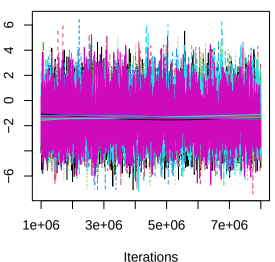
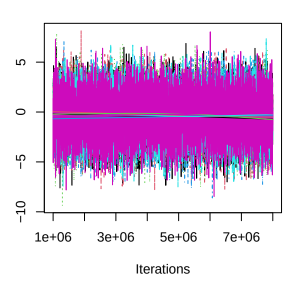
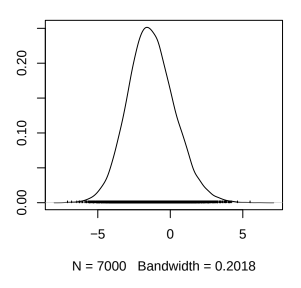
### Trace of traitFissionBinary.2



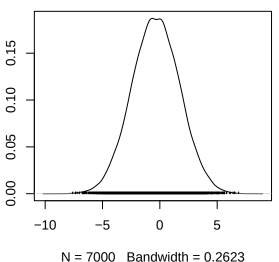
## Trace of traitEarlyGermlineBinary.2



### Density of traitFissionBinary.2

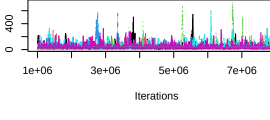


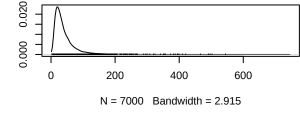
### Density of traitEarlyGermlineBinary.2

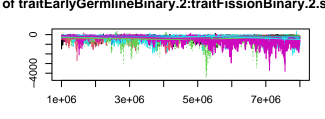


# 0.020

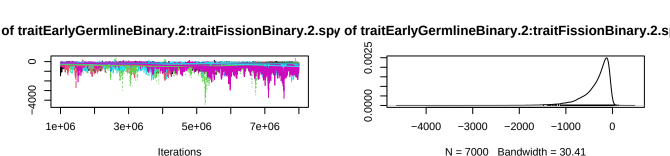
ace of traitFissionBinary.2:traitFissionBinary.2.speciasity of traitFissionBinary.2:traitFissionBinary.2.spec

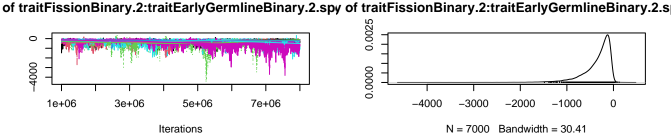


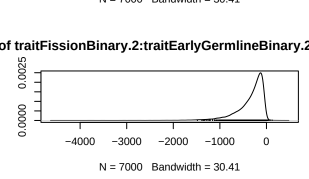




**Iterations** 







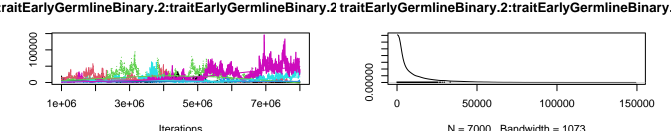


5e+06

7e+06

3e+06

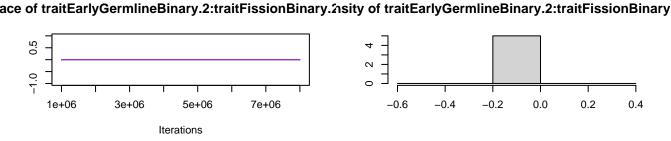
1e+06

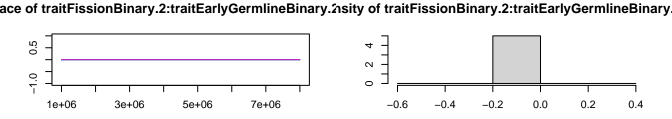


**Iterations** N = 7000 Bandwidth = 1073 Trace of traitFissionBinary.2:traitFissionBinary.2.unDensity of traitFissionBinary.2:traitFissionBinary.2.u

