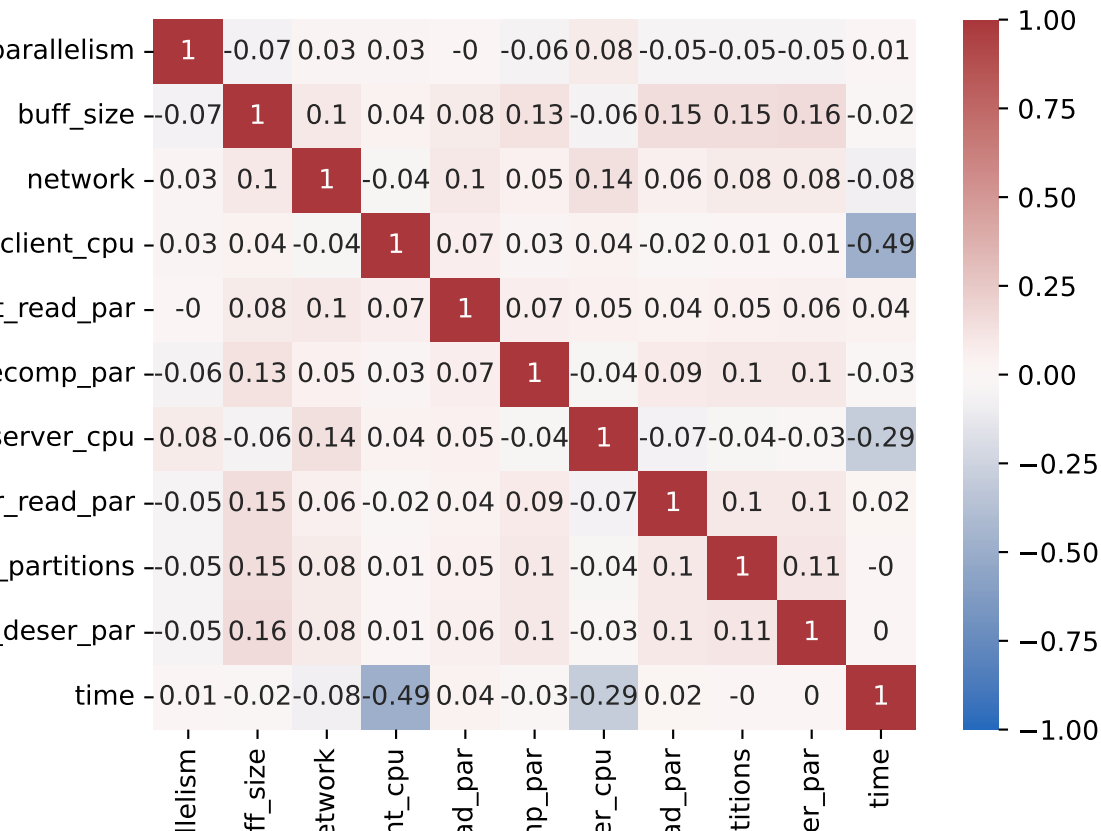
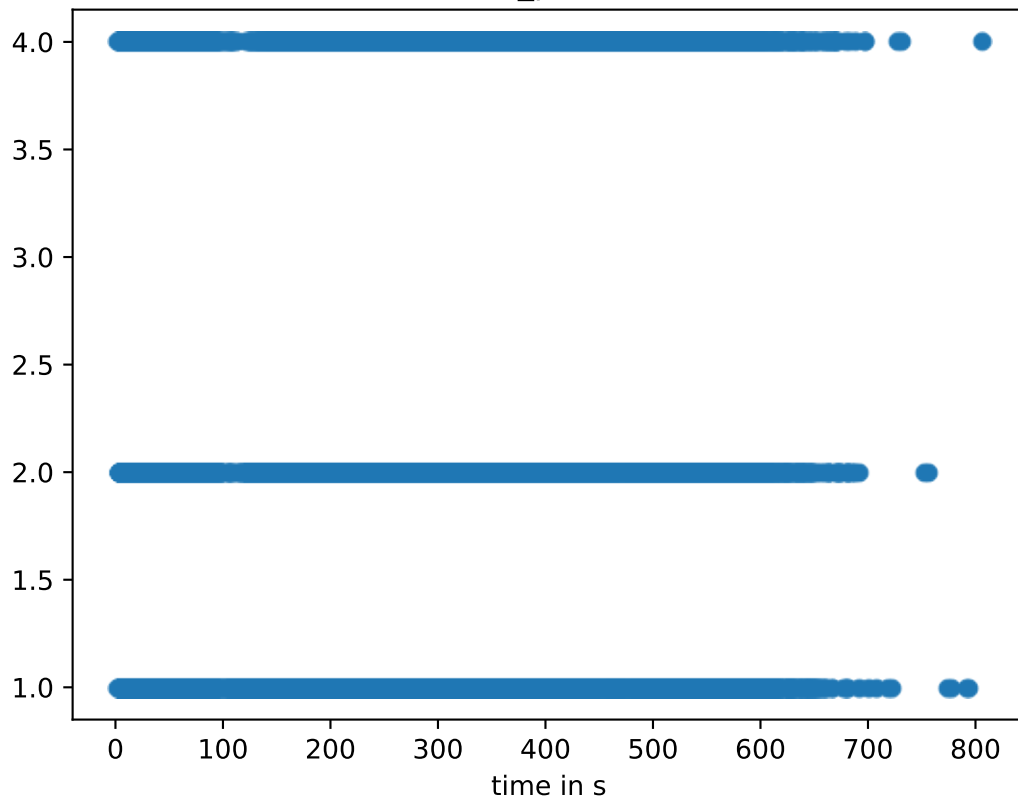
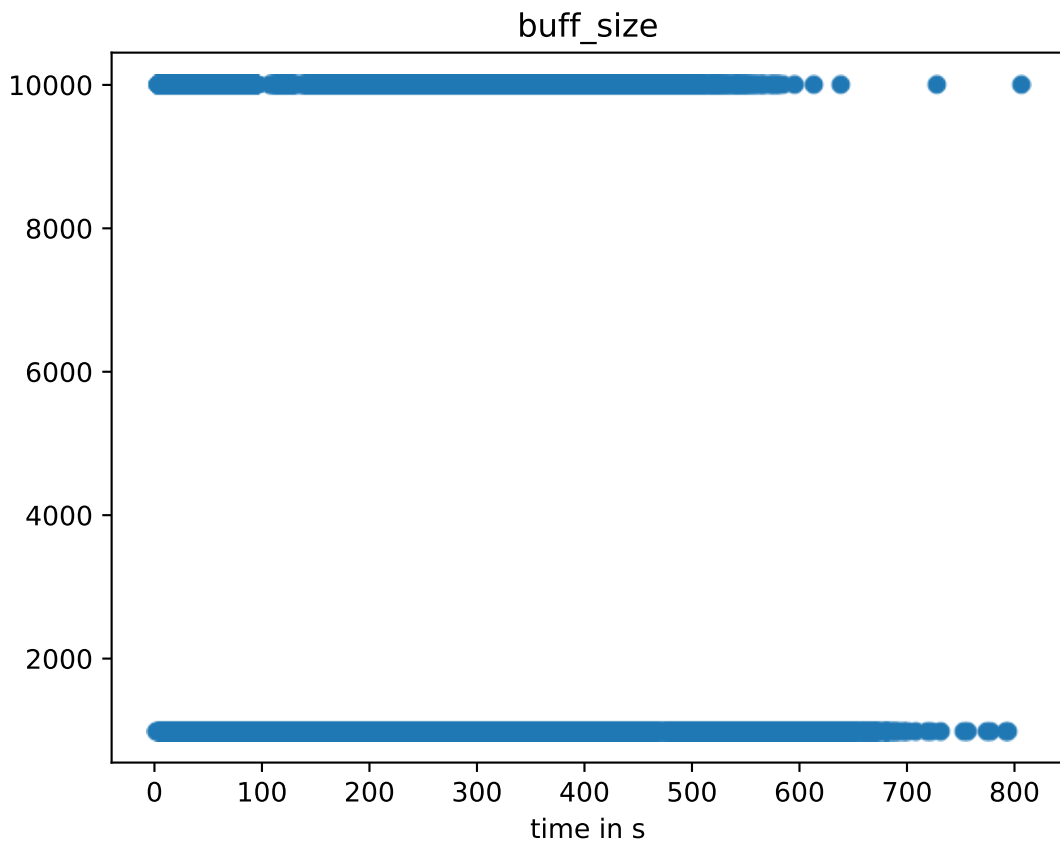


