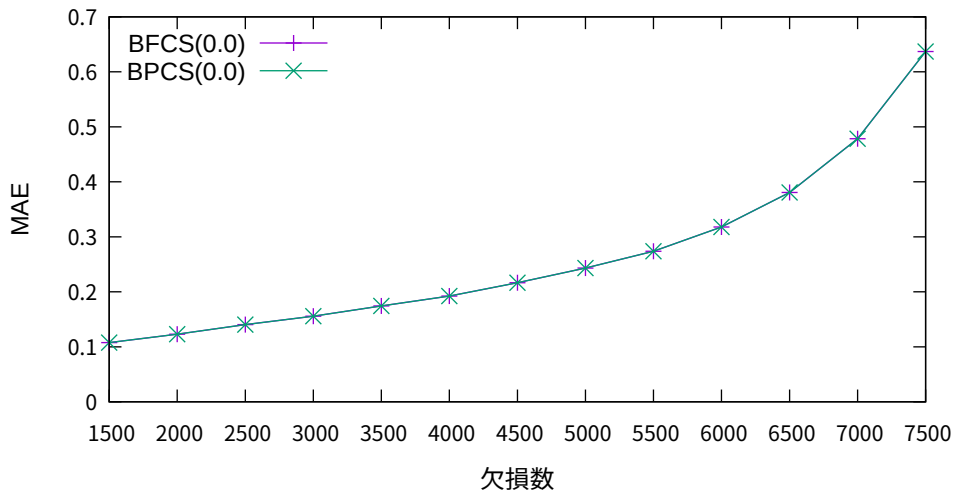
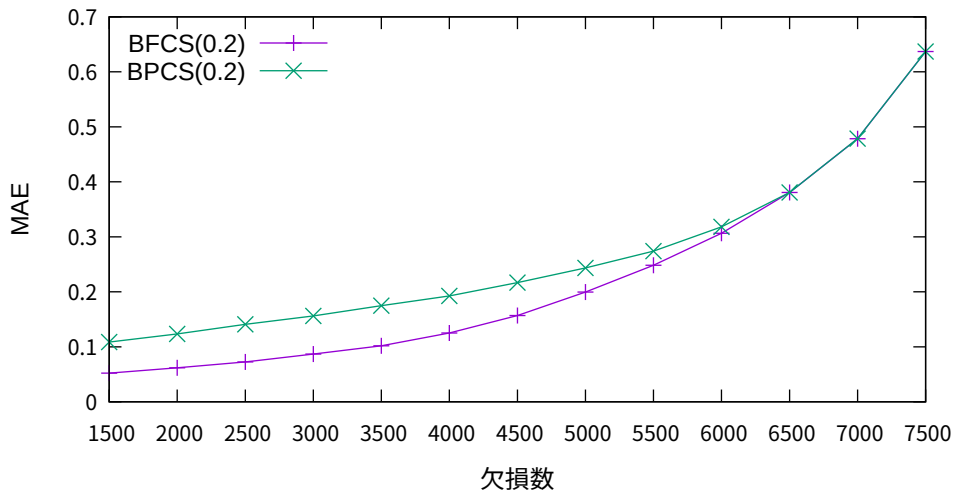