1e+06 3e+06 5e+06 7e+06 0.4 0.6 0.8 1.0 1.2 1.4

Iterations





**Iterations** 

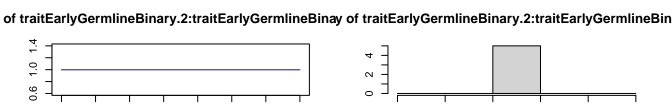
5e+06

**Iterations** 

7e+06

1e+06

3e+06



0.4

0.6

8.0

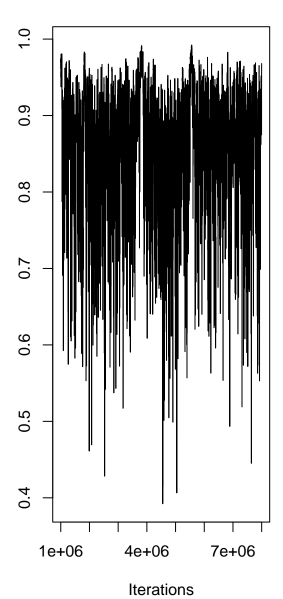
1.2

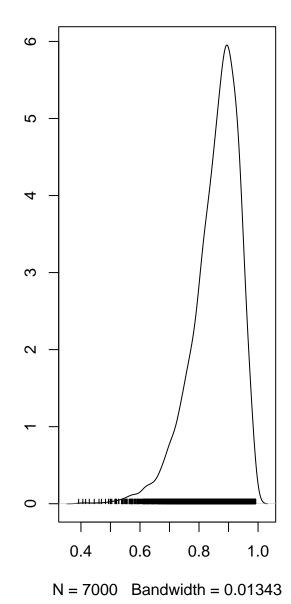
1.4

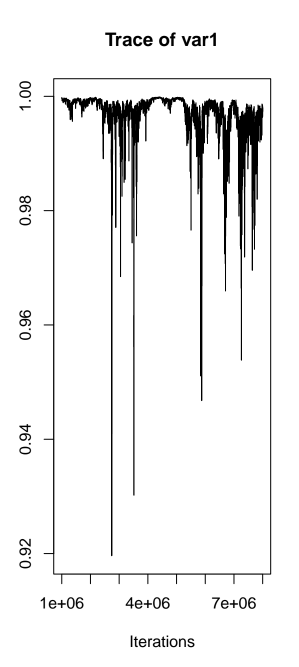
