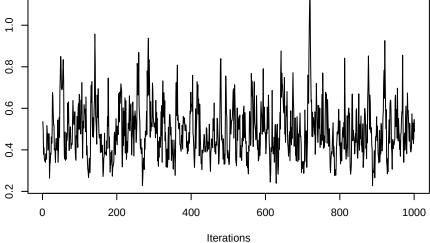
## Trace of turnover 0.25 0.20 0.10 0.15 0.05 0.00 0 200 400 600 800 1000 Iterations

## 10 $\infty$ 9 4 $^{\circ}$ 0 0.00 0.05 0.20 0.25 0.30 0.10 0.15

**Density of turnover** 

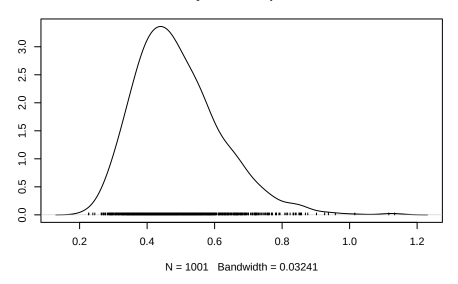


Trace of initial speciation

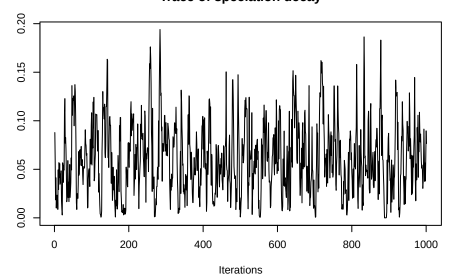


## **Density of initial speciation**

N = 1001 Bandwidth = 0.01418



Trace of speciation decay



## **Density of speciation decay**