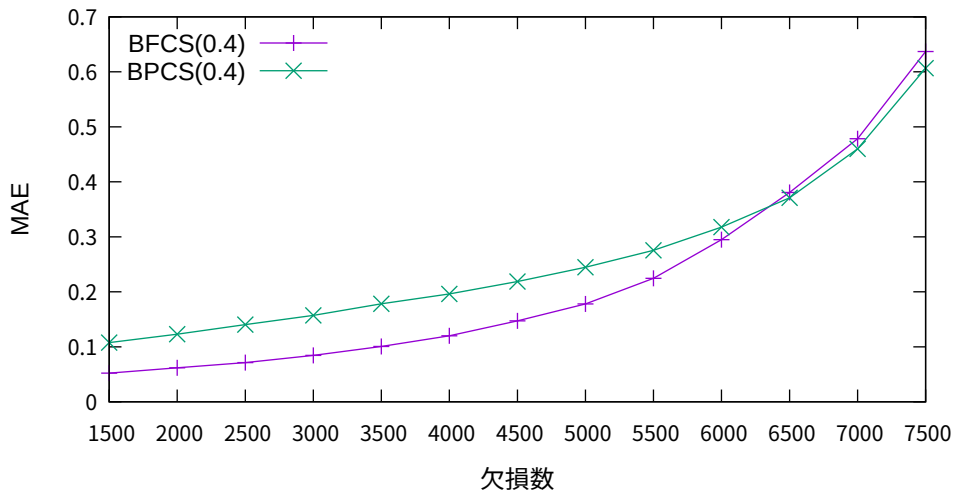
BFCS BPCS 0.0



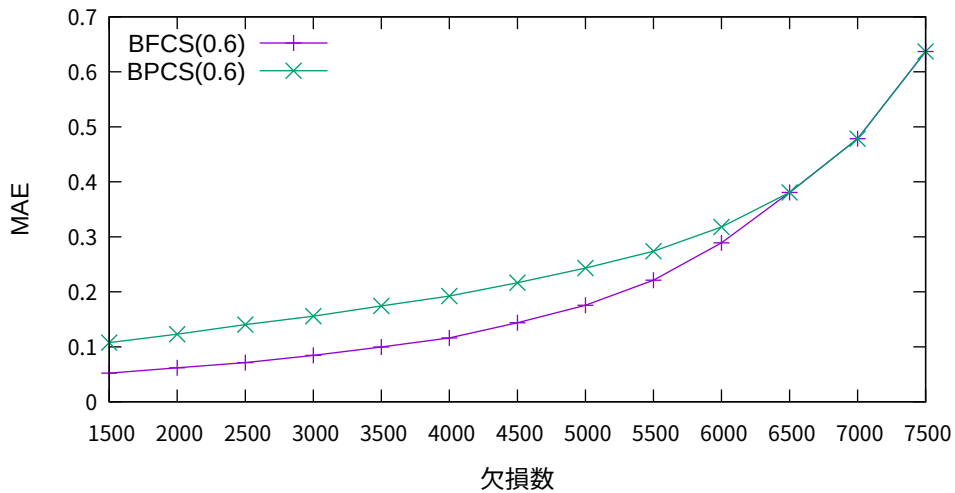
BFCS BPCS 0.2



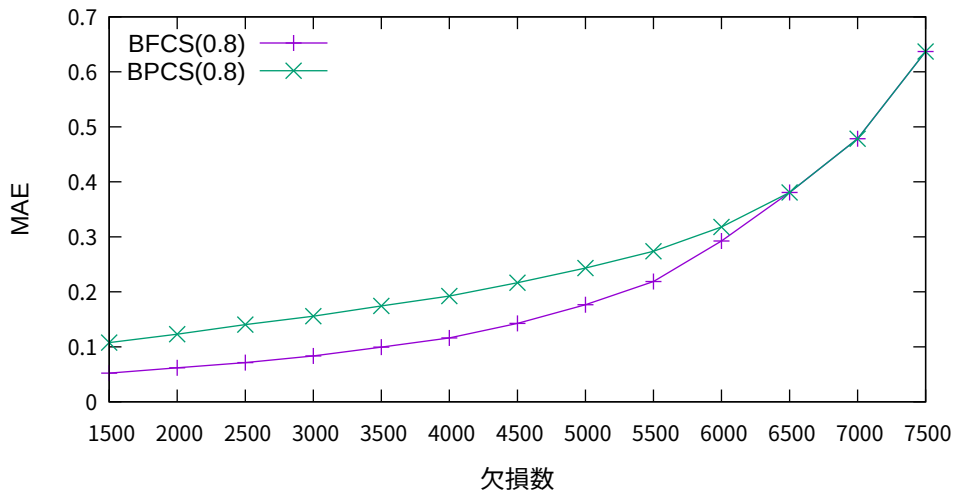
BFCS BPCS 0.4



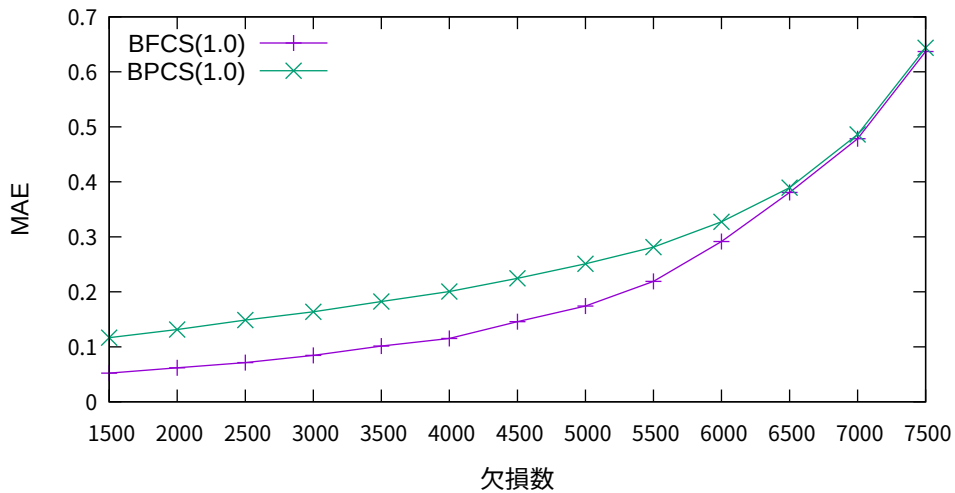
BFCS BPCS 0.6



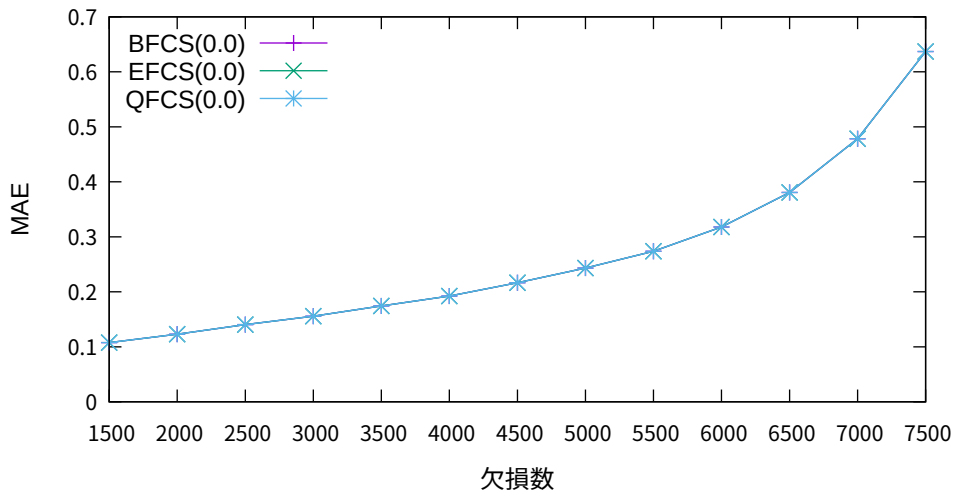
BFCS BPCS 0.8