1.0



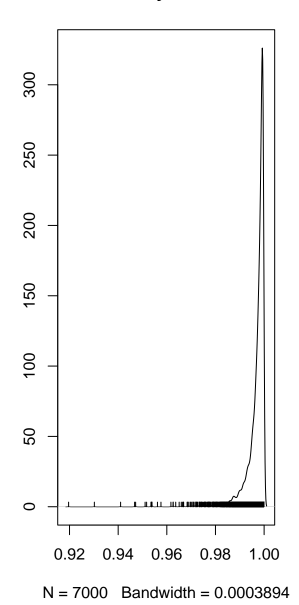
# Density of var1

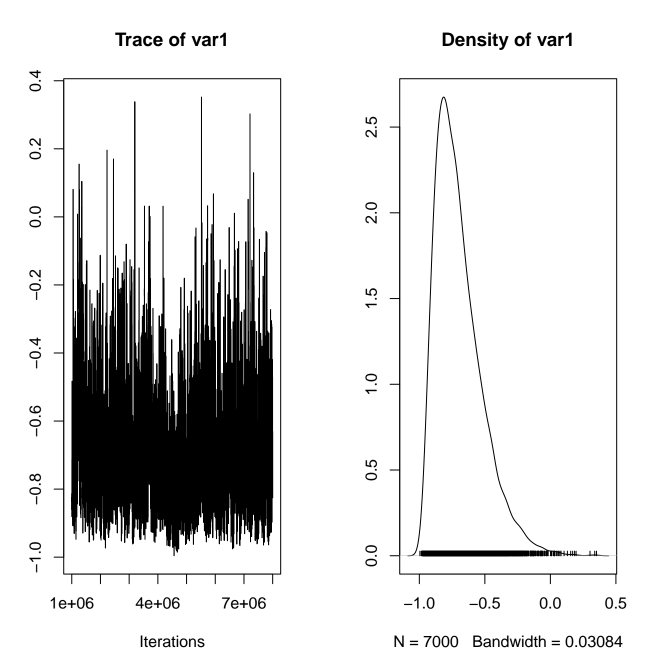


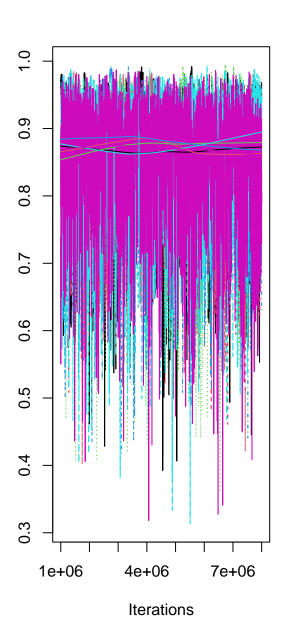


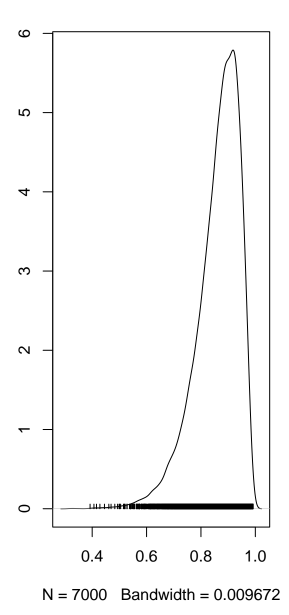


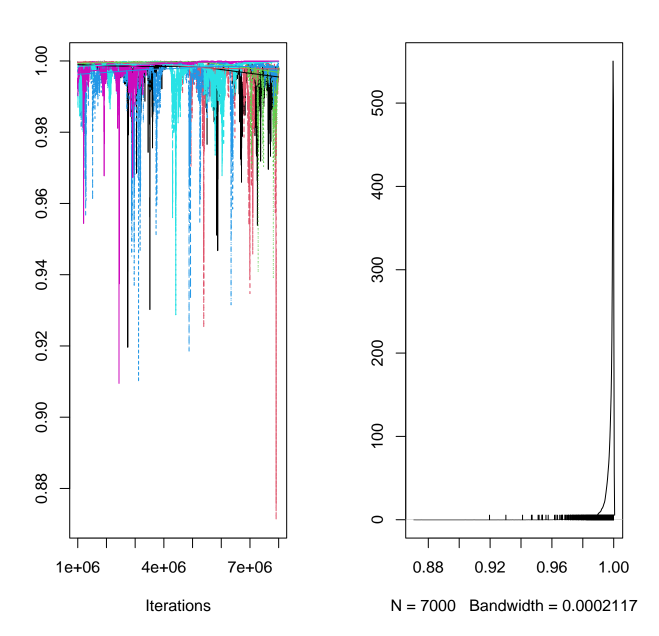
# Density of var1





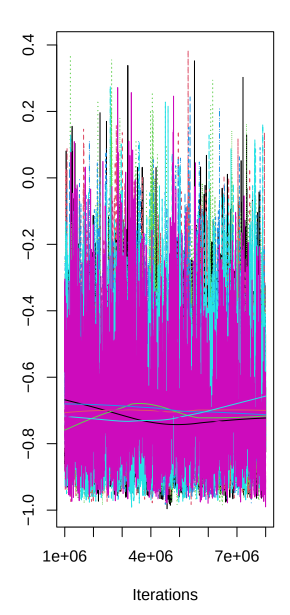


