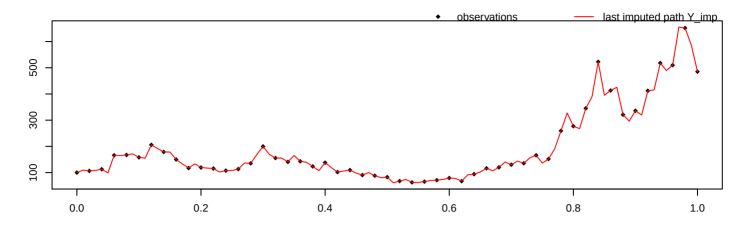
alpha = 1,  $sigma^2 = 2$ , M = 50, m = 2, path = 2, seed = 9635



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

> mean\_alpha hpd\_alpha\_I hpd\_alpha\_u mean\_sigma^2 hpd\_sigma^2\_I hpd\_sigma^2\_u 2.17 -0.28 4.75 2 1.27 2.76

acceptRatePath acceptRateParam 0.873 duration # of neg. point proposals # of switches to MBEuler 0

