## **Trace of diversification**



3.0

2.5

2.0

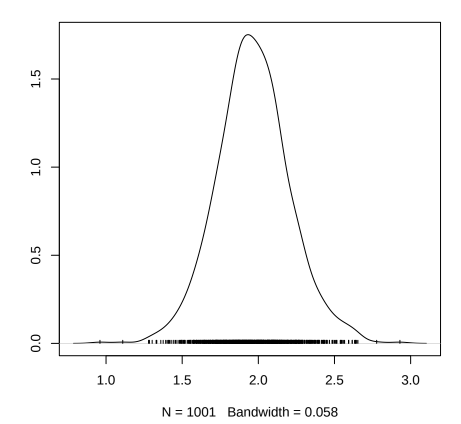
1.5

1.0

0

200

## **Density of diversification**



## **Trace of turnover**

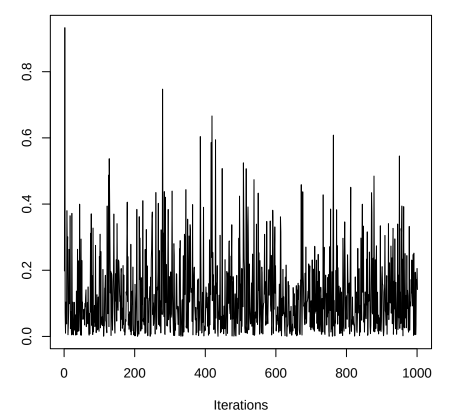
Iterations

600

800

1000

400



# **Density of turnover**