Correlations

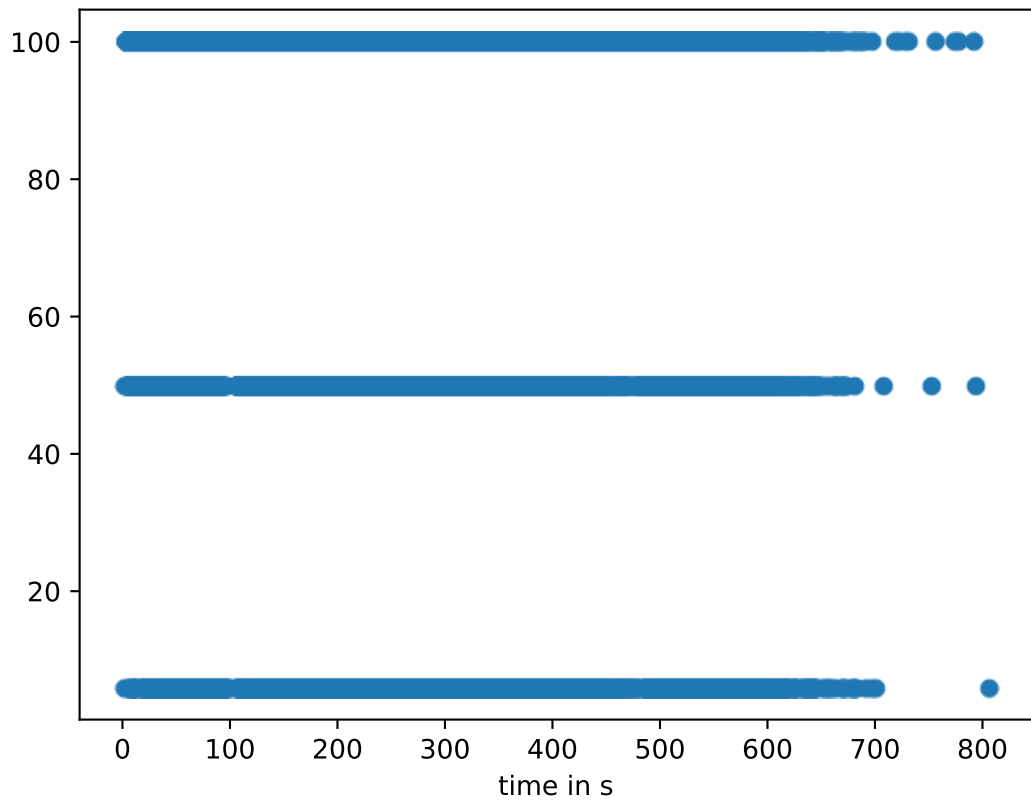


network\_parallelism

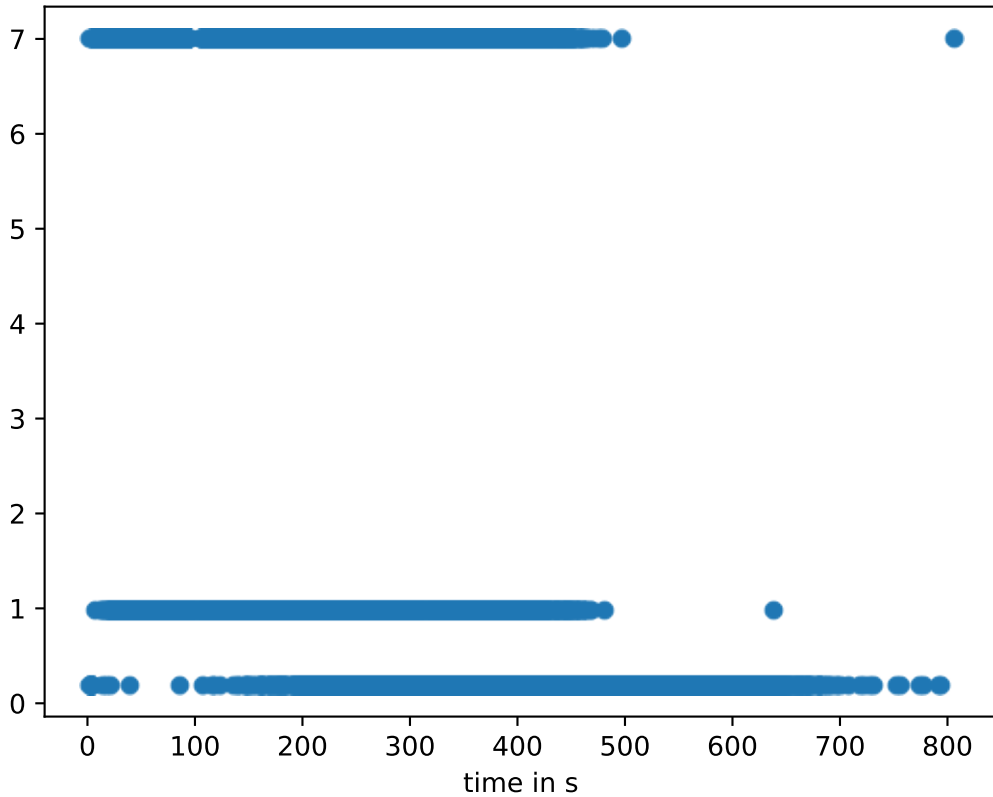




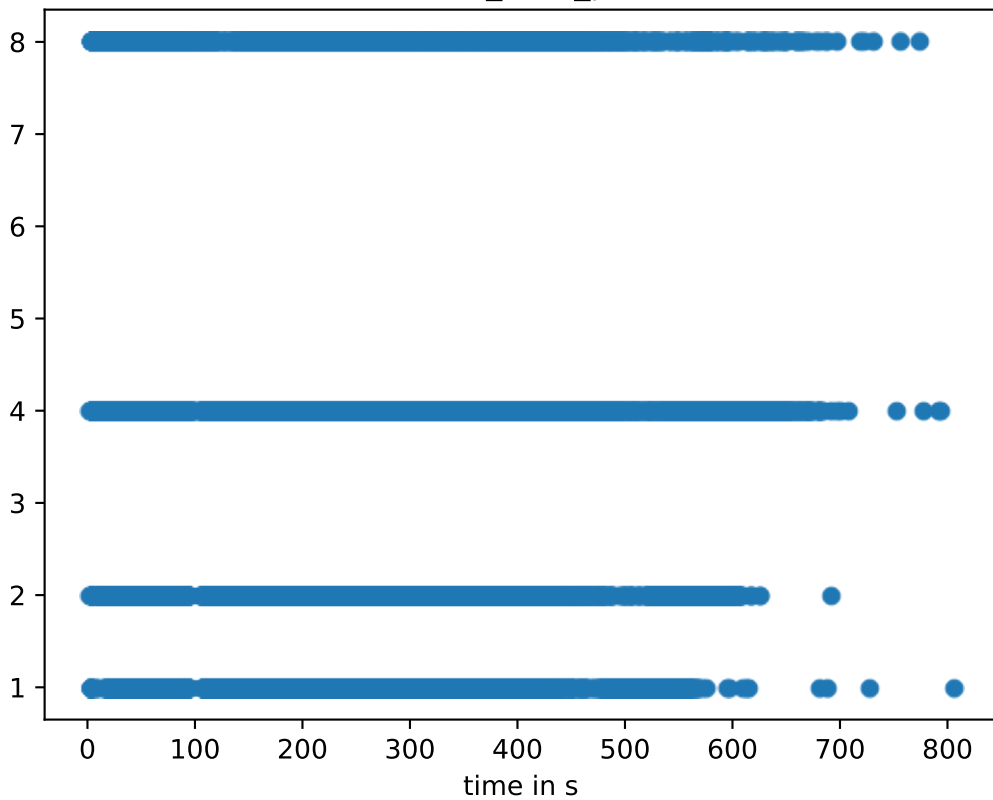
network



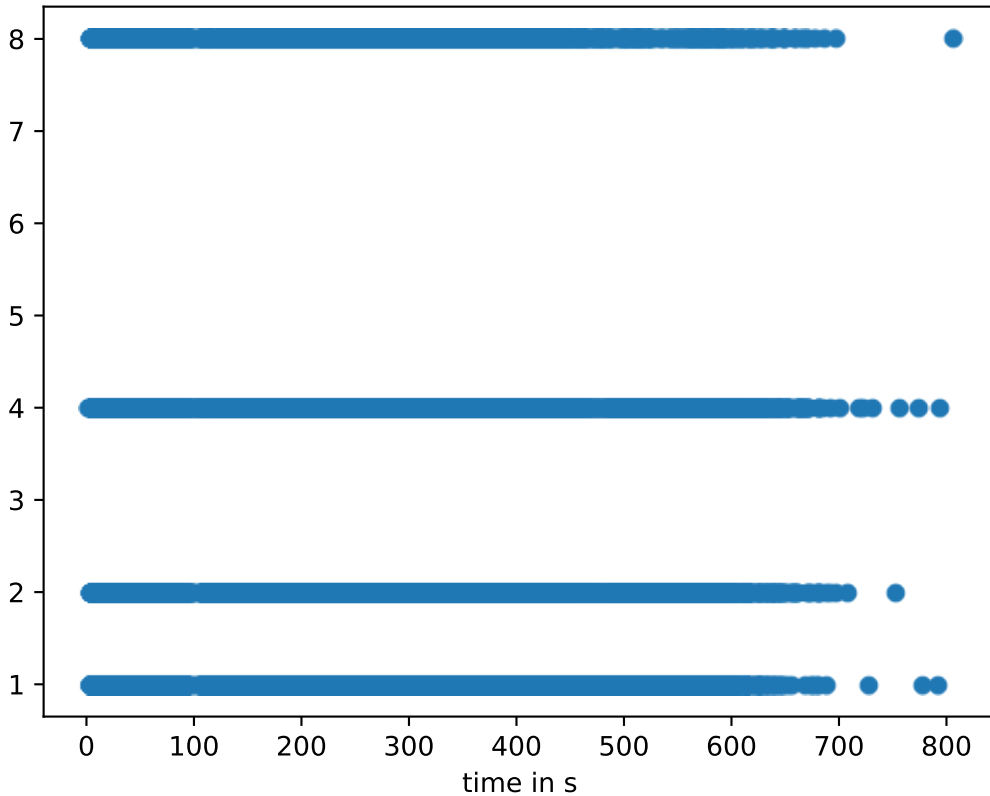
