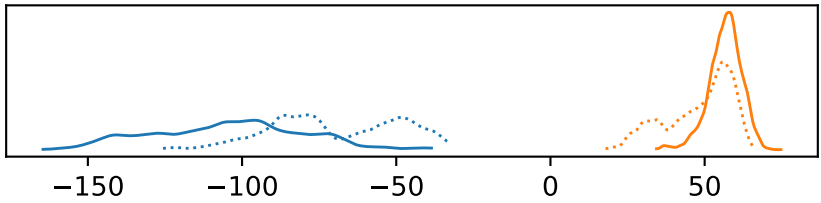
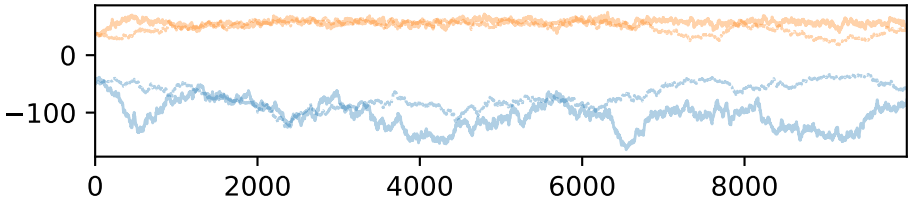


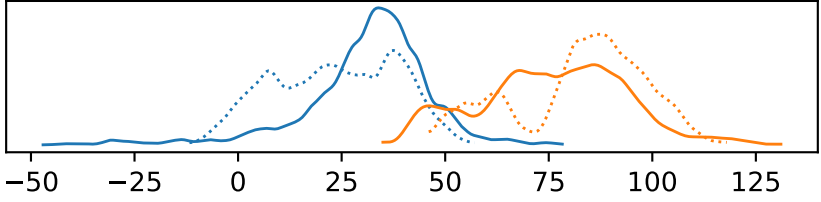
euler_1



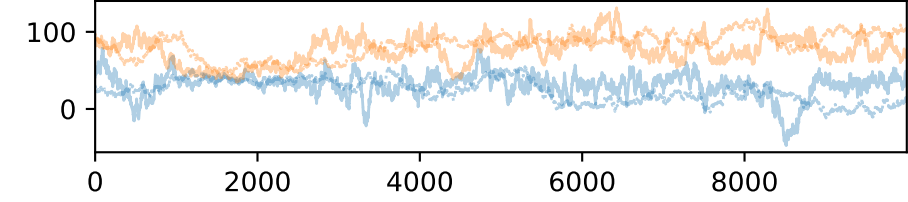
euler_1



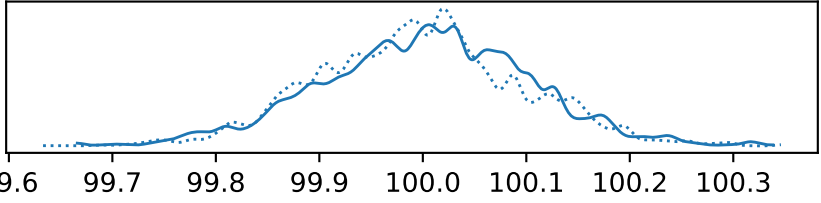
euler_2



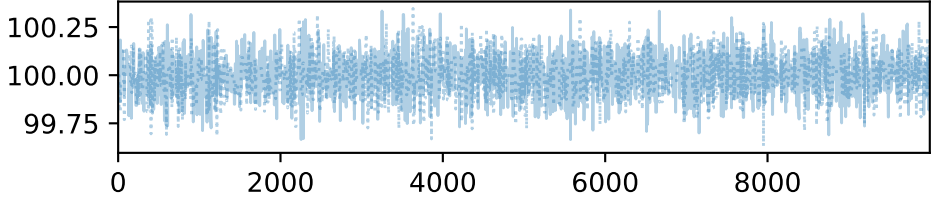
euler_2



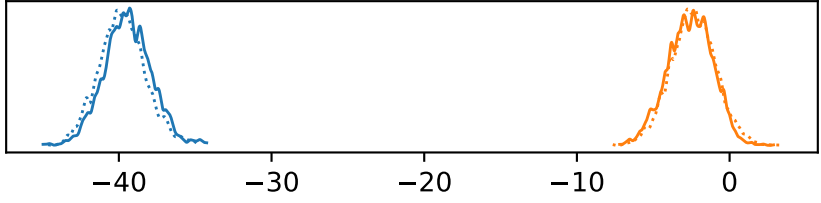
start_pole_age



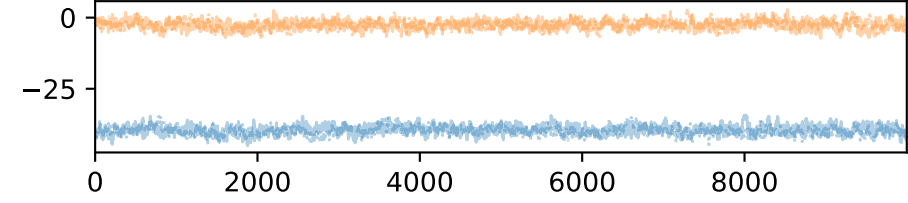
