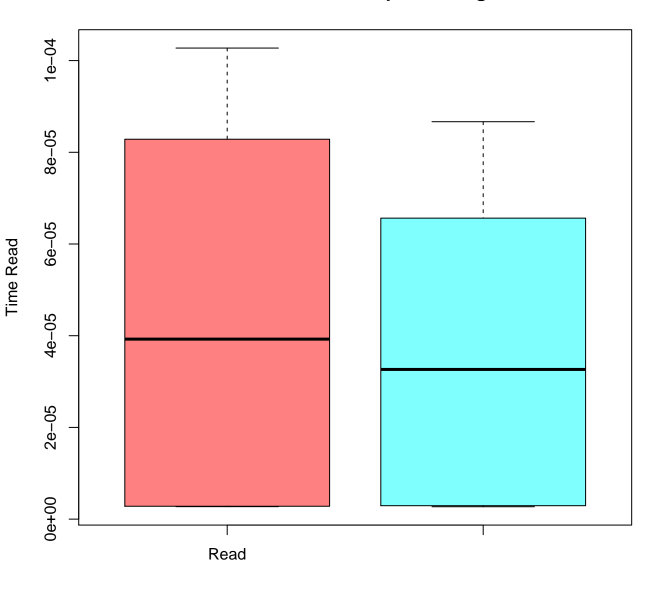
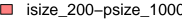
MD-Workbench Time Read - Filter passthrough - 1 Processors

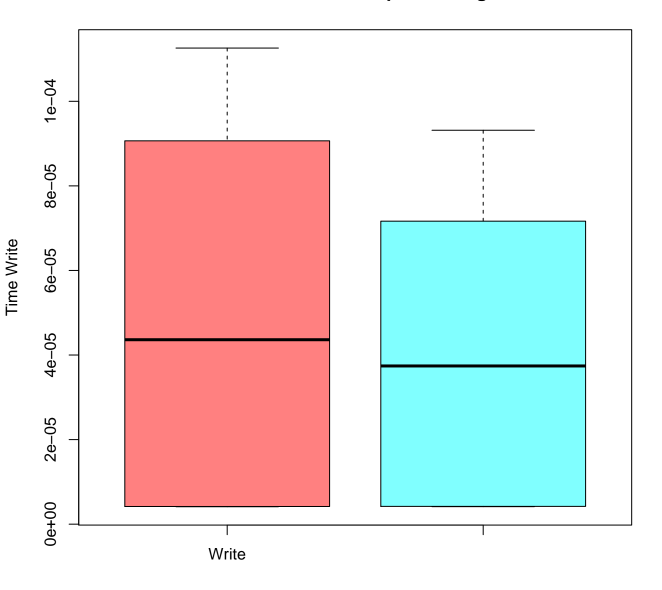


Class

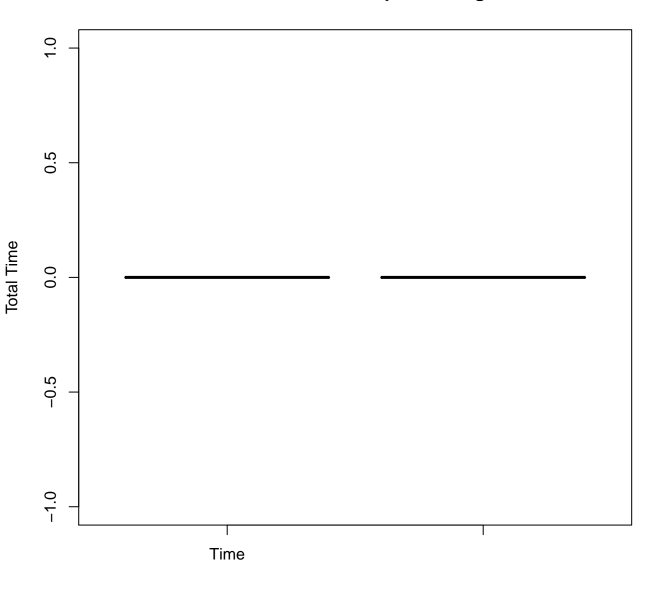


isize_200-psize_1000 isize_500-psize_1000

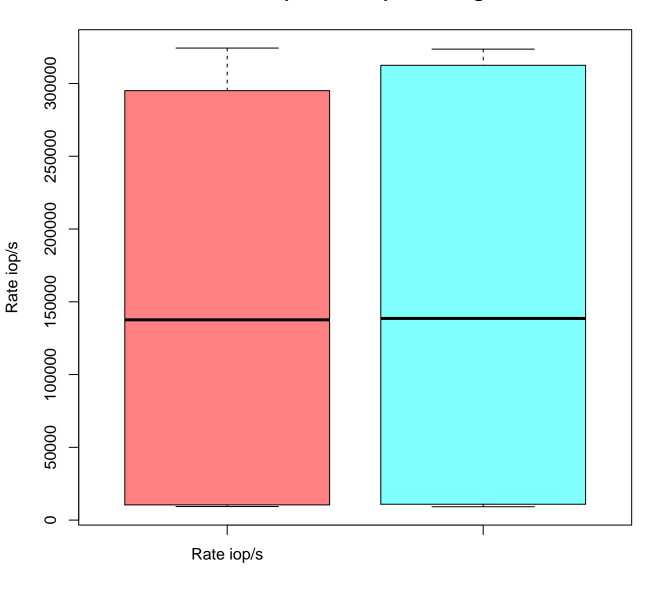
MD-Workbench Time Write - Filter passthrough - 1 Processors