client\_cpu



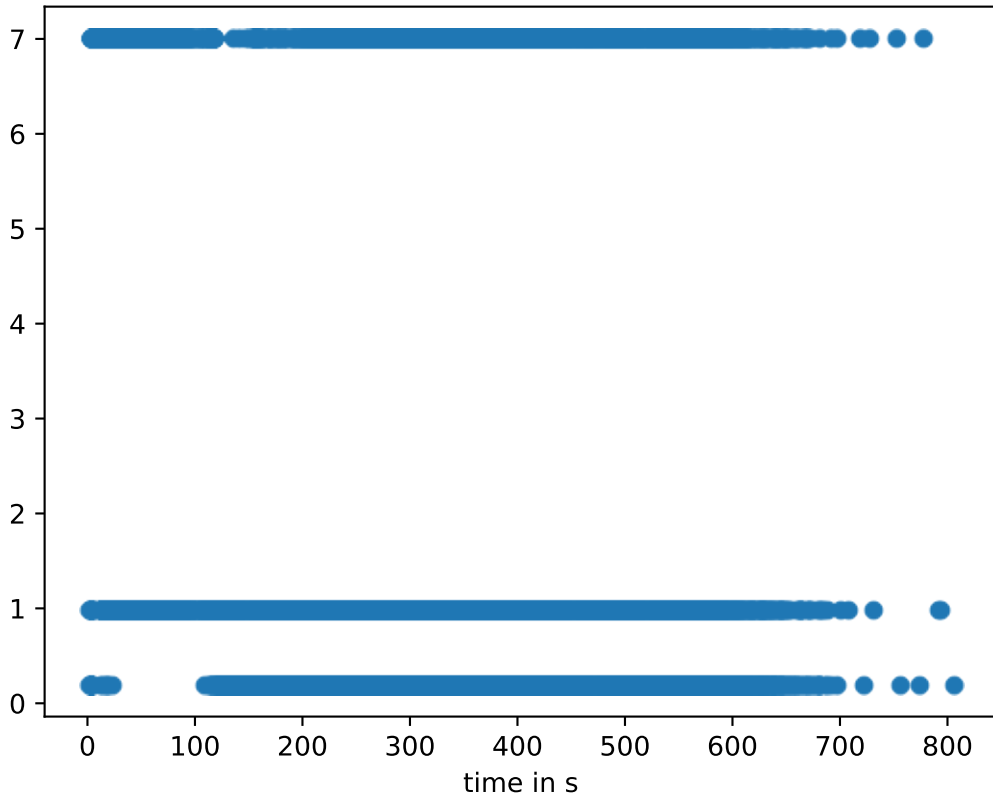
client\_read\_par



client\_decomp\_par

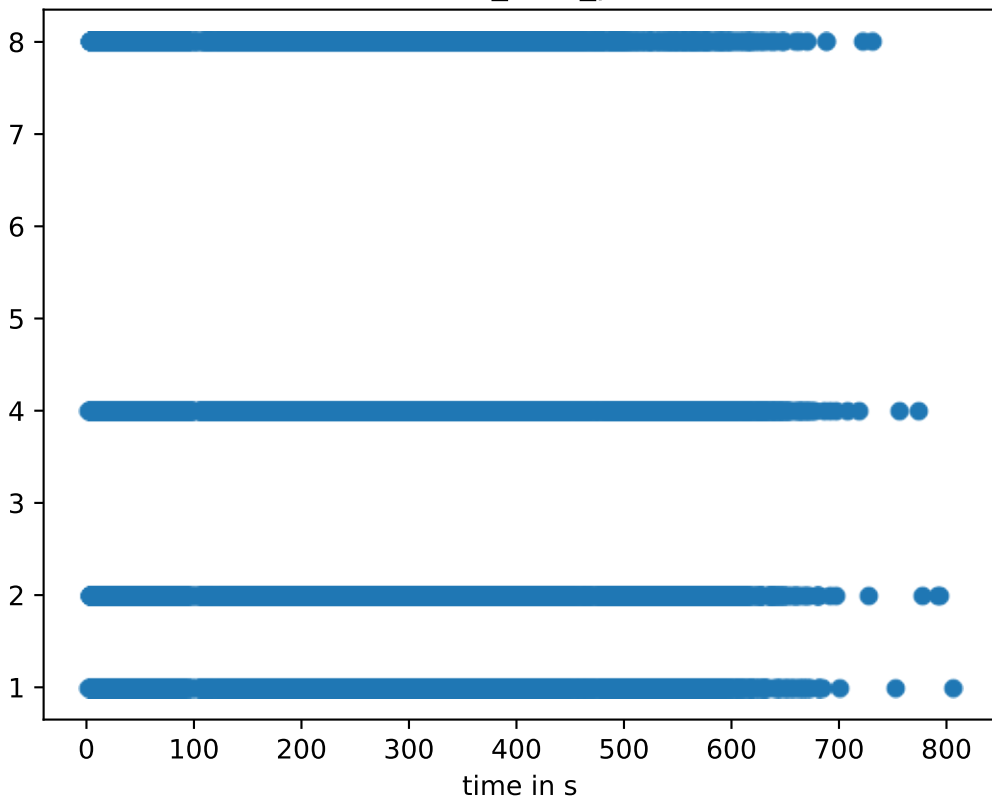


server\_cpu

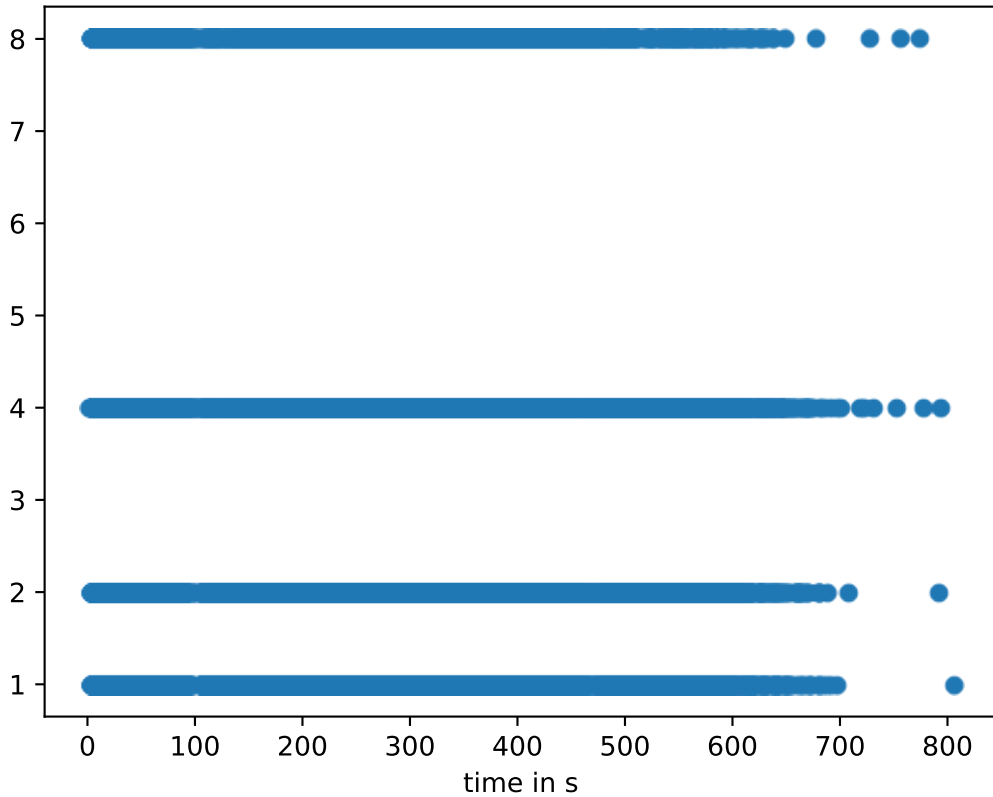




