Covariance matrix: Bayes (2 iters) $\times 10^3$ 450 0.0000 0.0006 0.0095 -0.6692 -9.7835 165.8110 0.0599 400 6 0.0017 3.8105 -28.0358 -2702.2759 -17195.9847 459702.2958 165.8110 350 5 300 0.0055 -2252.6765 -8821.9109 293971.8031 -17195.9847 -9.7835 4 250 -1.5789 -1276.6855 -5647.2532 162544.8113 -8821.9109 -2702.2759 -0.6692 200 3 -27.4580 102149.6196 -5647.2532 -2252,6765 -28.0358 0.0095 150 100 123.7384 -1276.6855 3.8105 0.0006 50 0.3935 123.7384 -27.4580 -1.5789 0.0055 0.0017 0.0000 0 3 5 6