Posterior vs prior (300 sampled lines) 1.00 -0.75 -Minimal priors sufficient for posterior >.9 10.0 probability 7.5 -0.50 density 5.0 -2.5 -0.25 -0.0 -0.3 0.2 0.1 0.0 minimal prior 0.00 -0.05 0.10 0.15 0.20 0.00 prior