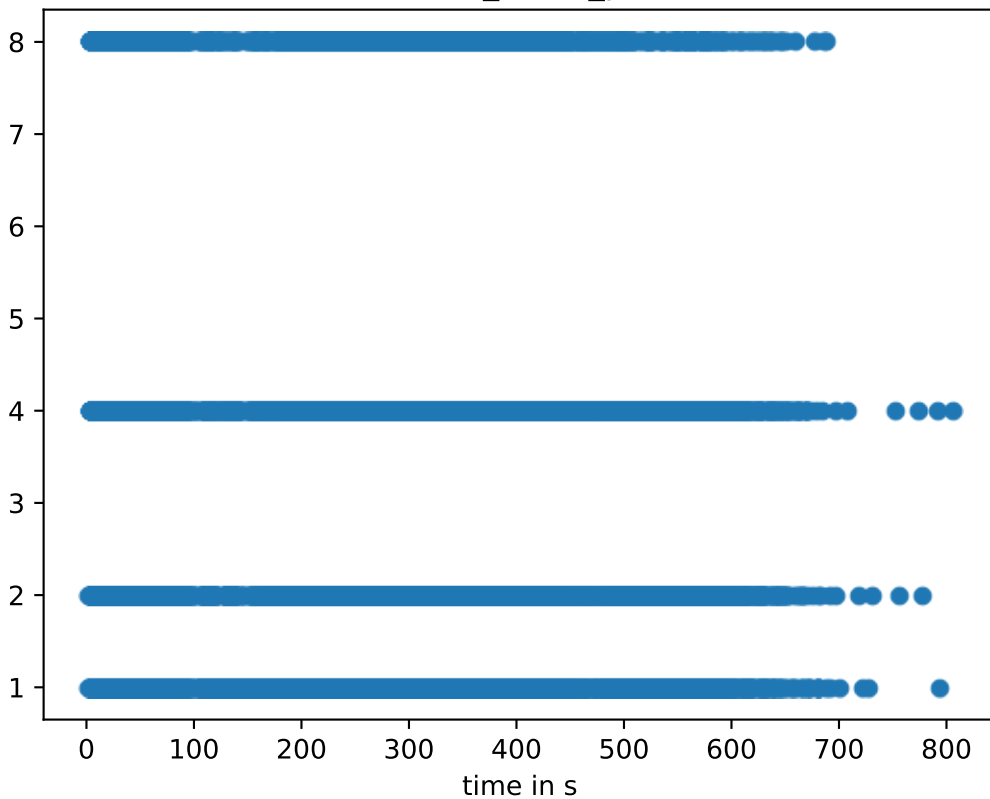
server\_read\_par



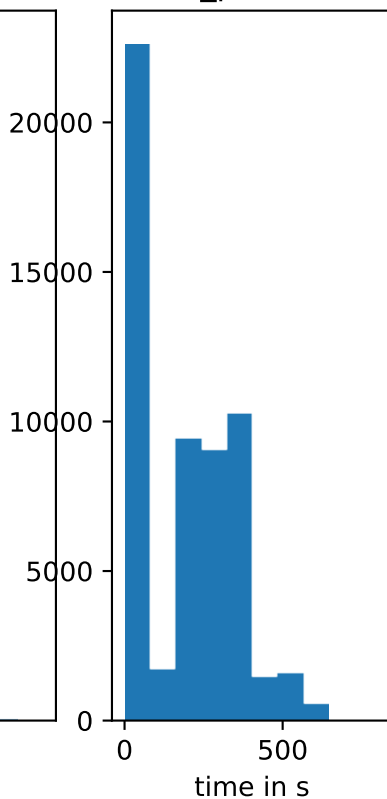
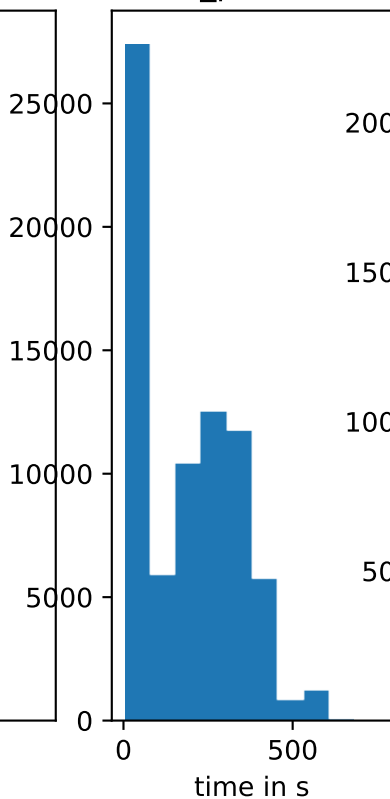
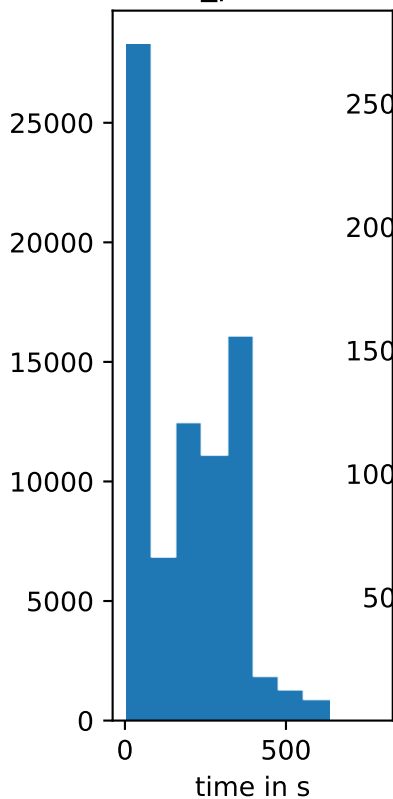
