

# Bias

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```
dat <- as.data.table(readRDS(file.path(base_dir, dat_path, paste0(base_nm, '_tmp'), 'coverage.rds')))
```

## Coverage

```
tmp <- dat[, .(lower = boot::perc.ci(boot_reps)[4], upper = boot::perc.ci(boot_reps)[5]),  
             by = c('subset_num', 'replication', 'n'))[,  
               ,.(lower = mean(lower), upper = mean(upper)), by = c('replication', 'n')  
             ]  
tmp[, .(coverage = mean(lower <= te & upper >= te)), by = c('n')]
```

```
##           n coverage  
## 1: 1e+04    0.852  
## 2: 2e+04    0.858  
## 3: 5e+04    0.874  
## 4: 1e+05    0.862
```