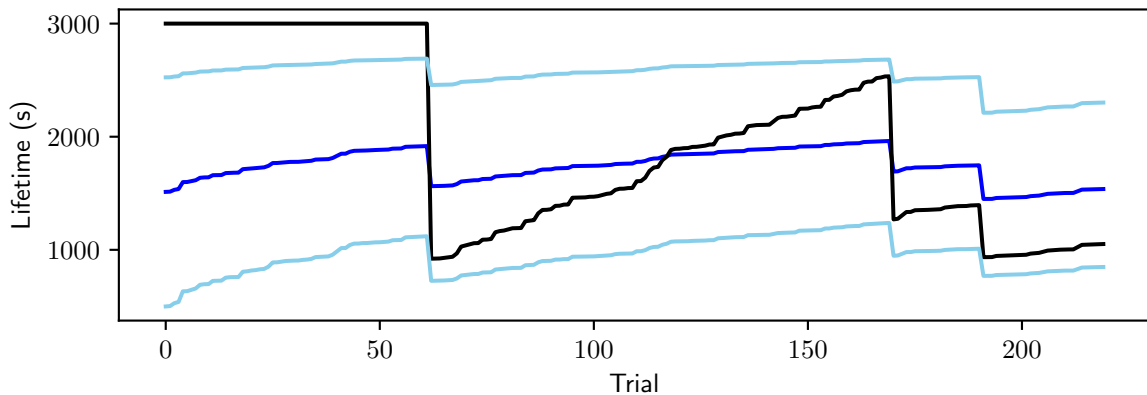
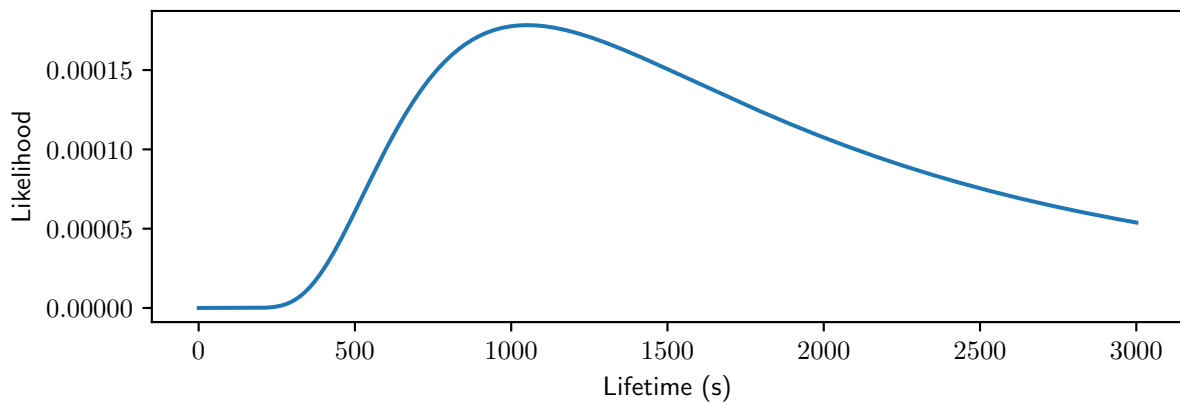
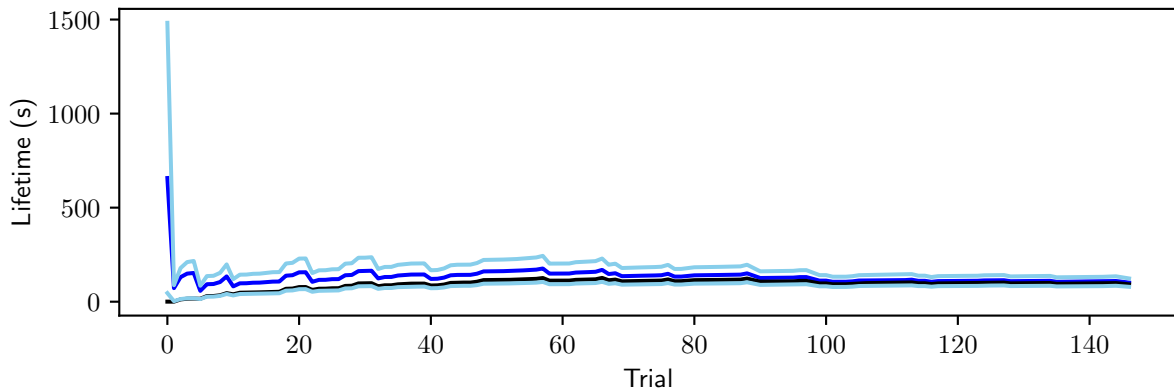
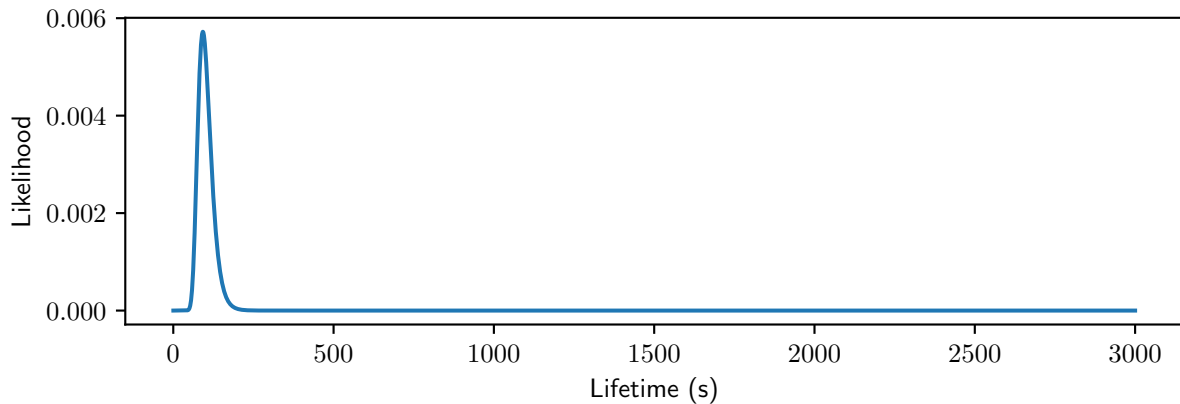


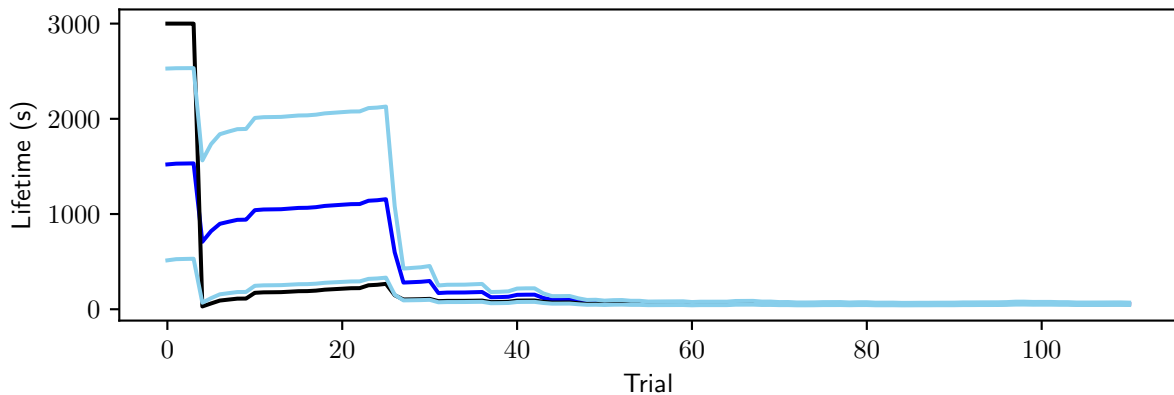
