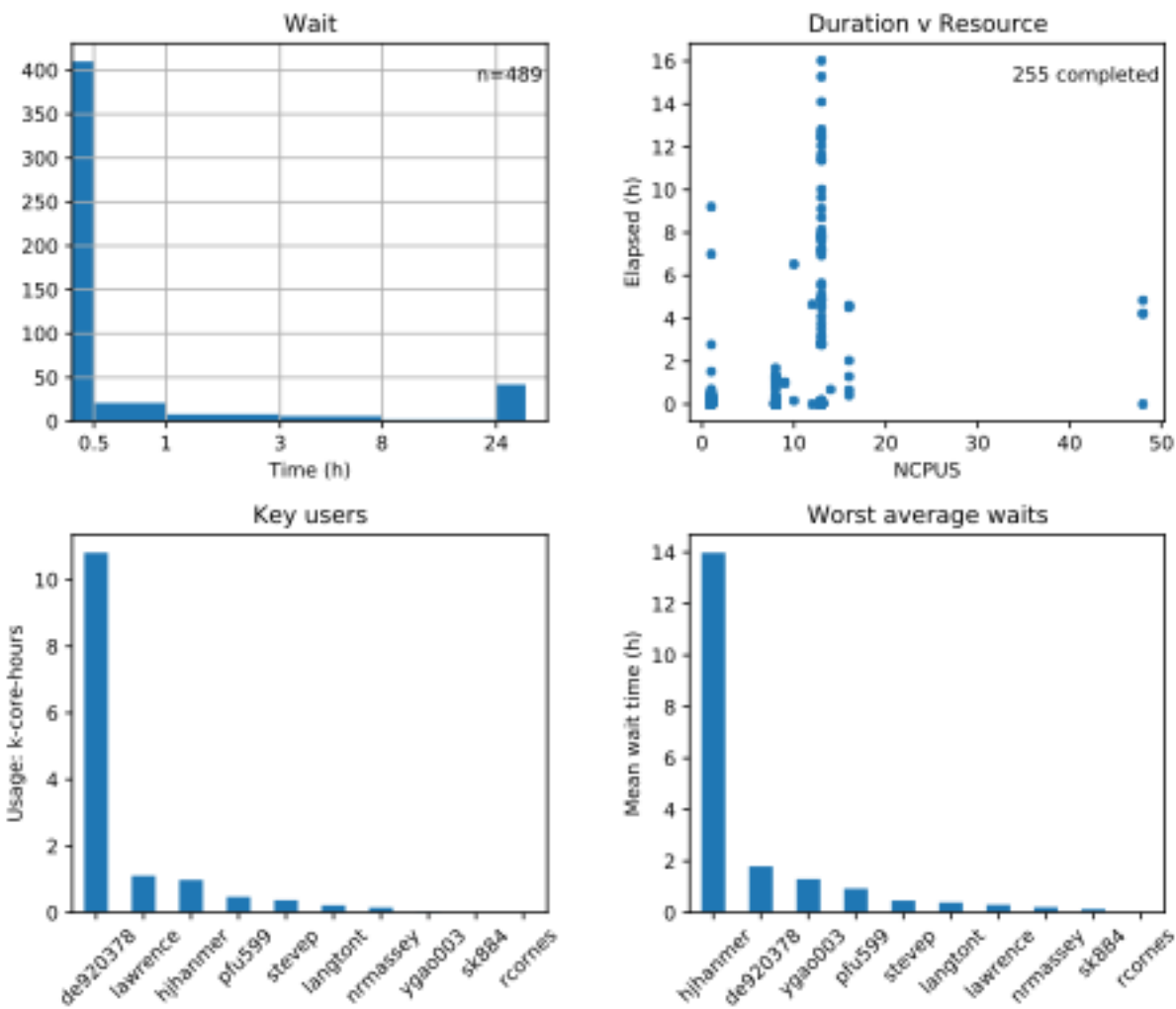
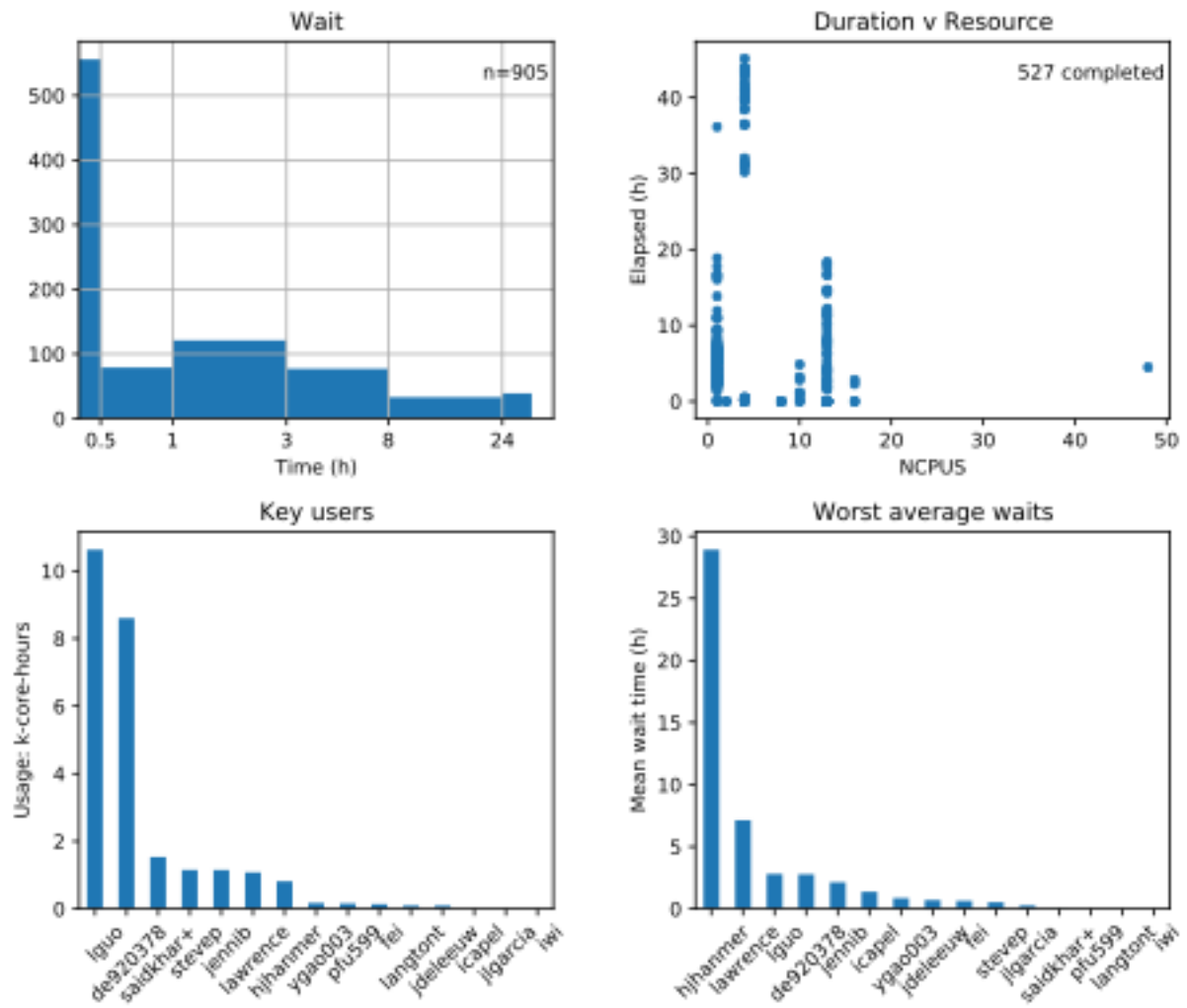


