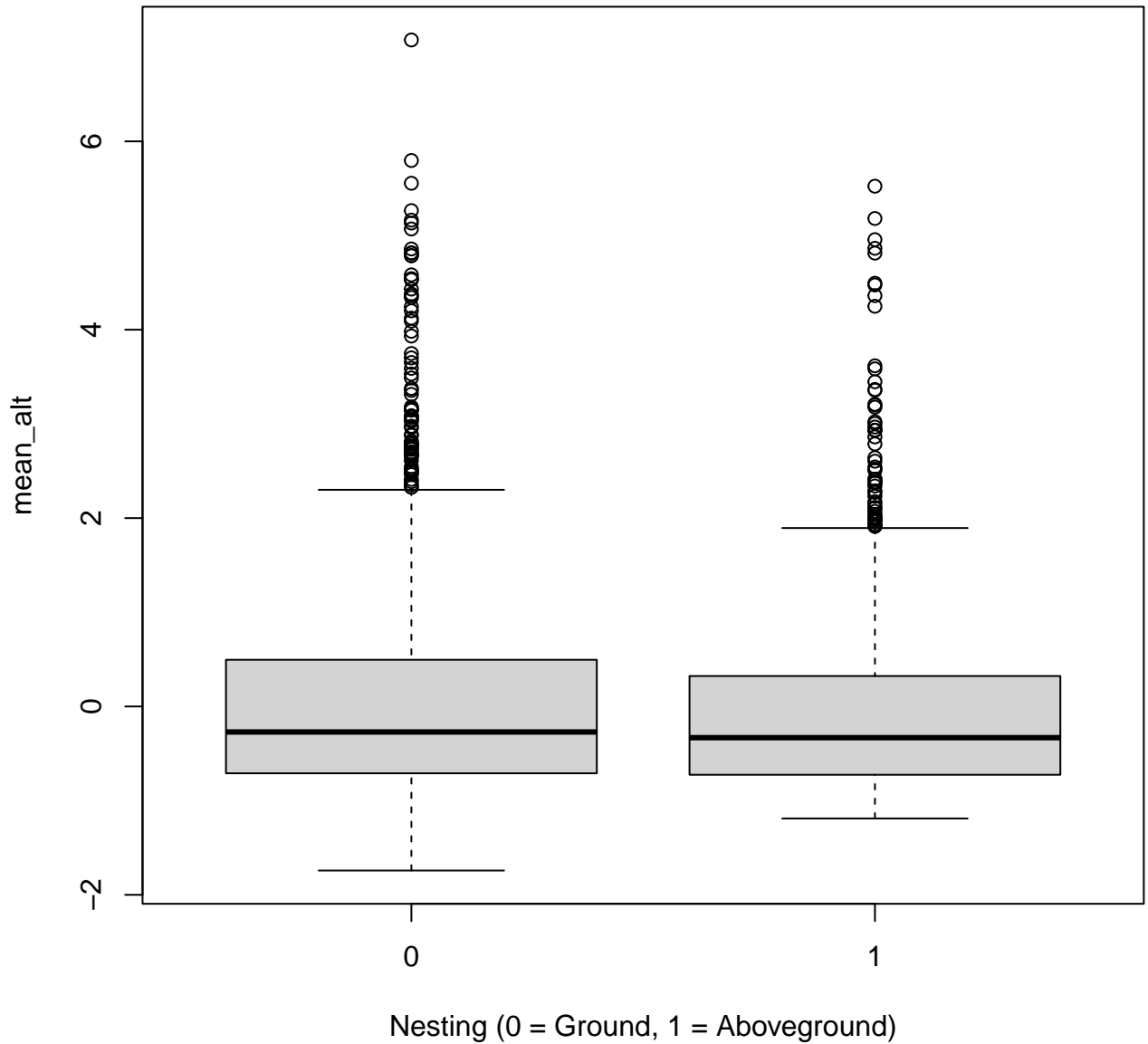