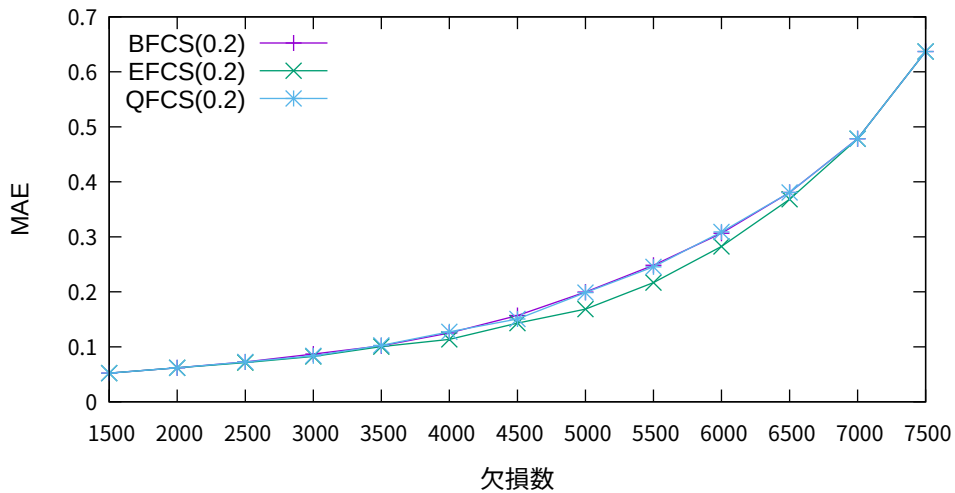
BFCS BPCS 1.0



BFCS EFCS QFCS 0.0

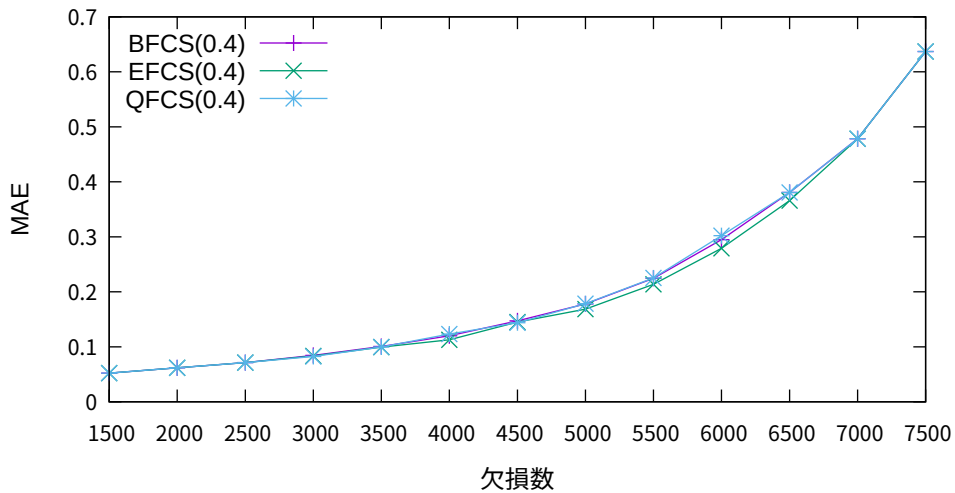


BFCS EFCS QFCS 0.2

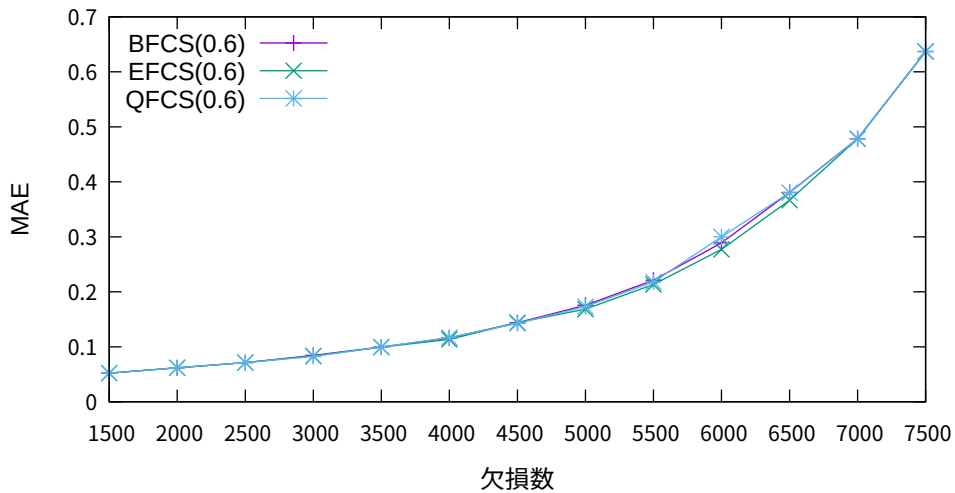




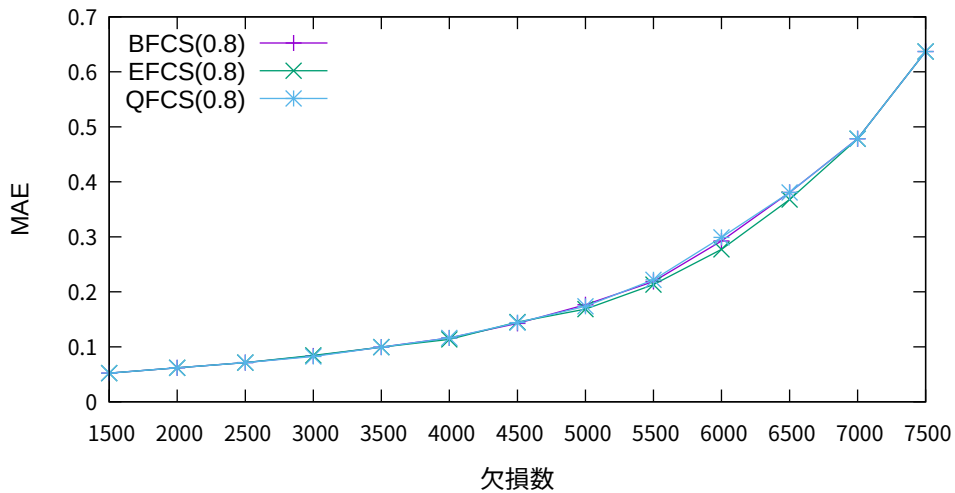
BFCS EFCS QFCS 0.4



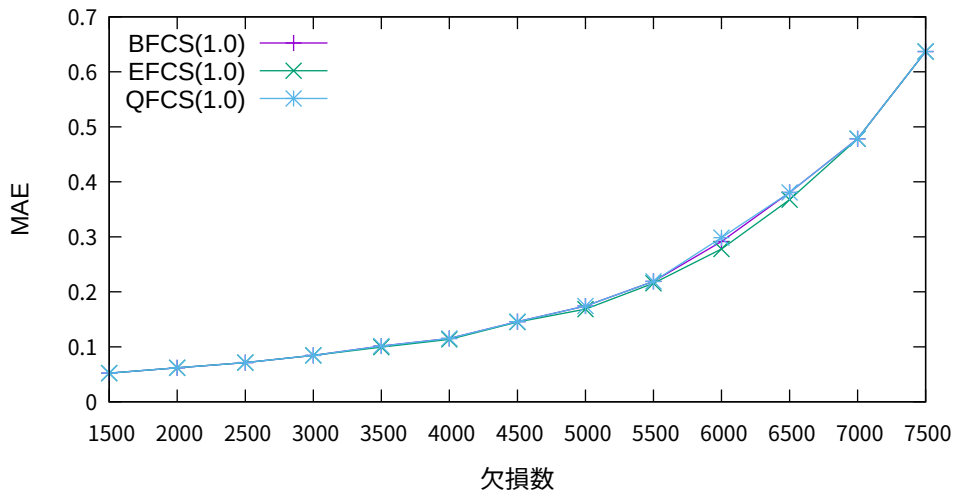
BFCS EFCS QFCS 0.6