server\_read\_partitions



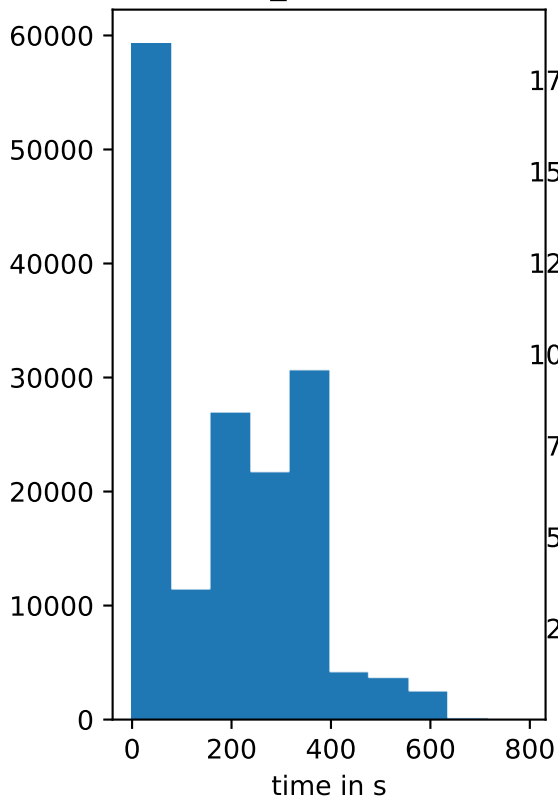
server\_deser\_par



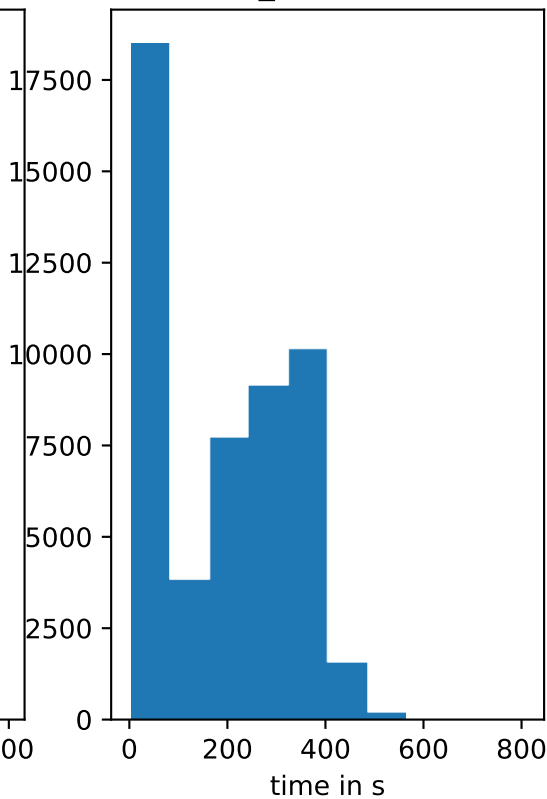
network\_parallelism: 1 network\_parallelism: 2 network\_parallelism: 4