Par Single

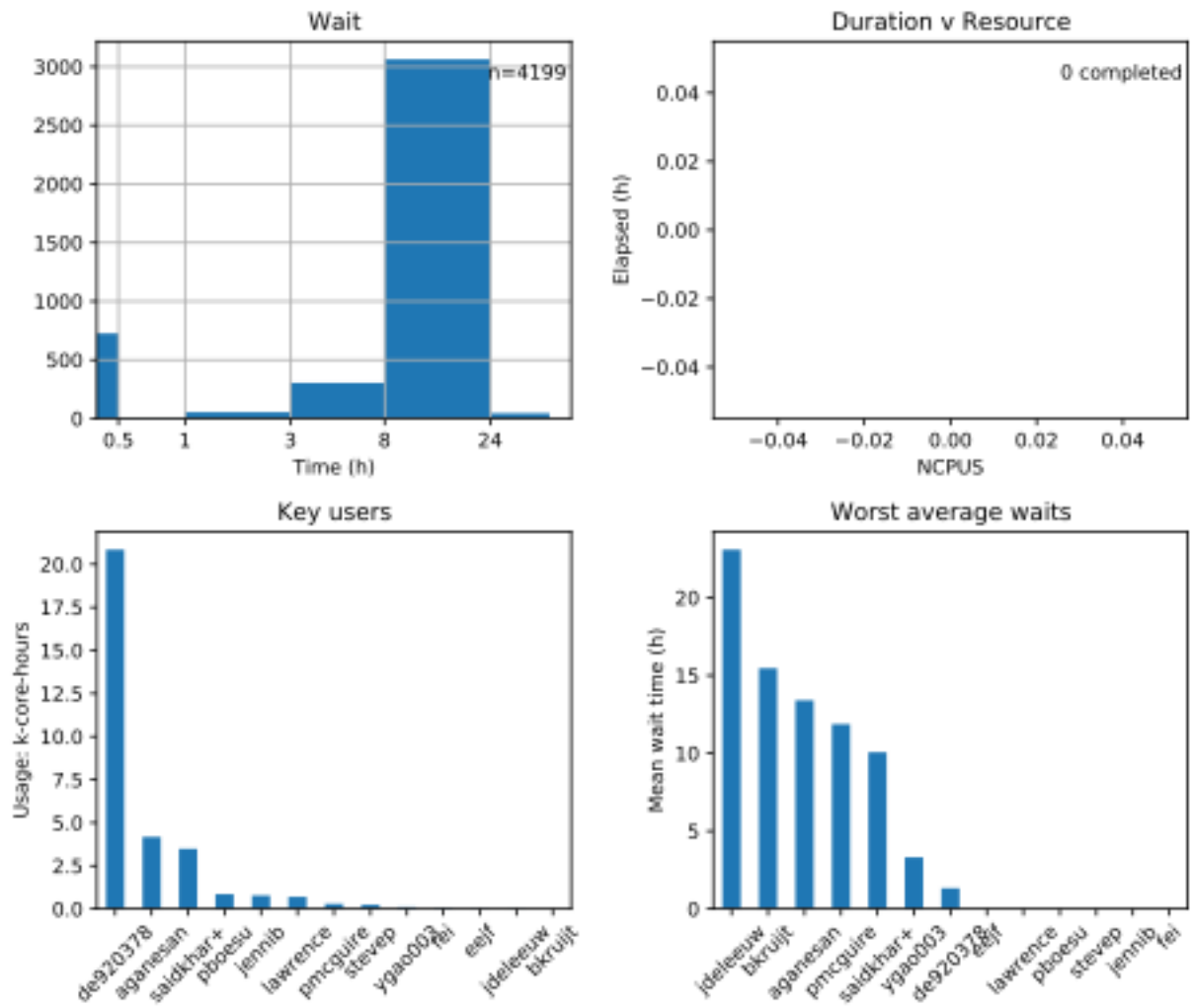
par-single (1011_1019)



par-single (1018_1026)

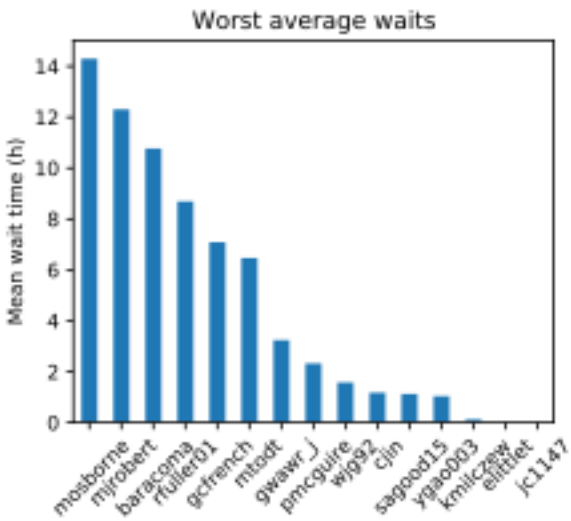
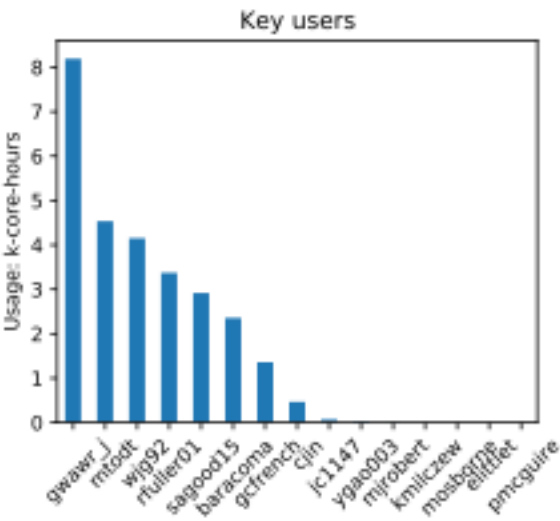
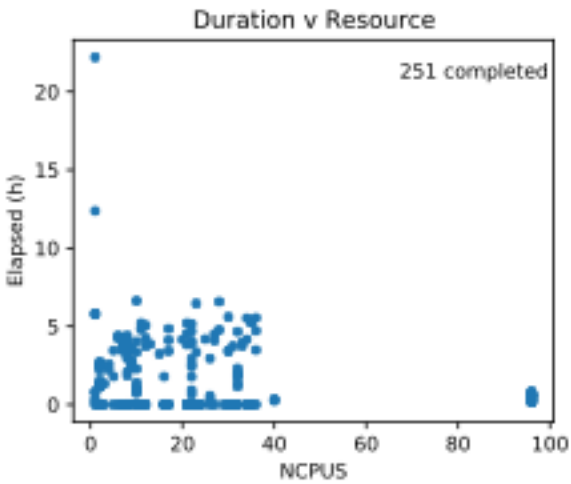
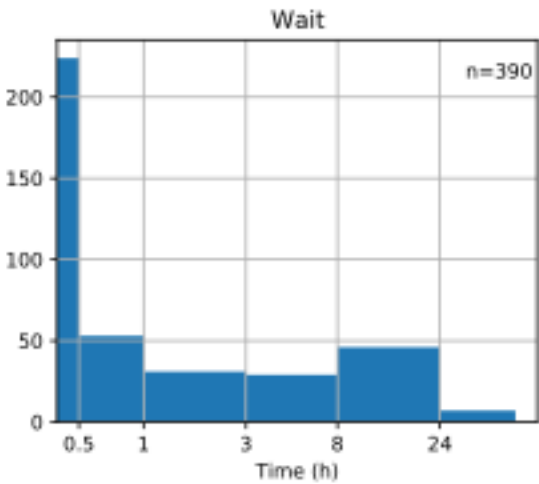


par-single (1026_1102)

