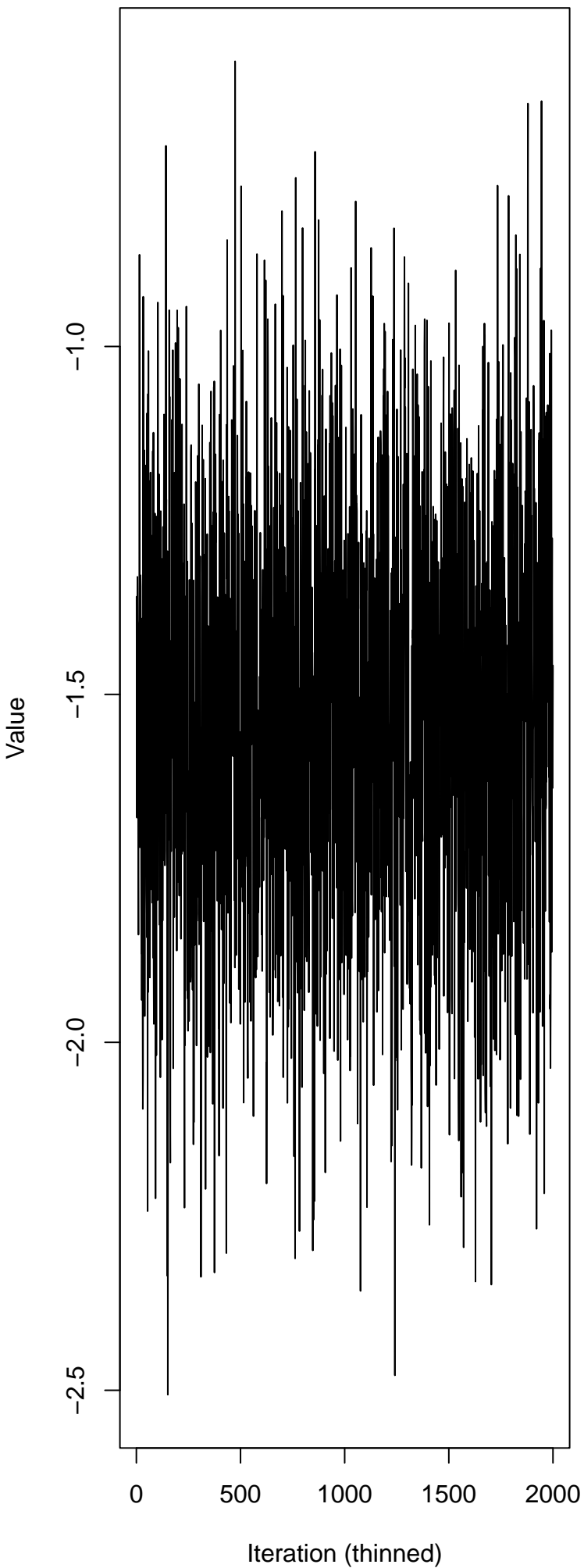
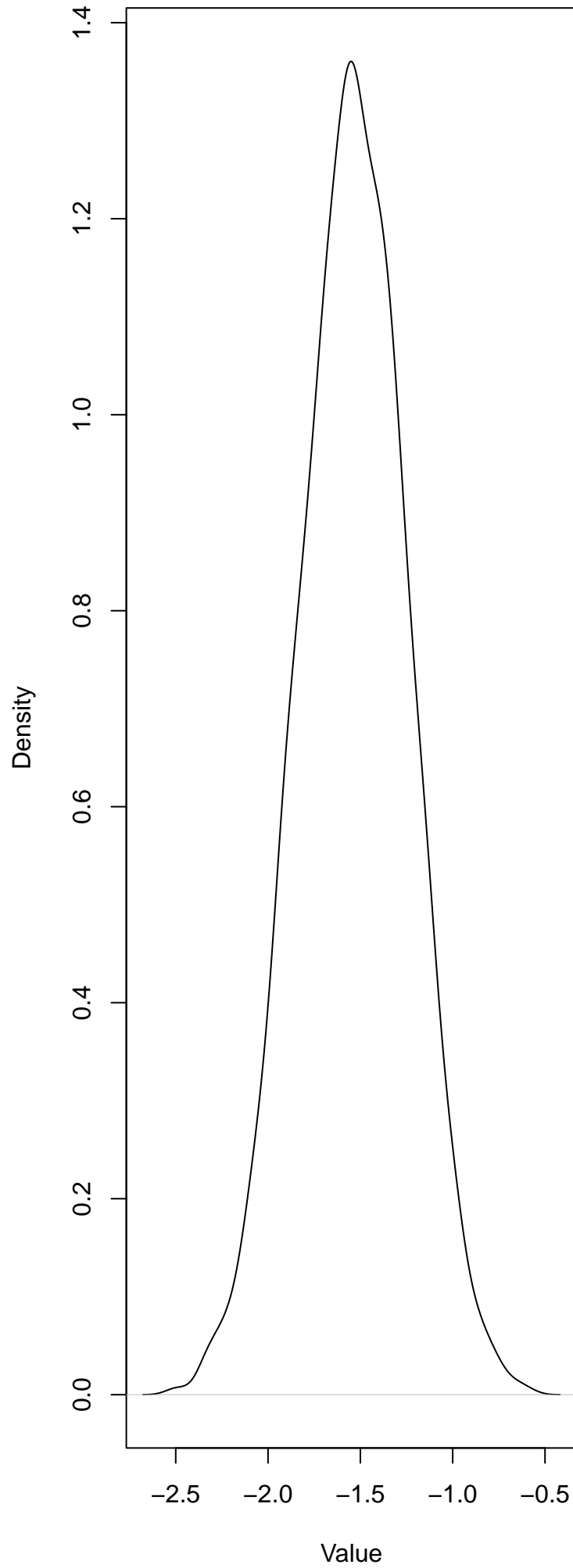