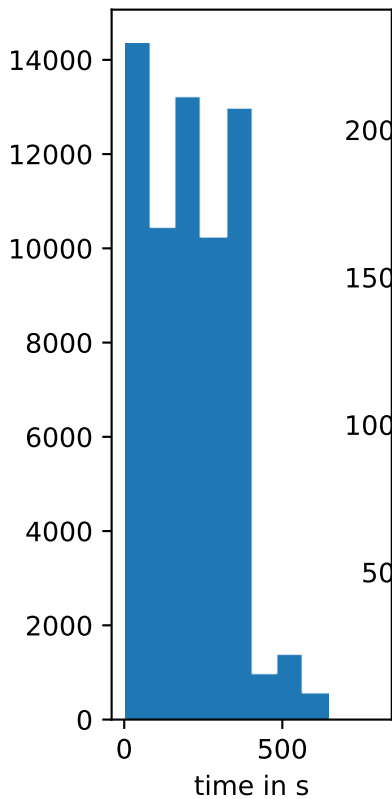
buff\_size: 1000



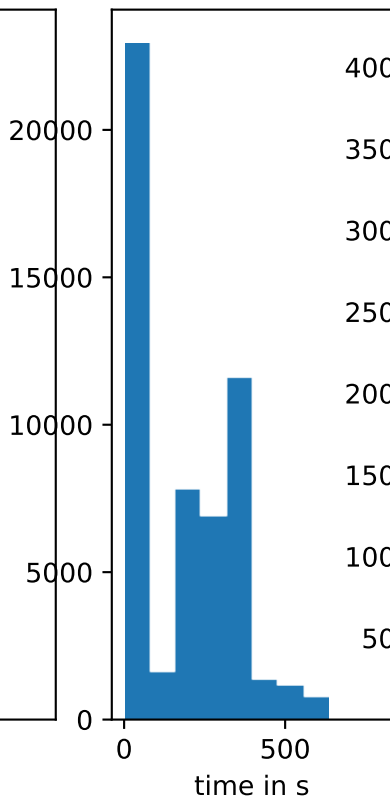
buff\_size: 10000



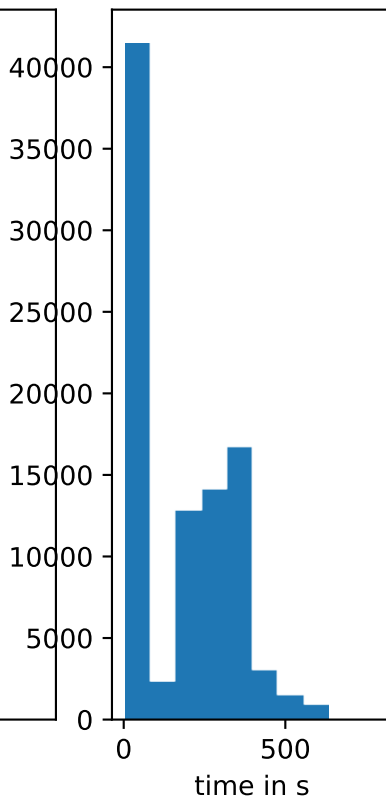
network: 6



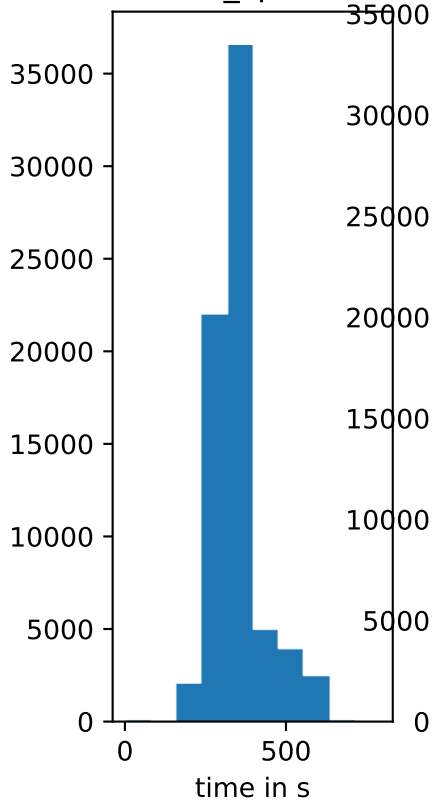
network: 50



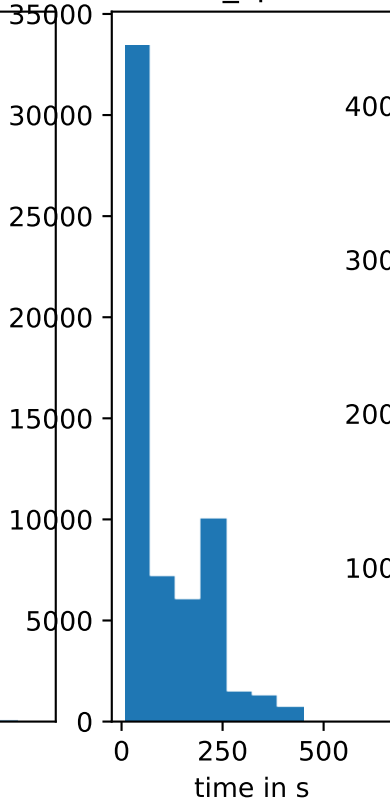
network: 100



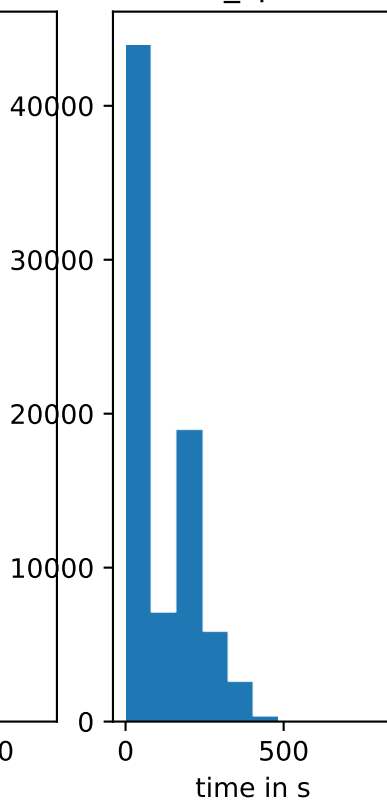
client\_cpu: 0.2