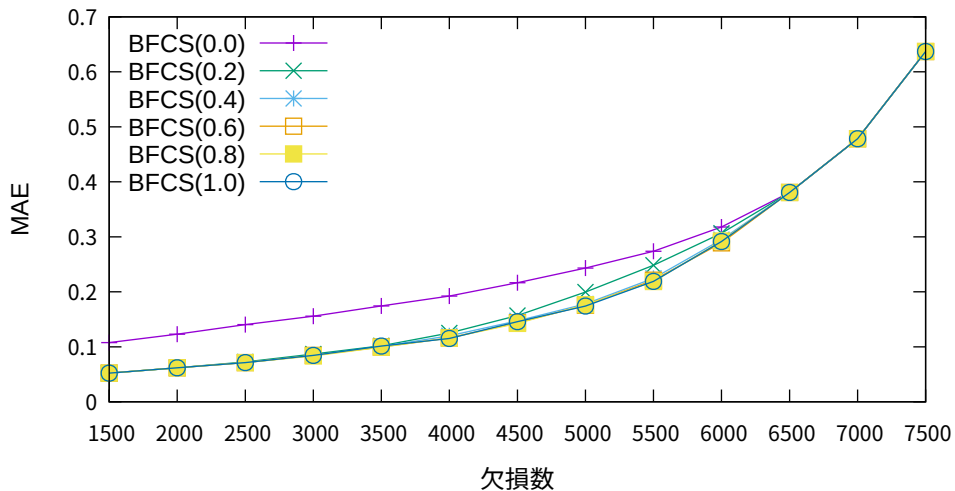
BFCS EFCS QFCS 0.8



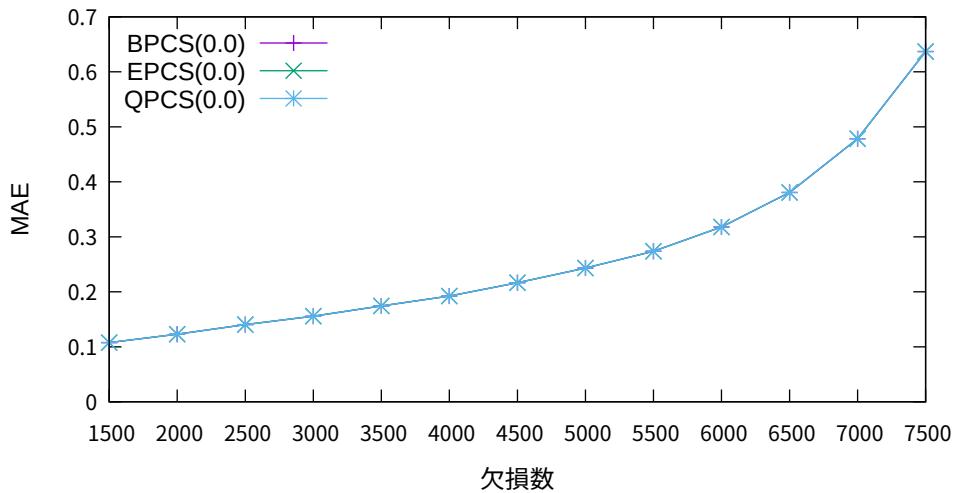
BFCS EFCS QFCS 1.0



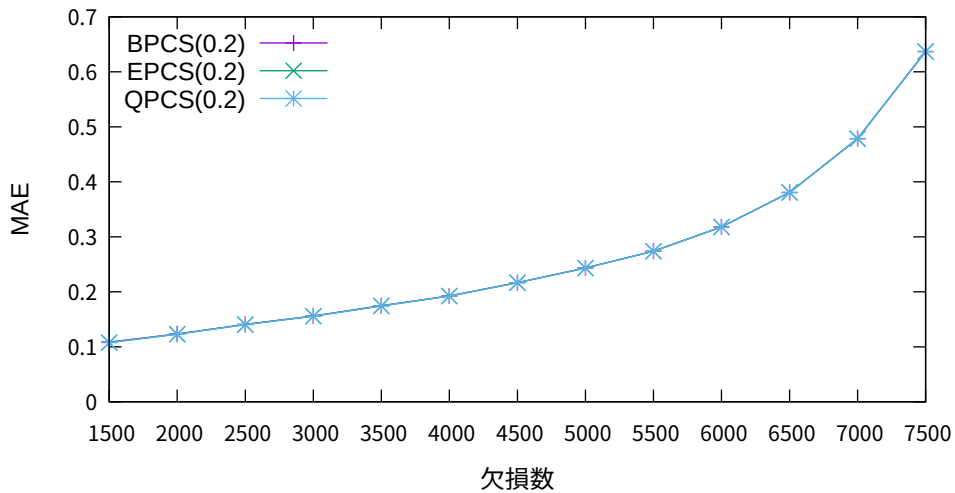
BFCS 0.0 0.2 0.4 0.6 0.8 1.0



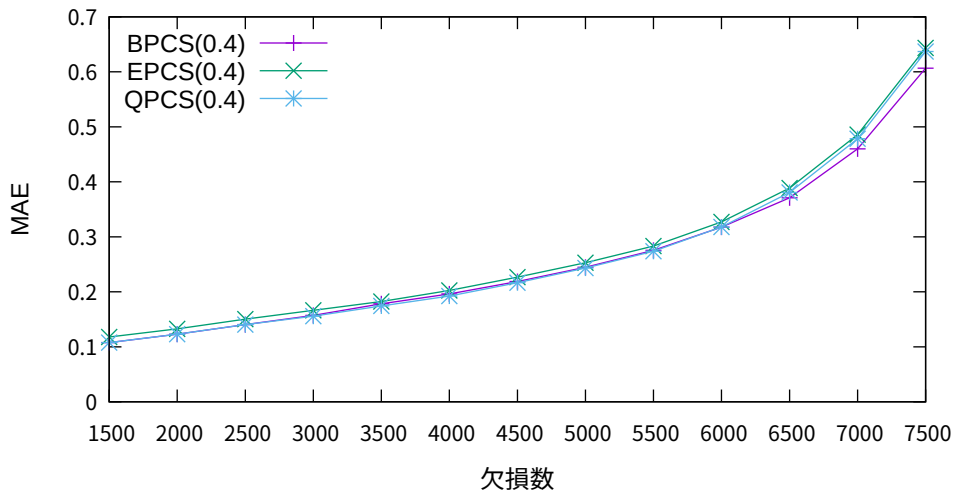
BPCS EPCS QPCS 0.0



BPCS EPCS QPCS 0.2

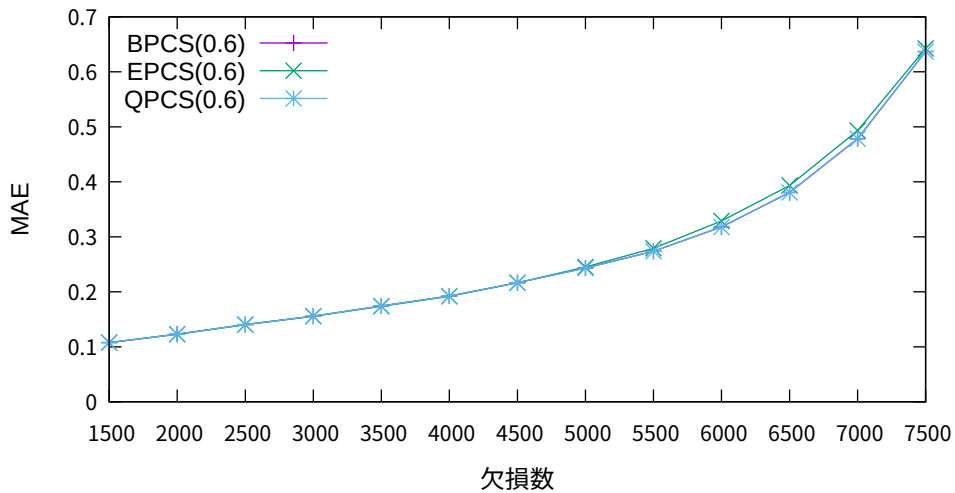


