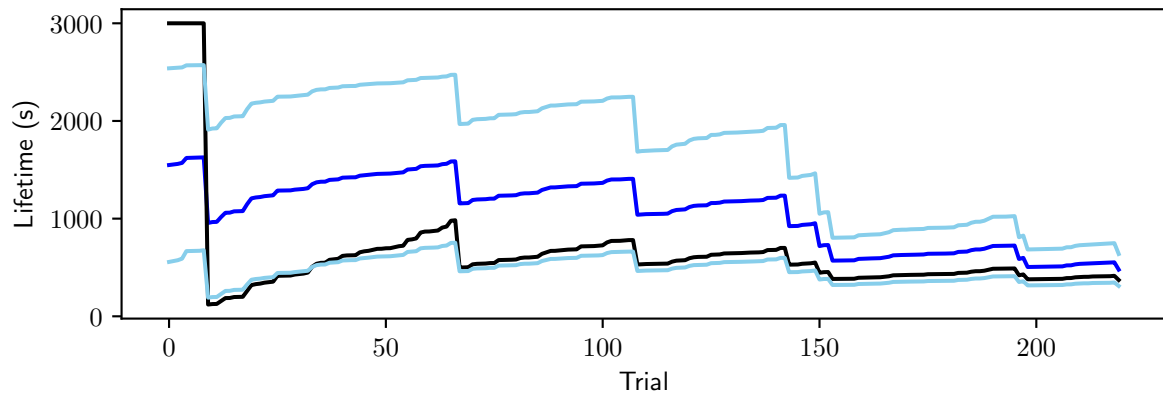
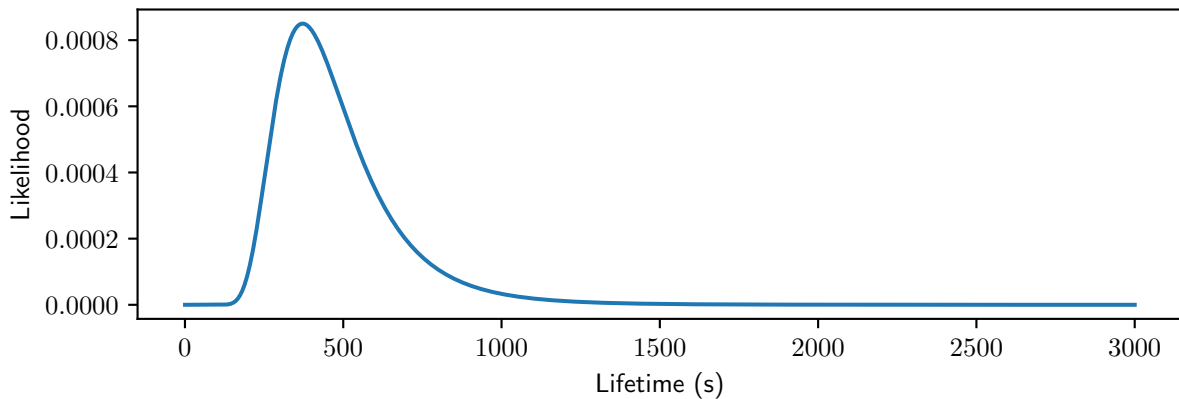
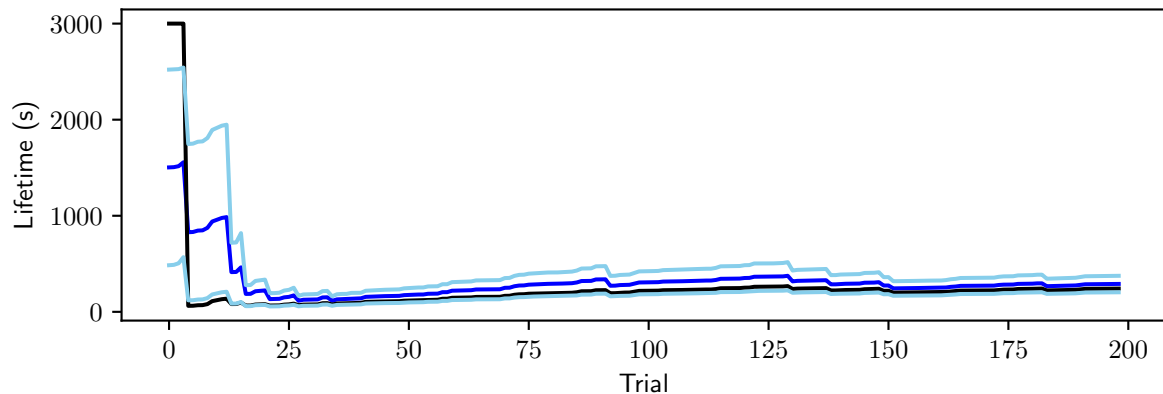
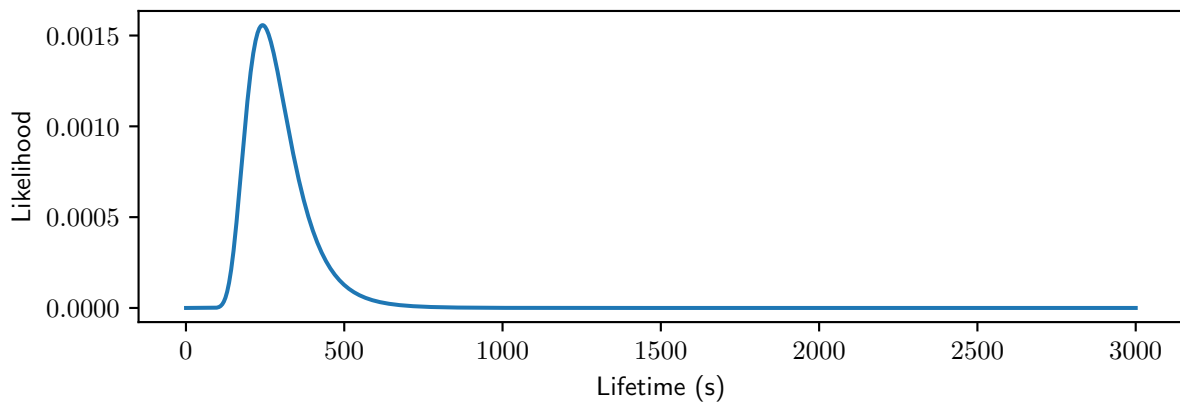


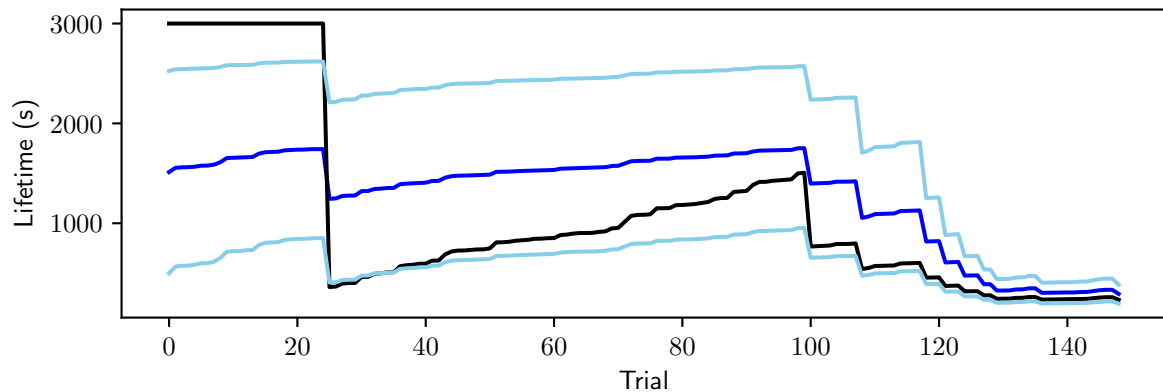
