### **Trace of diversification**

# 2.5 3.0 3.5

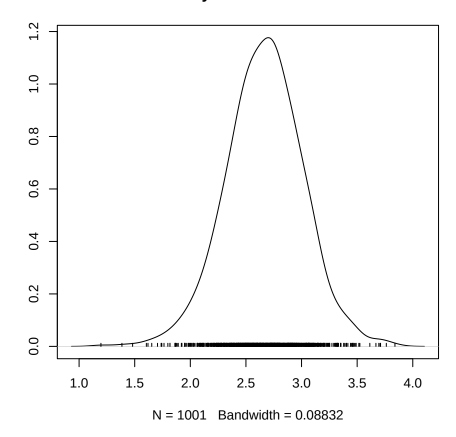
2.0

1.5

0

200

# Density of diversification



### **Trace of turnover**

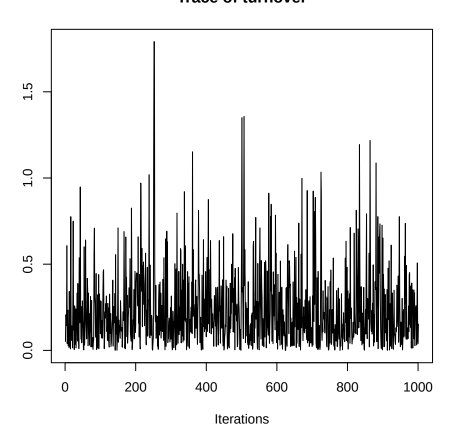
Iterations

600

800

1000

400



## **Density of turnover**