BPCS EPCS QPCS 0.4

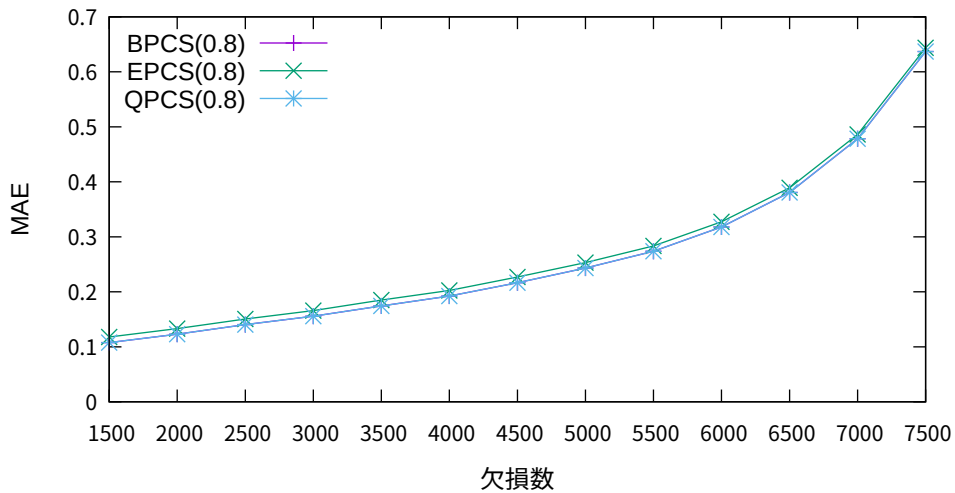




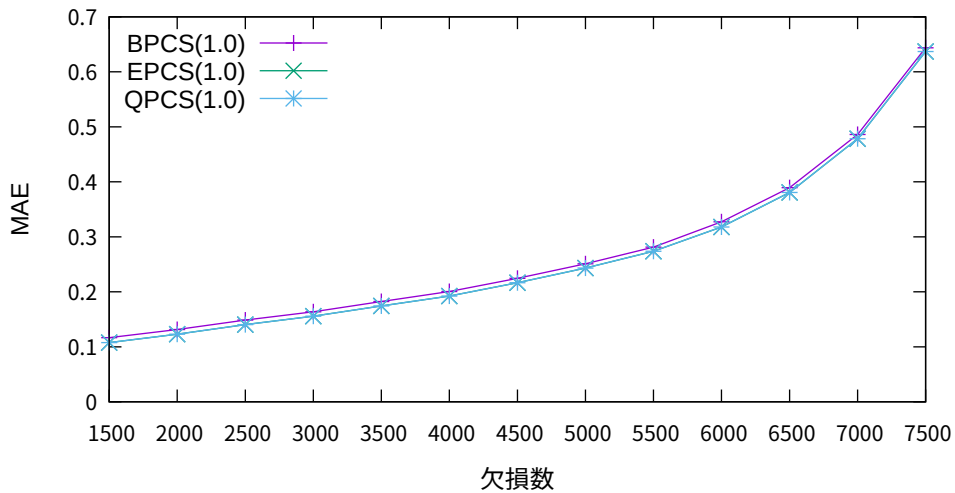
BPCS EPCS QPCS 0.6



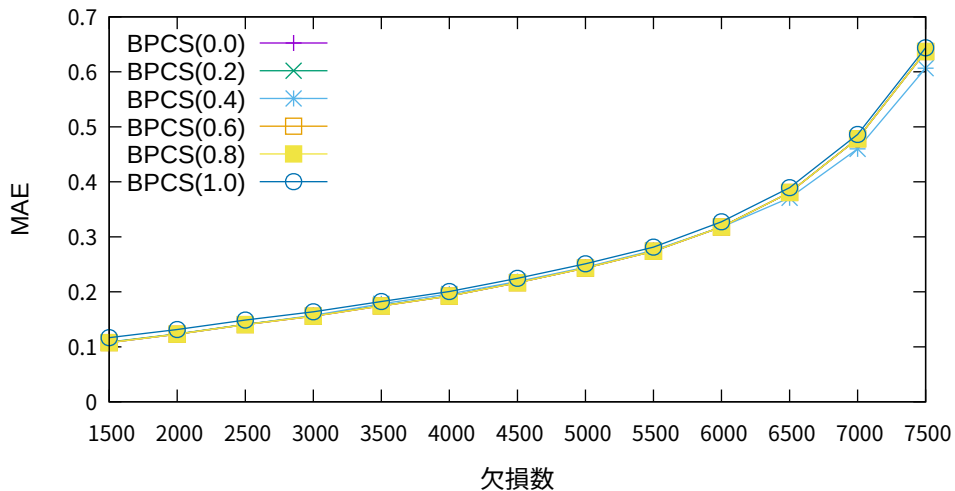
BPCS EPCS QPCS 0.8



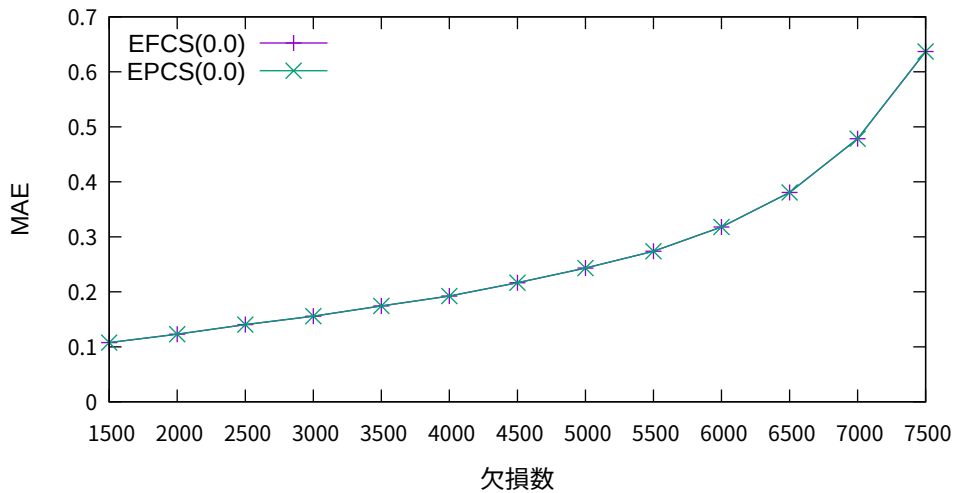
BPCS EPCS QPCS 1.0



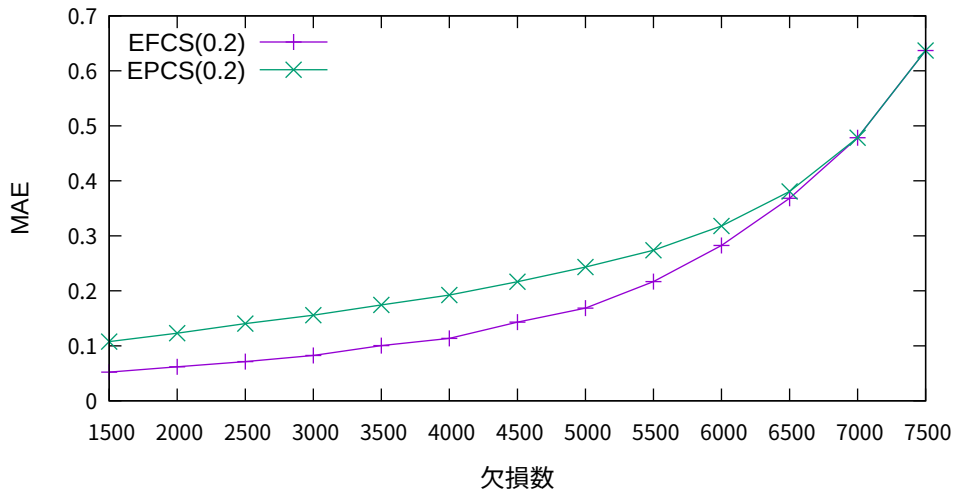