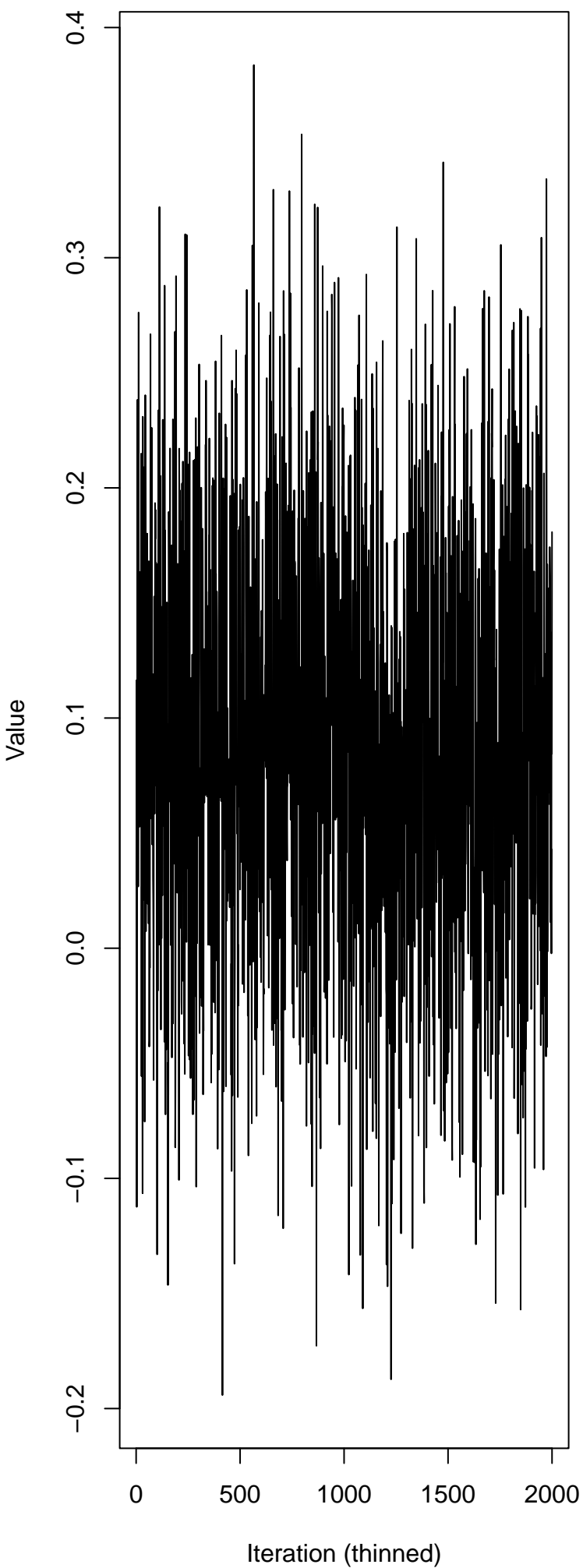
**Trace: Intercept**



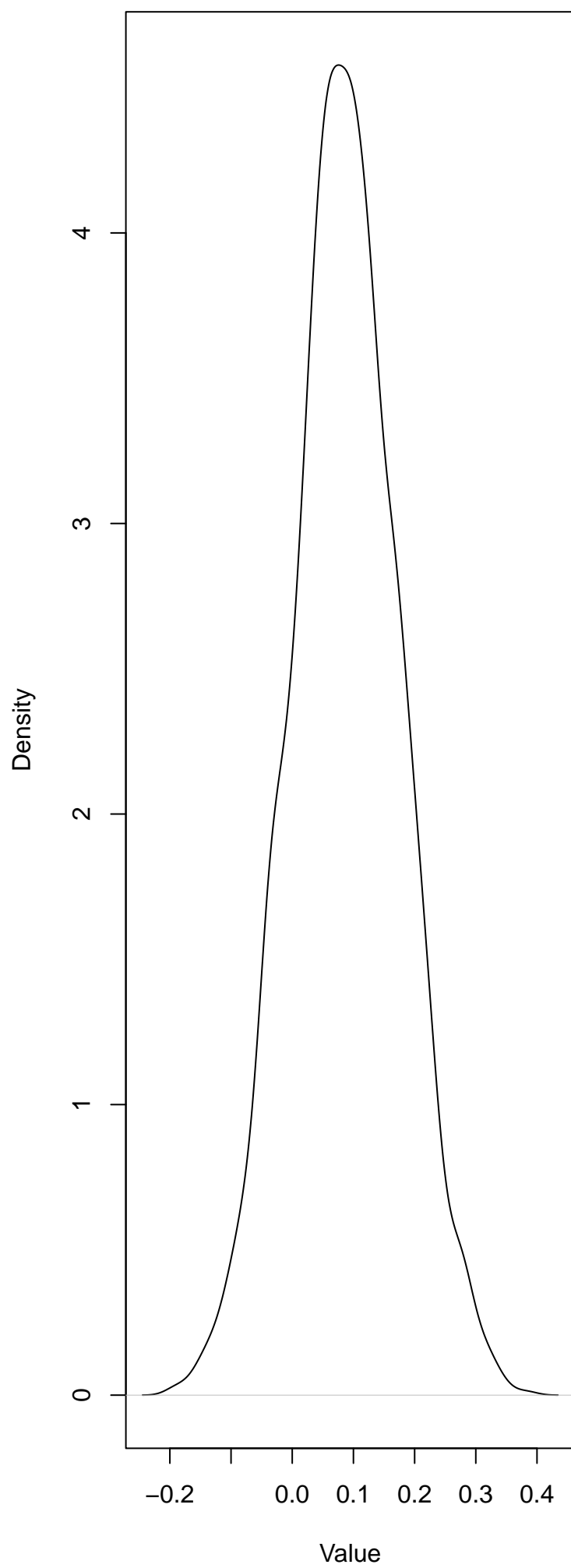
**Density: Intercept**



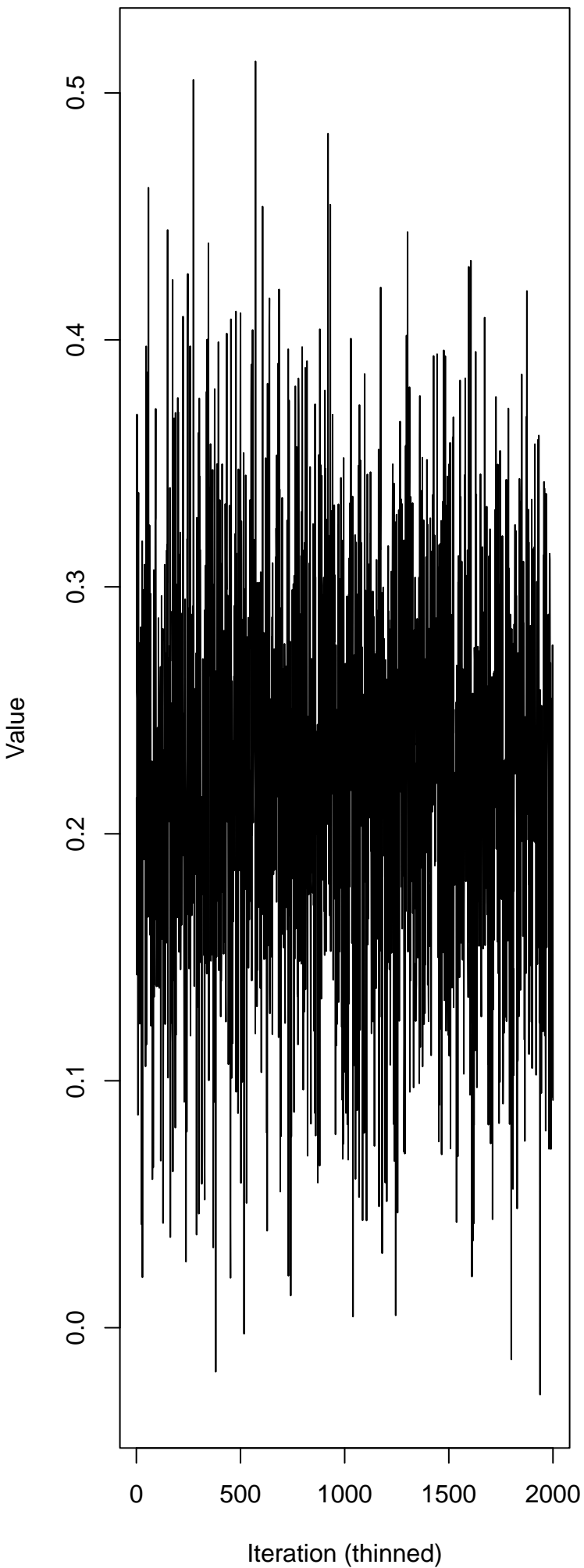
Trace: Resting\_BP



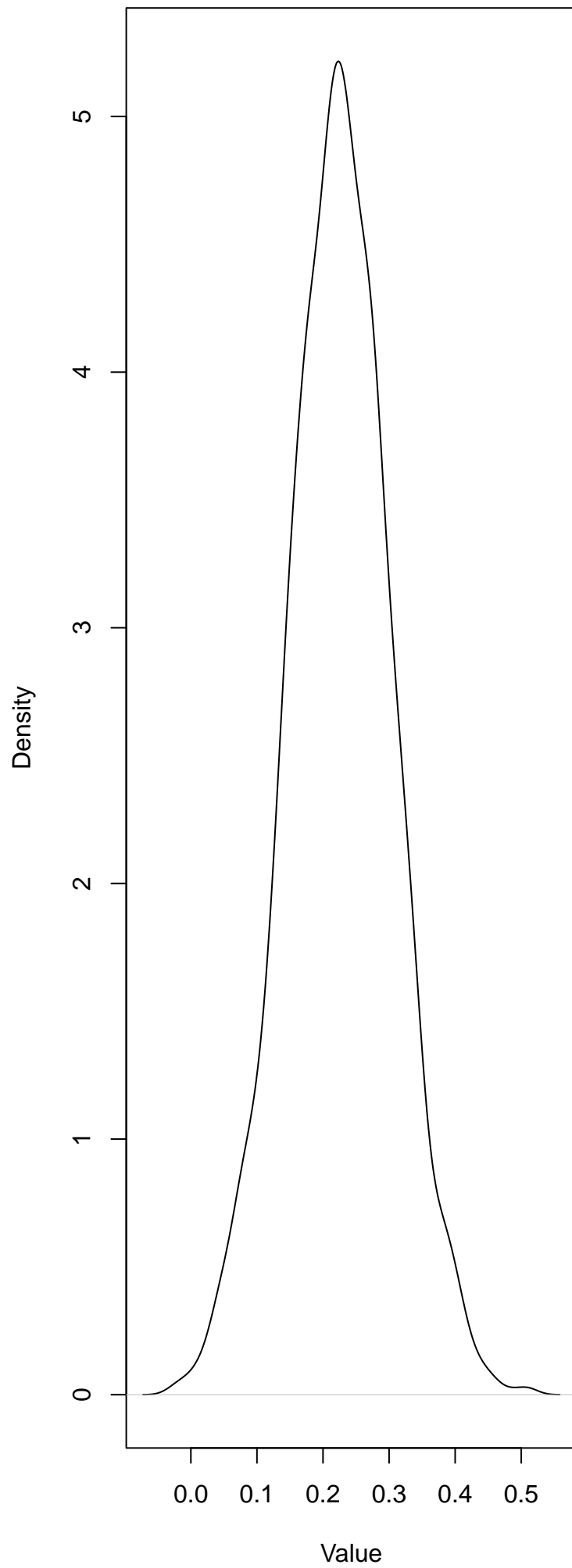
Density: Resting\_BP