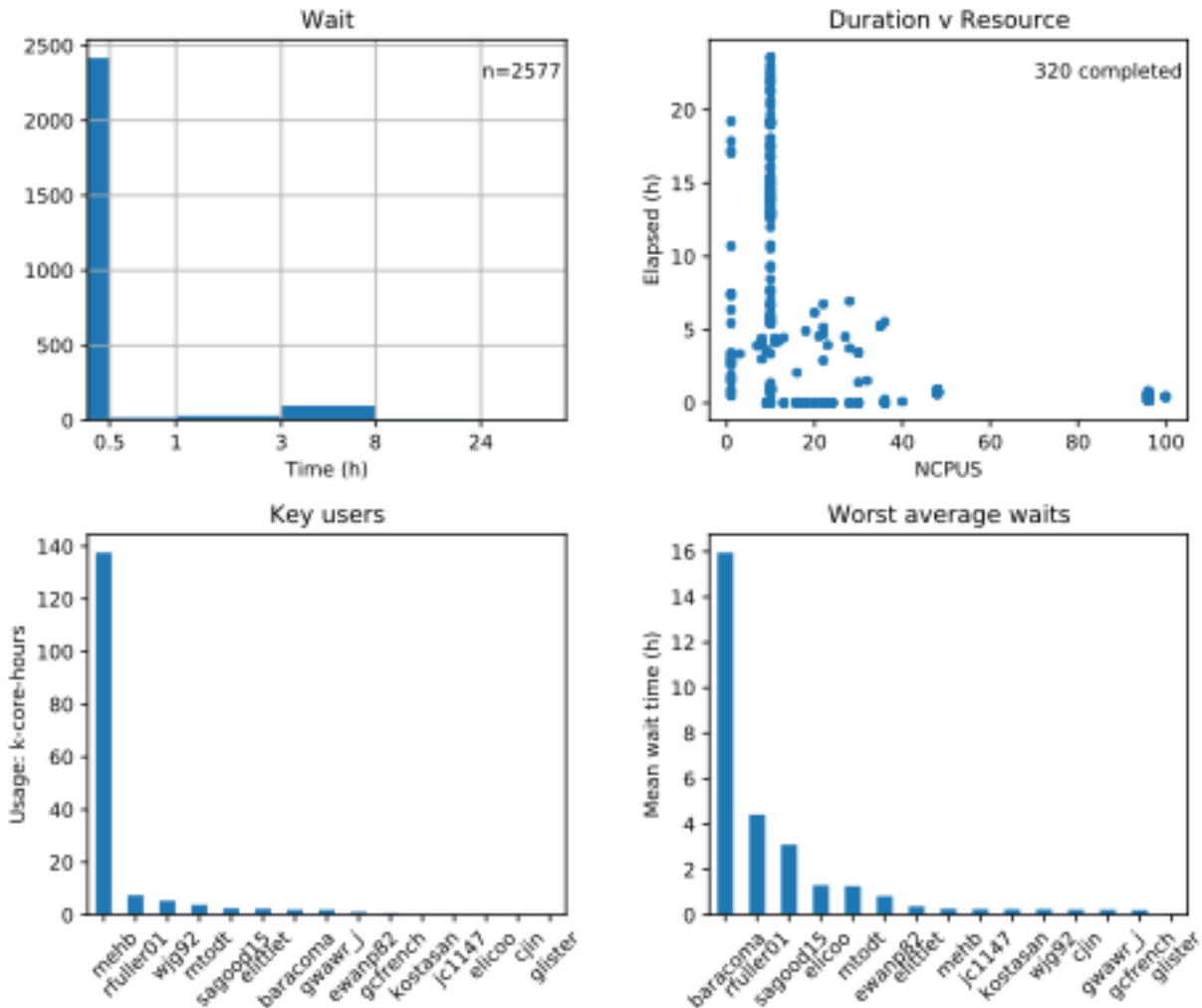


Par Multi

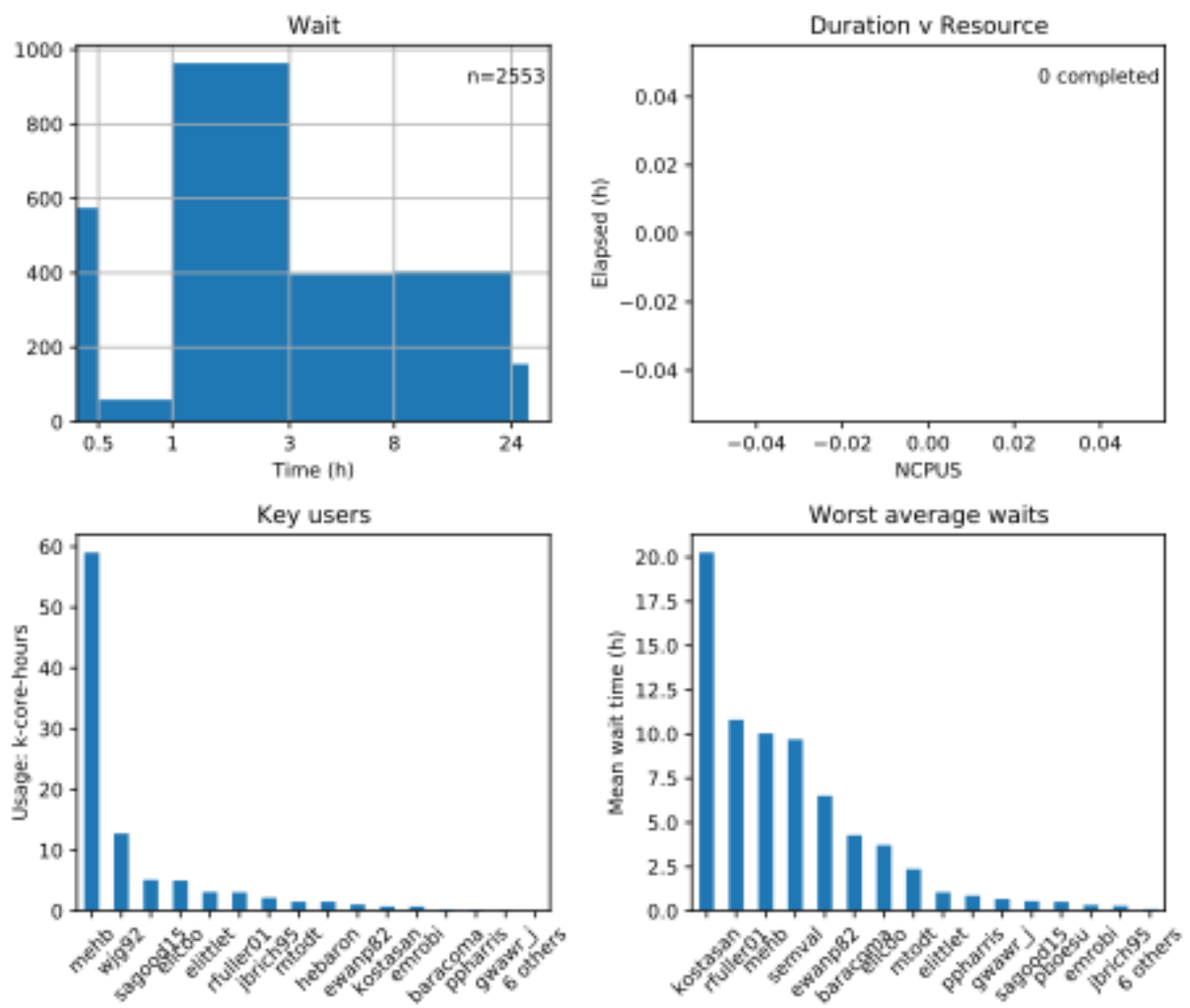
par-multi (1011_1019)



par-multi (1018_1026)

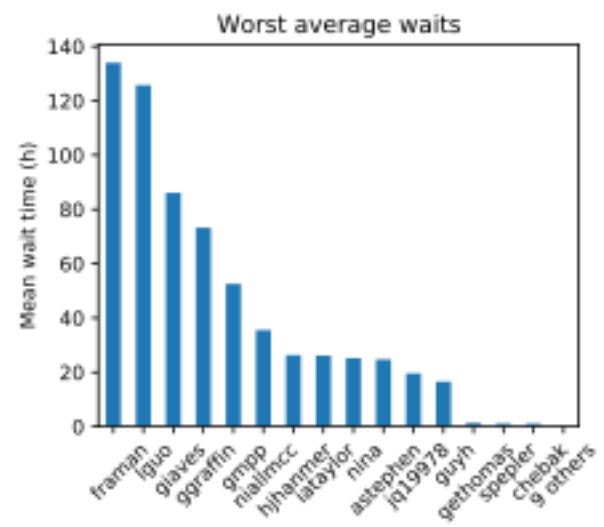
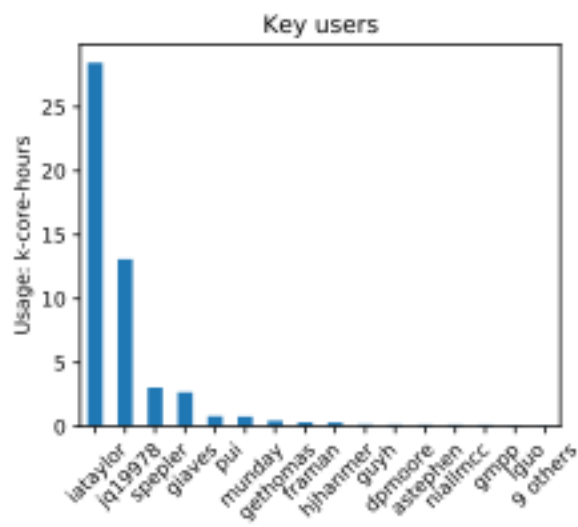
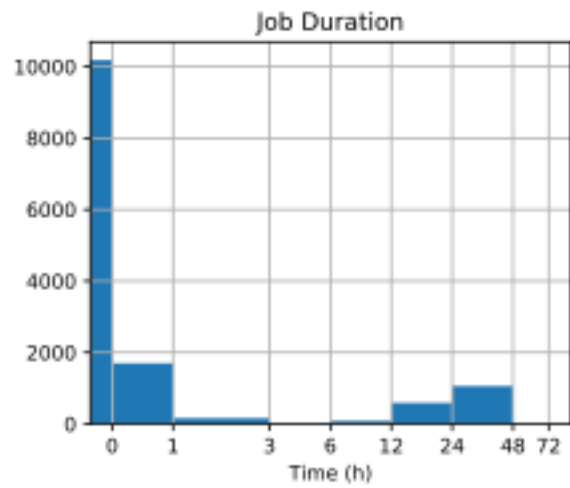
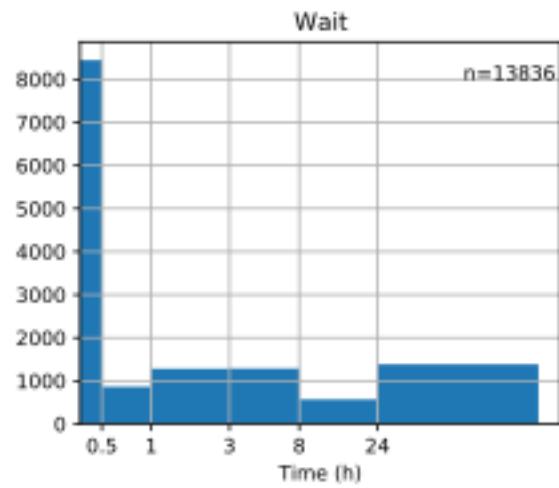