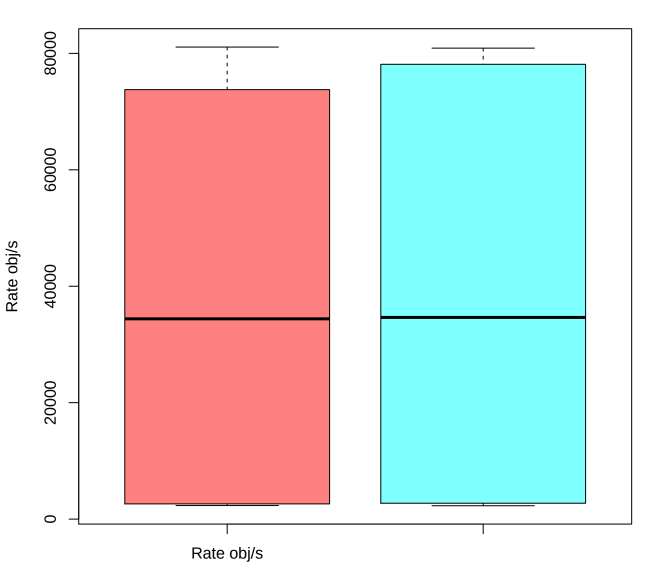
MD-Workbench Total Time - Filter passthrough - 1 Processors



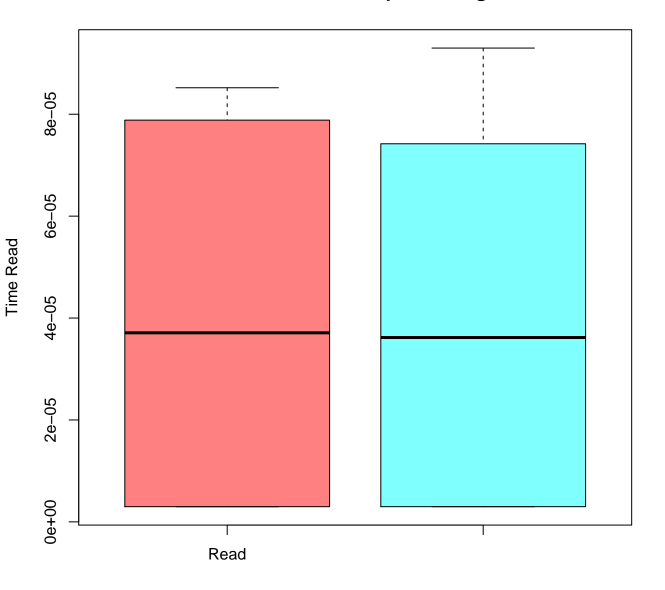
MD-Workbench Rate iop/s - Filter passthrough - 1 Processors



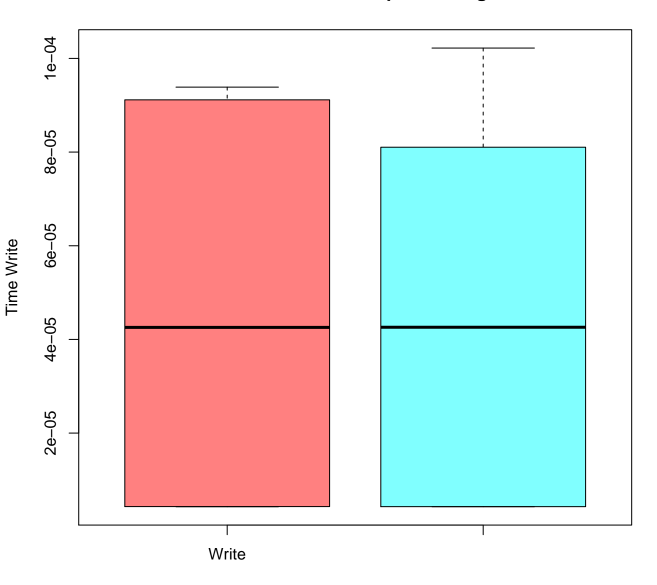
MD-Workbench Rate obj/s - Filter passthrough - 1 Processors



