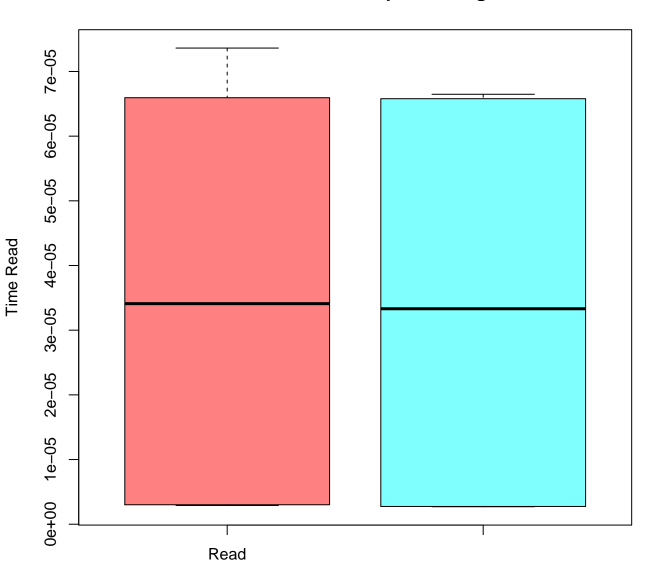
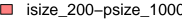
#### MD-Workbench Time Read - Filter passthrough - 1 Processors