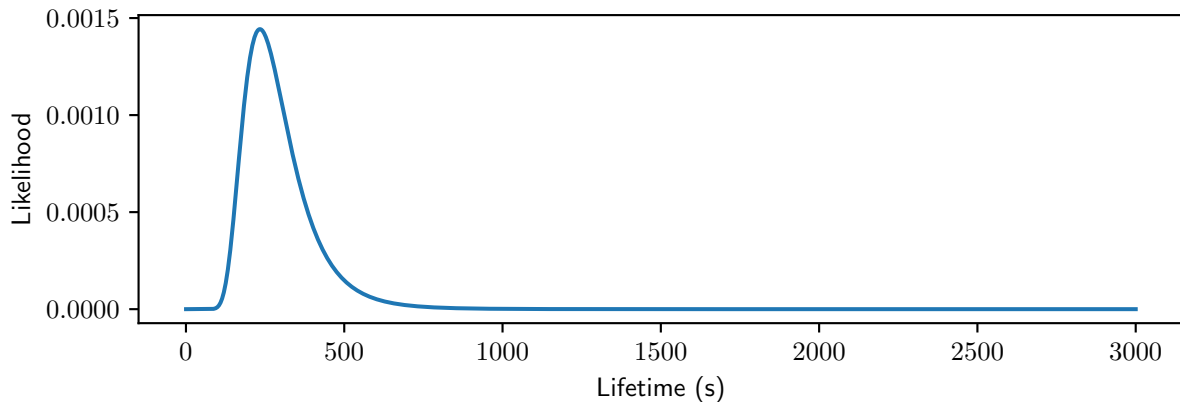
500 p4000 1 230801/02@2023-08-02_00h_00m_00s; $T_{mean}=477.94\text{s}$, $T_{mle}=371.70\text{s}$



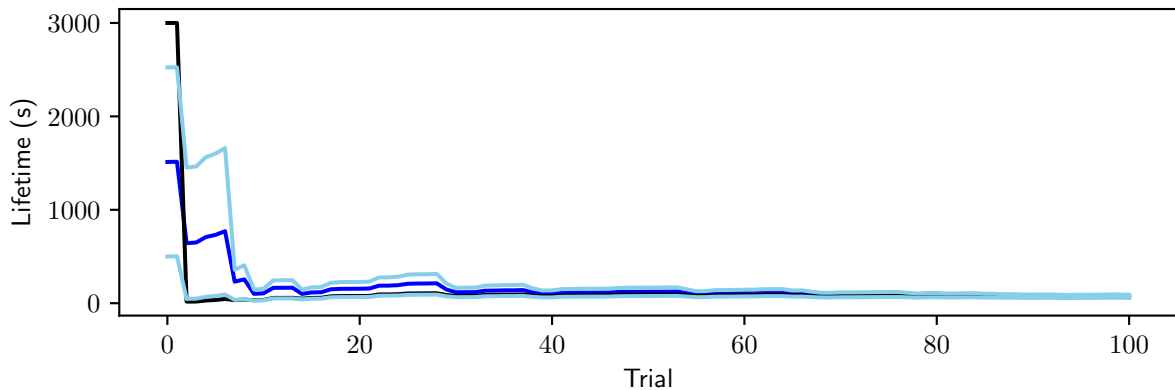
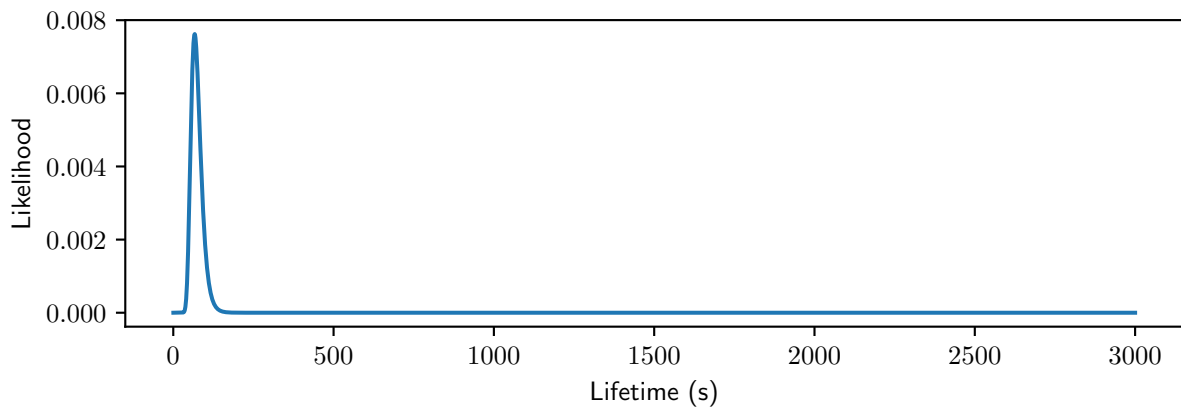
