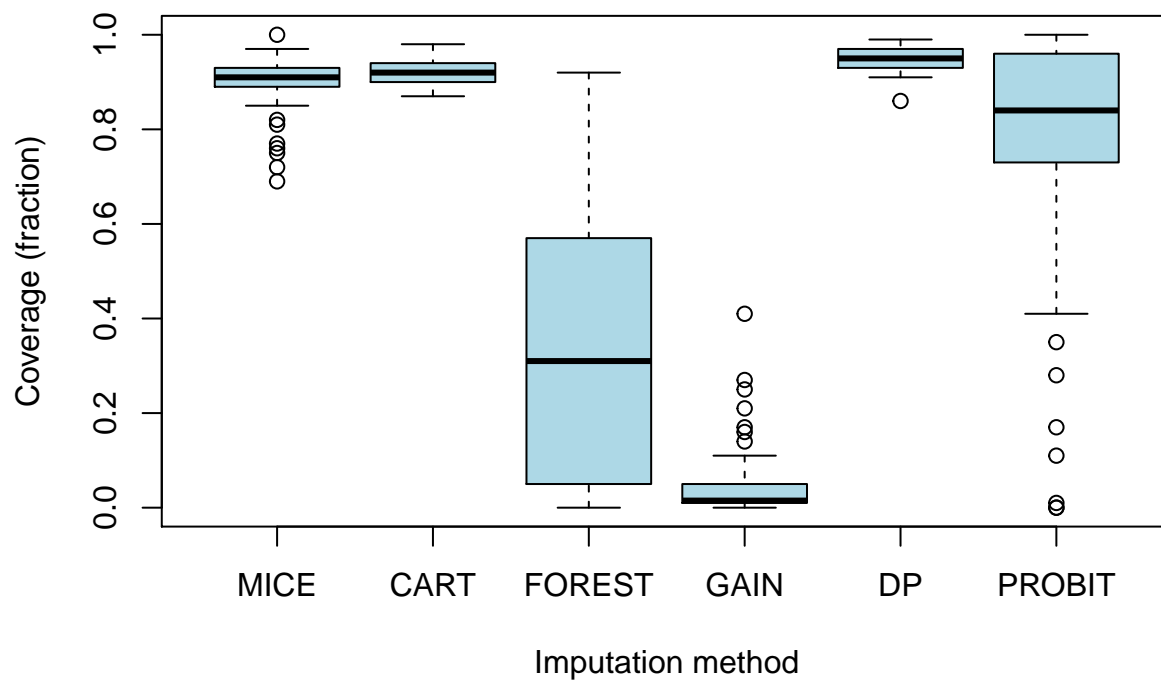


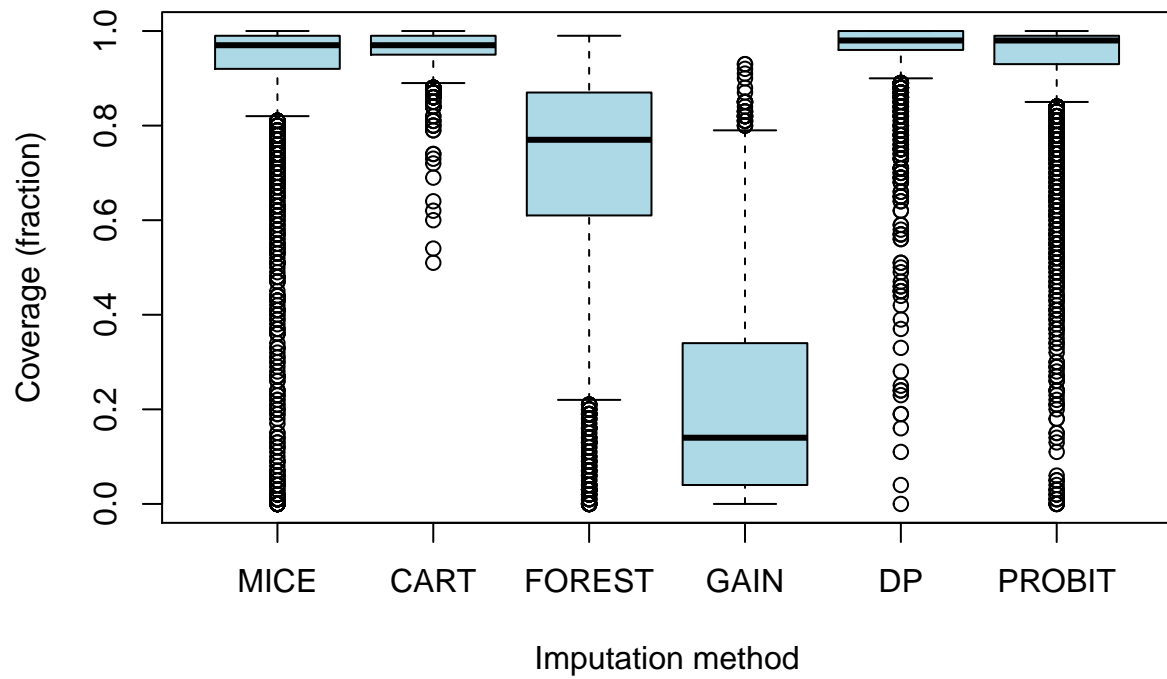
## Coverage comparison of different models: MCAR\_45

```
source("../utils/compute_coverage.R")  
data_name = 'MCAR_45'  
n_imputations = 10
```