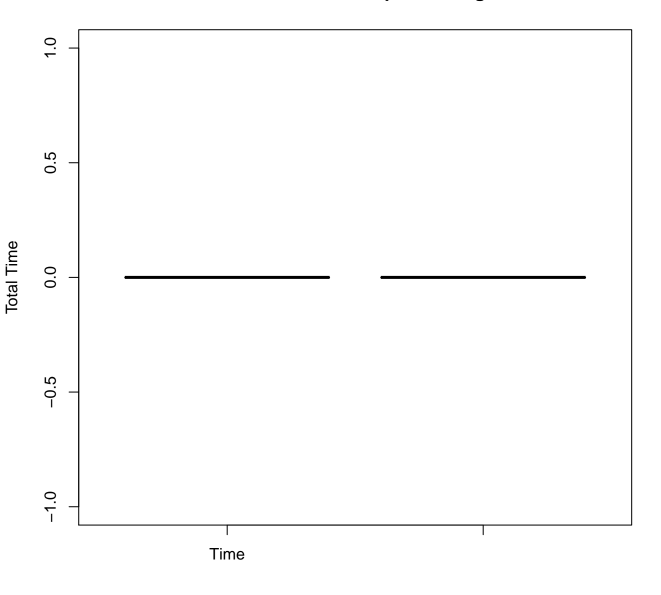
MD-Workbench Time Read - Filter passthrough - 2 Processors



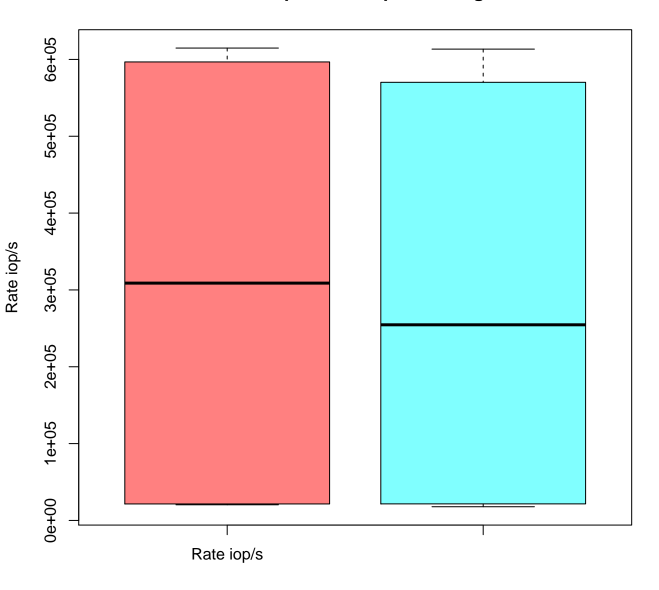
MD-Workbench Time Write - Filter passthrough - 2 Processors



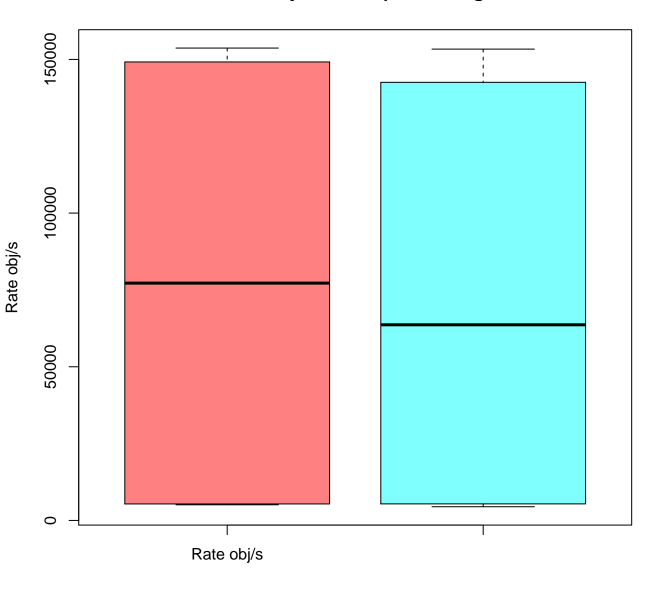
MD-Workbench Total Time - Filter passthrough - 2 Processors



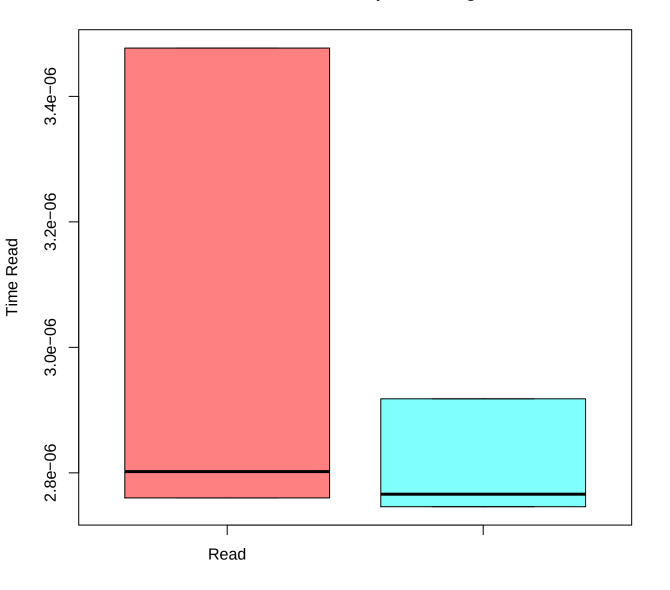
MD-Workbench Rate iop/s - Filter passthrough - 2 Processors