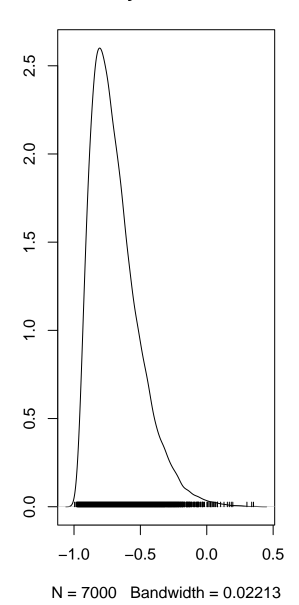


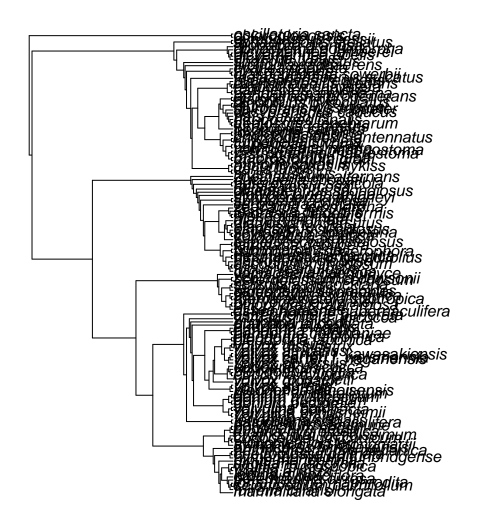


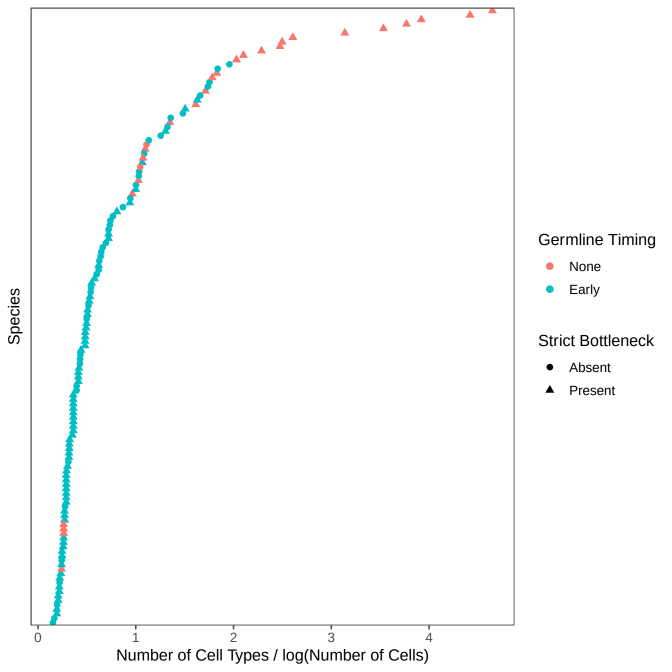
### **Trace of correlation**

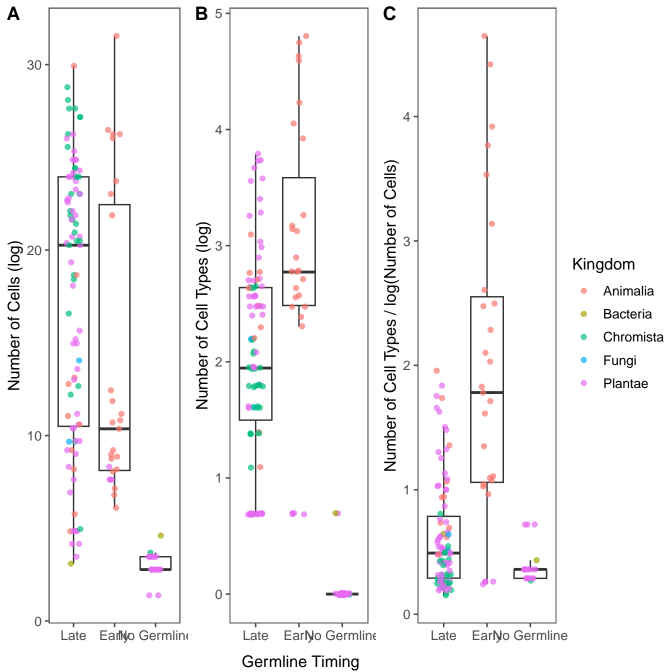
# **Density of correlation**

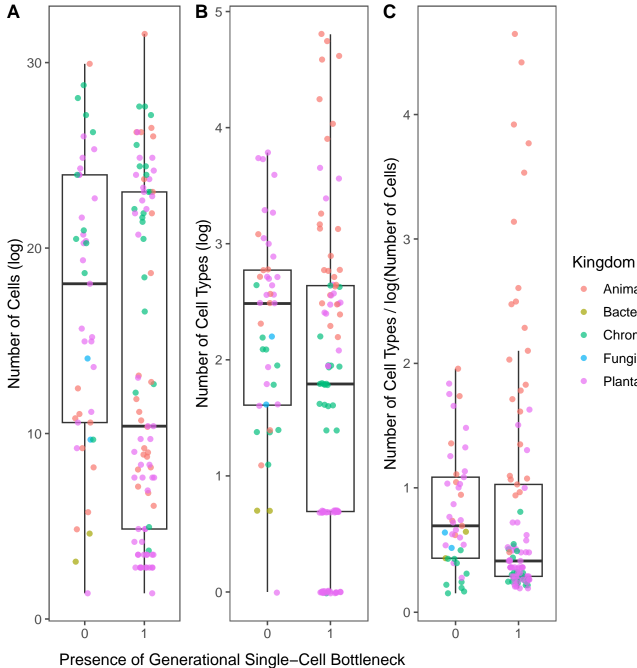












Animalia Bacteria Chromista

Fungi Plantae