par-multi (1026_1102)

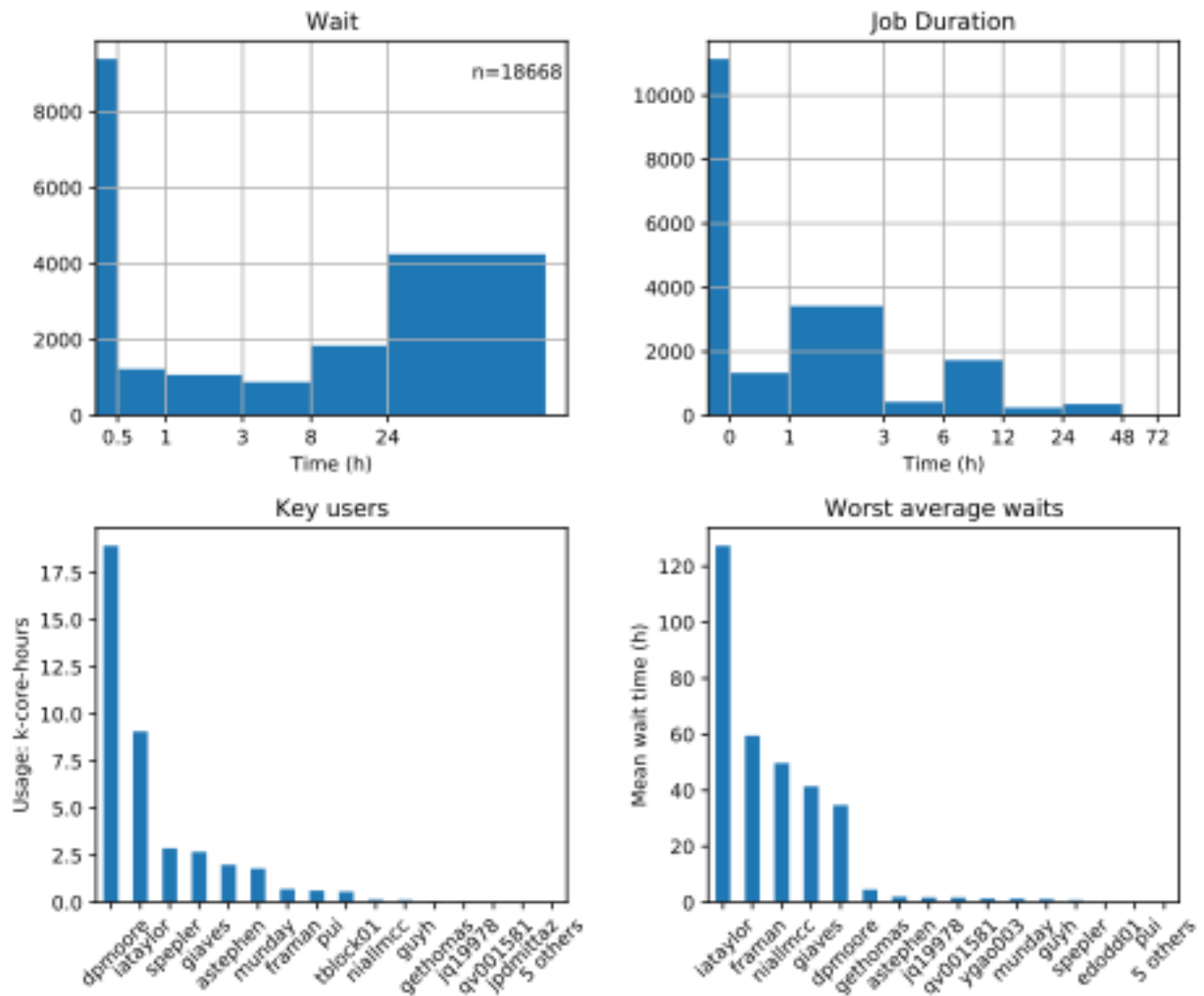


Long Serial

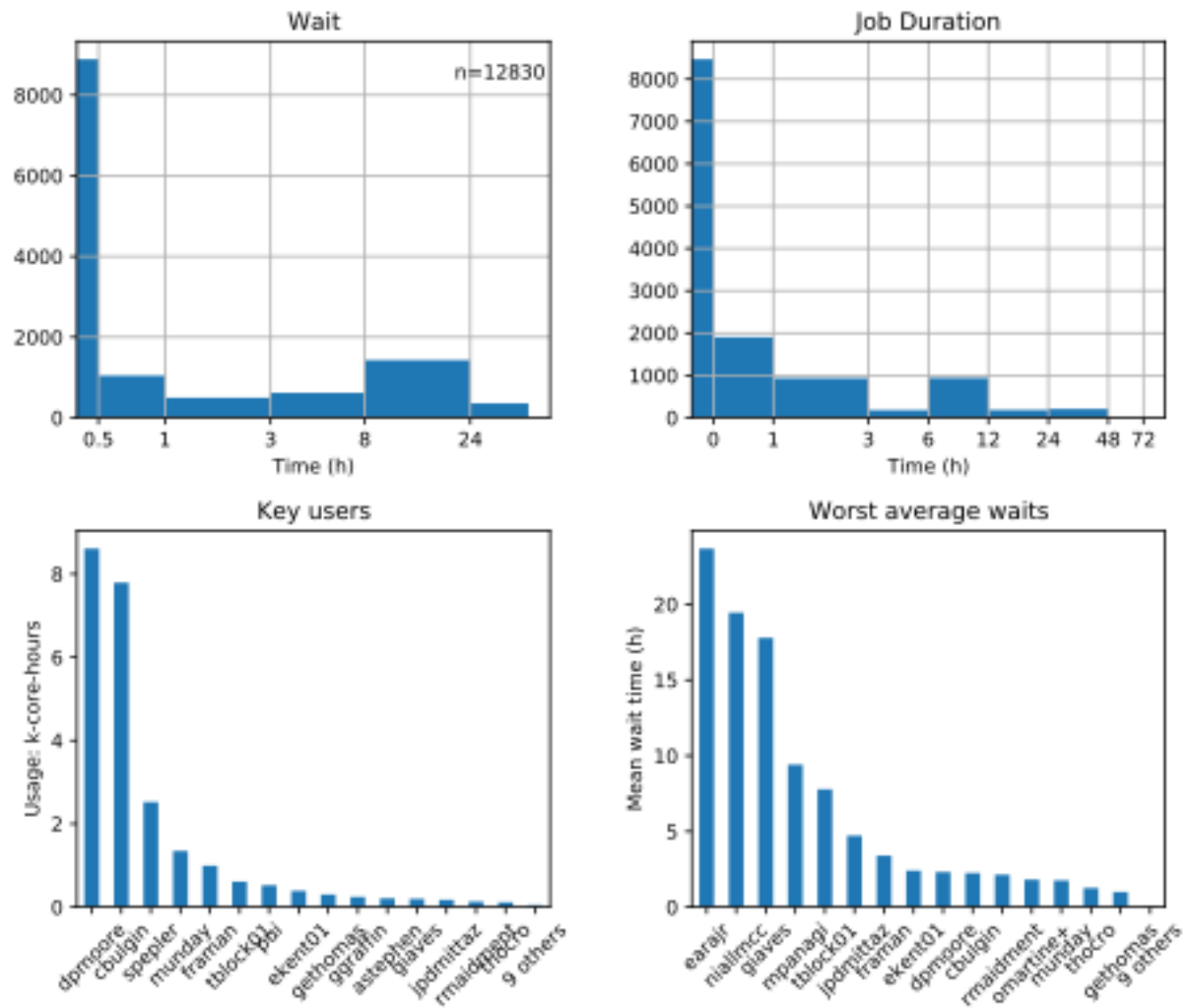
long-serial (1011_1019)