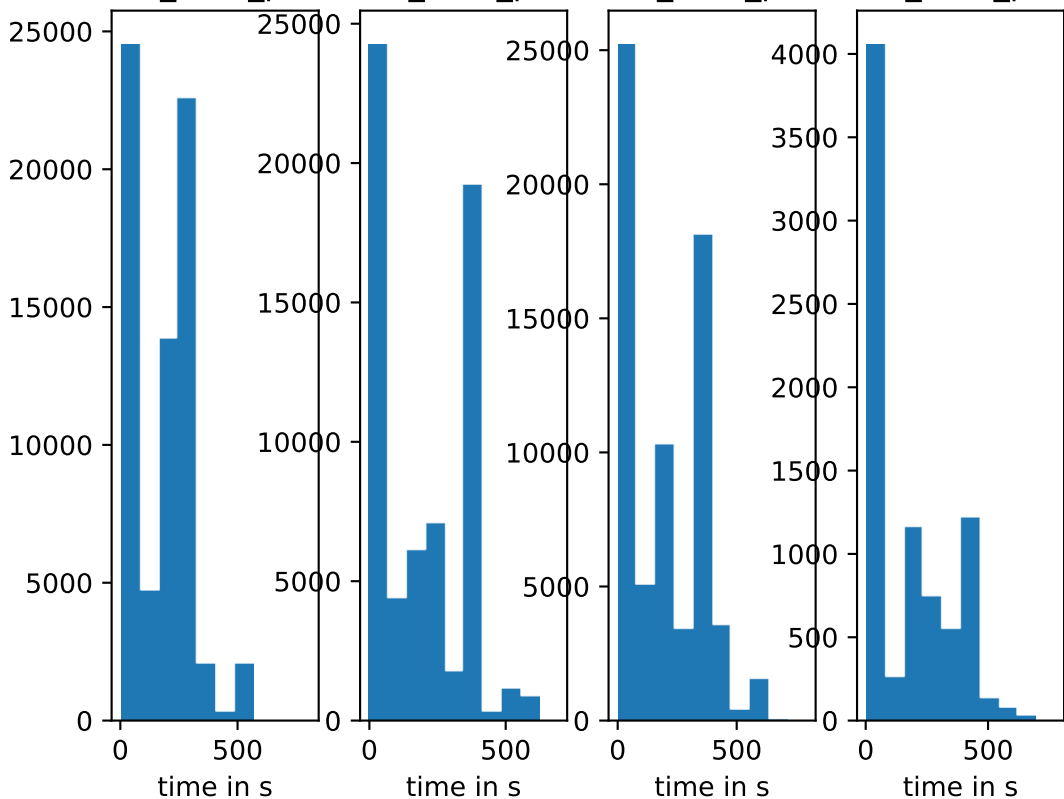
client\_cpu: 1.0



client\_cpu: 7.0

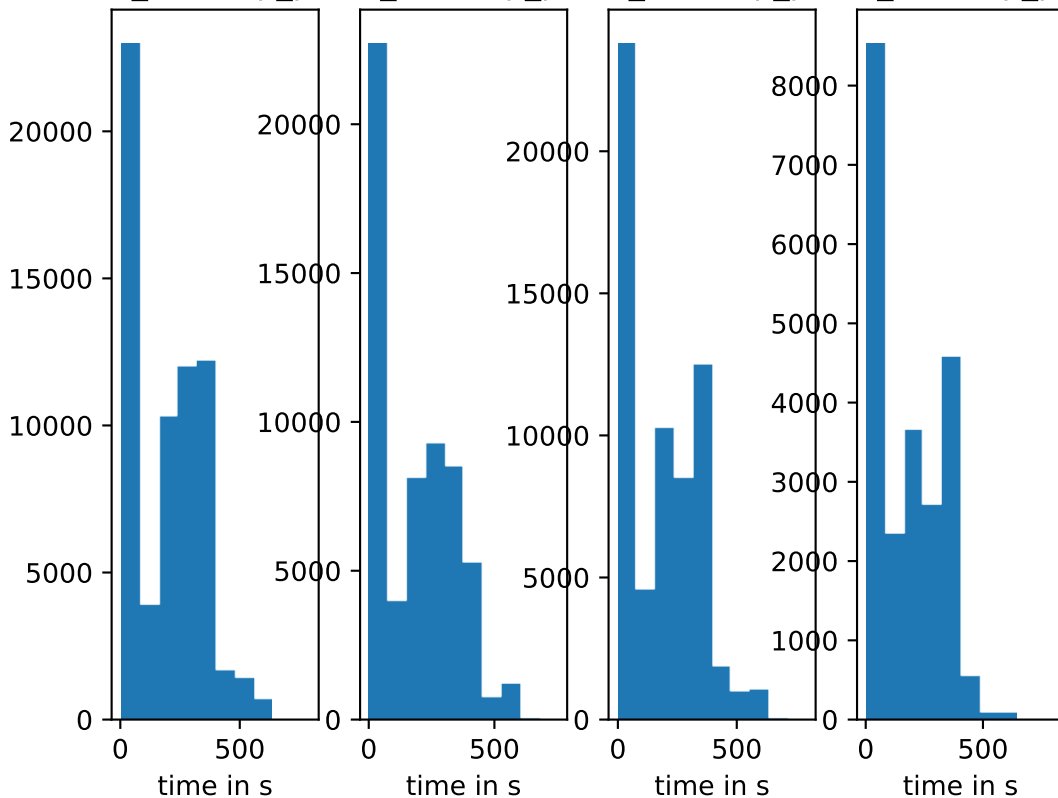


client\_read\_parallel=1 client\_read\_parallel=2 client\_read\_parallel=4 client\_read\_parallel=8

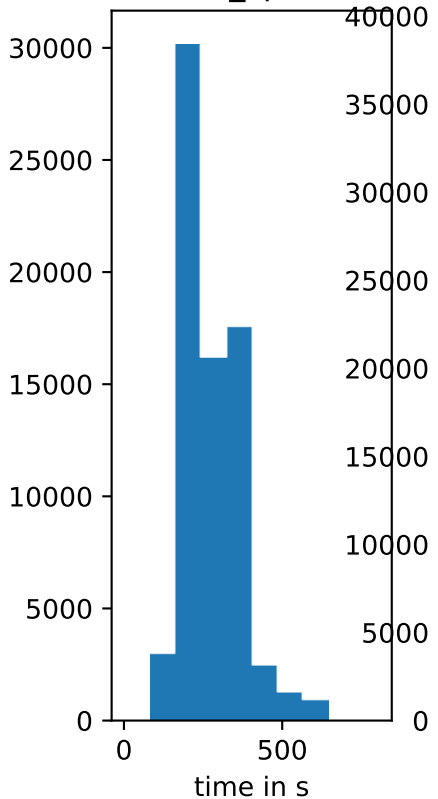




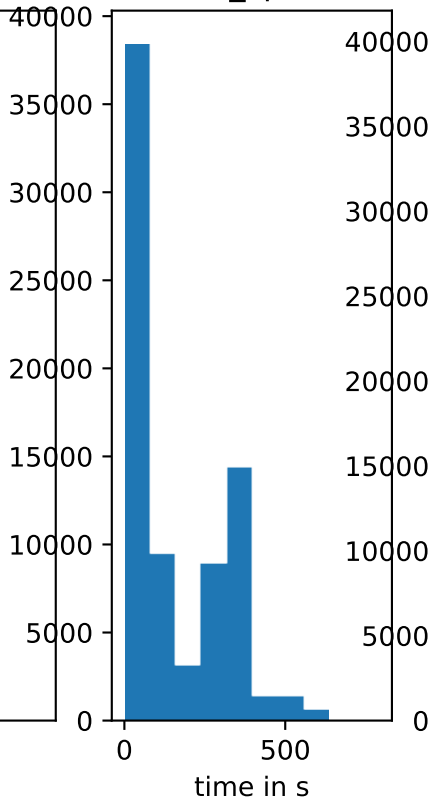
client\_decomp\_plan1\_decomp\_plan2\_decomp\_plan4\_decomp\_par: 8