500 p6000 1 230803@2023_08_03_10h_34m_25s; $T_{mean}=290.50s$, $T_{mle}=242.10s$



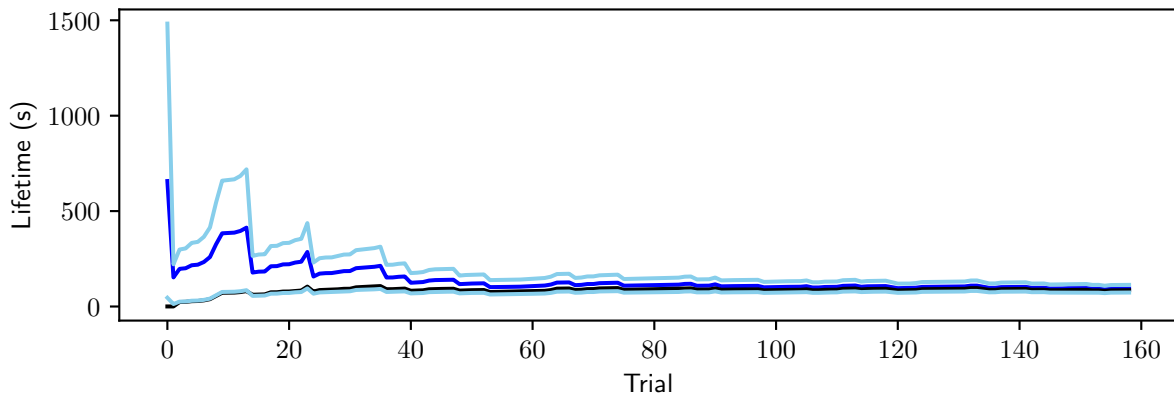
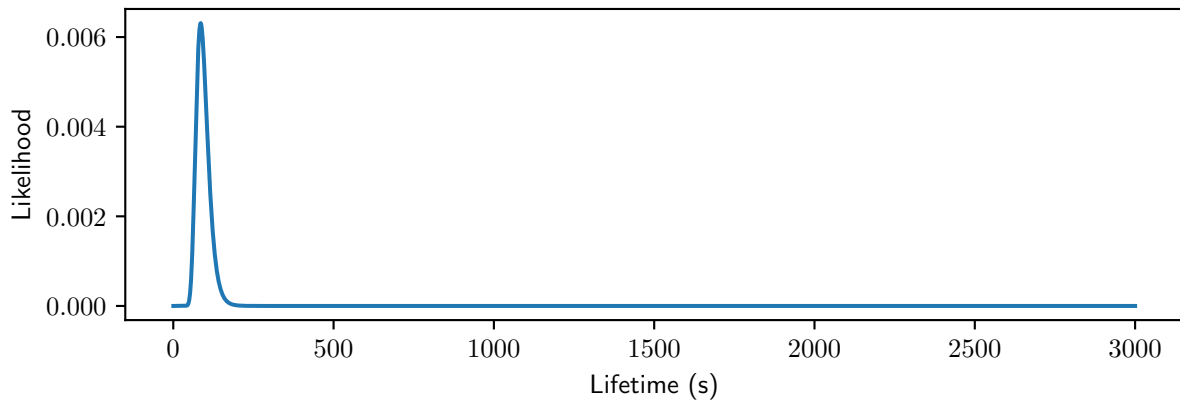
500 p5000 1 230824@2023_08_24_10h_46m_18s; $T_{mean}=292.14\text{s}$, $T_{mle}=233.70\text{s}$