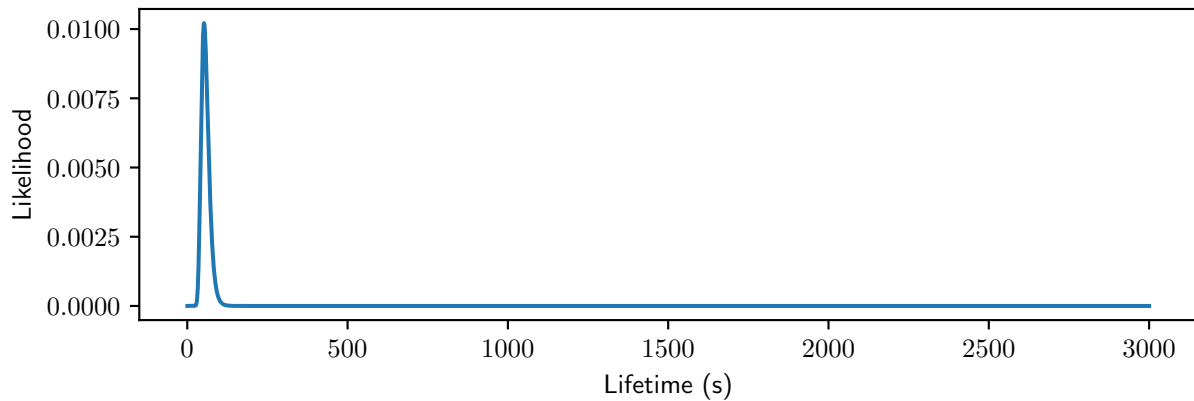
530 p12000 1 230803@2023.08.10_10h_28m_50s; $T_{mean}=1537.49s$, $T_{mle}=1051.20s$



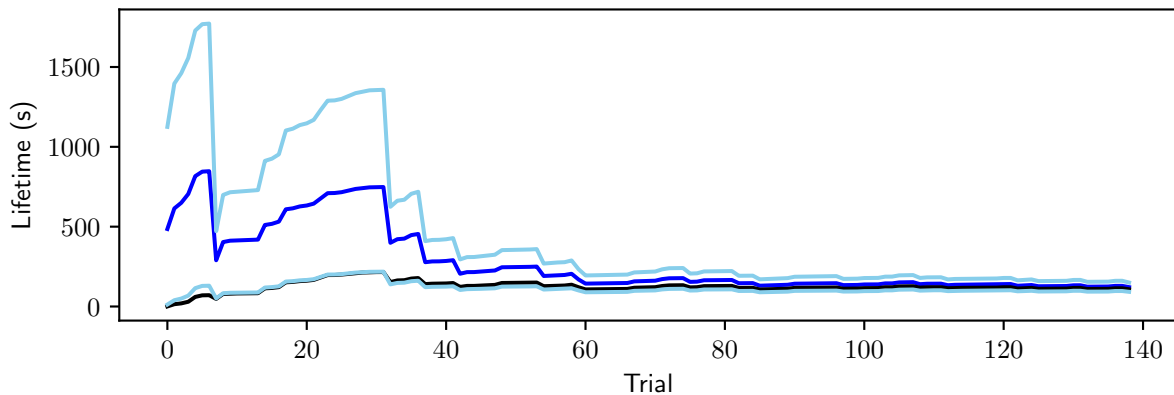
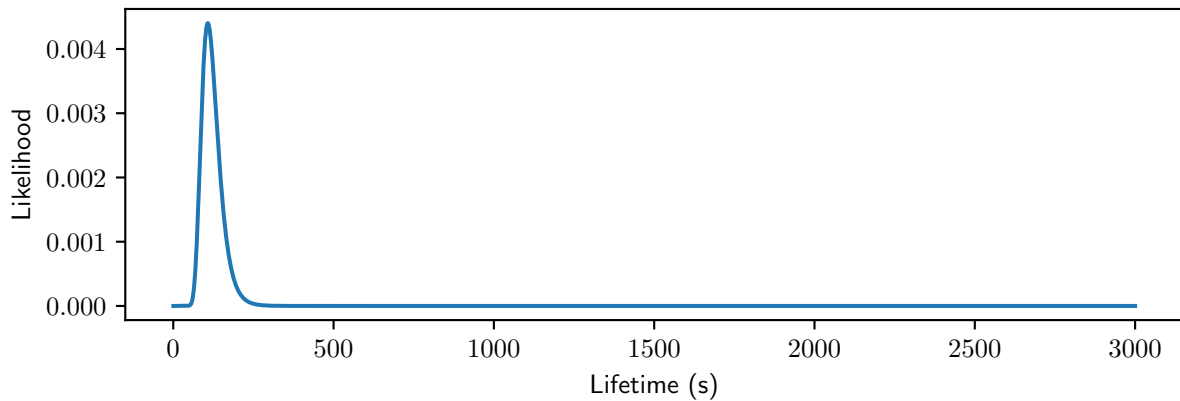
