

sampling = low_log, Niter = 2.0e+02, prior =
 solver = hqs, l2_grad = 0, tau = 4.0e-04
 tau_start = 1.5e-03, dtau = 5.5e-06, tau_wvlt = 2.0e-04,
 tau_l2 = 6.3e-02, rho = 5.0e-04,