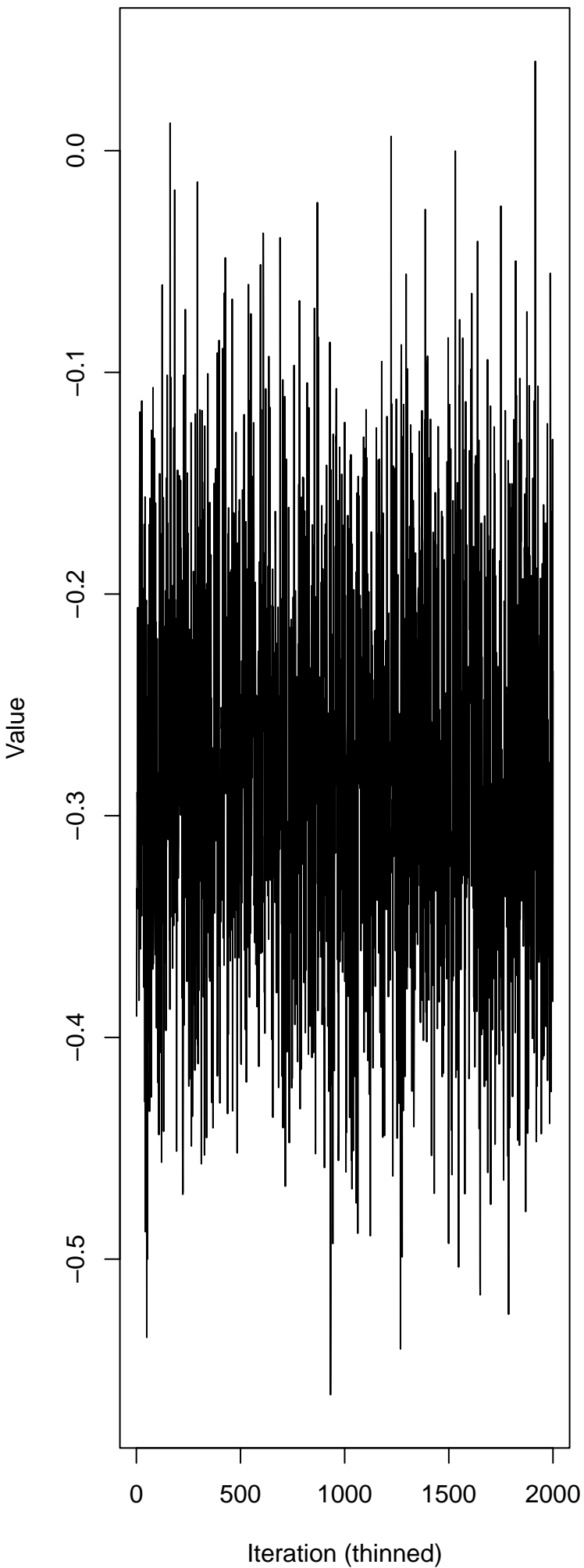
**Trace: Cholesterol**



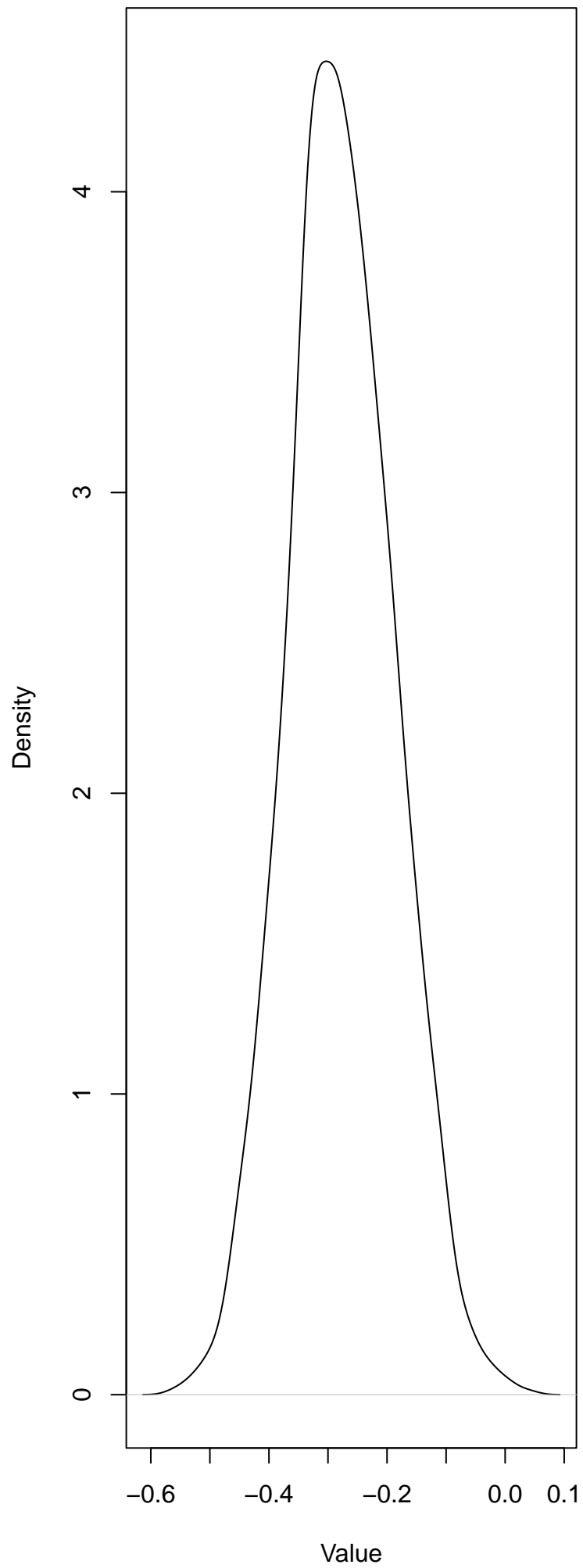
**Density: Cholesterol**



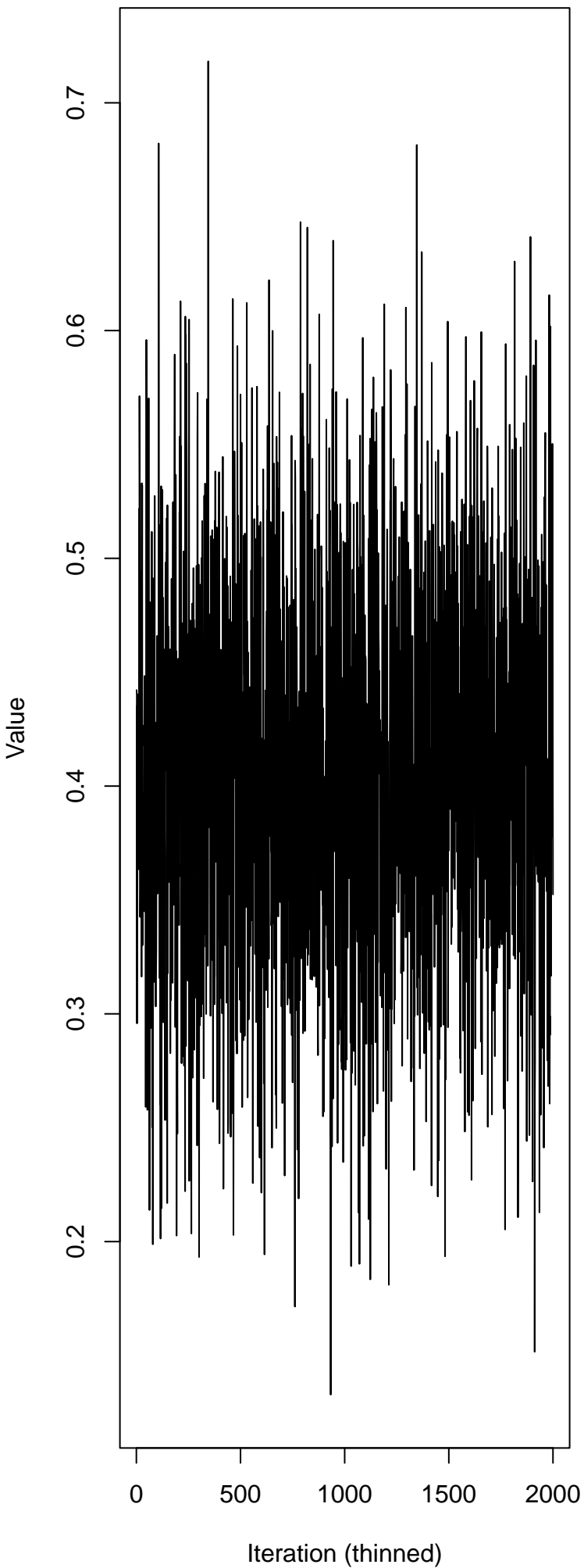
Trace: Max\_HR



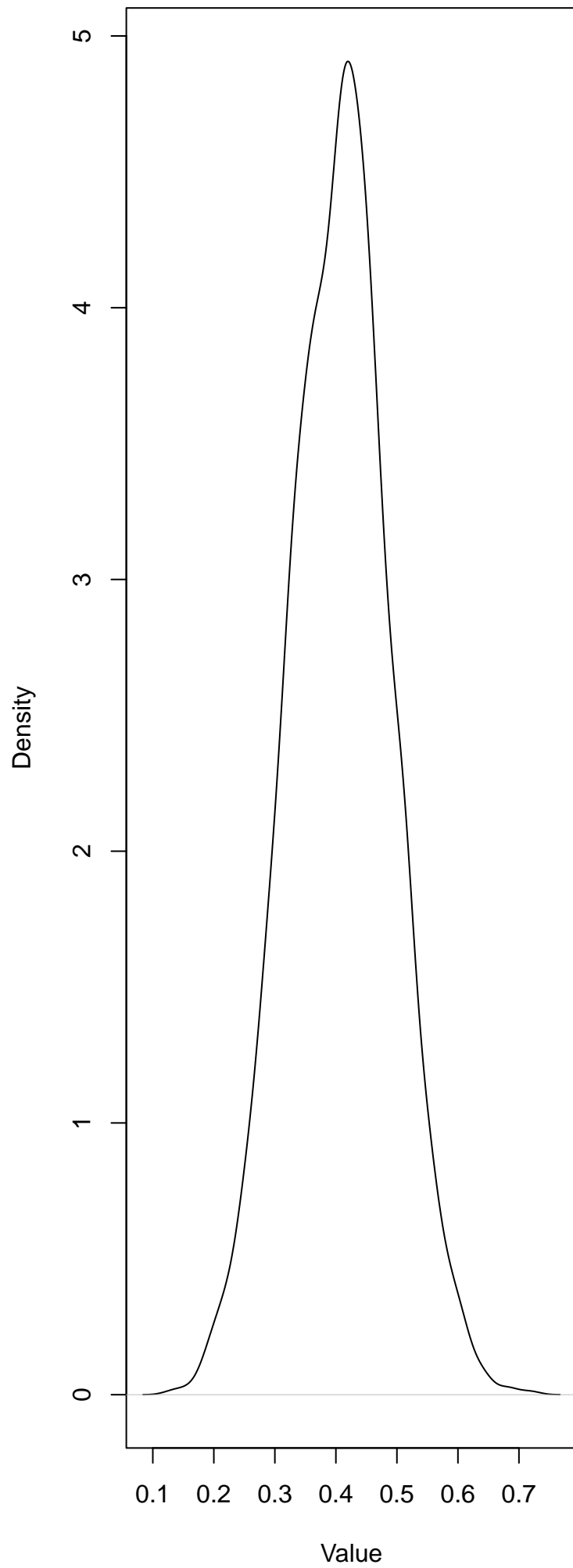
Density: Max\_HR