500 p12000 1 230803@2023_08_11_10h_41m_37s; $T_{mean}=101.64s$, $T_{mle}=92.40s$



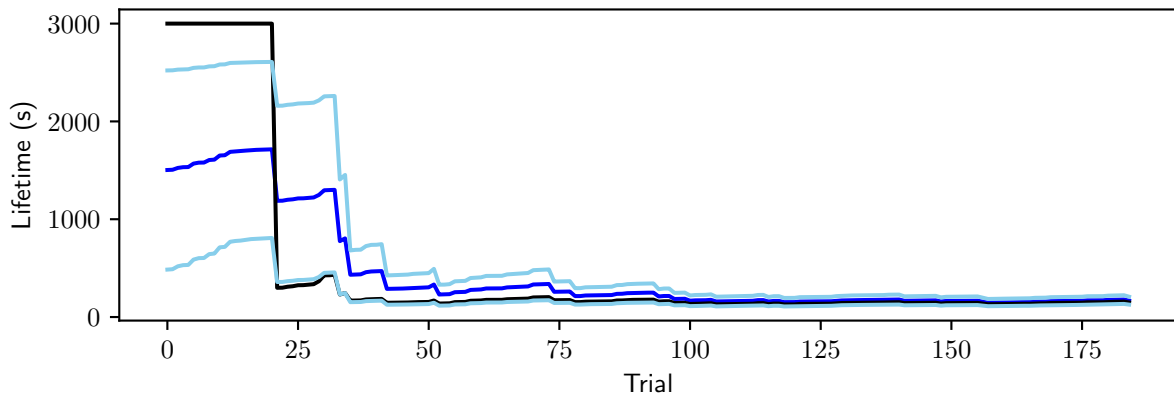
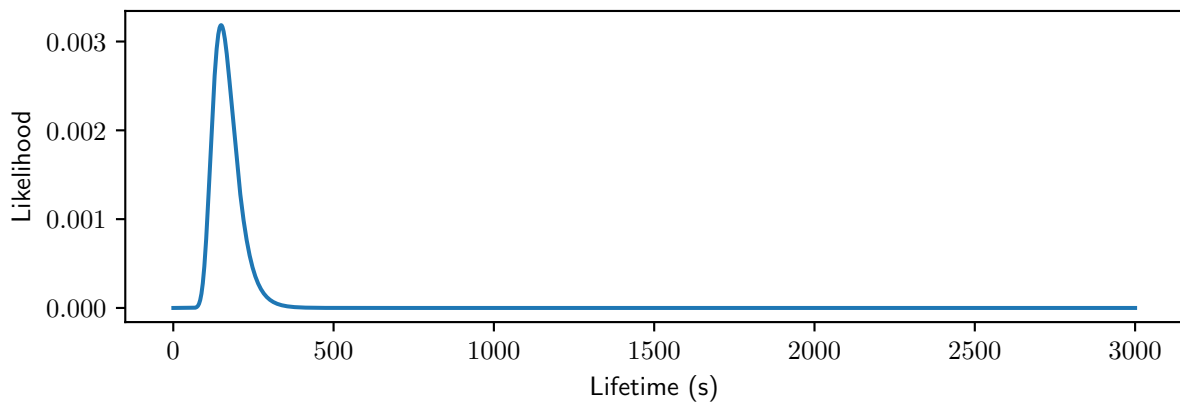
510 p12000 1 230814@2023-08-14_11h_36m_53s; $T_{mean}=57.37s$, $T_{mle}=52.20s$