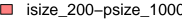
MD-Workbench Rate obj/s - Filter passthrough - 2 Processors



MD-Workbench Time Read - Filter passthrough_II - 1 Processors

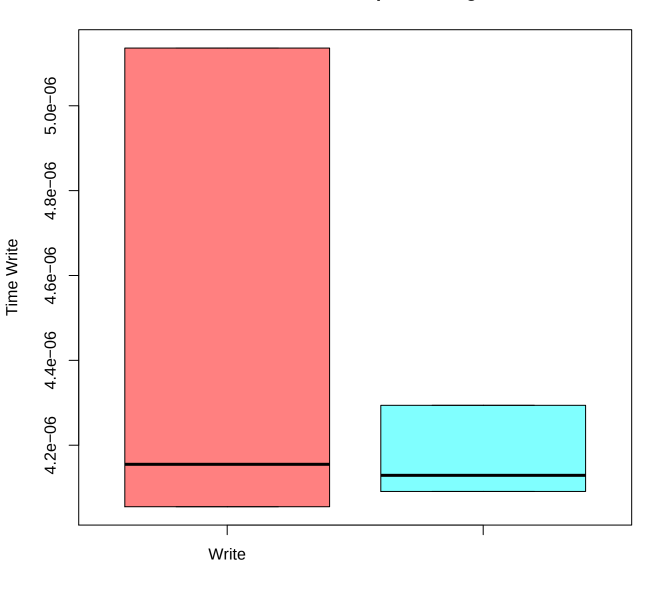


Class

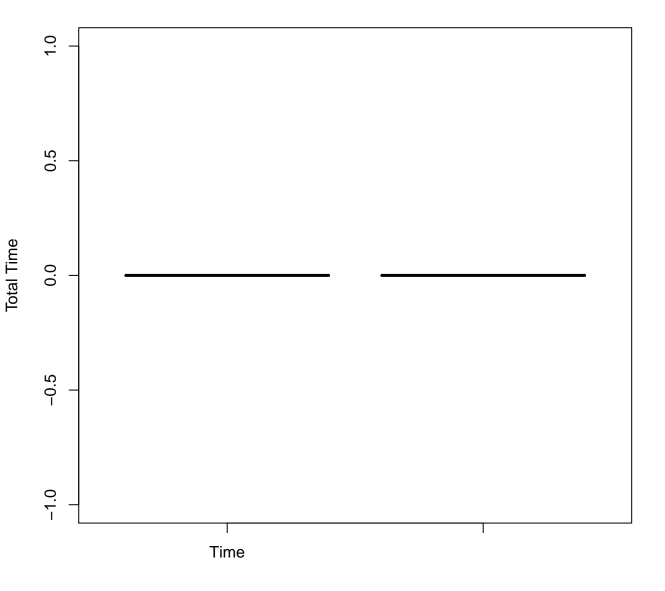


isize_200-psize_1000 isize_500-psize_1000

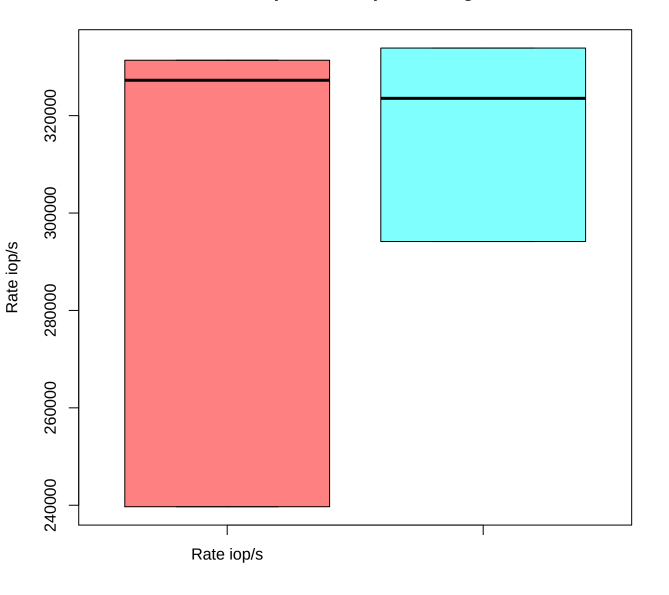
MD-Workbench Time Write - Filter passthrough_II - 1 Processors



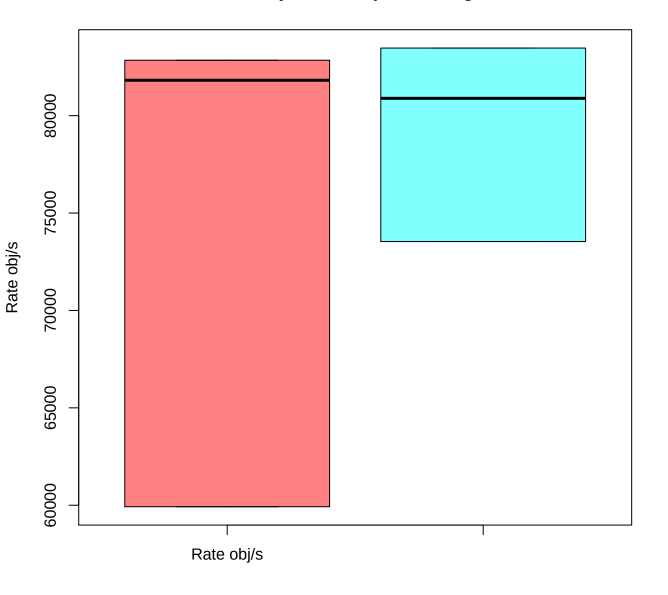
MD-Workbench Total Time - Filter passthrough_II - 1 Processors