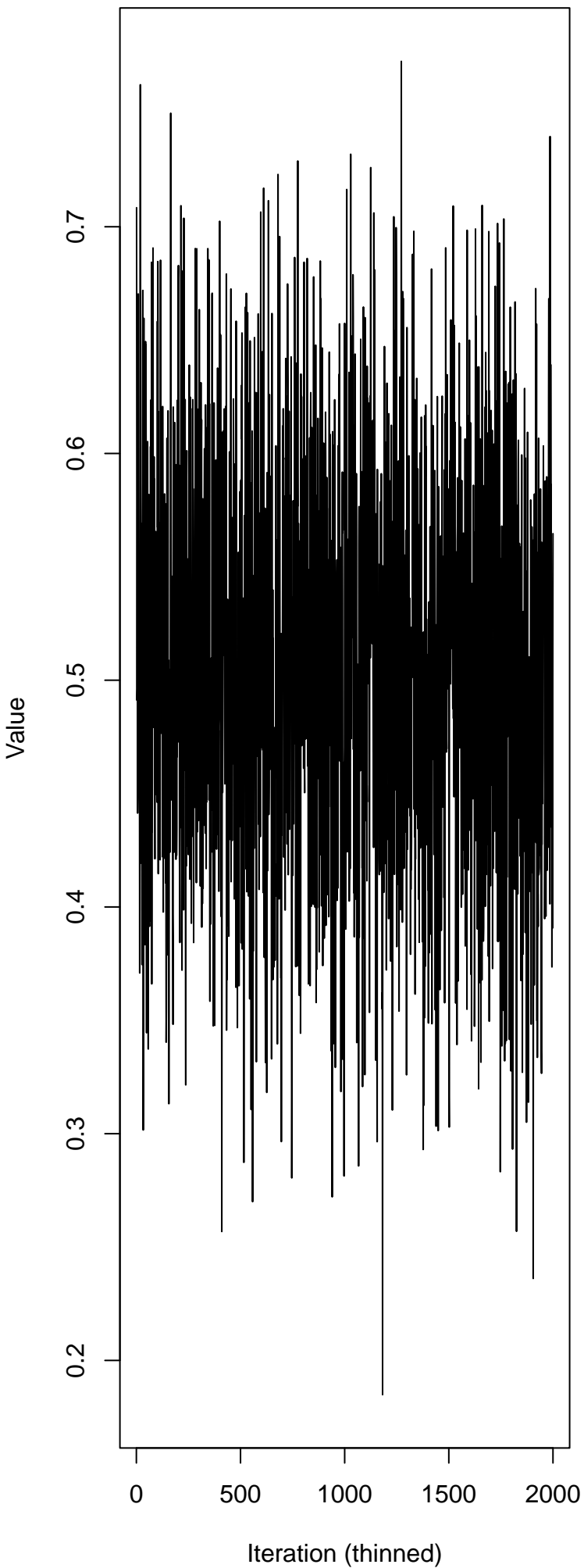
Trace: EA



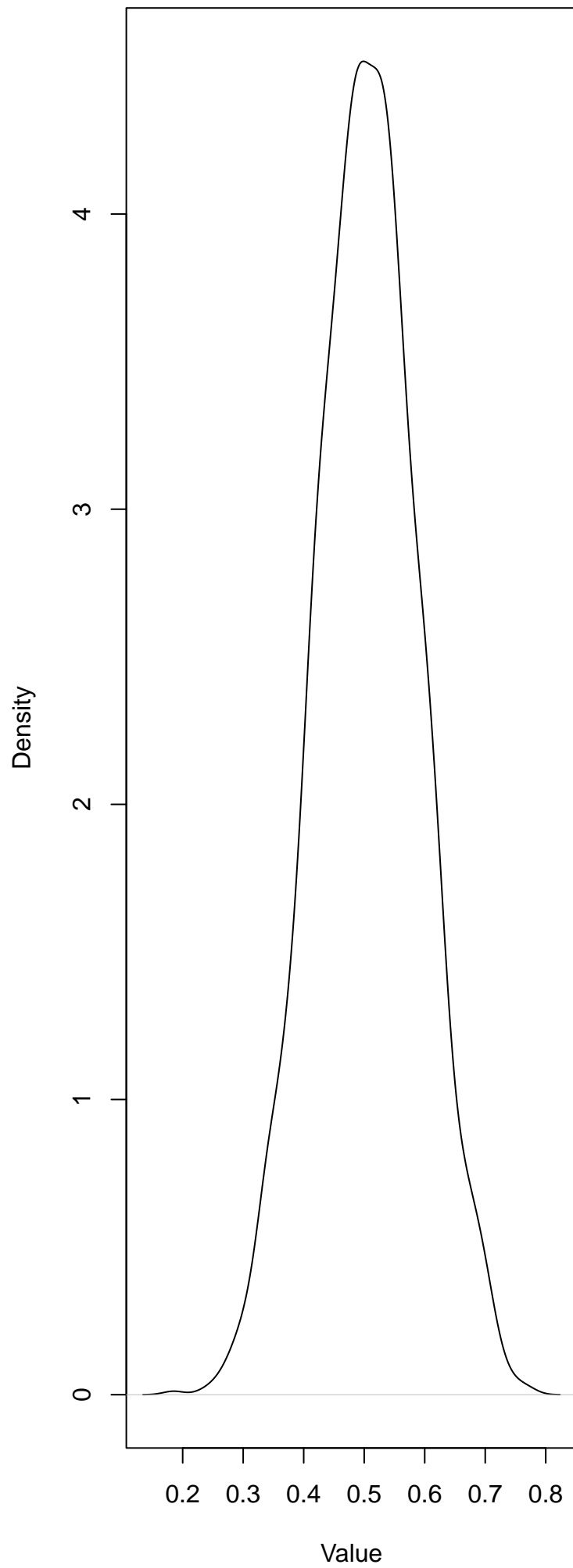
Density: EA



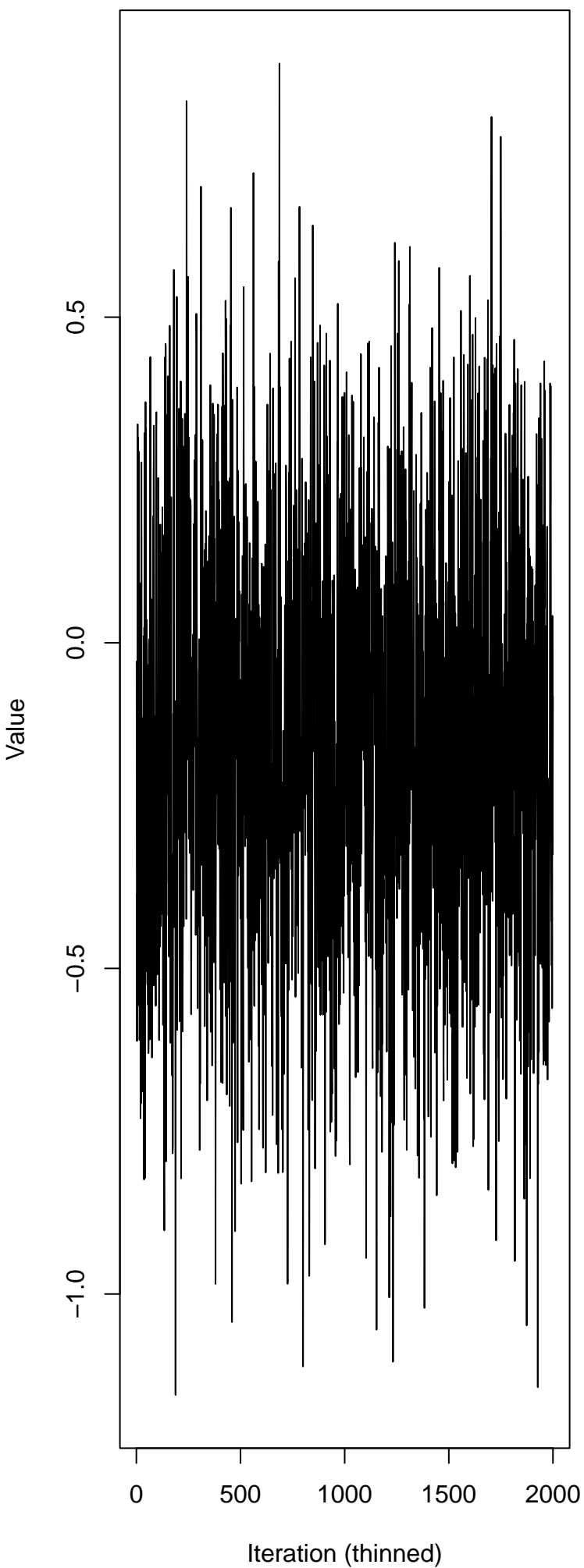
Trace: STDep



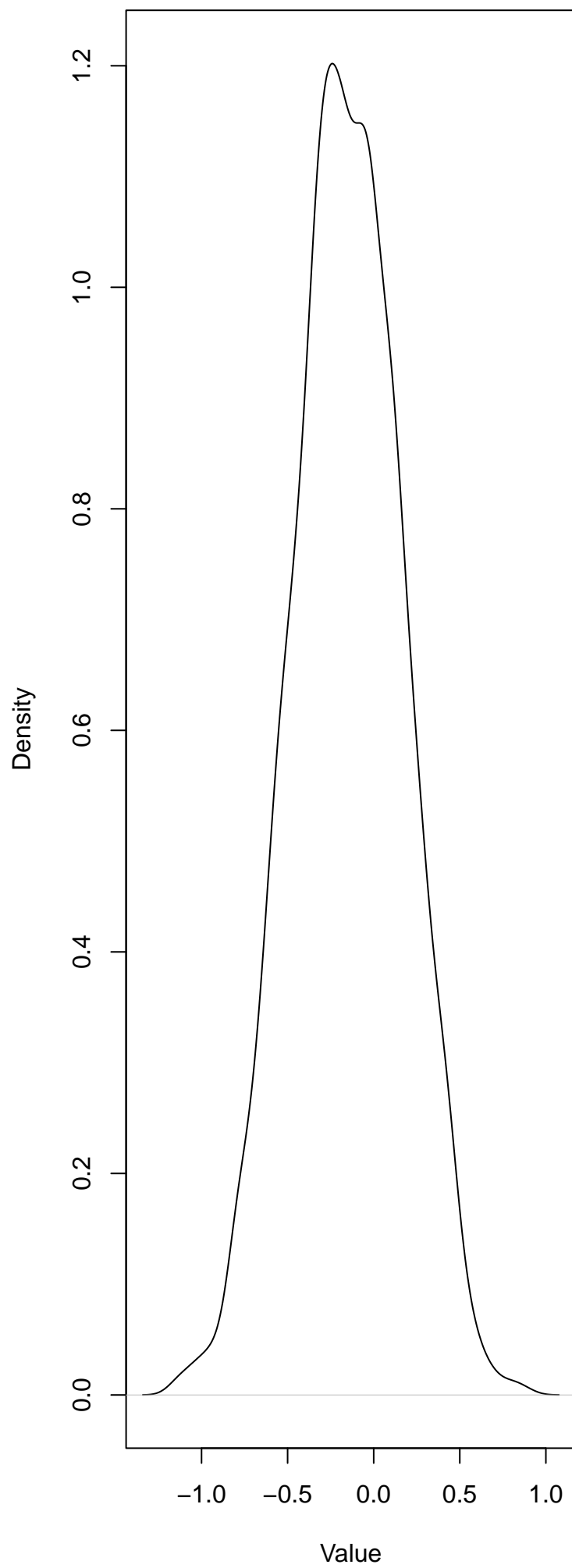
Density: STDep



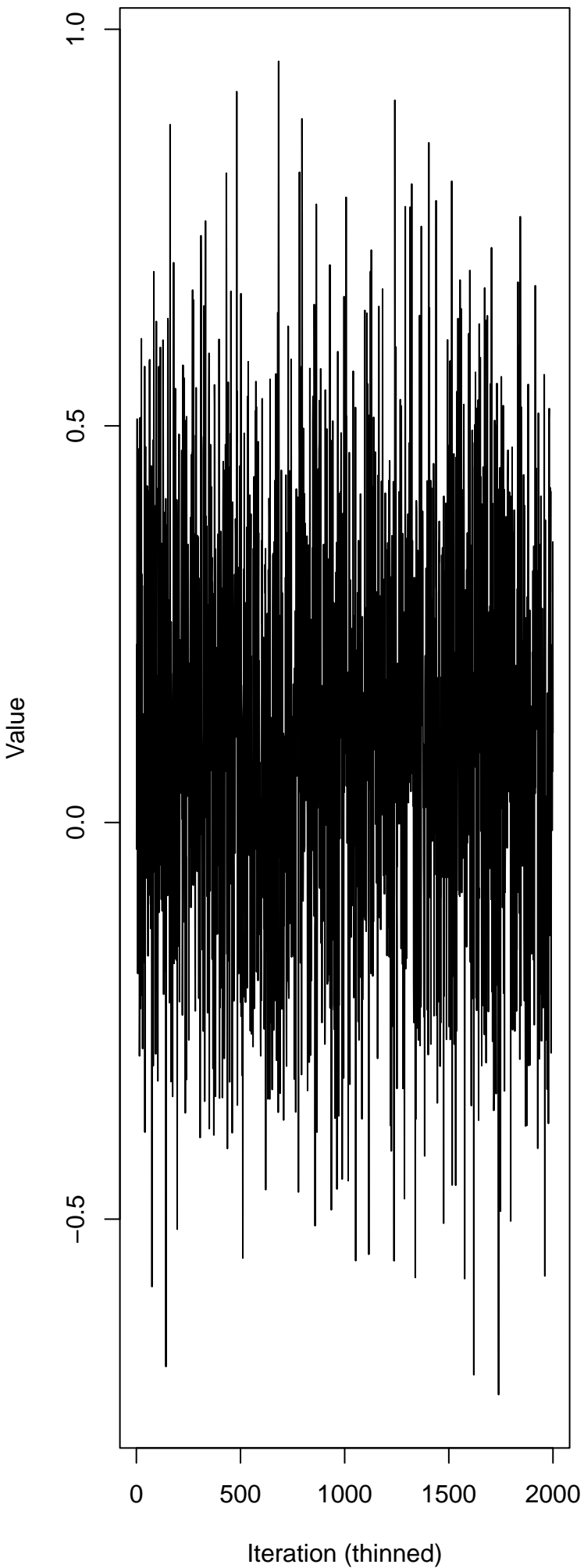