BPCS 0.0 0.2 0.4 0.6 0.8 1.0



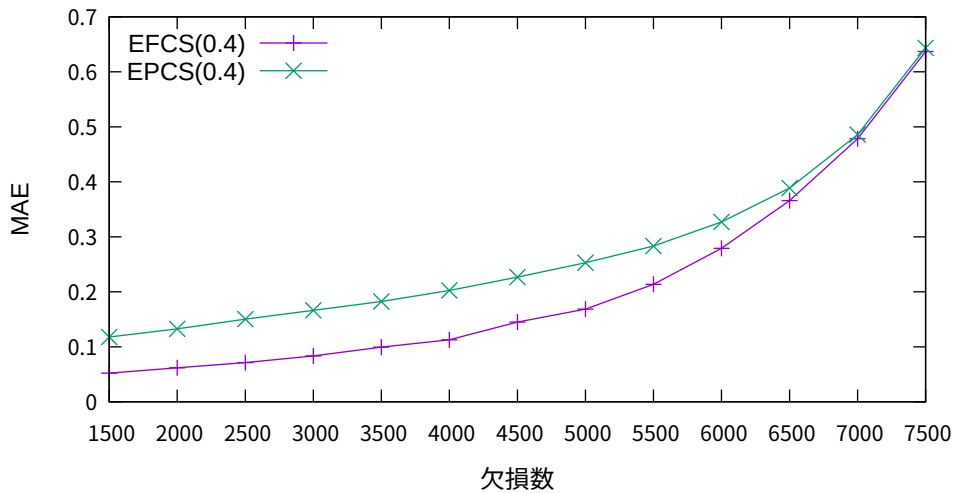
EFCS EPCS 0.0



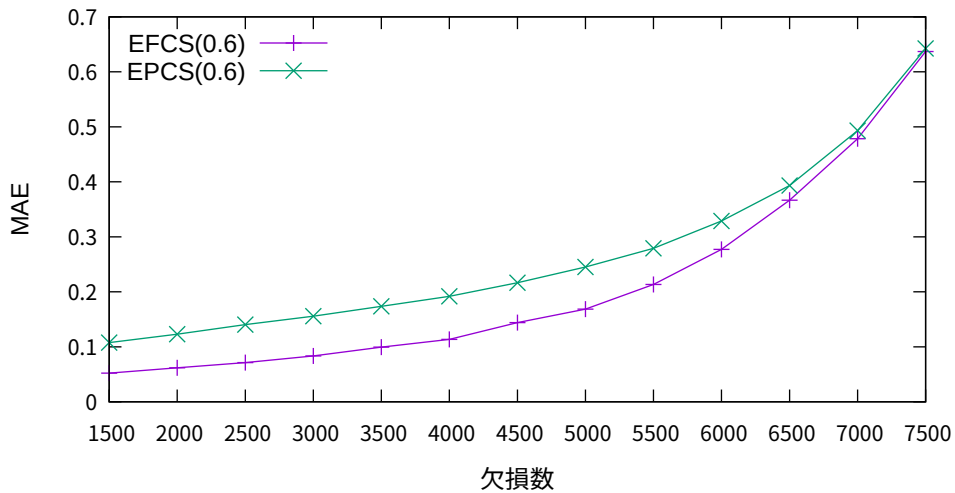
EFCS EPCS 0.2



EFCS EPCS 0.4

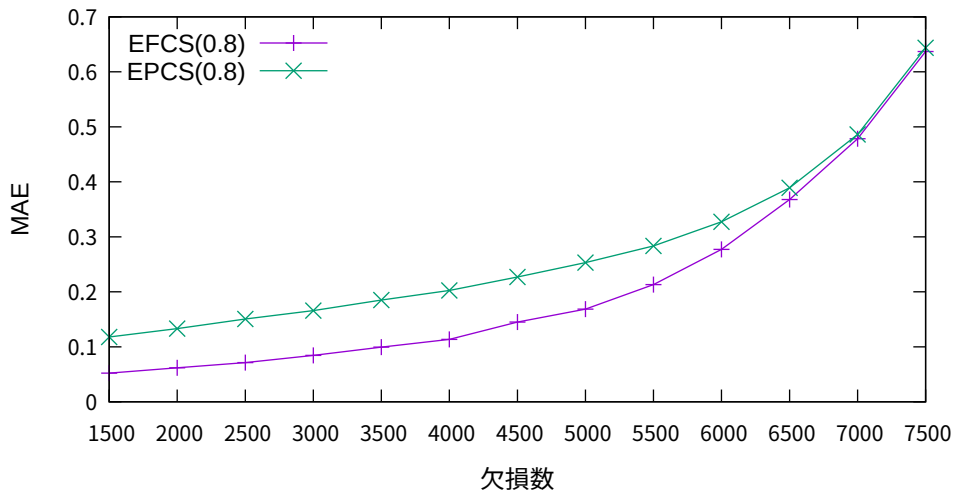


EFCS EPCS 0.6

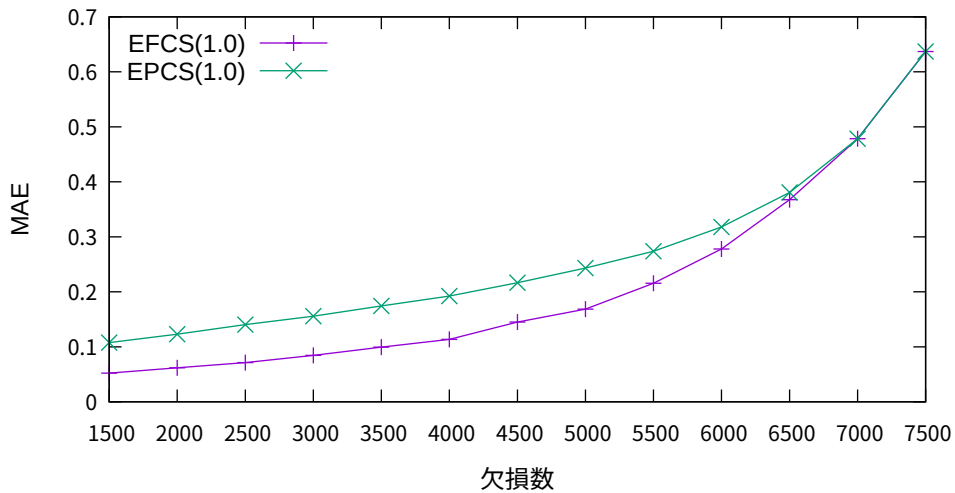




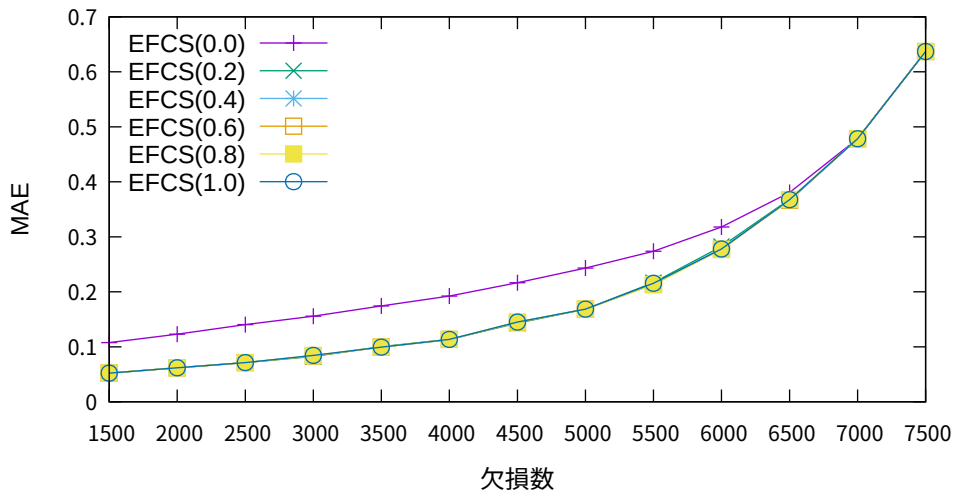