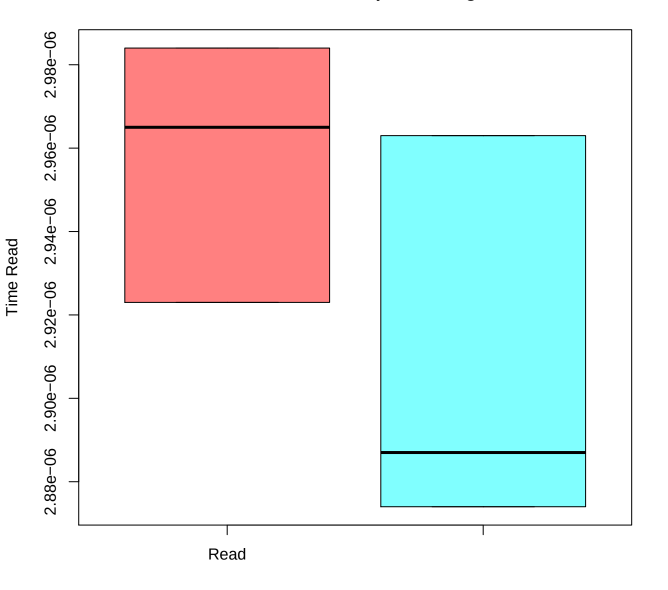
MD-Workbench Rate iop/s - Filter passthrough_II - 1 Processors



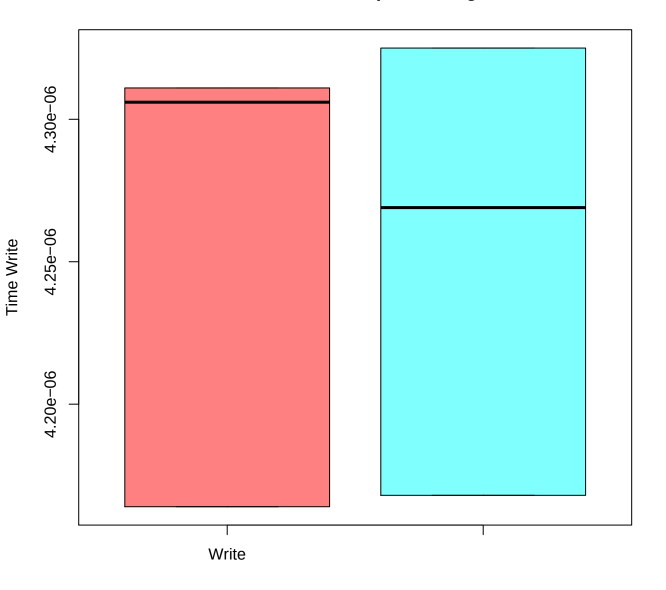
MD-Workbench Rate obj/s - Filter passthrough_II - 1 Processors



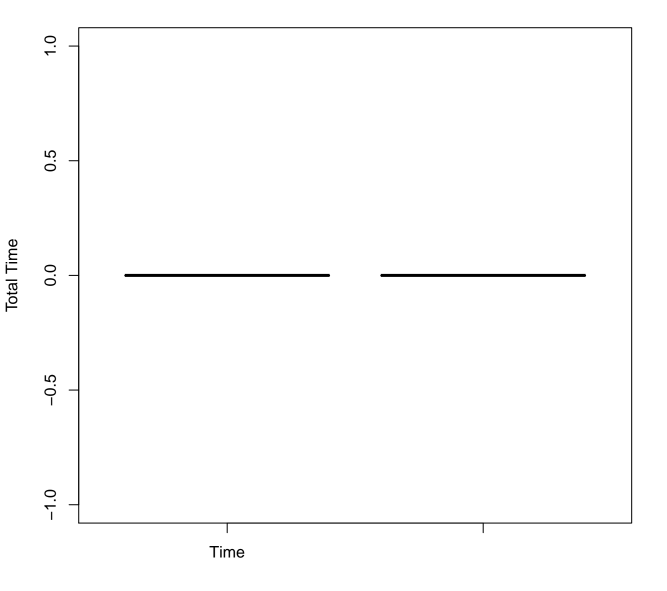
MD-Workbench Time Read - Filter passthrough_II - 2 Processors