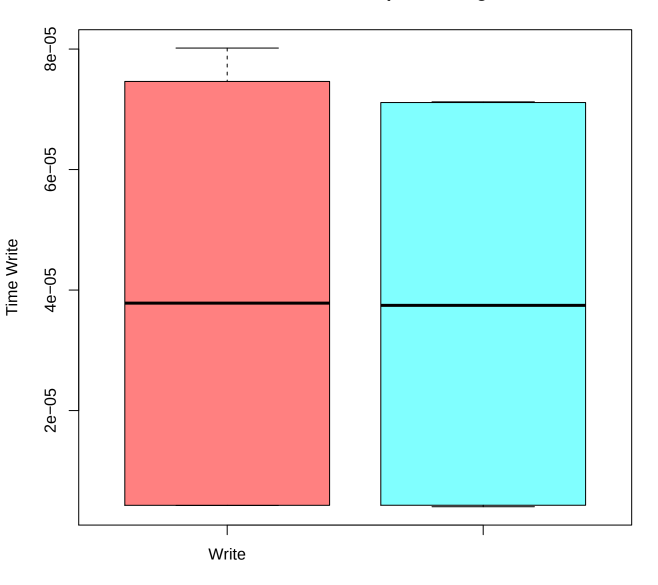


Class

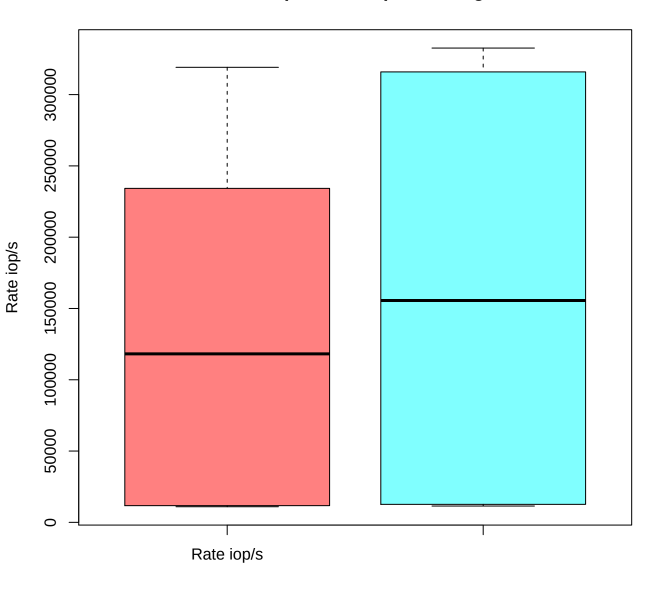


isize\_200-psize\_1000 isize\_500-psize\_1000

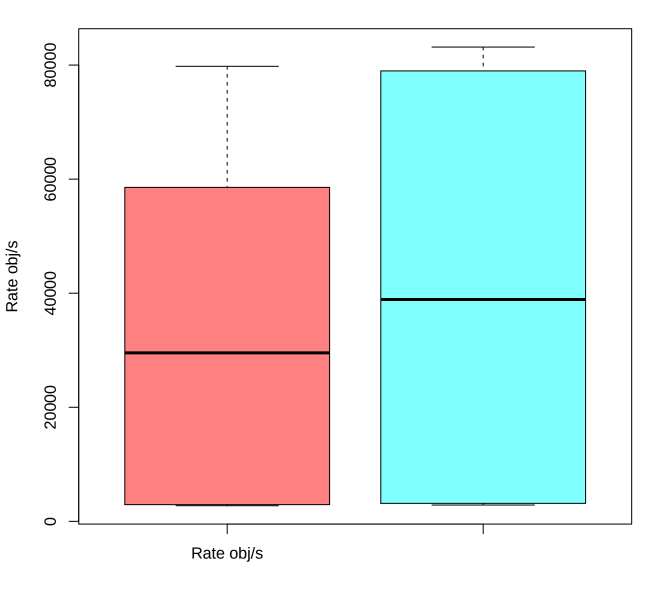
## MD-Workbench Time Write - Filter passthrough - 1 Processors



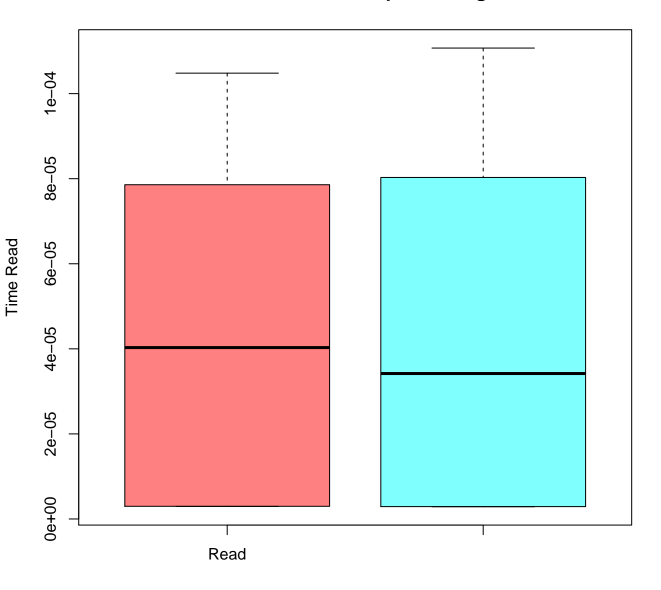
#### MD-Workbench Rate iop/s - Filter passthrough - 1 Processors



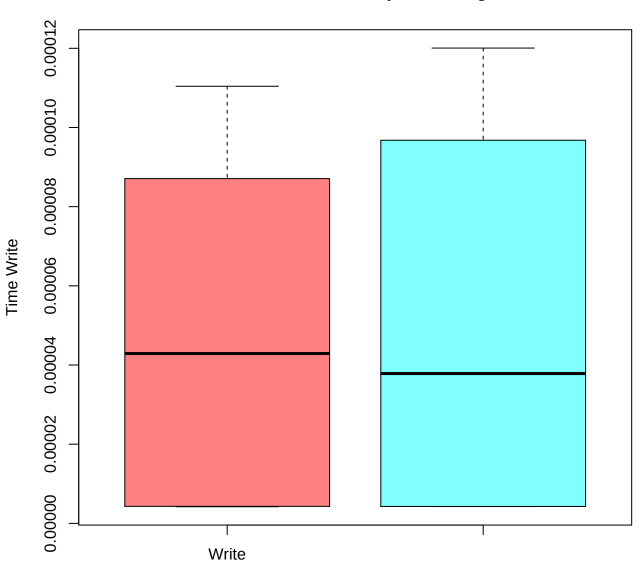
## MD-Workbench Rate obj/s - Filter passthrough - 1 Processors