EFCS EPCS 0.8



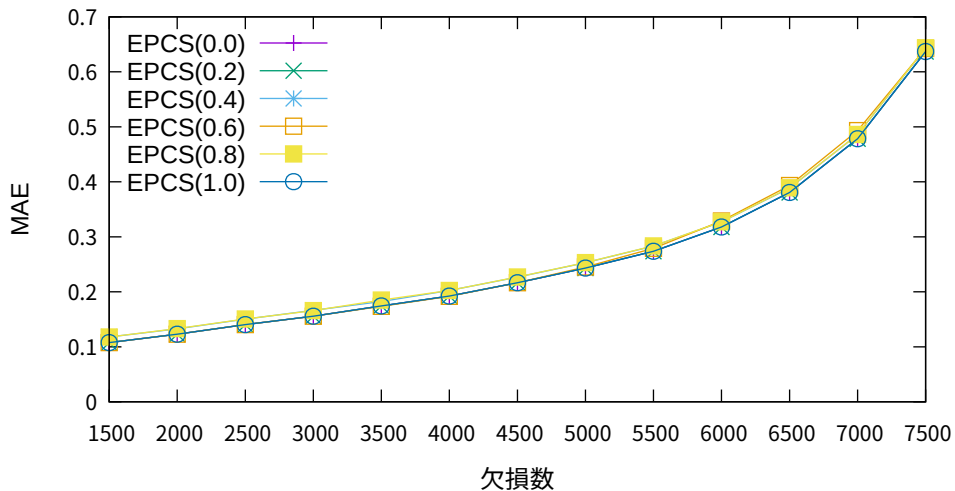
EFCS EPCS 1.0



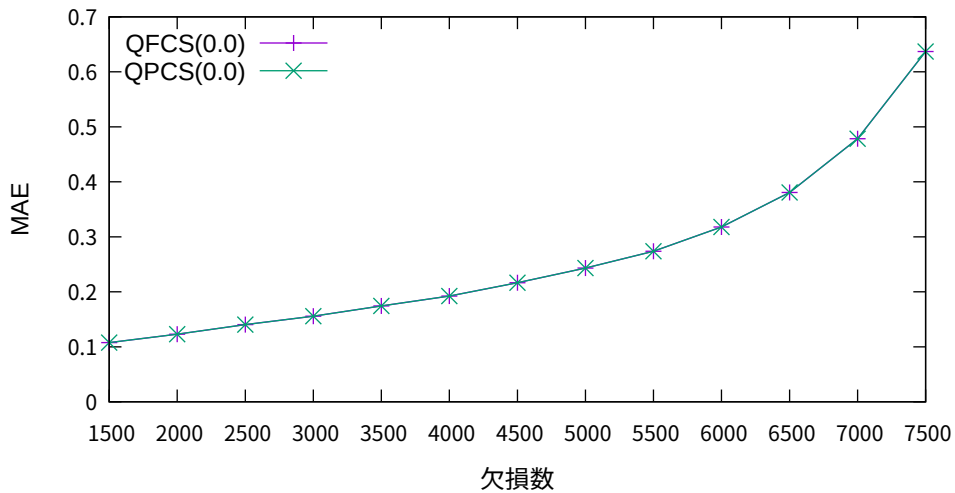
EFCS 0.0 0.2 0.4 0.6 0.8 1.0



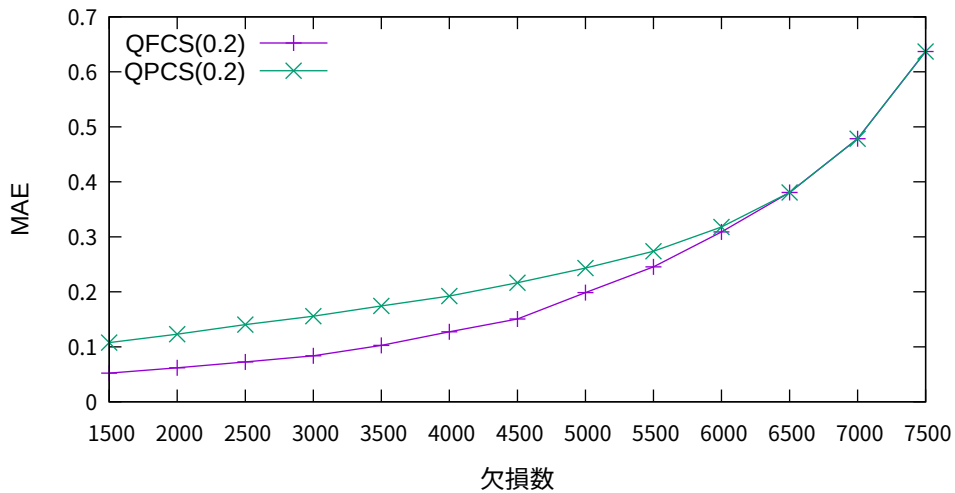
EPCS 0.0 0.2 0.4 0.6 0.8 1.0



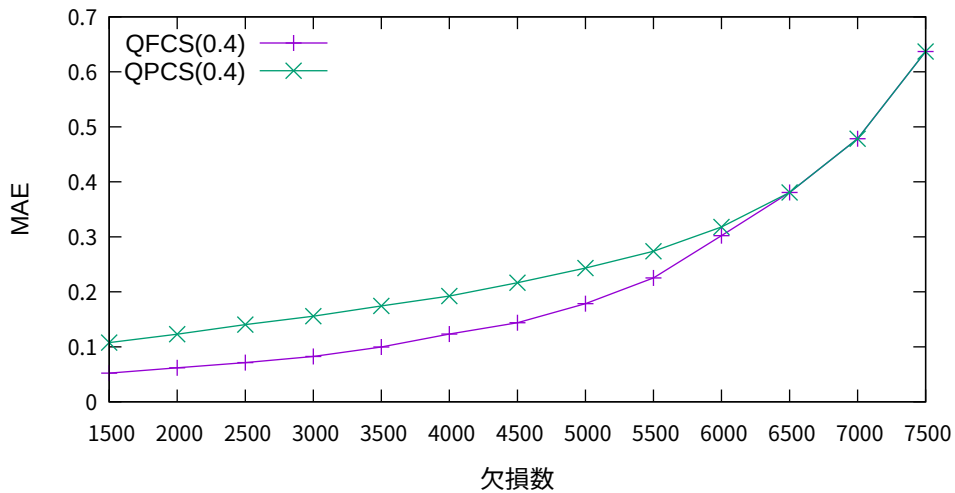
QFCS QPCS 0.0