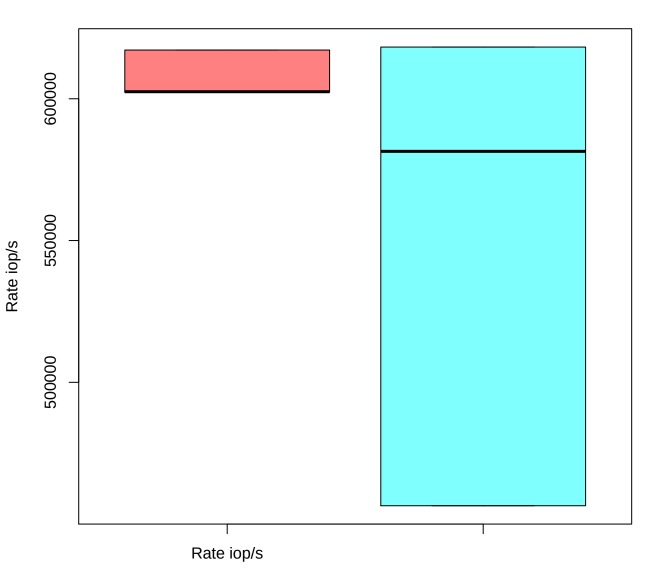
MD-Workbench Time Write - Filter passthrough_II - 2 Processors



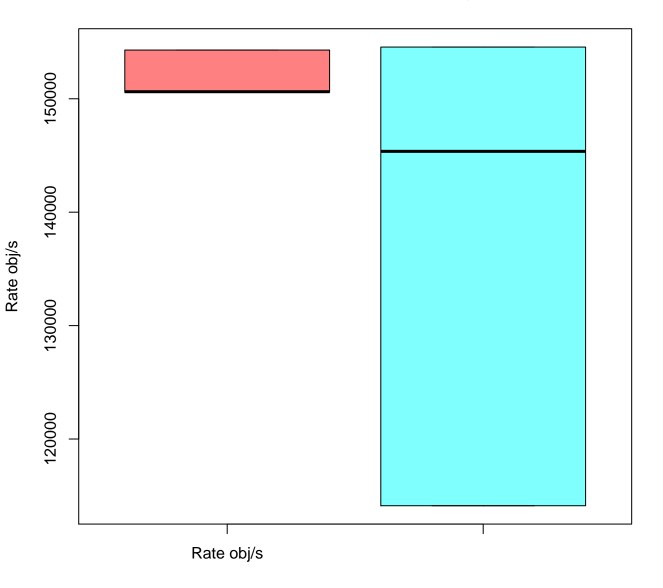
MD-Workbench Total Time - Filter passthrough_II - 2 Processors



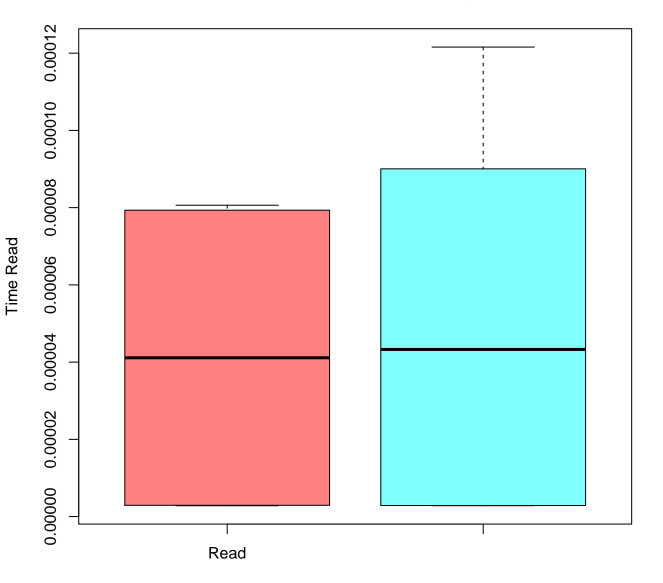
MD-Workbench Rate iop/s - Filter passthrough_II - 2 Processors



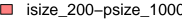
MD-Workbench Rate obj/s - Filter passthrough_II - 2 Processors