long-serial (1018_1026)

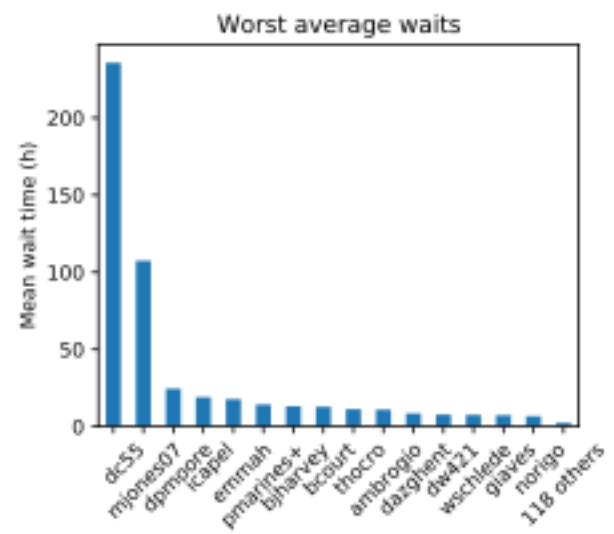
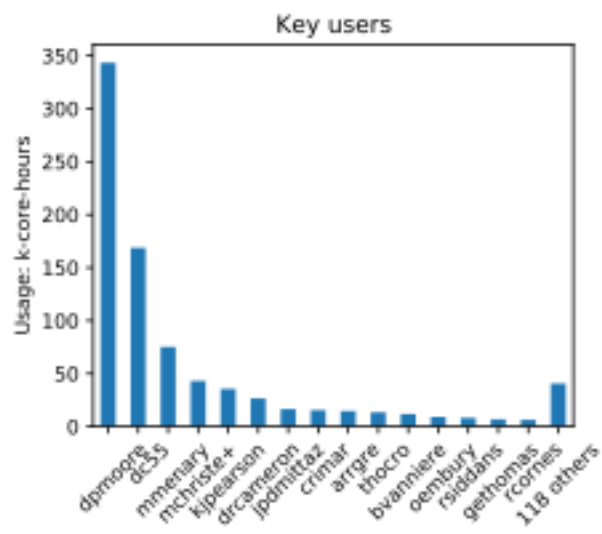
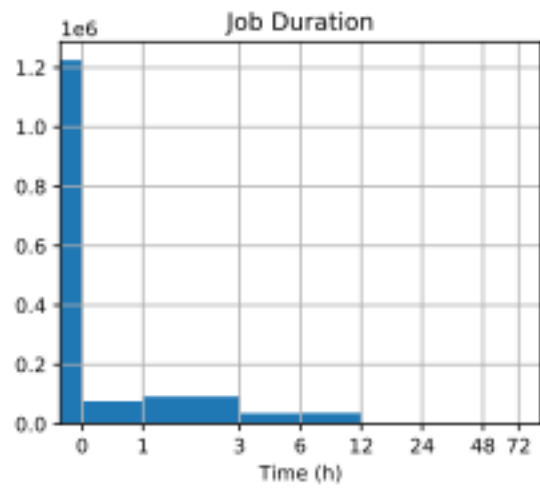
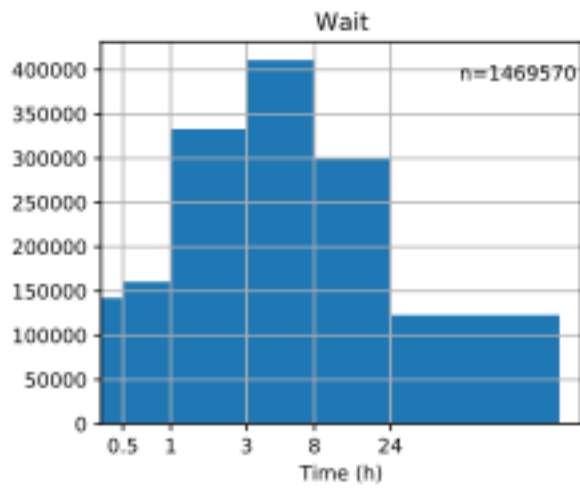


long-serial (1026_1102)

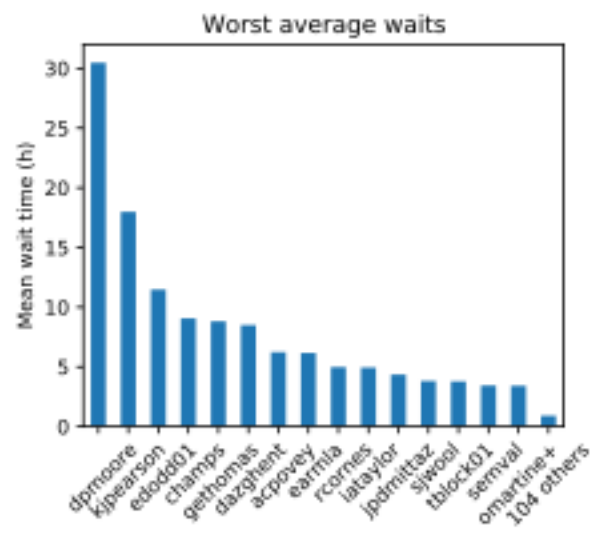
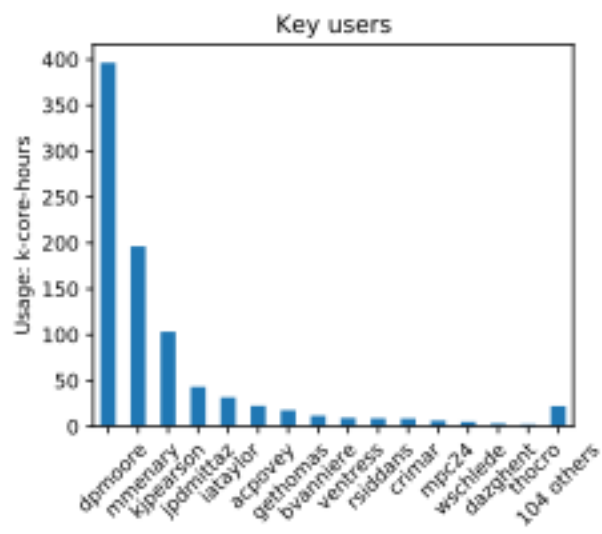
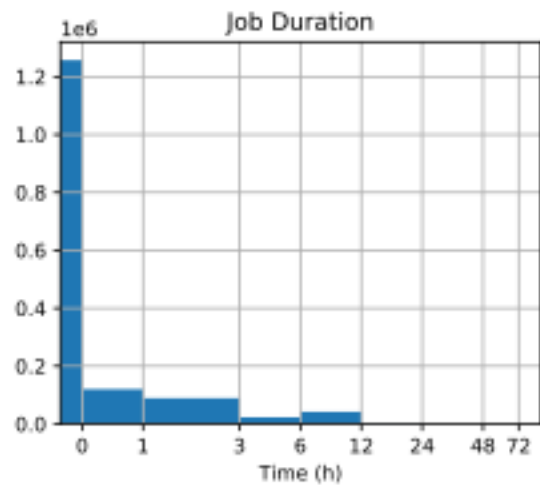
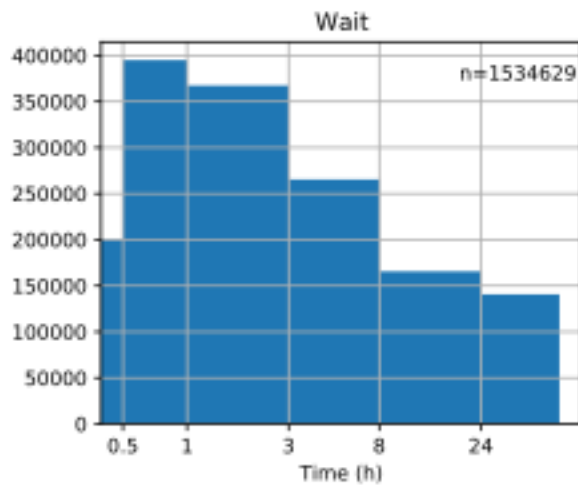


