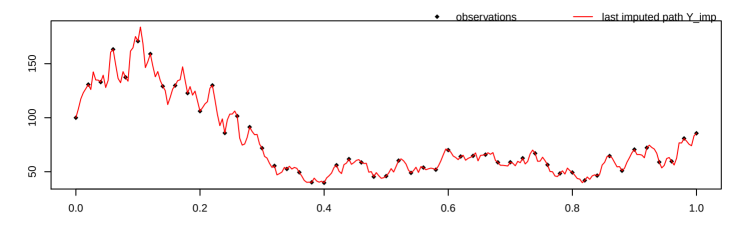
alpha = 1, $sigma^2 = 2$, M = 50, m = 5, path = 5, seed = 6259



methodPathUpdate = MB, methodParamUpdate = RandomWalk, approxTransDens = Euler, approxPropDens = Euler

> mean_alpha hpd_alpha_I hpd_alpha_u mean_sigma^2 hpd_sigma^2_I hpd_sigma^2_u 0.44 −1.77 2.7 1.49 0.96 2.0€

 acceptRatePath
 acceptRateParam
 duration
 # of neg. point proposals
 # of switches to MBEuler

 0.905
 0.209
 81.173