**Trace: CP2**



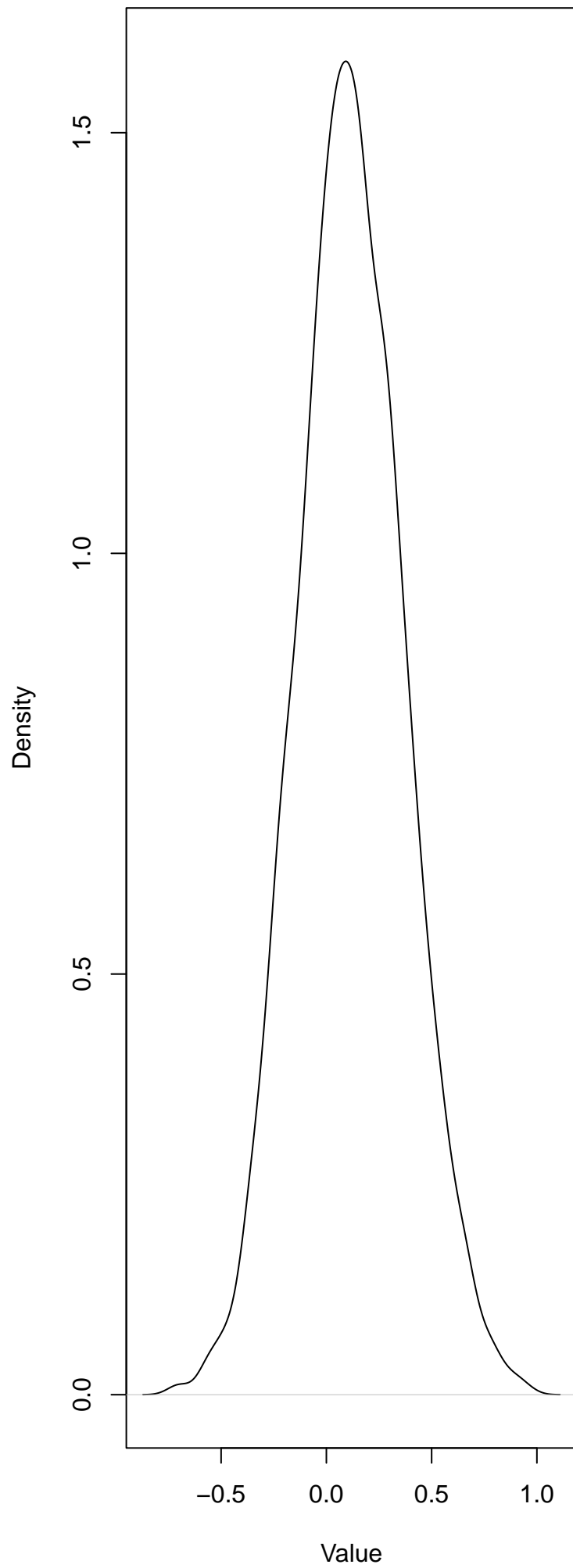
**Density: CP2**



Trace: CP3

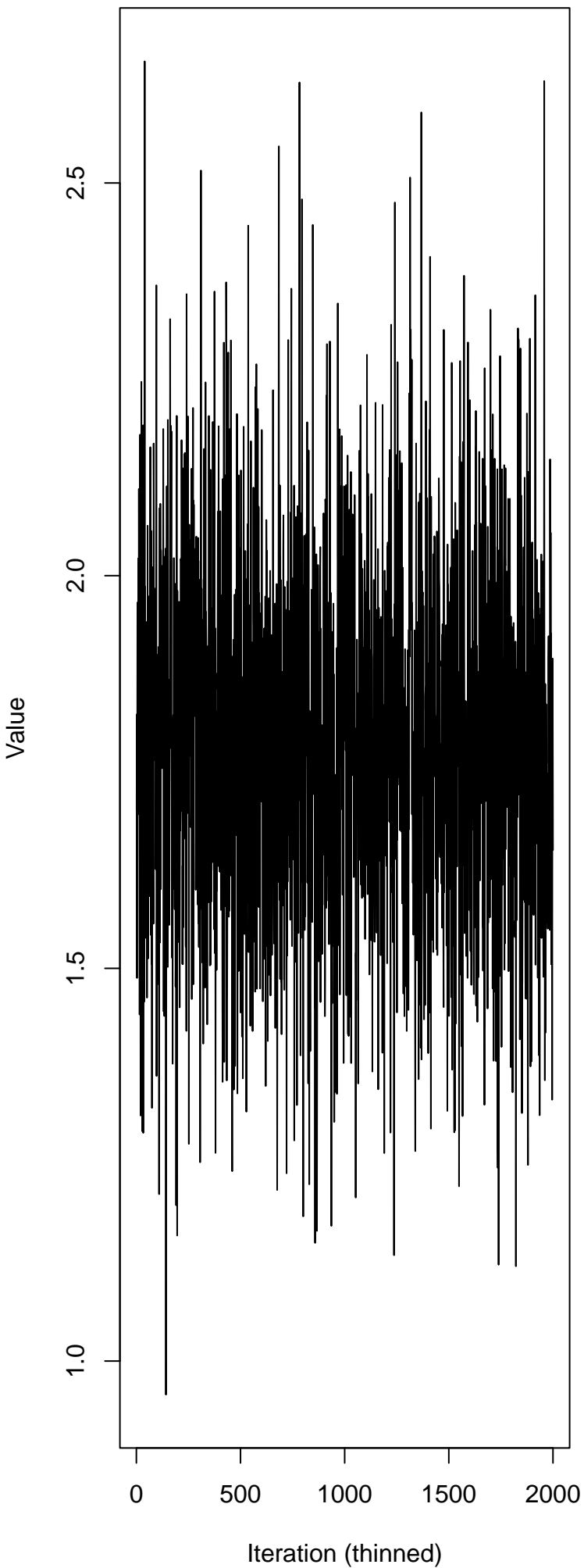


Density: CP3

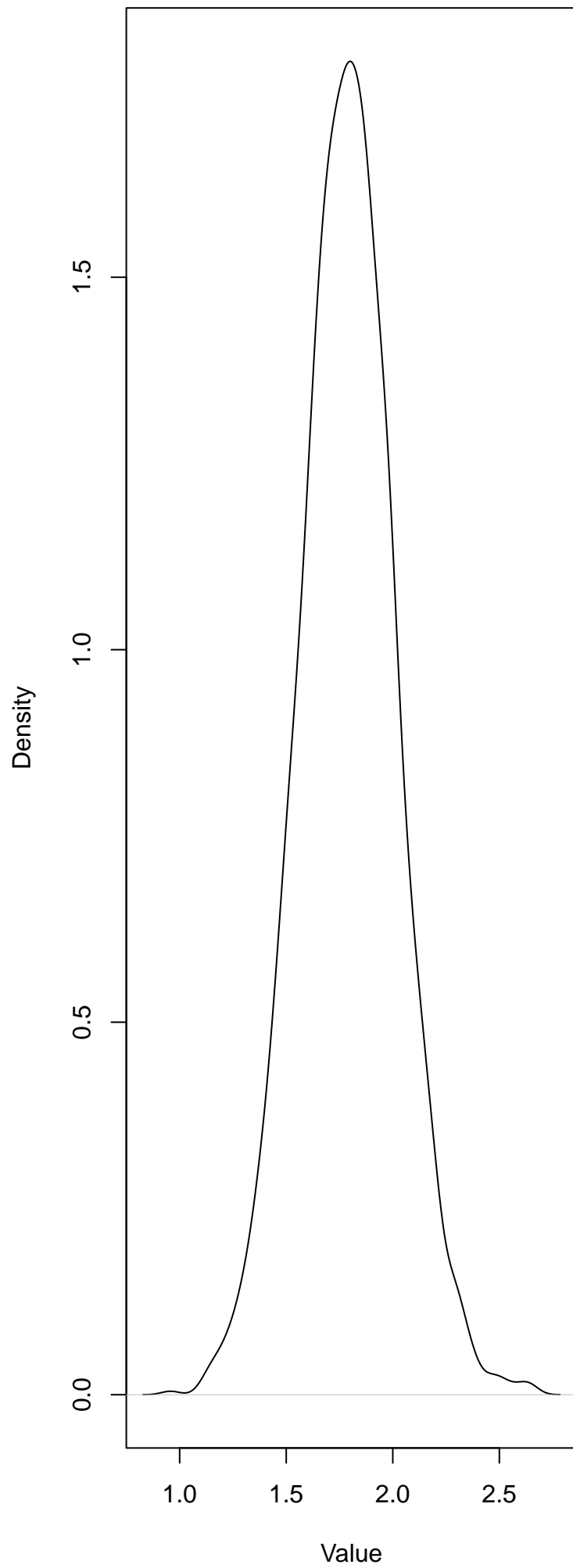




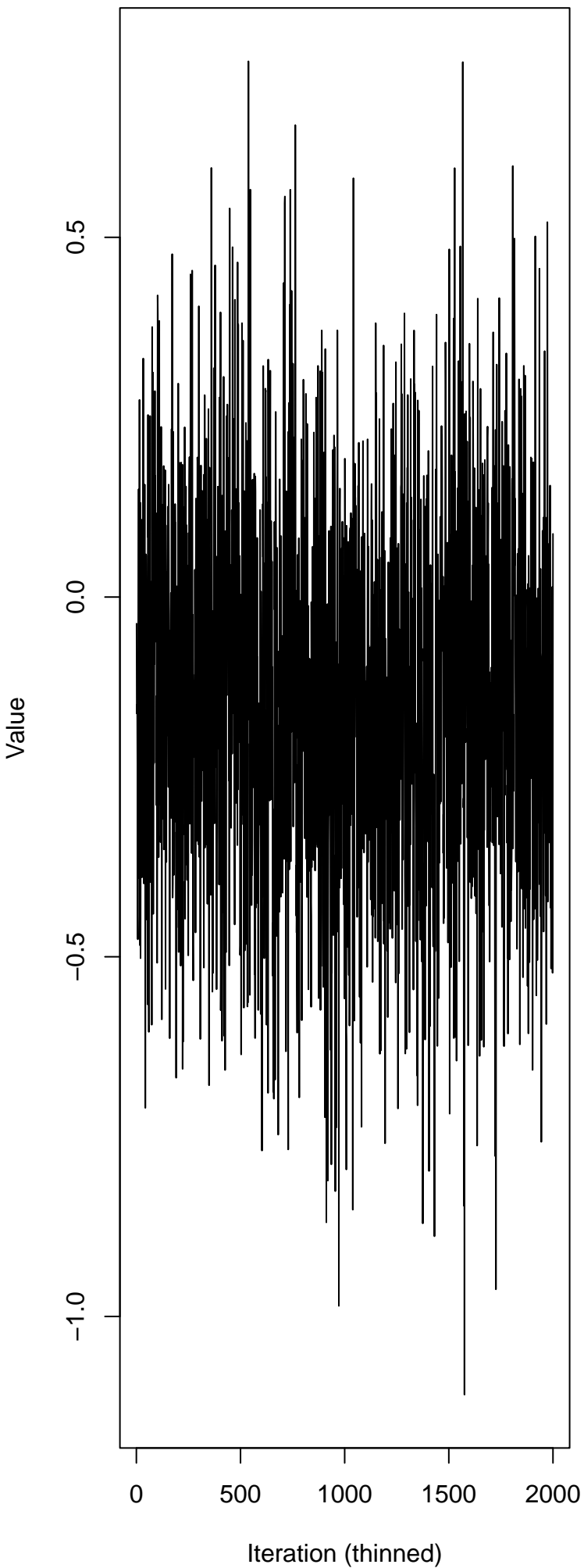