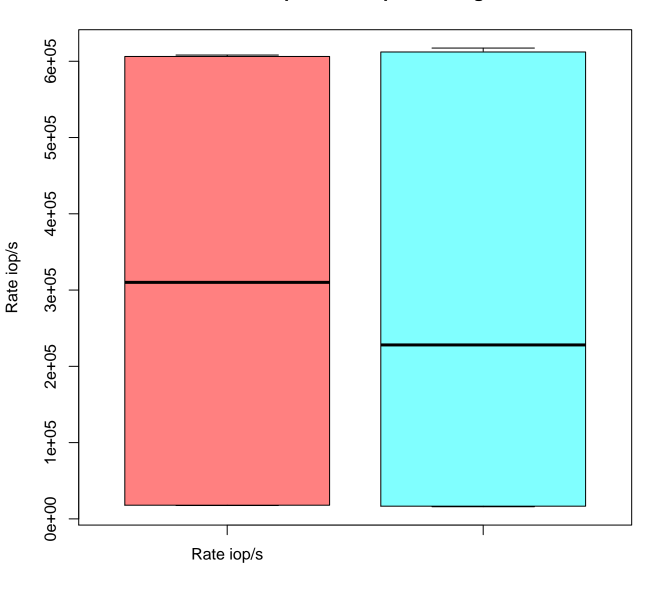
# MD-Workbench Time Read - Filter passthrough - 2 Processors



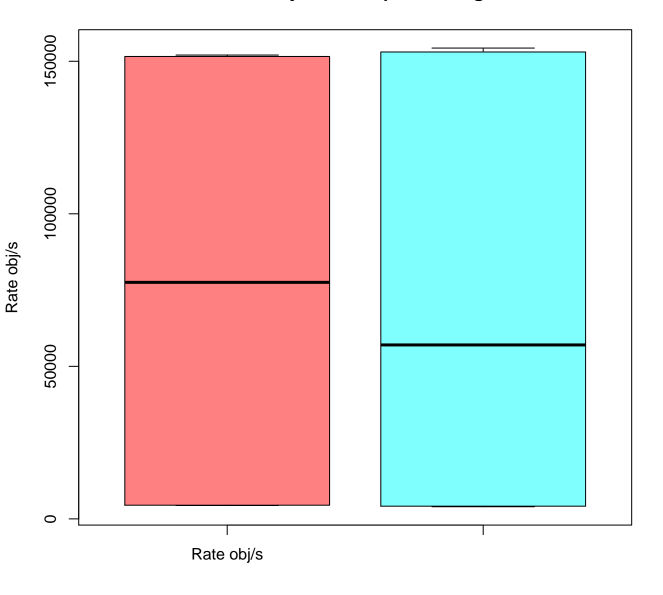
#### MD-Workbench Time Write - Filter passthrough - 2 Processors



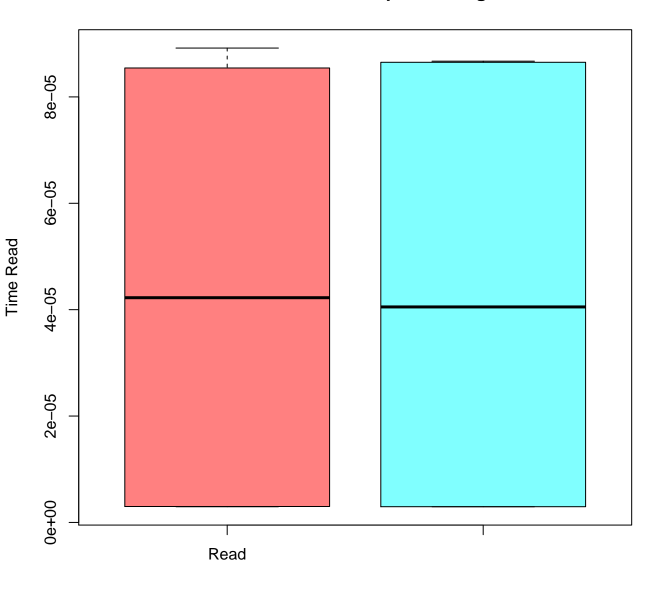
#### MD-Workbench Rate iop/s - Filter passthrough - 2 Processors