Short Serial

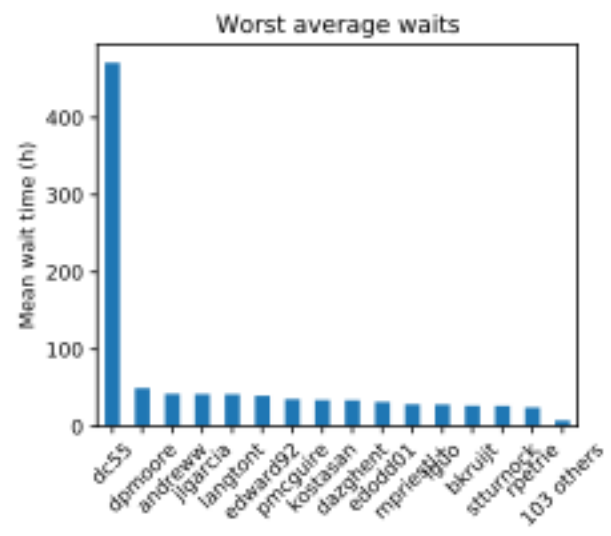
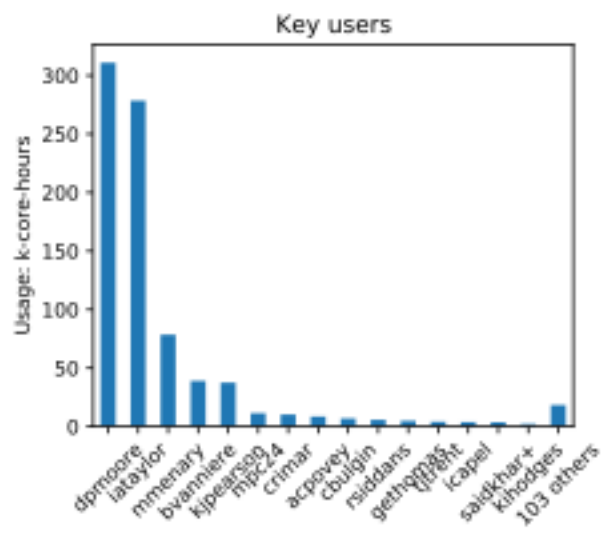
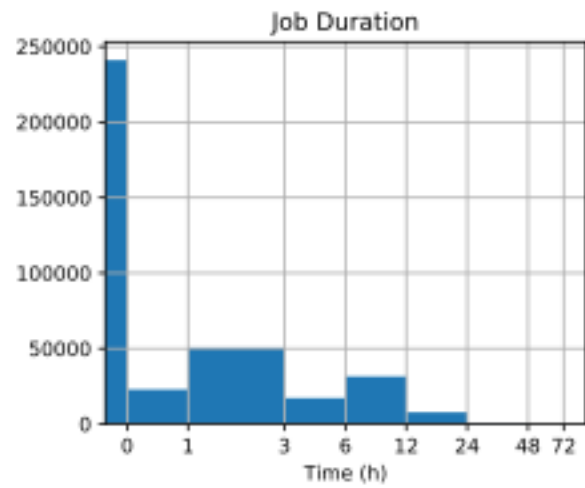
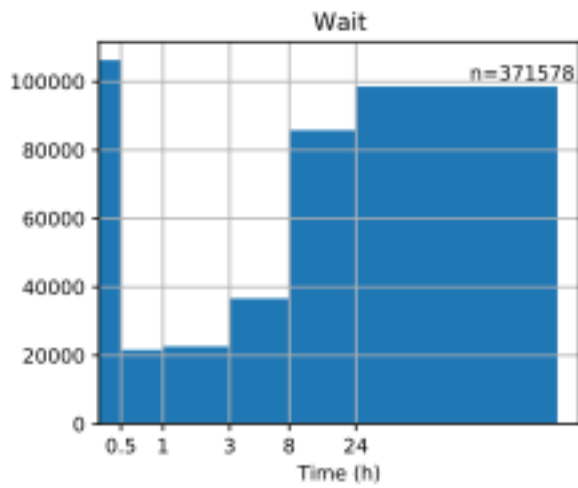
short-serial (1011_1019)



short-serial (1018_1026)

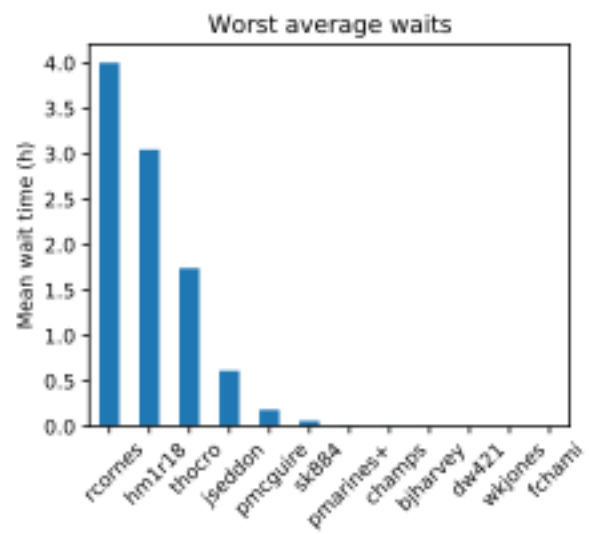
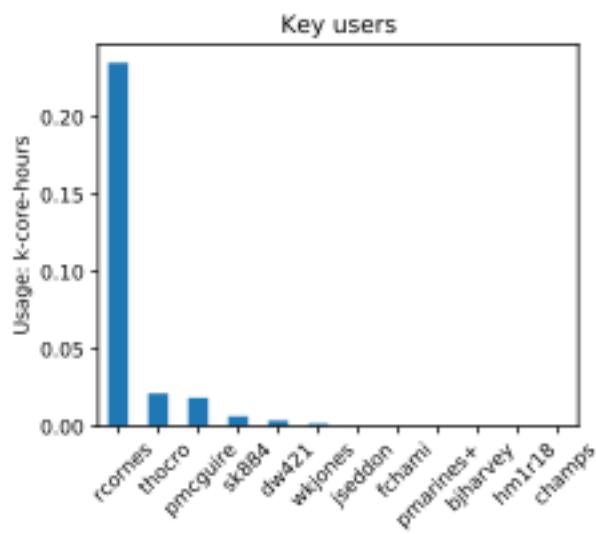
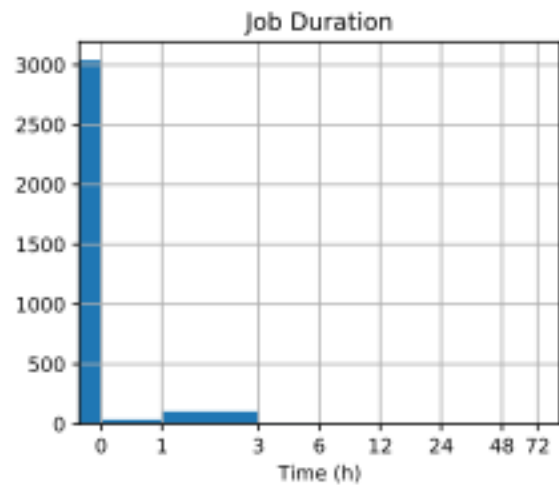
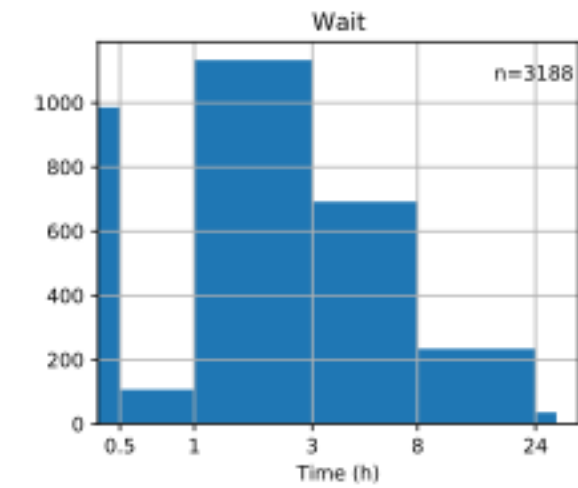


short-serial (1026_1102)