**Trace: CP4**



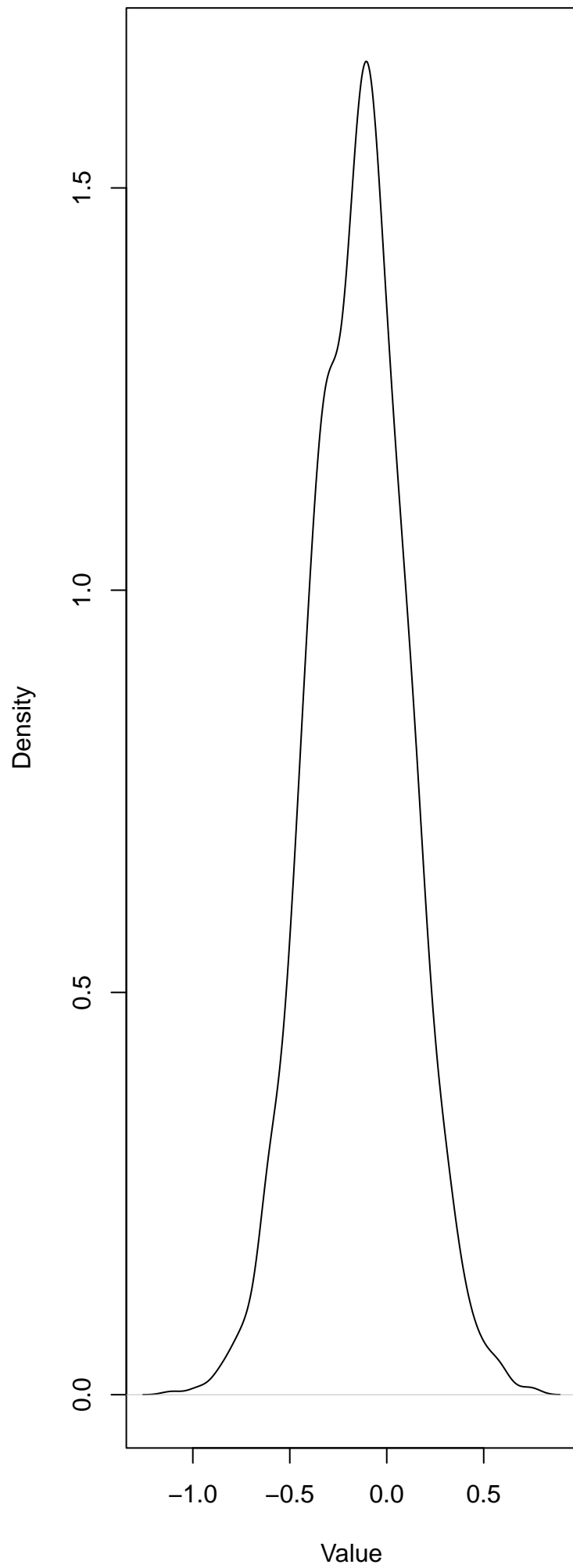
**Density: CP4**



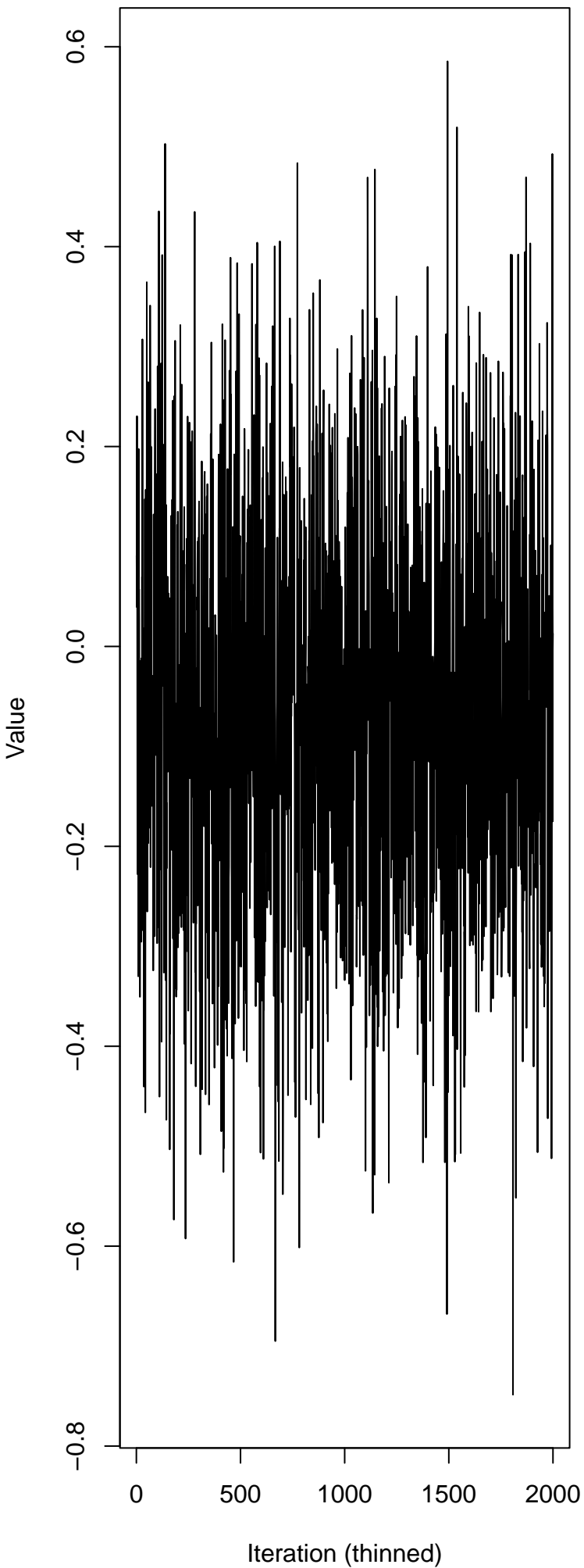
Trace: RECG1



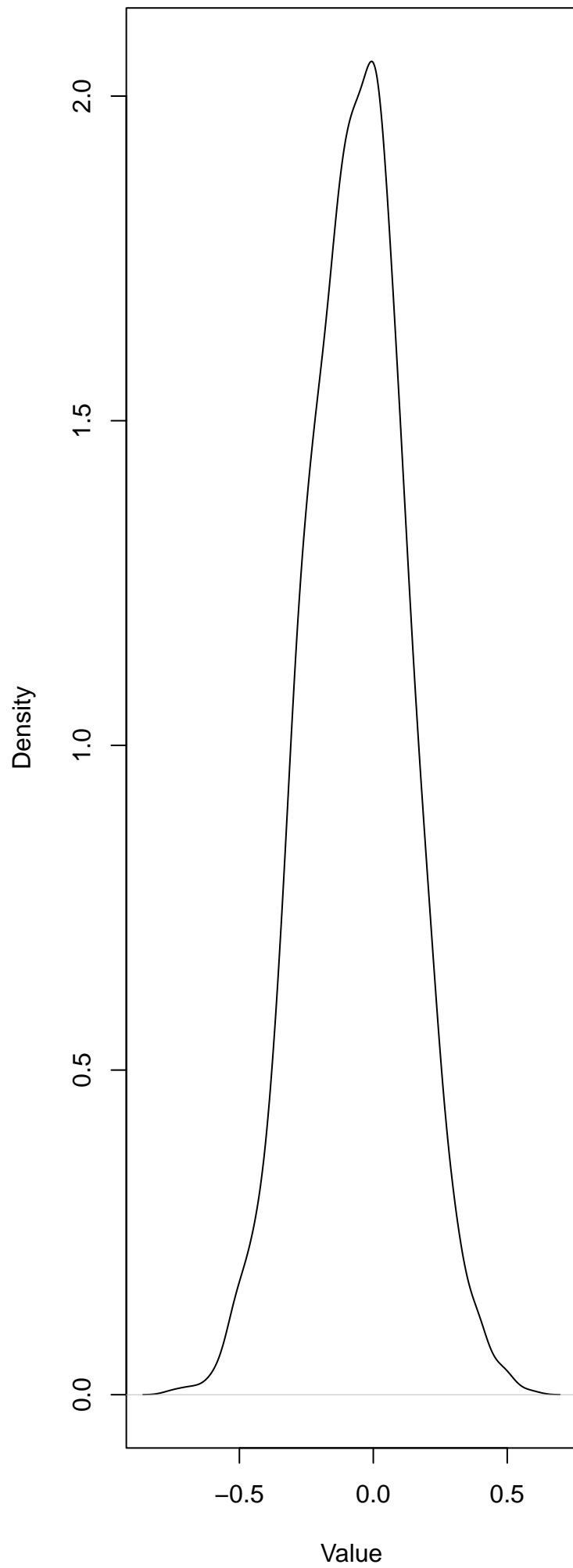
Density: RECG1



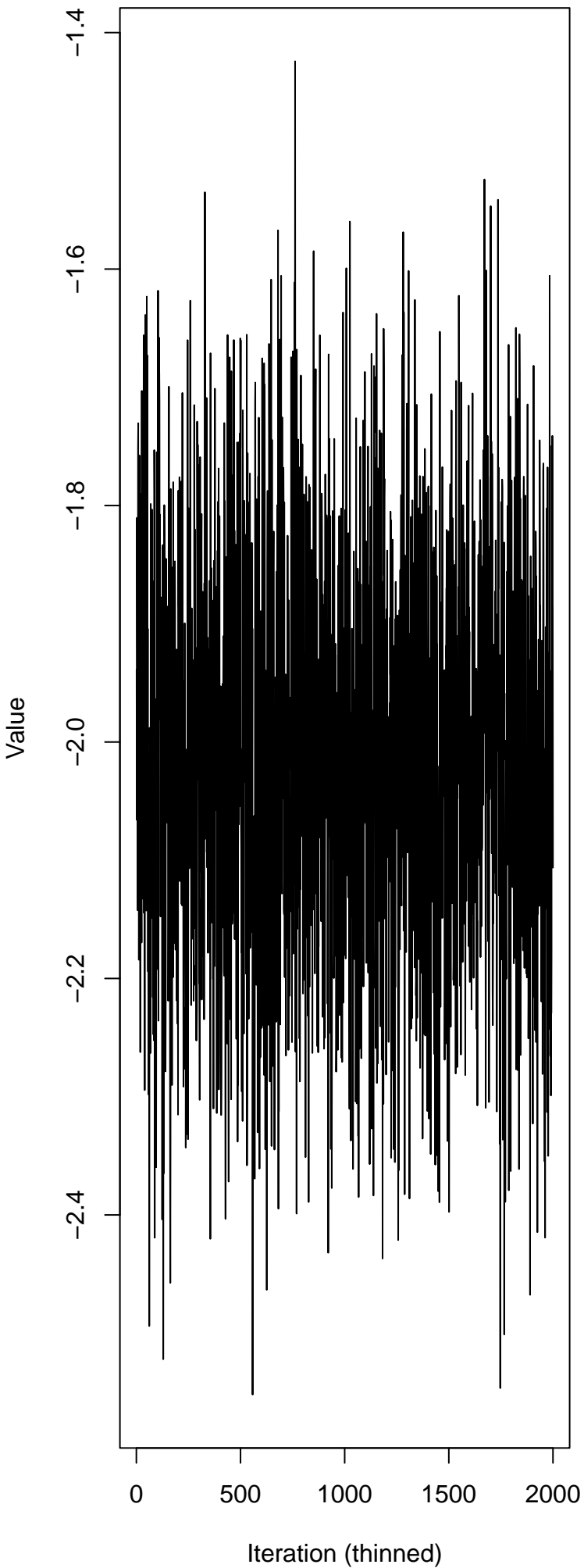
Trace: RECG2



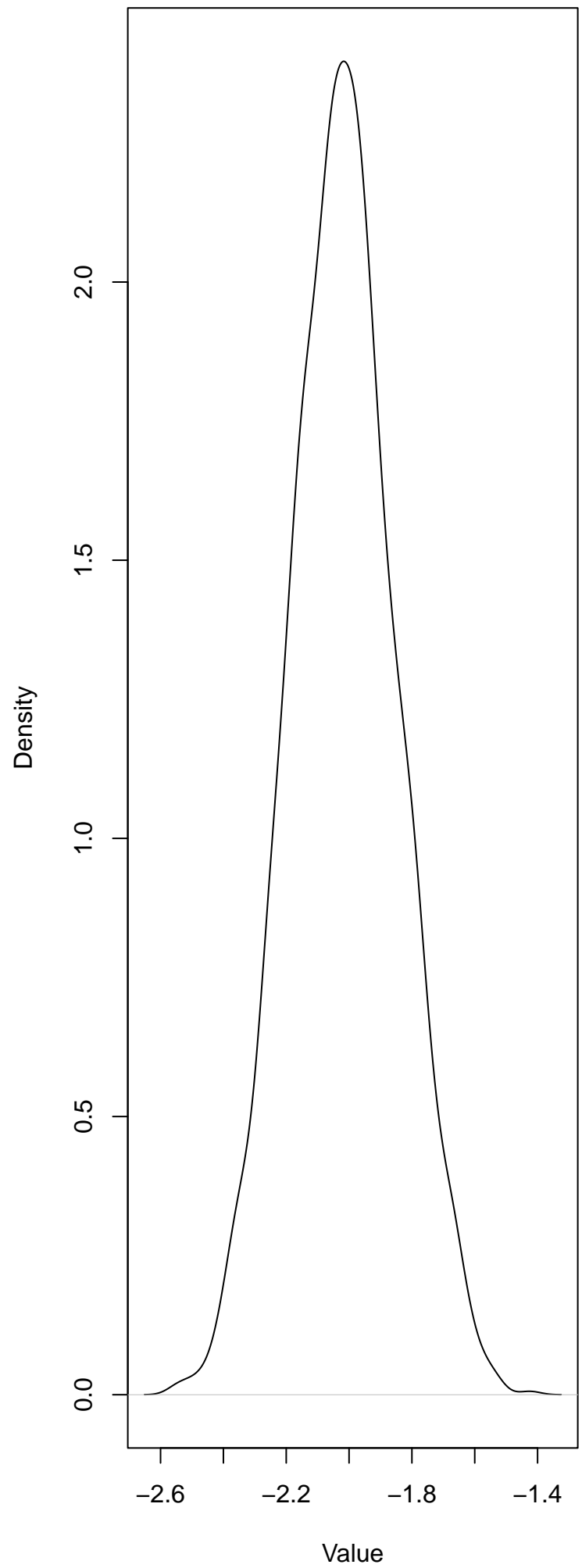