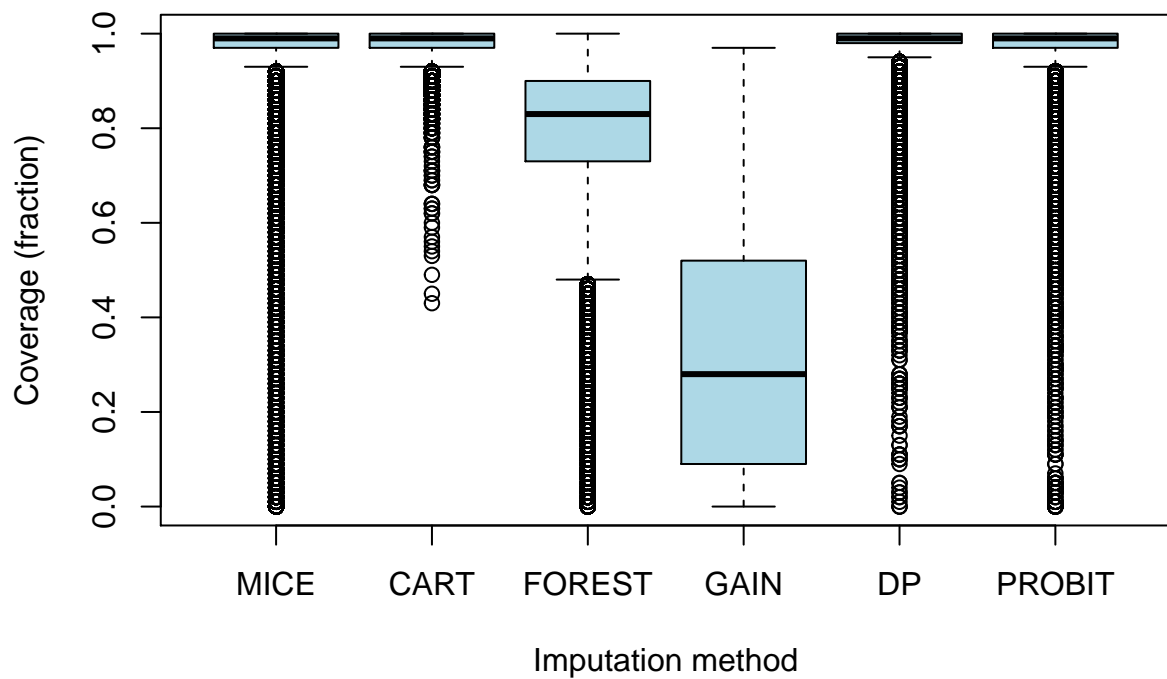
**Coverage from different imputation methods: Univariate pmf**



**Coverage from different imputation methods: Bivariate pmf**



**Coverage from different imputation methods: Trivariate pmf**



**Coverage from different imputation methods: Quadivariate pmf**