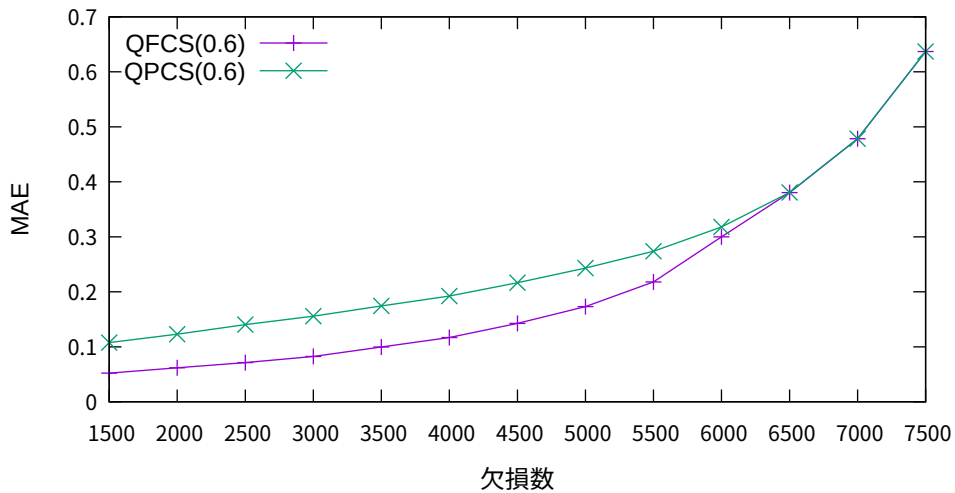
QFCS QPCS 0.2



QFCS QPCS 0.4

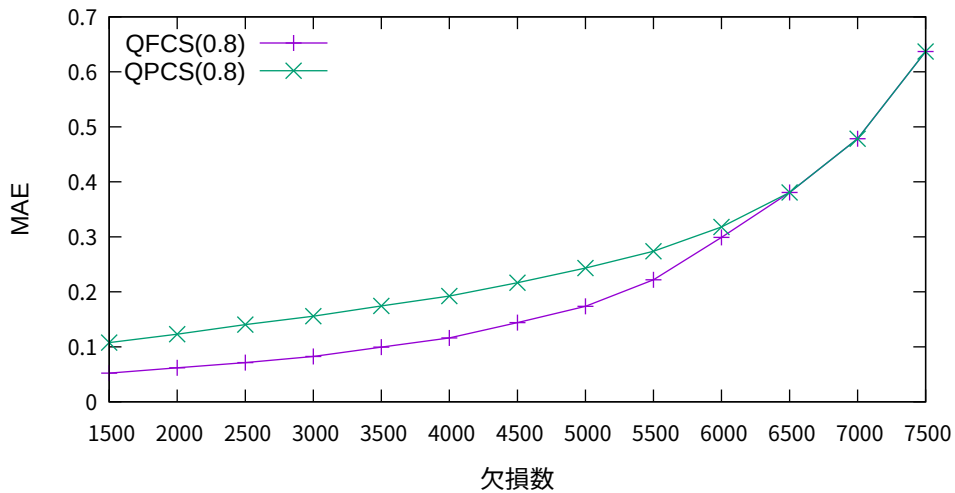


QFCS QPCS 0.6

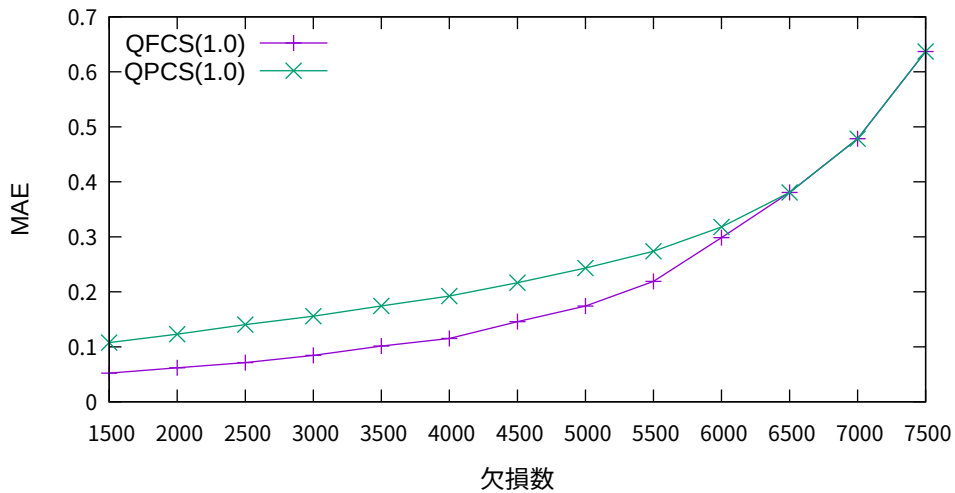




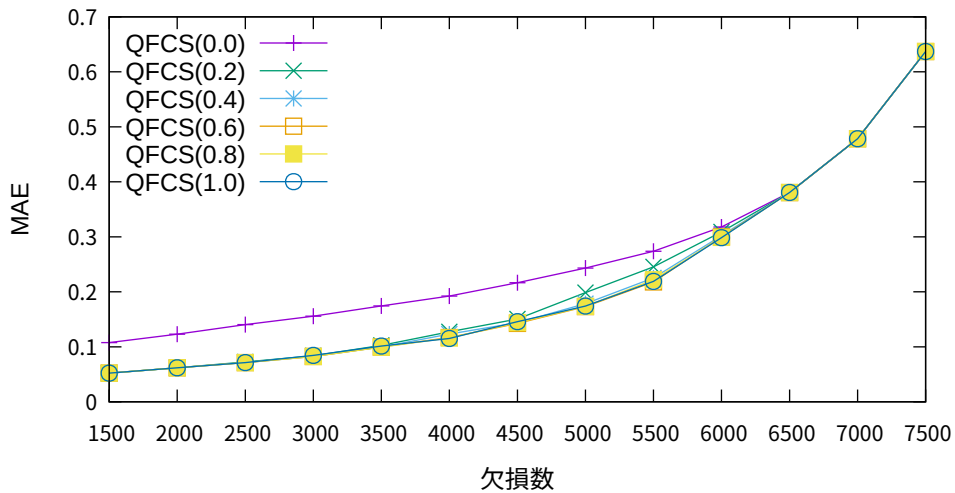
QFCS QPCS 0.8



QFCS QPCS 1.0



QFCS 0.0 0.2 0.4 0.6 0.8 1.0



QPCS 0.0 0.2 0.4 0.6 0.8 1.0