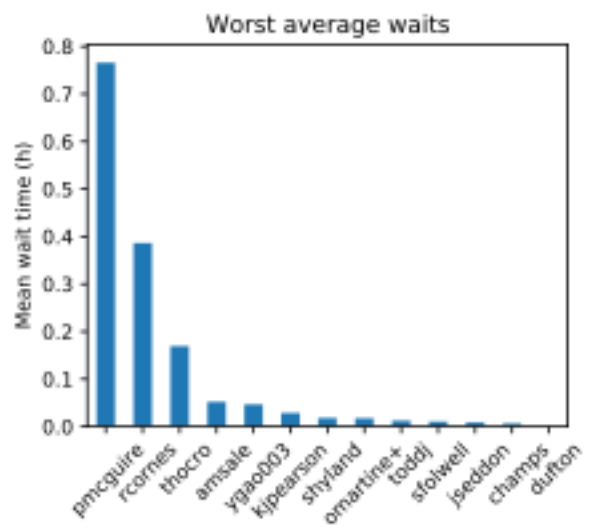
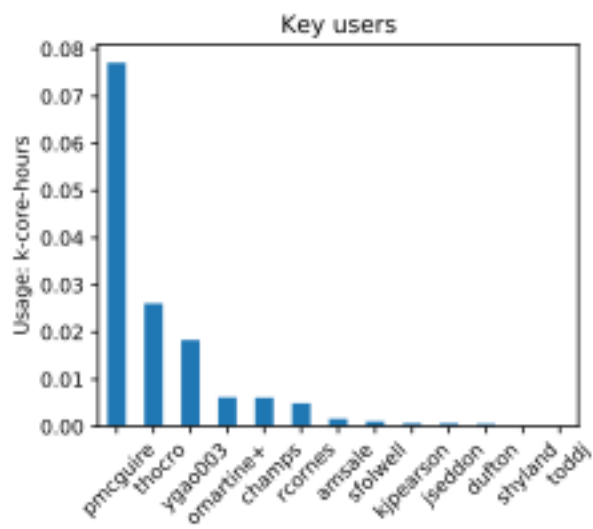
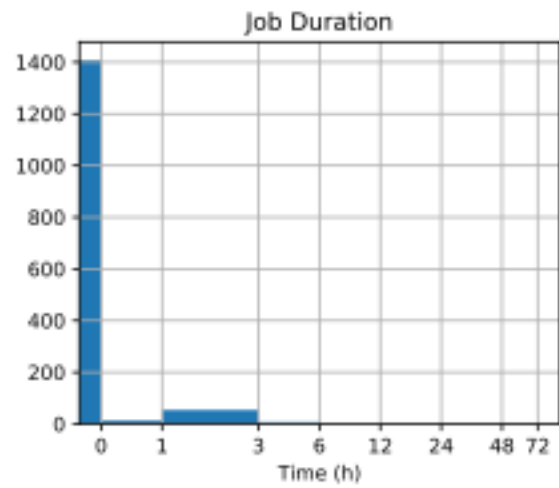
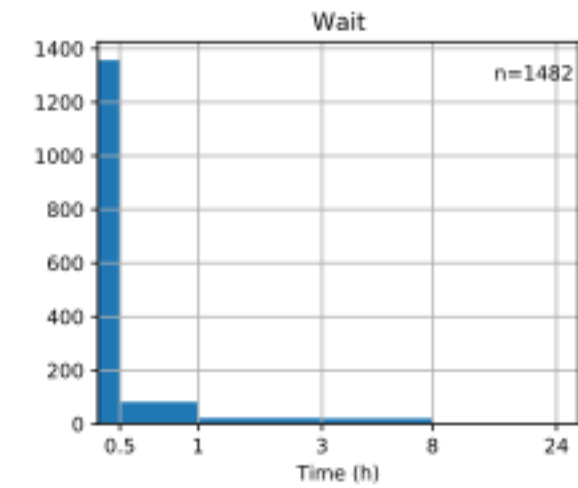


Test

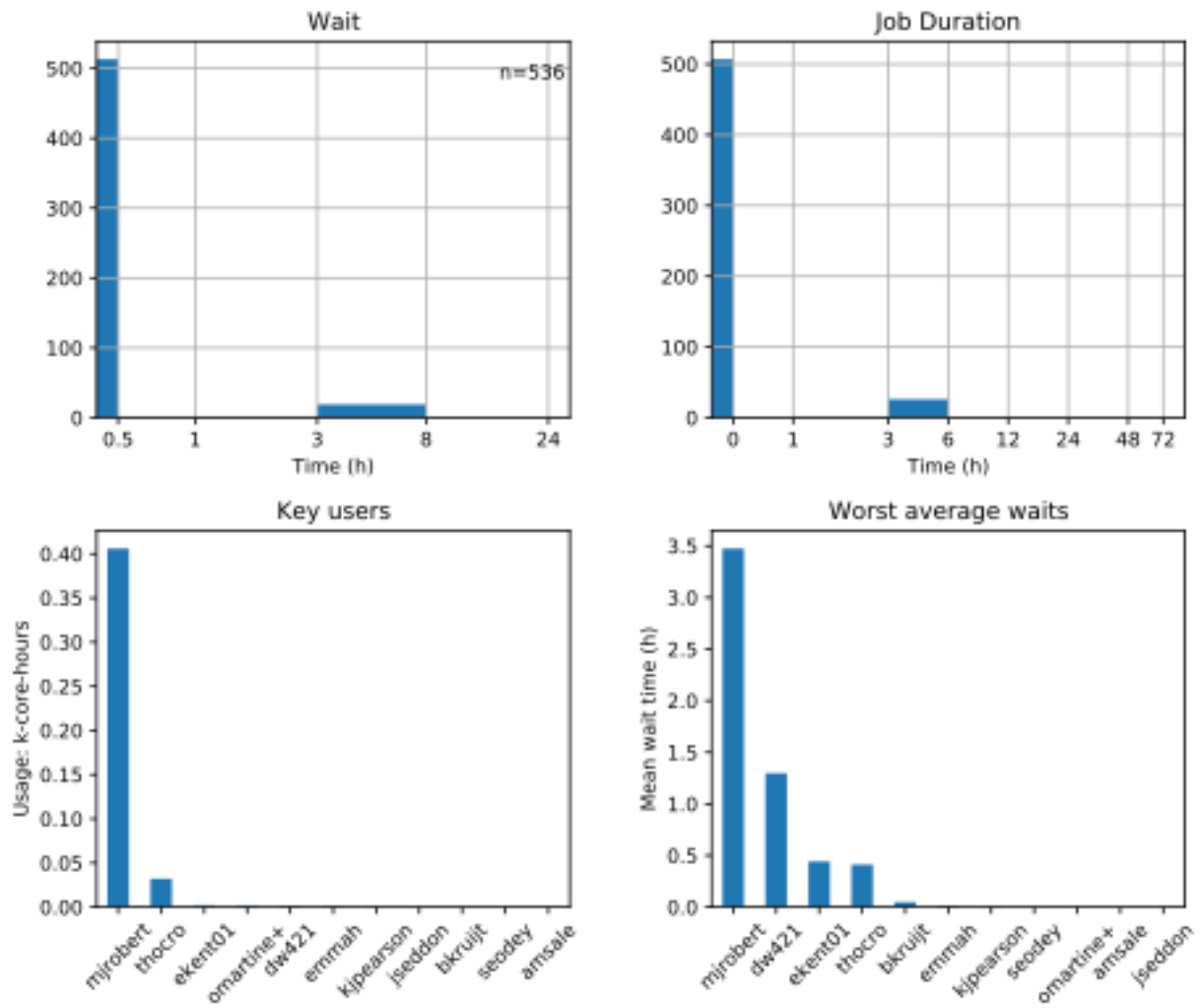
test (1011_1019)



test (1018_1026)