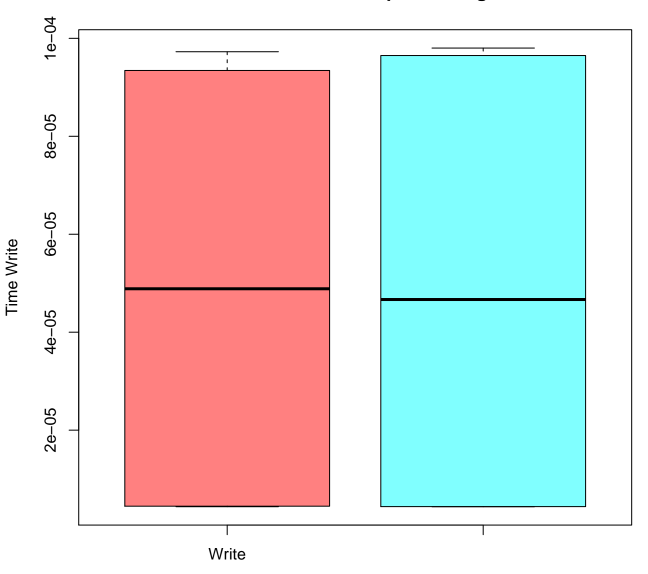
## MD-Workbench Rate obj/s - Filter passthrough - 2 Processors



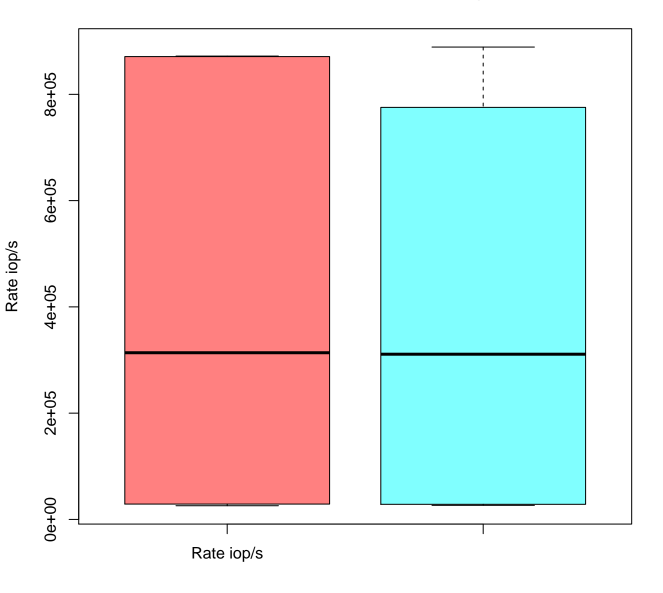
## MD-Workbench Time Read - Filter passthrough - 3 Processors



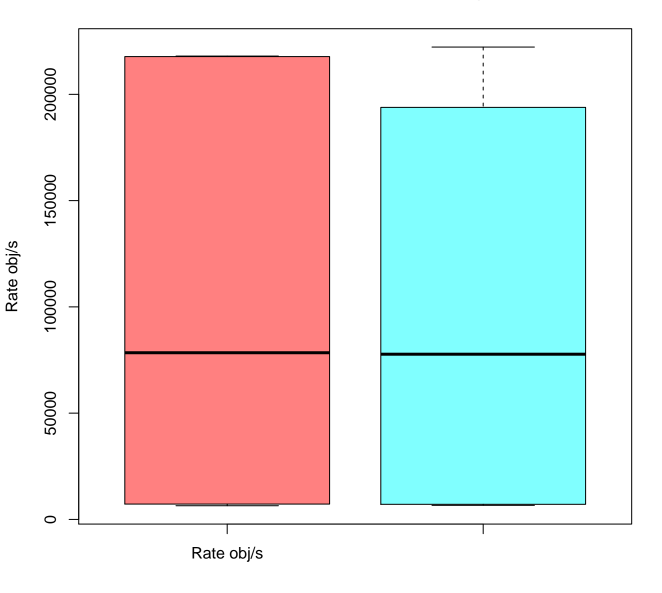
## MD-Workbench Time Write - Filter passthrough - 3 Processors