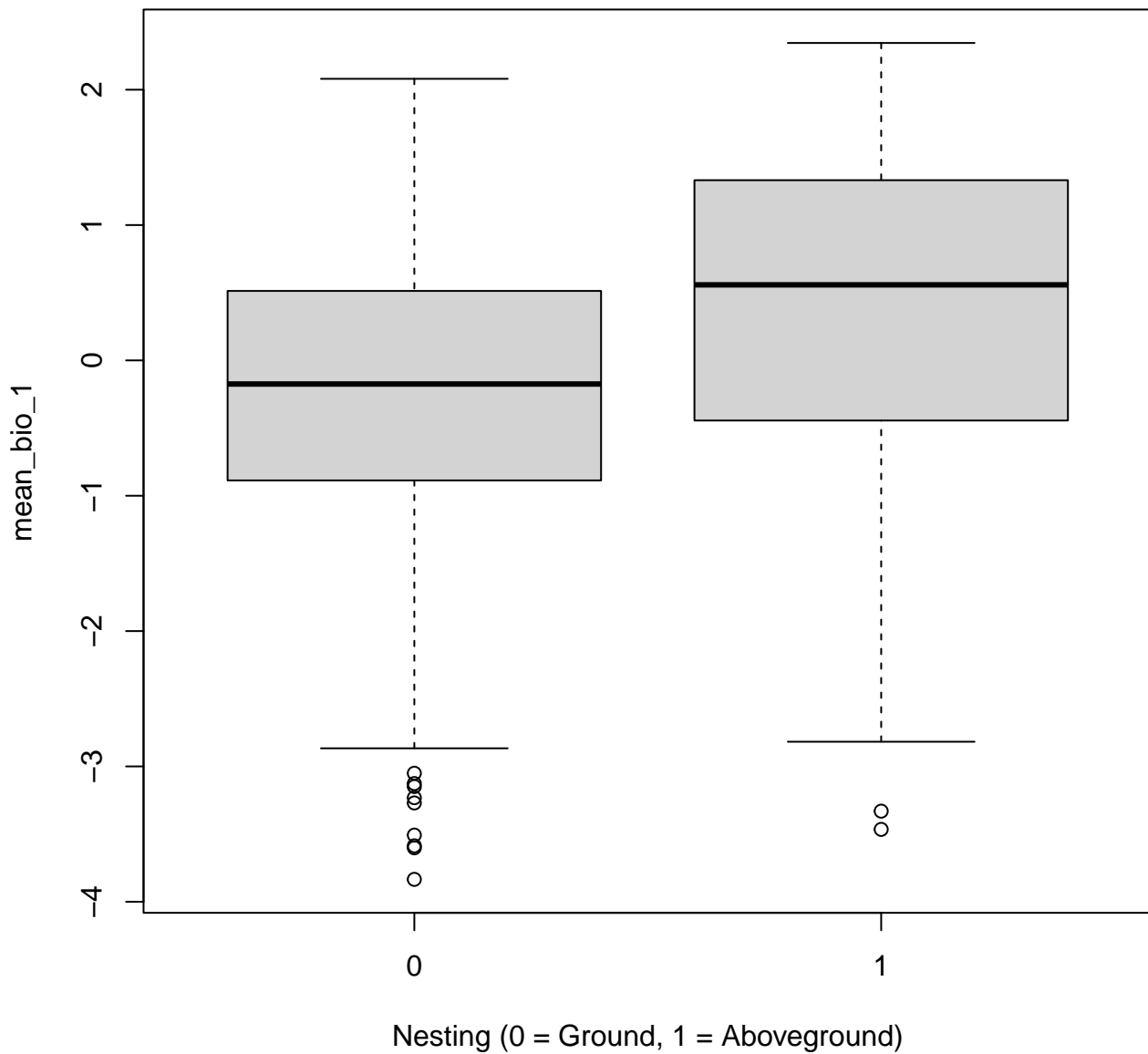


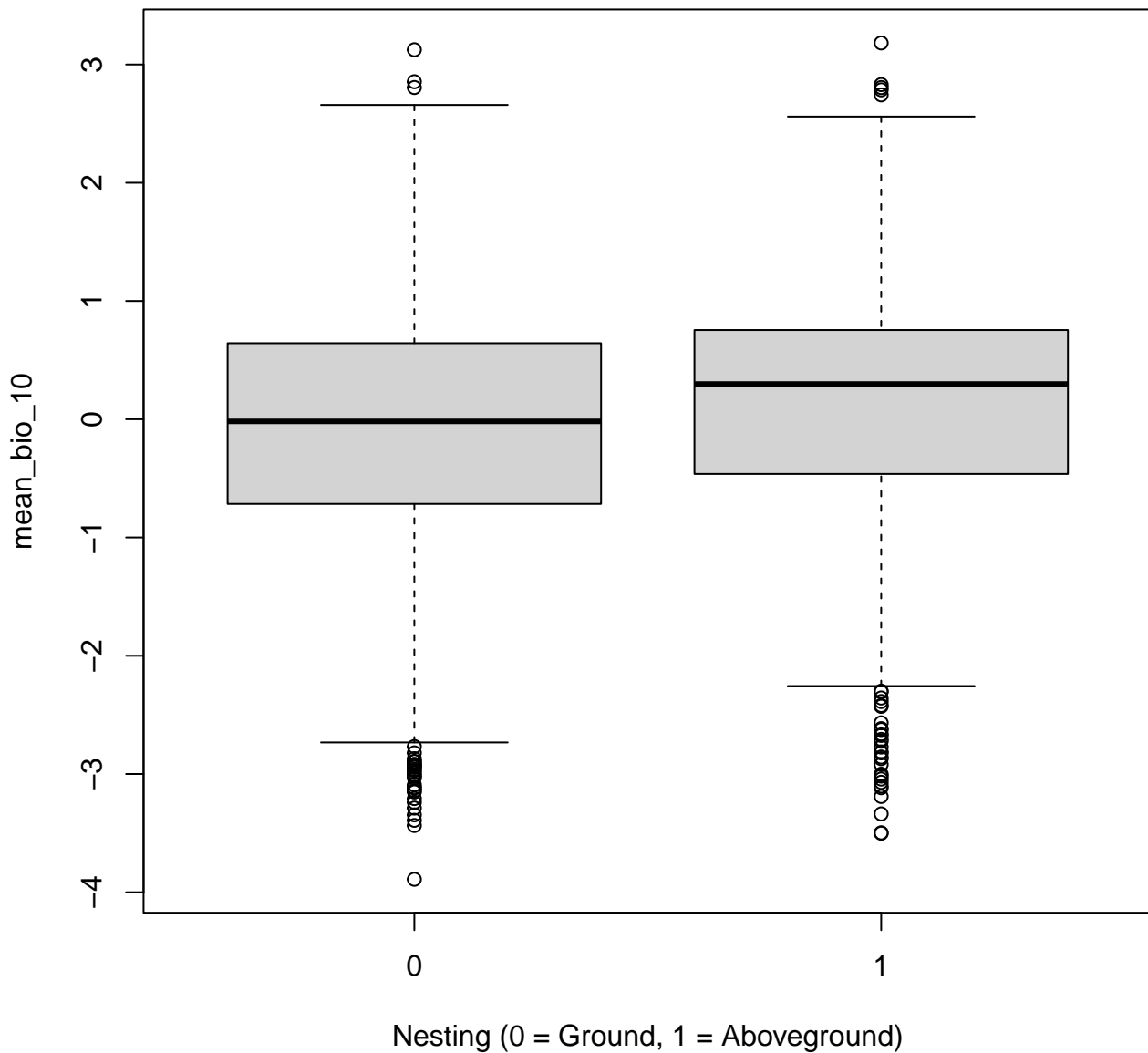