start_pole_age



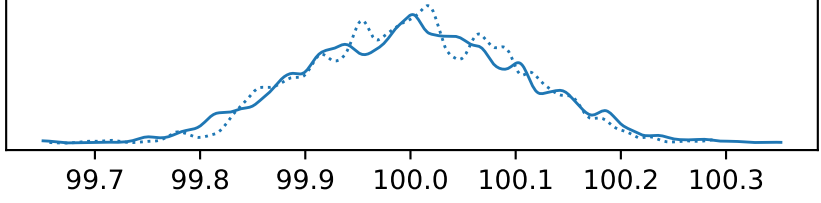
start_pole



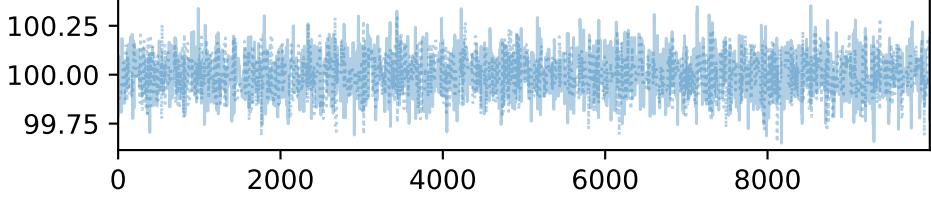
start_pole



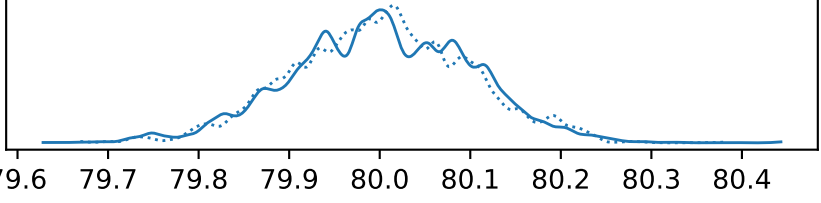
t0



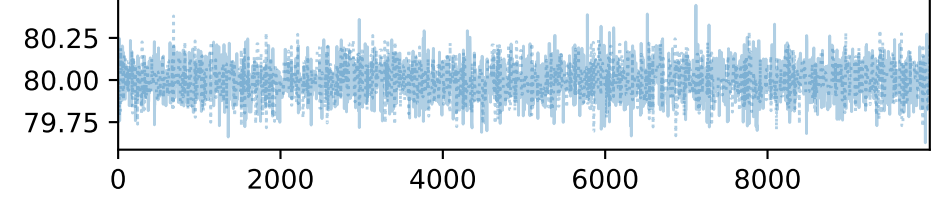
t0



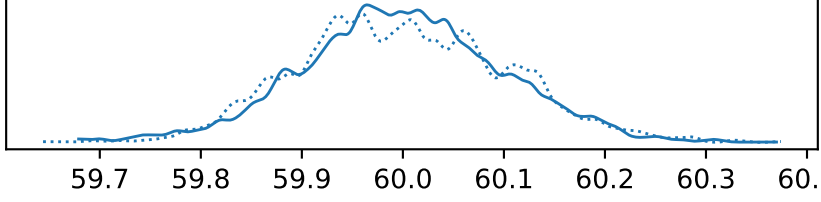
t1



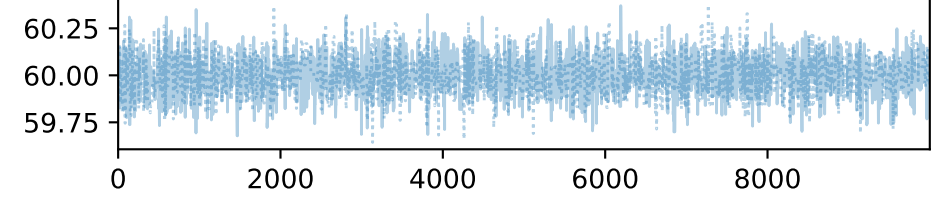
t1



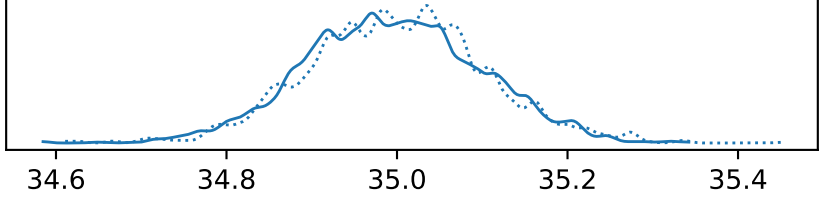
t2



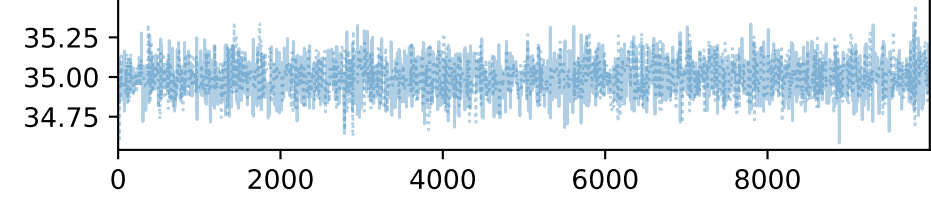