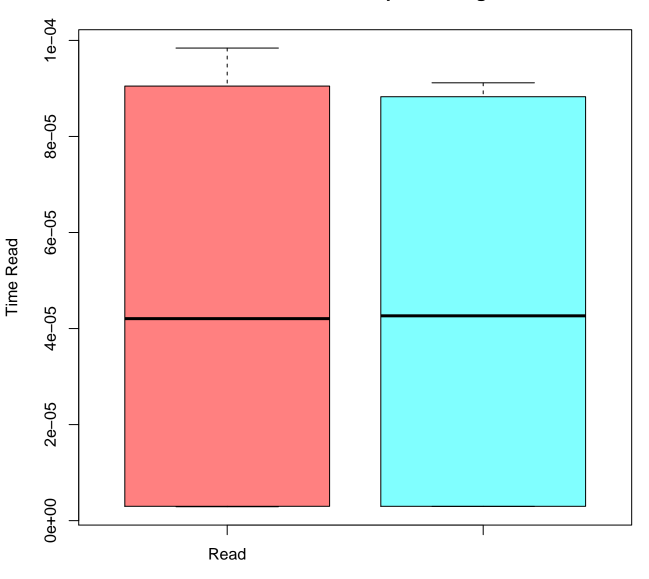
## MD-Workbench Rate iop/s - Filter passthrough - 3 Processors



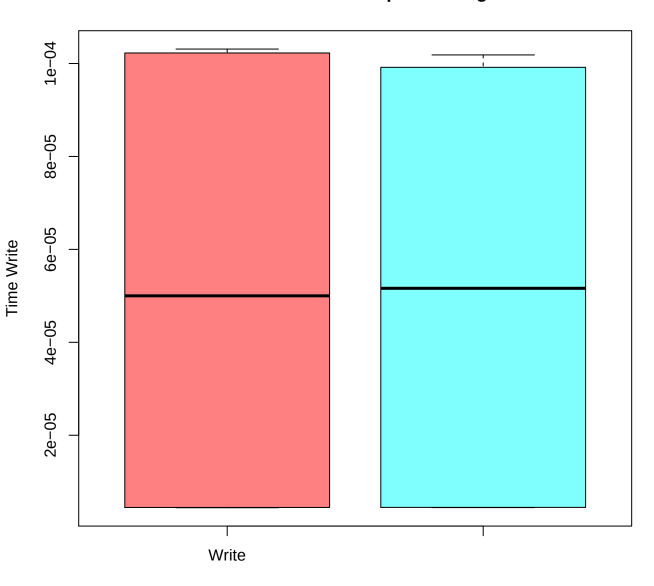
## MD-Workbench Rate obj/s - Filter passthrough - 3 Processors



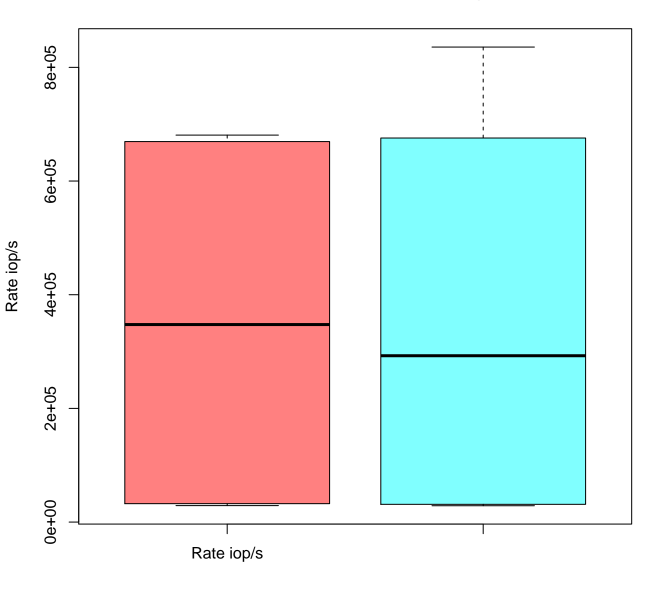
## MD-Workbench Time Read - Filter passthrough - 4 Processors



## MD-Workbench Time Write - Filter passthrough - 4 Processors



## MD-Workbench Rate iop/s - Filter passthrough - 4 Processors



## MD-Workbench Rate obj/s - Filter passthrough - 4 Processors