MD-Workbench Time Read – Filter passthrough_fh – 1 Processors

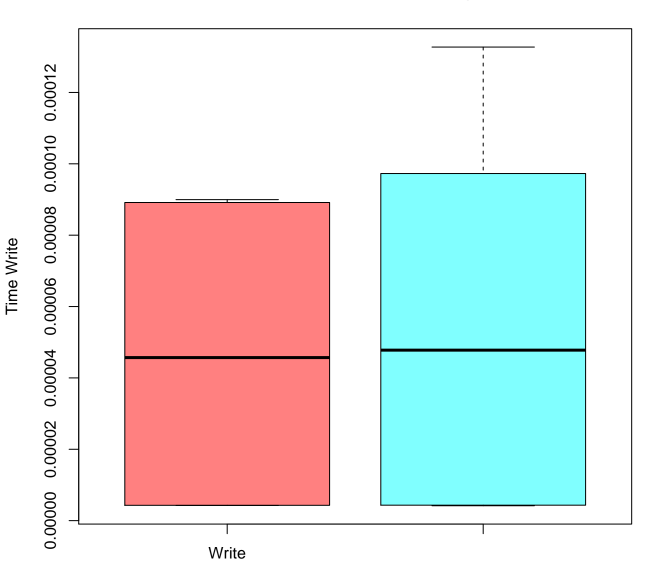


Class

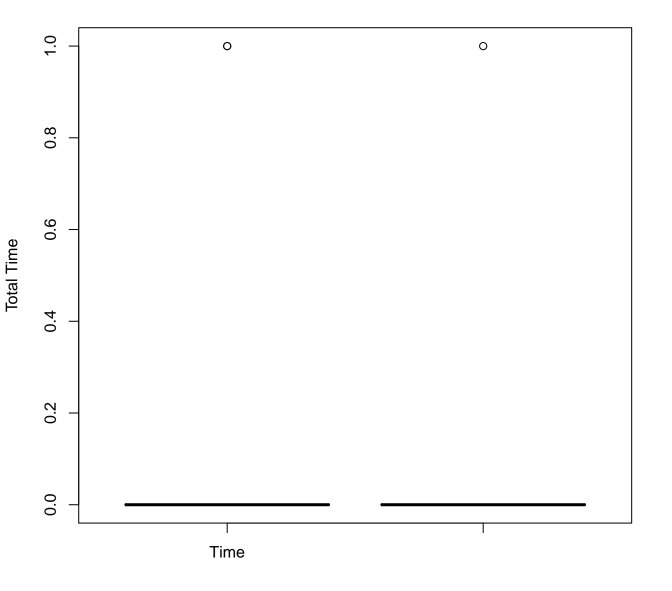


isize_200-psize_1000 isize_500-psize_1000

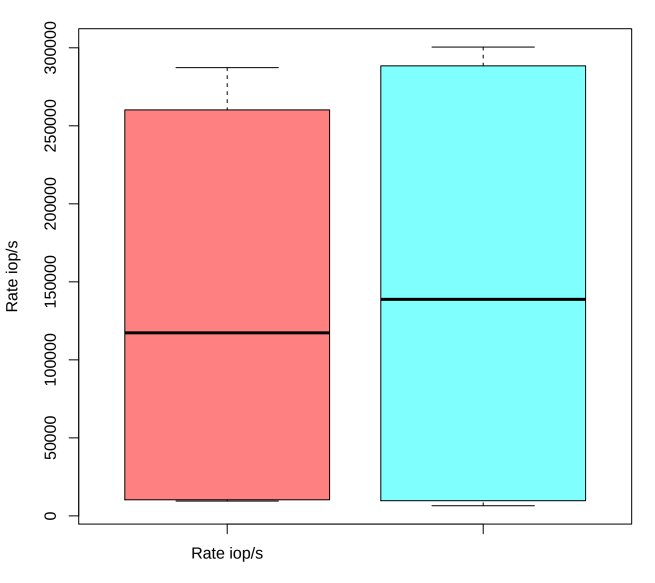
MD-Workbench Time Write - Filter passthrough_fh - 1 Processors



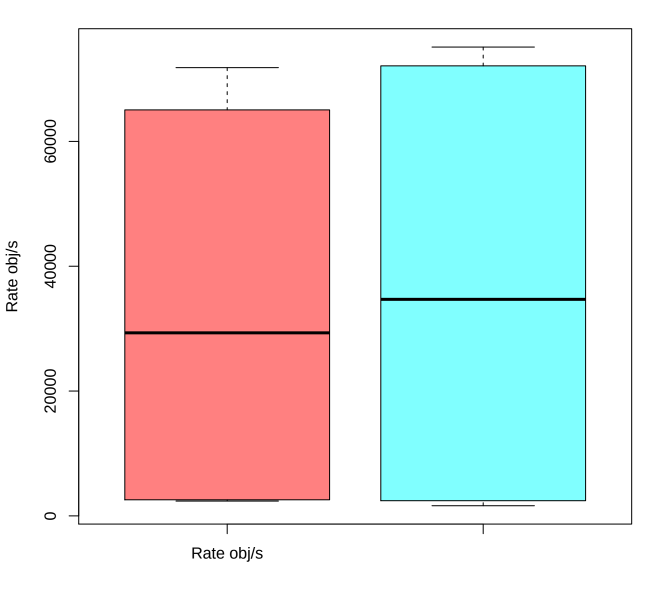
MD-Workbench Total Time - Filter passthrough_fh - 1 Processors