t2



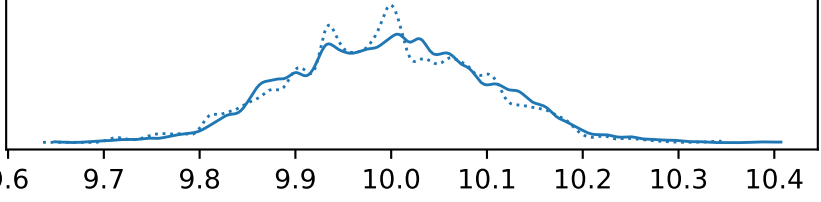
t3



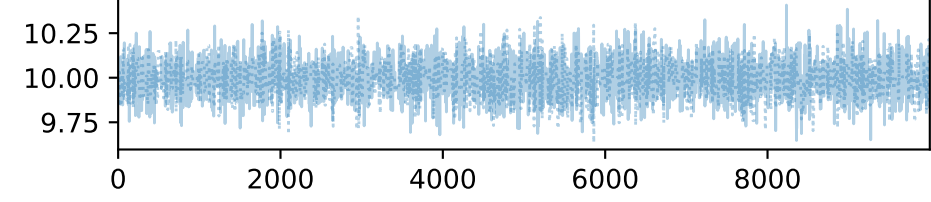
t3



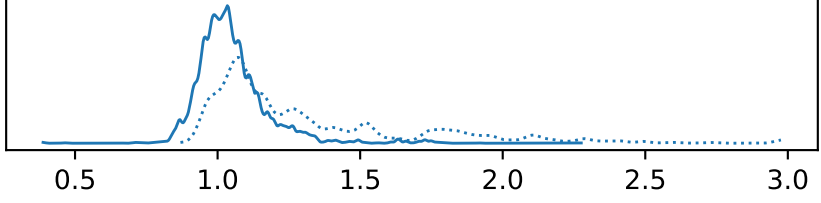
t4



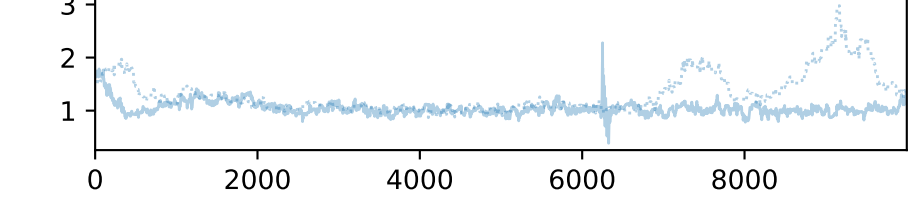
t4



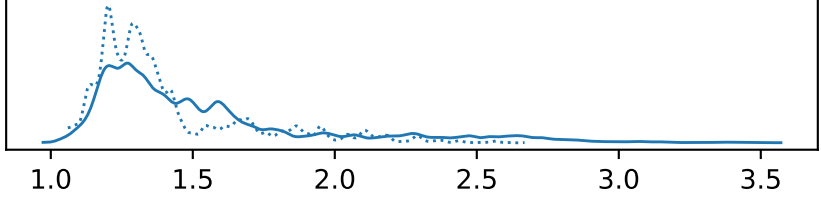
rate_1



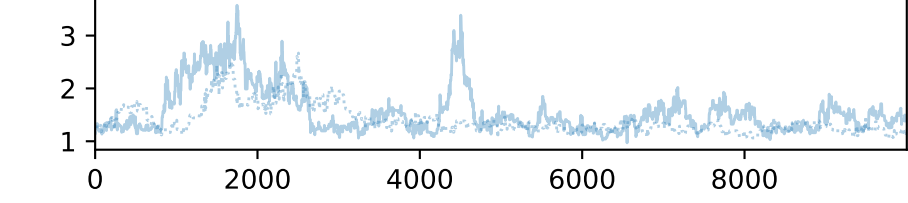
rate_1



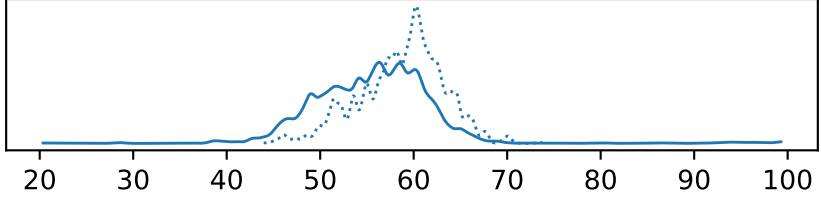
rate_2



rate_2



switchpoint



switchpoint