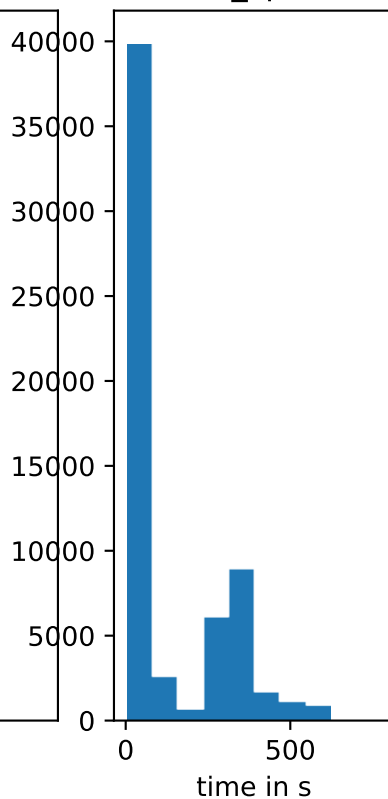
server\_cpu: 0.2



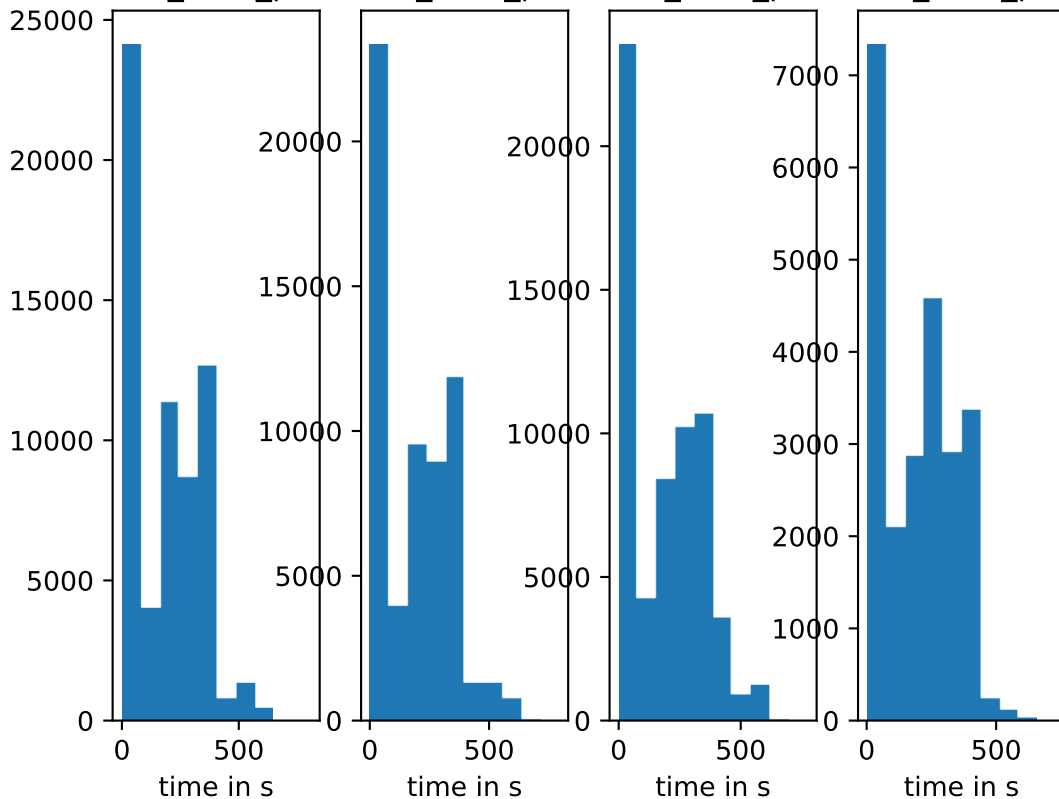
server\_cpu: 1.0



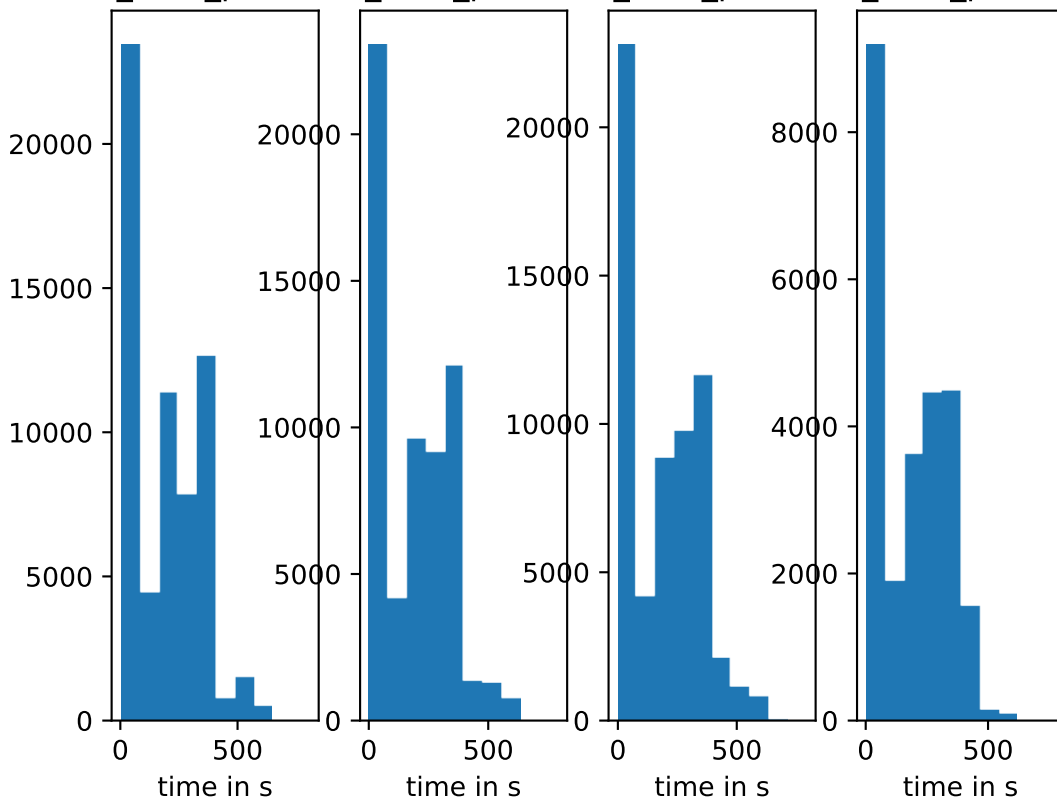
server\_cpu: 7.0



server\_read\_pass1 server\_read\_pass2 server\_read\_pass4 server\_read\_par: 8



server\_read\_partitions: 1    server\_read\_partitions: 2    server\_read\_partitions: 4    server\_read\_partitions: 8



server\_deser\_par: 1 server\_deser\_par: 2 server\_deser\_par: 3 server\_deser\_par: 4

