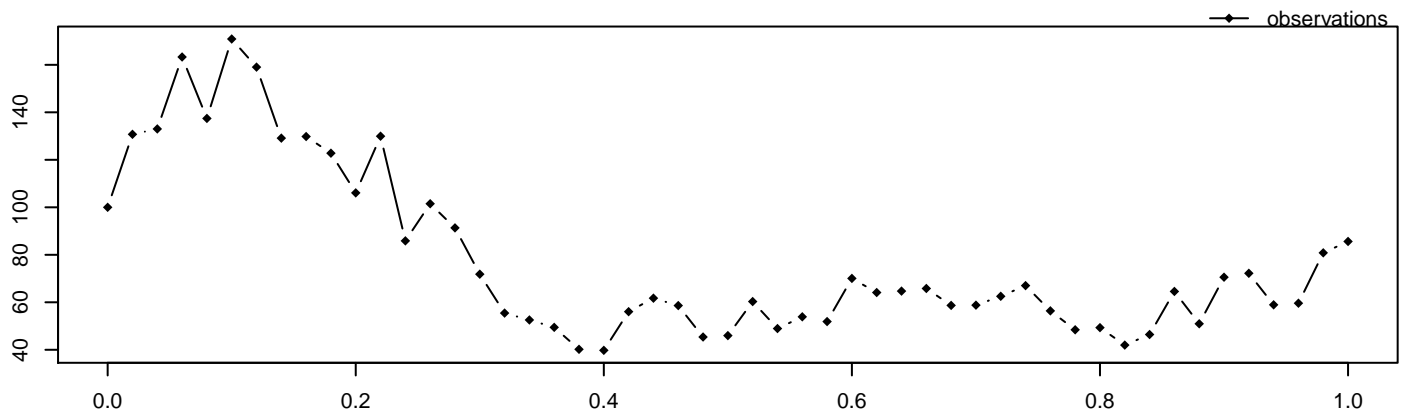


```
alpha = 1, sigma^2 = 2, M = 50, m = 1,
path = 5, seed = 6259
```



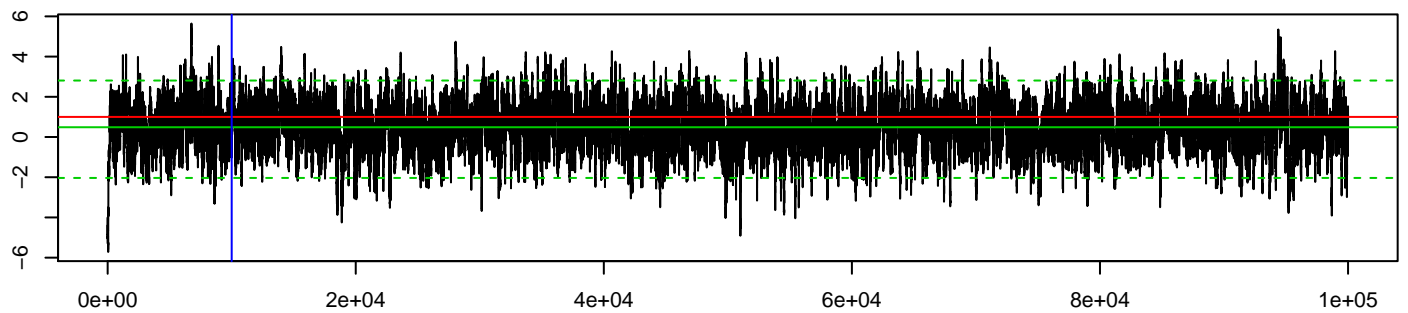
```
methodPathUpdate = leftConditioned, methodParamUpdate = RandomWalk,
approxTransDens = Euler, approxPropDens = Euler
```

mean_alpha	hpd_alpha_l	hpd_alpha_u	mean_sigma^2	hpd_sigma^2_l	hpd_sigma^2_u
0.49	-2.04	2.81	1.79	1.14	2.5

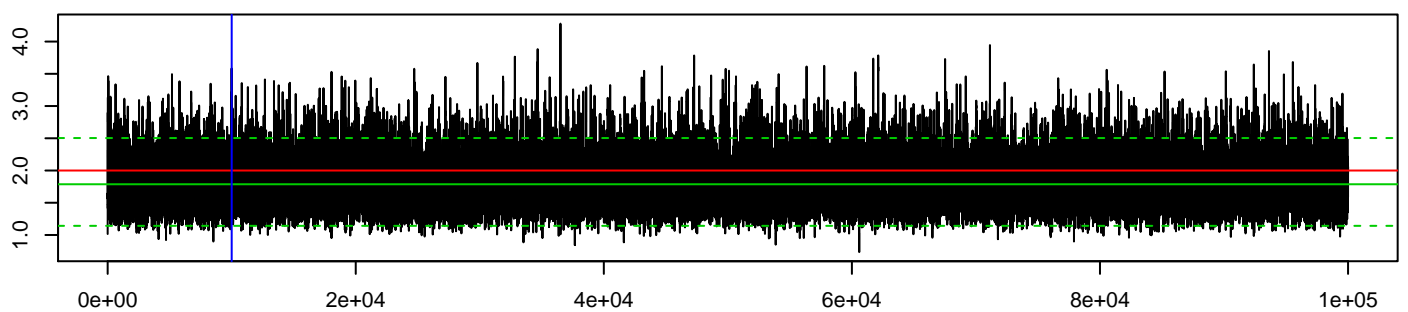
  

acceptRatePath	acceptRateParam	duration	# of neg. point proposals	# of switches to MBEuler
0	0.395	22.553	0	0

**MCMC alpha**



**MCMC sigma^2**



**log-posterior density values**