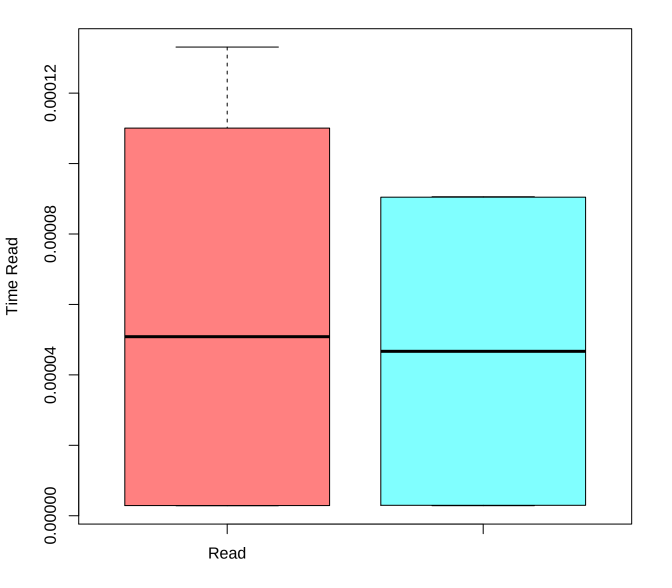
MD-Workbench Rate iop/s - Filter passthrough_fh - 1 Processors



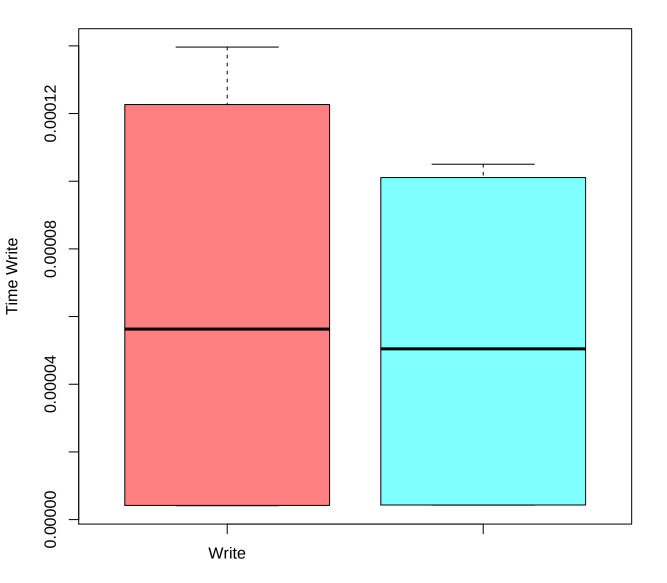
MD-Workbench Rate obj/s - Filter passthrough_fh - 1 Processors



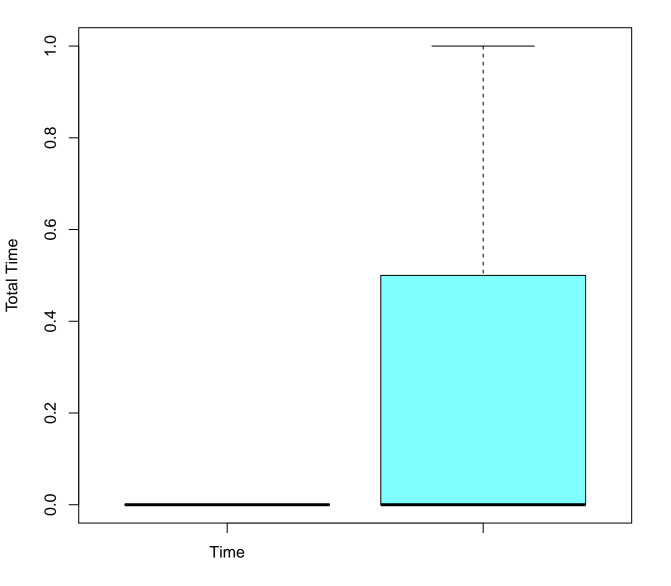
MD-Workbench Time Read - Filter passthrough_fh - 2 Processors



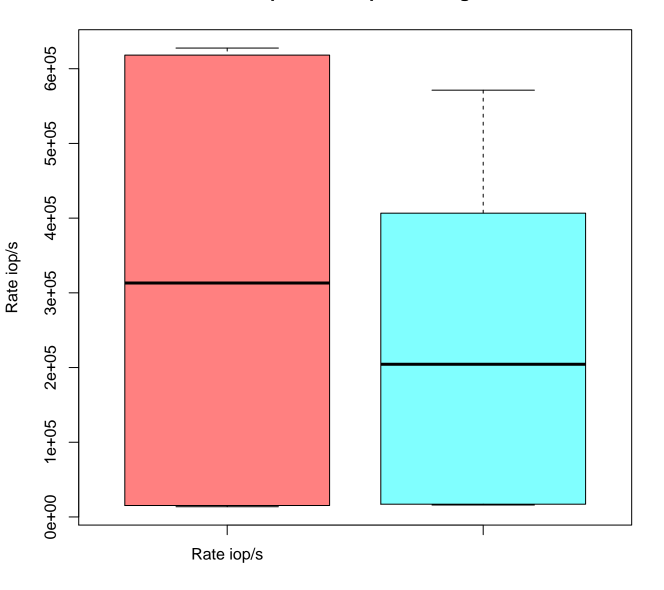
MD-Workbench Time Write - Filter passthrough_fh - 2 Processors



MD-Workbench Total Time - Filter passthrough_fh - 2 Processors



MD-Workbench Rate iop/s - Filter passthrough_fh - 2 Processors



MD-Workbench Rate obj/s - Filter passthrough_fh - 2 Processors