Density: RECG2



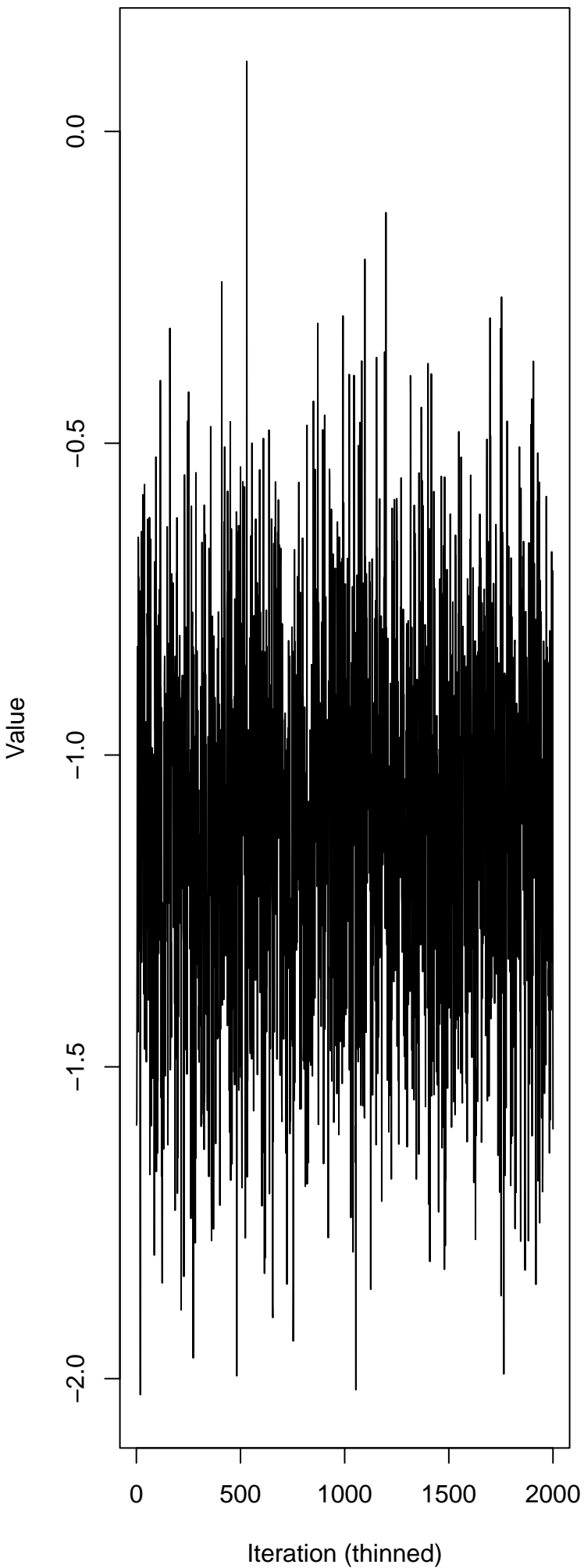
Trace: STSlope1



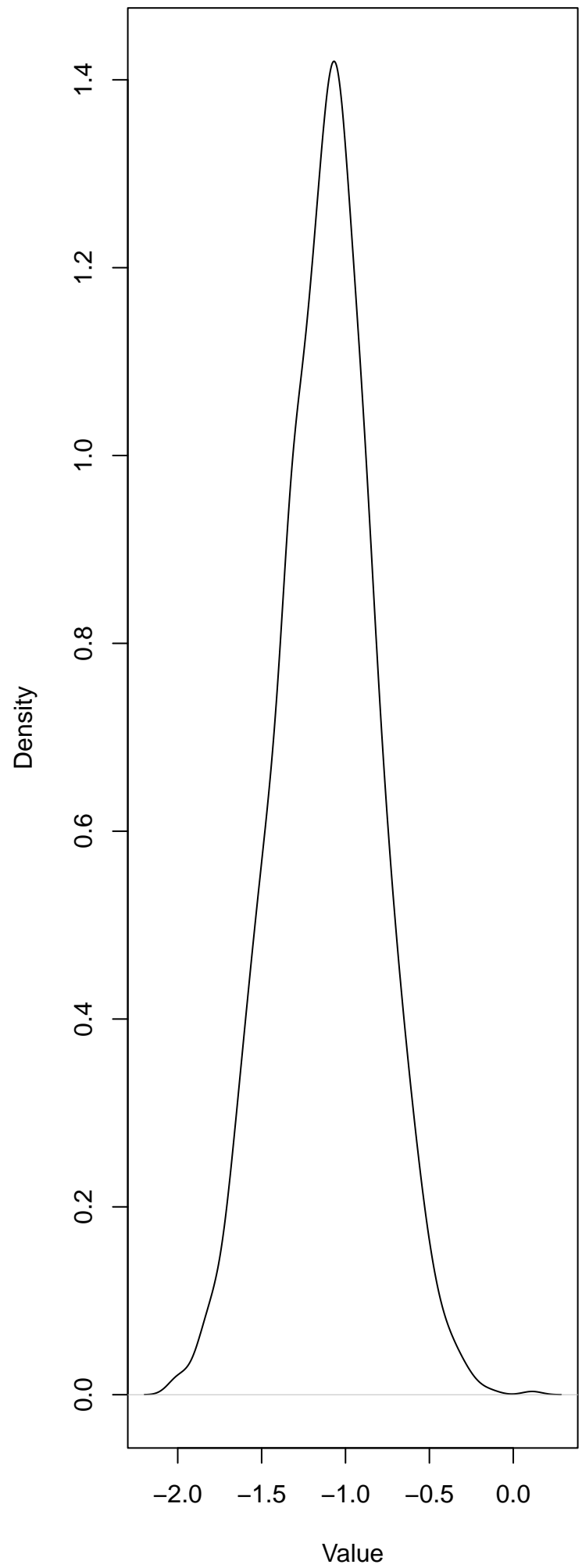
Density: STSlope1



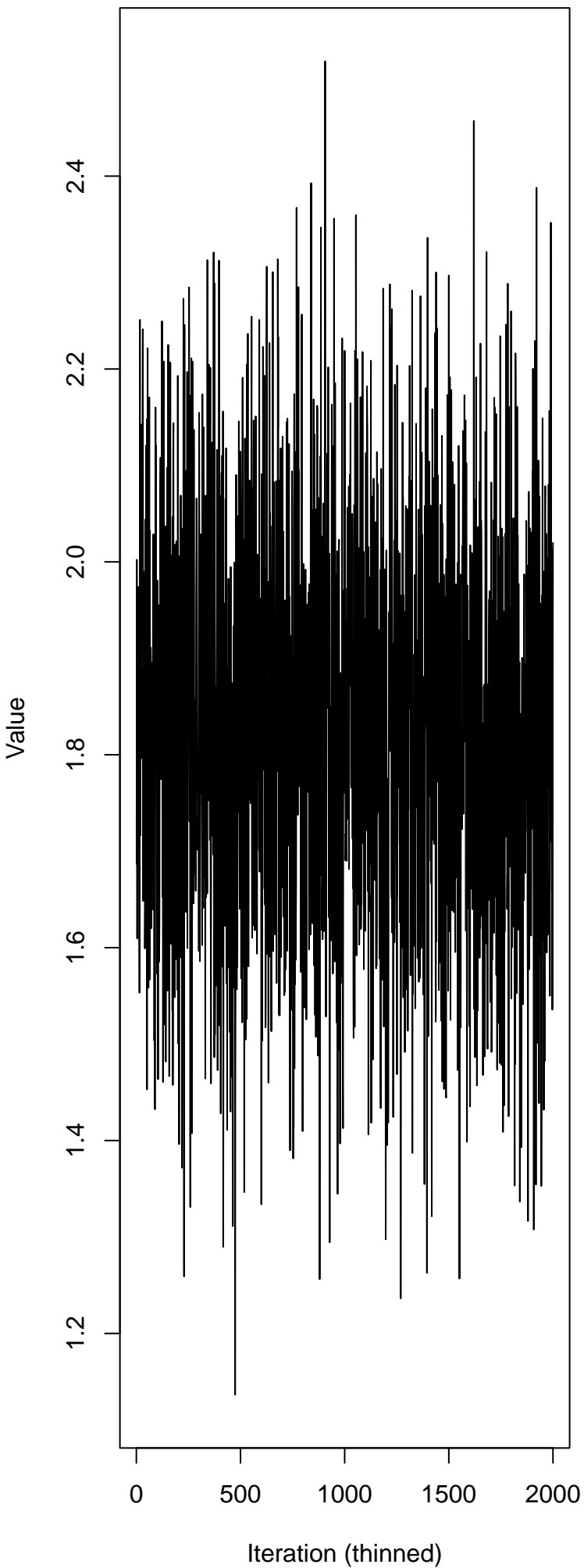
Trace: STSlope3



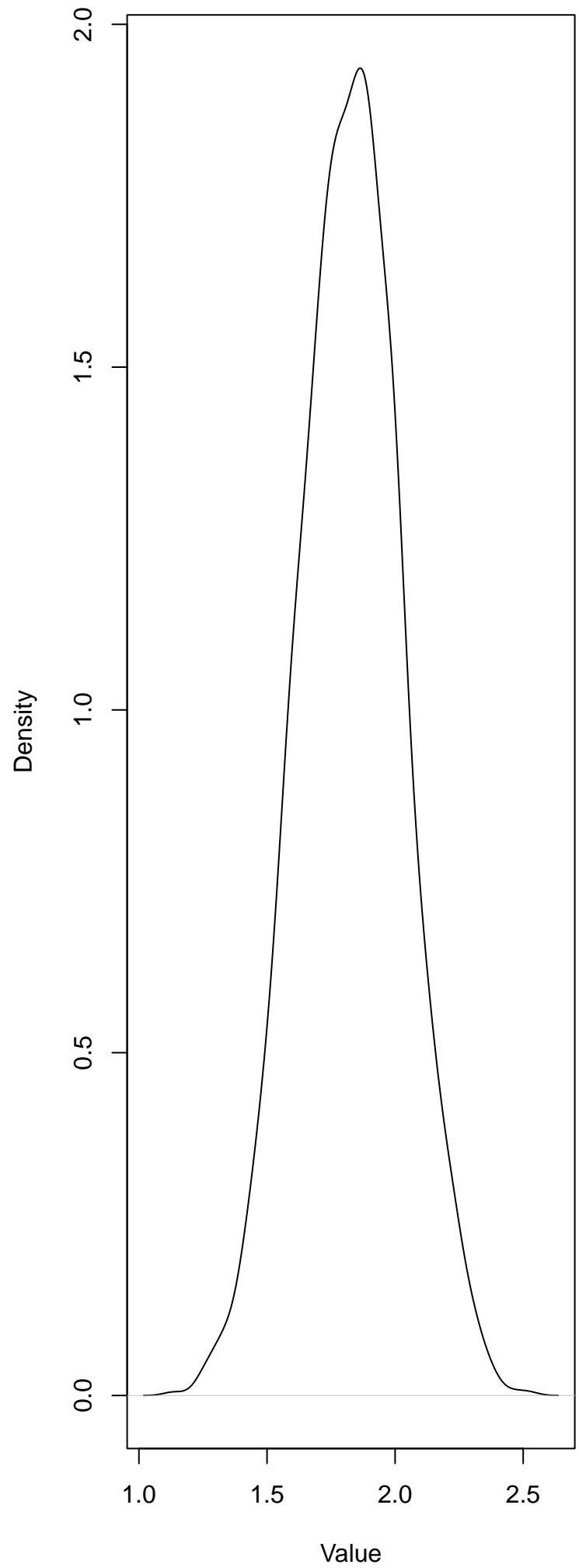