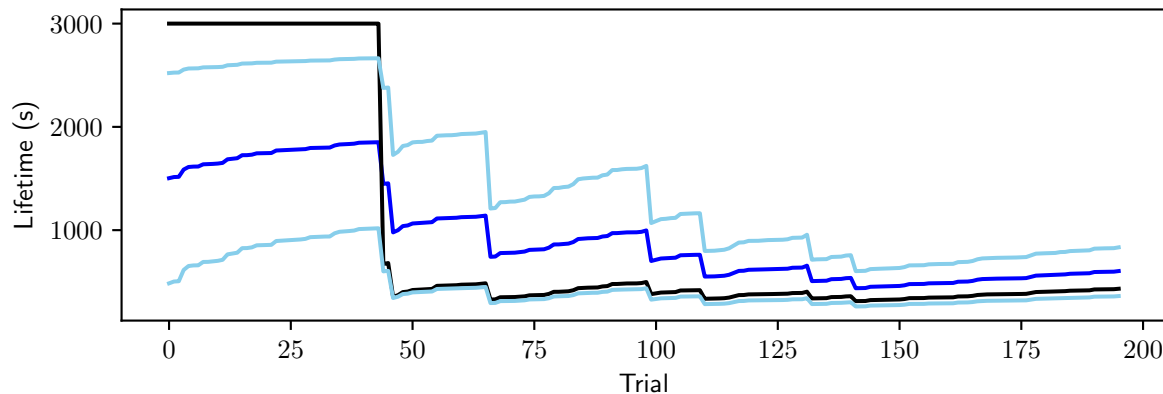
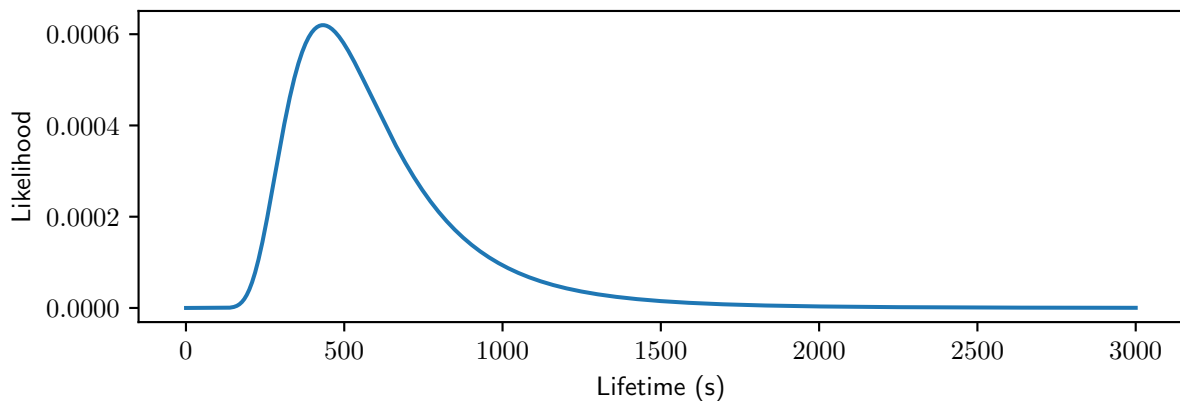
520 p12000 1 230816@2023-08-16_10h_59m_25s; $T_{mean}=121.27s$, $T_{mle}=107.70s$



525 p12000 1 230818@2023-08-18_11h_15m_57s; $T_{mean}=167.90s$, $T_{mle}=149.10s$



535 p12000 1 230821@2023-08_21_12h_09m_33s; $T_{mean}=603.93s$, $T_{mle}=432.60s$



540 p12000 1 230822@2023-08-22-00h-00m-00s; $T_{mean}=1179.80s$, $T_{mle}=732.00s$