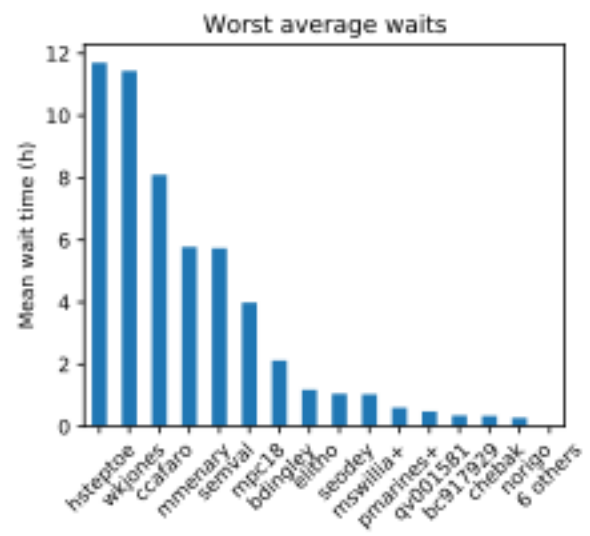
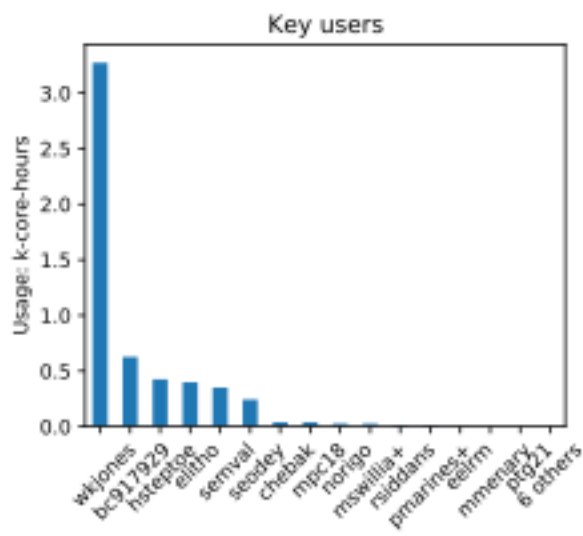
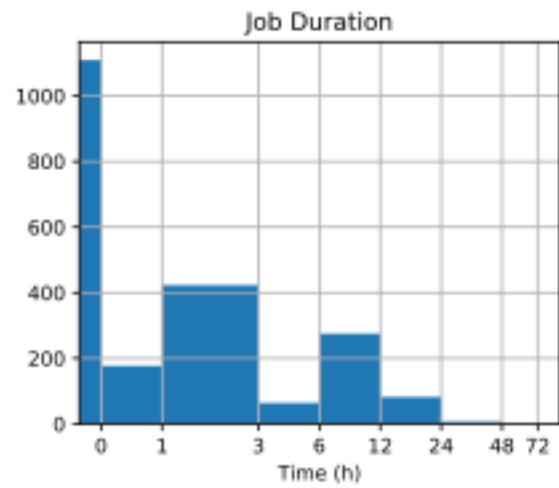
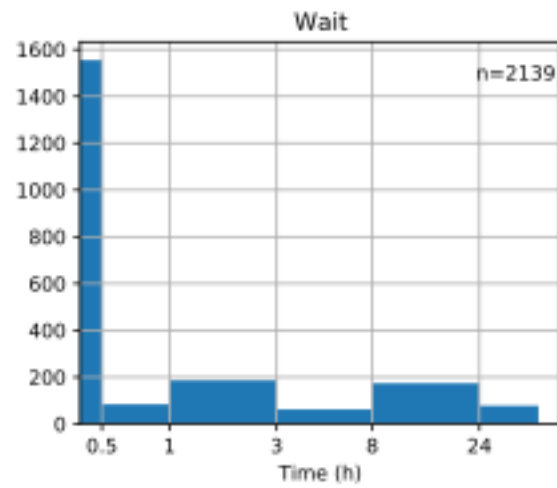


test (1026_1102)

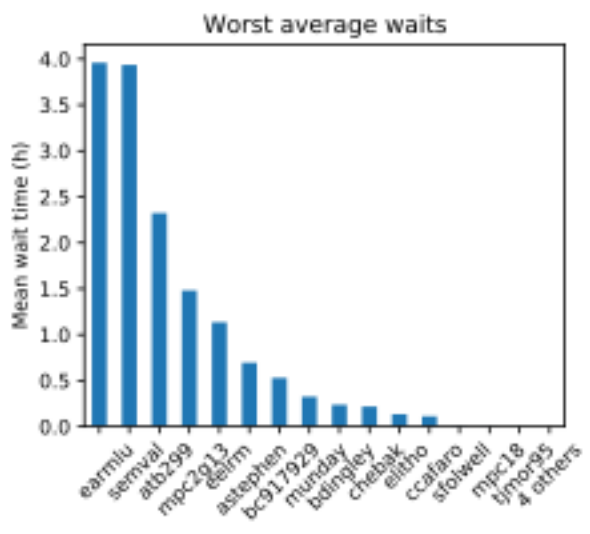
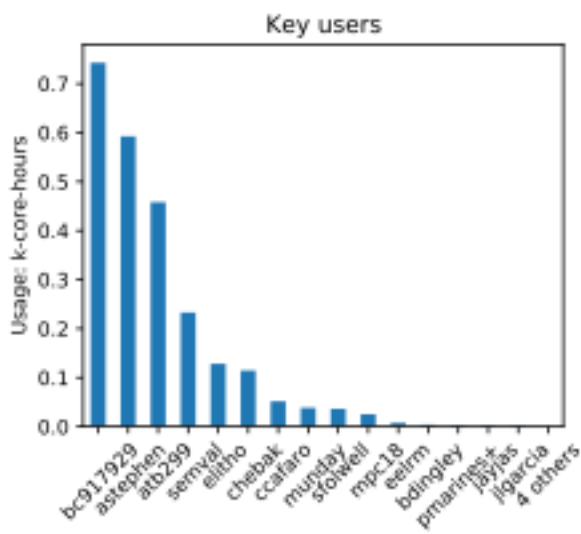
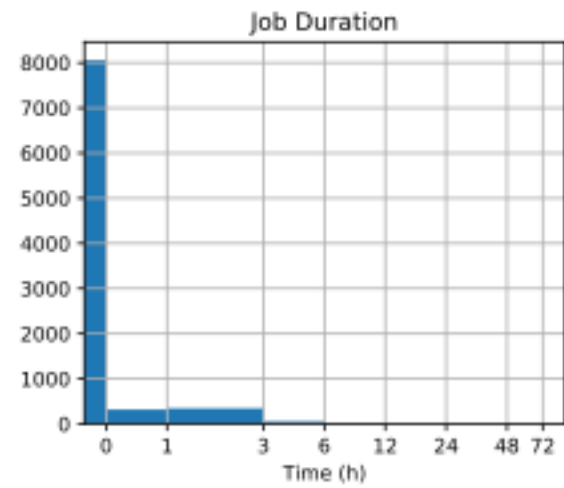
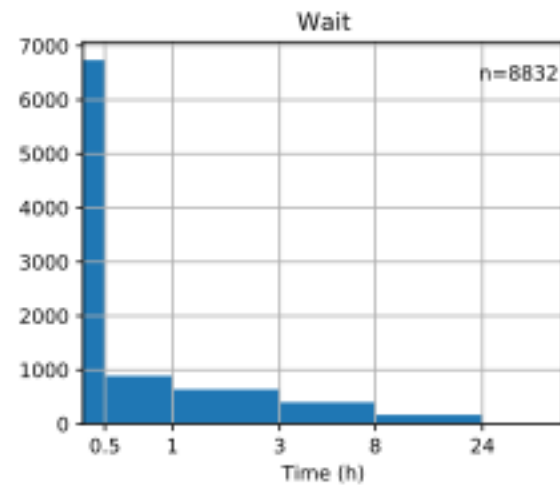


High Memory

high-mem (1011_1019)



high-mem (1018_1026)



high-mem (1026_1102)