Density: STSlope3



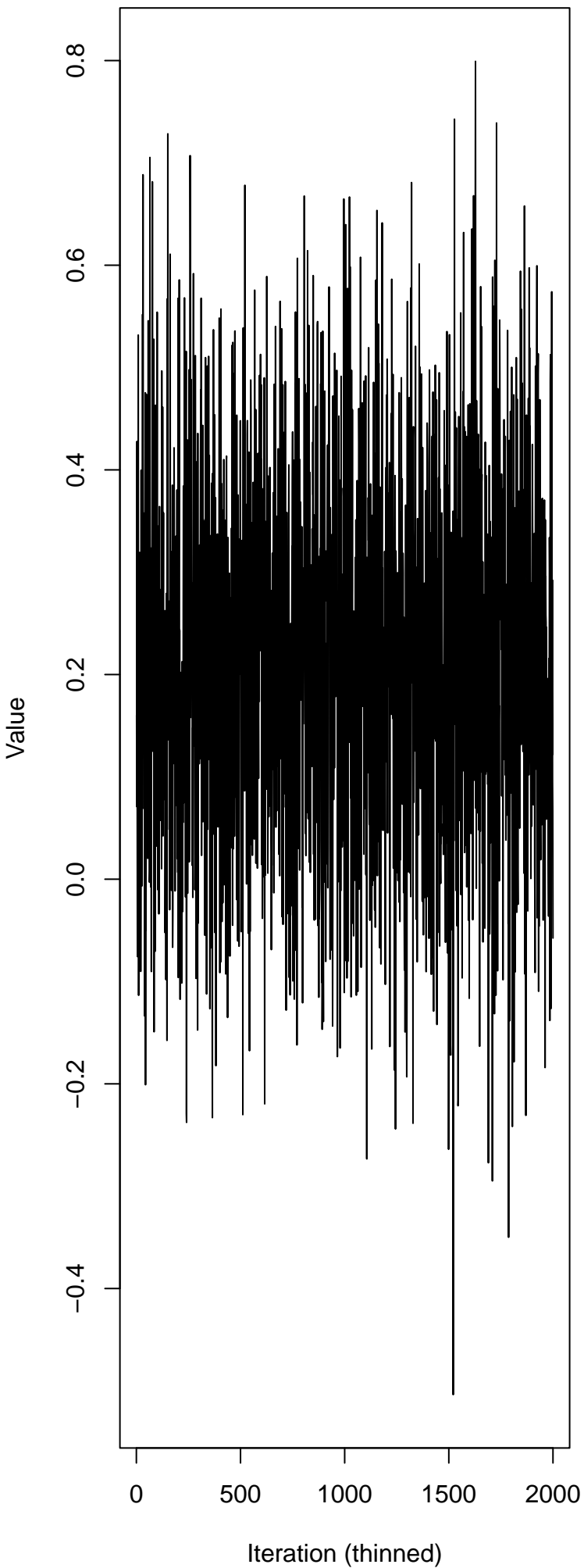
**Trace: Sex**



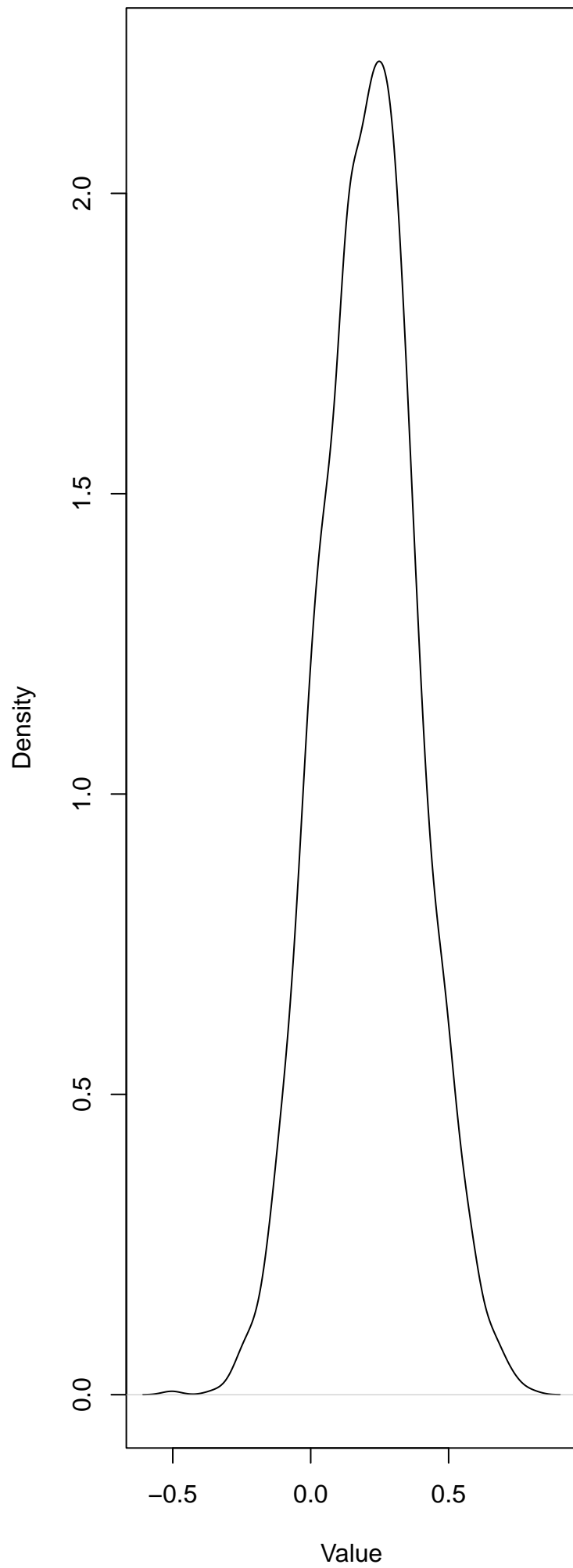
**Density: Sex**



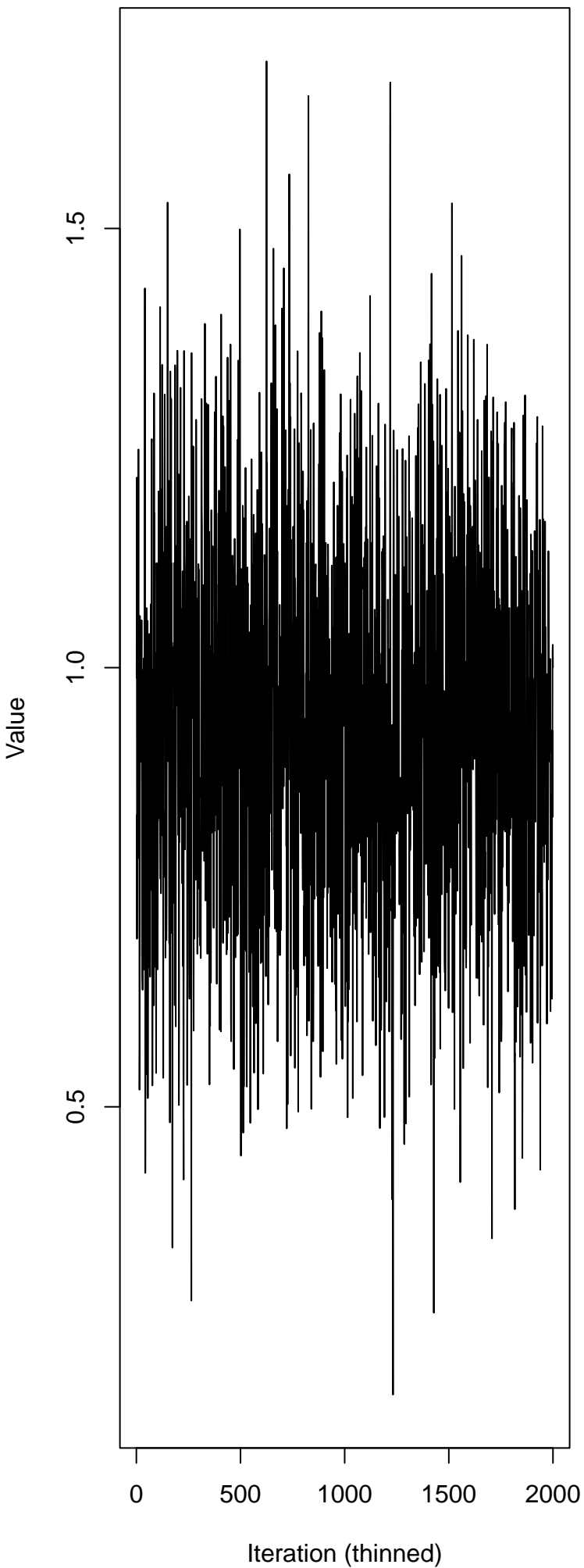
Trace: Age\_group



Density: Age\_group



**Trace: FBS**



**Density: FBS**

