Covariance matrix: Bayes (3 iters) $\times 10^3$ 450 6 400 6.3501 277.0585 -27928.6477 470513.3830 350 5 300 309779.2618 -27928.6477 4 250 -12692.8437 175888.2317 -18866.0496 200 3 150 111052.6013 -7750,1603 -12692.8437 277.0585 100 6.4318 41659.3556 6.3501 50 6.4318 0 3 5 6