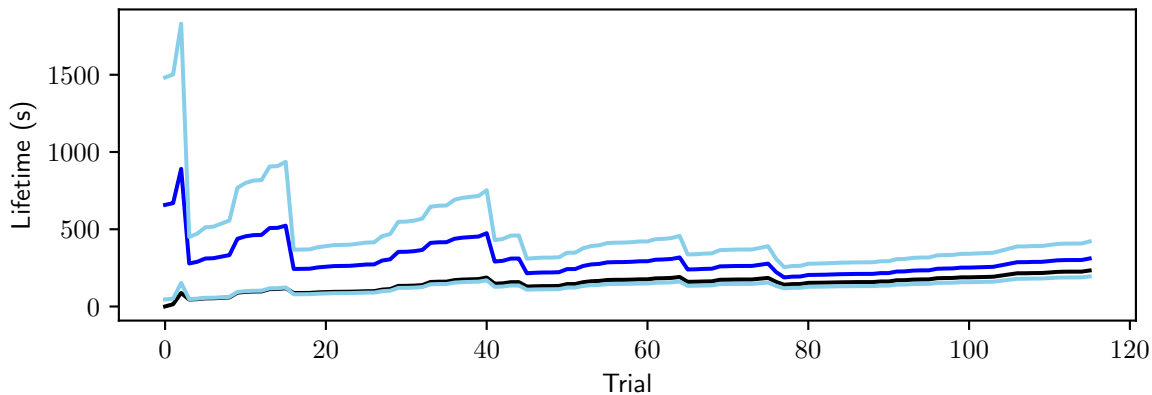
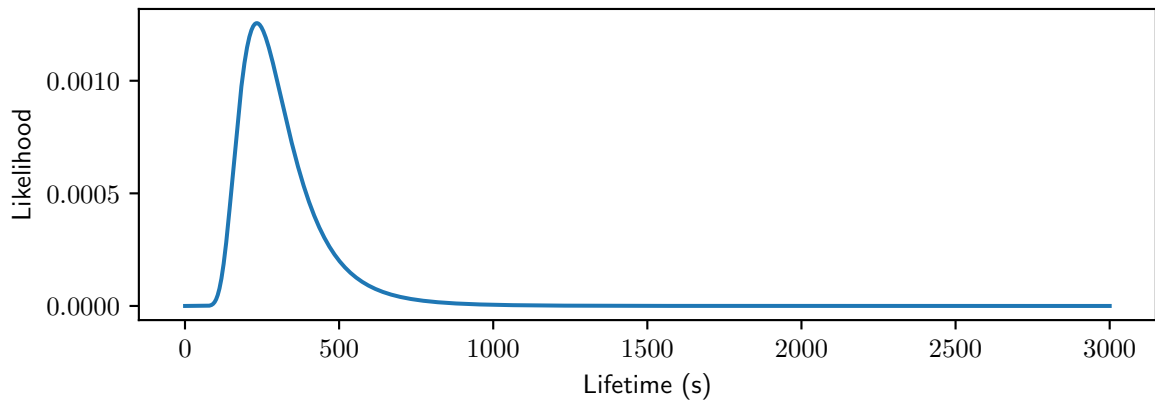
500 p7000 1 230825@2023_08_25_10h_46m_41s; $T_{mean}=73.90s$, $T_{mle}=66.60s$



500 p9000 1 230829@2023_08_29_11h_49m_52s; $T_{mean}=93.63s$, $T_{mle}=85.50s$



500 p6000 1 230831@2023-08-31_00h_00m_00s; $T_{mean}=310.90s$, $T_{mle}=233.10s$



500 p8300 1 230901@2023_09_01_10h_11m_43s; $T_{mean}=39.51s$, $T_{mle}=37.20s$