**Boxplot for mean\_alt**



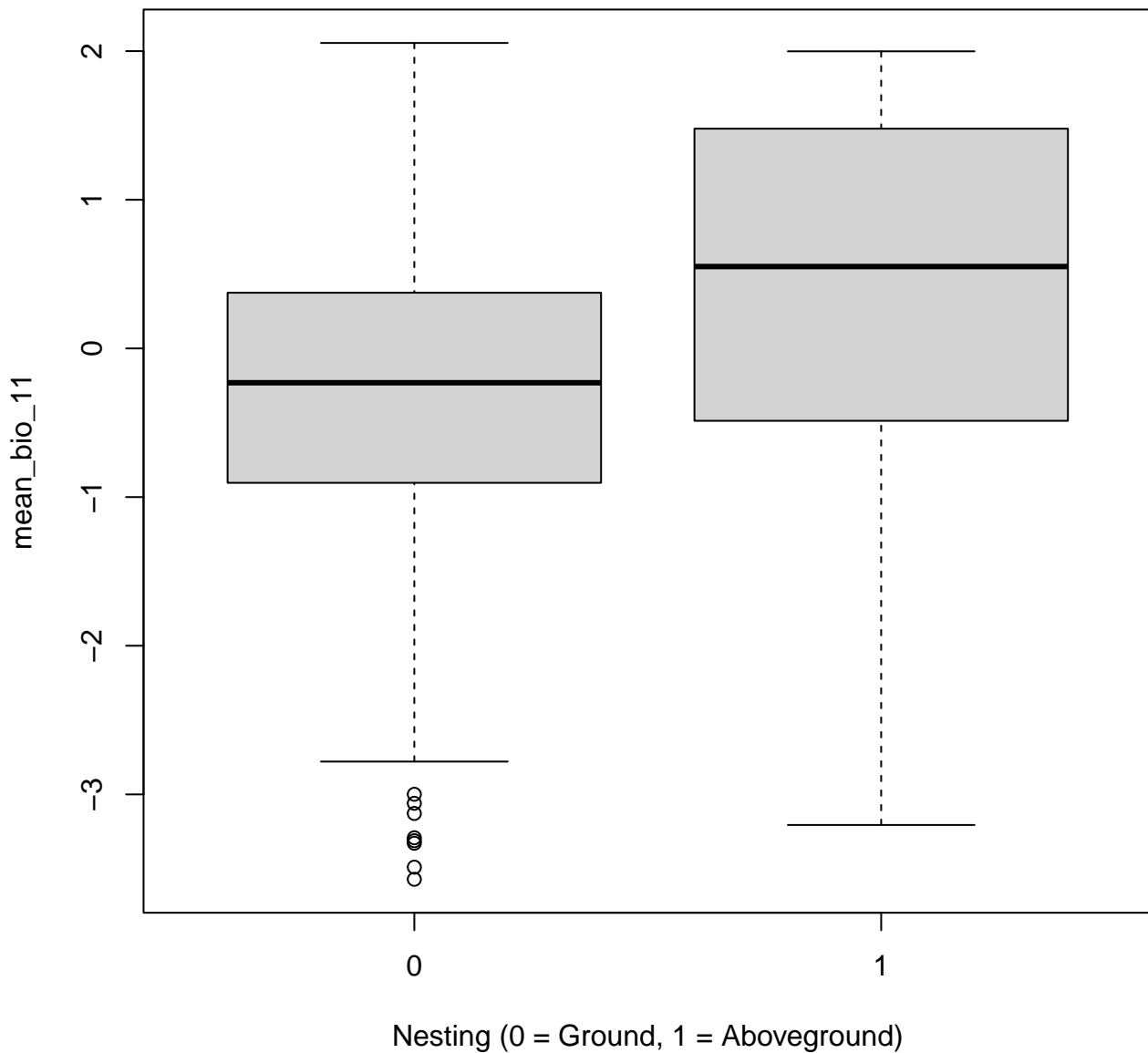
**Boxplot for mean\_bio\_1**



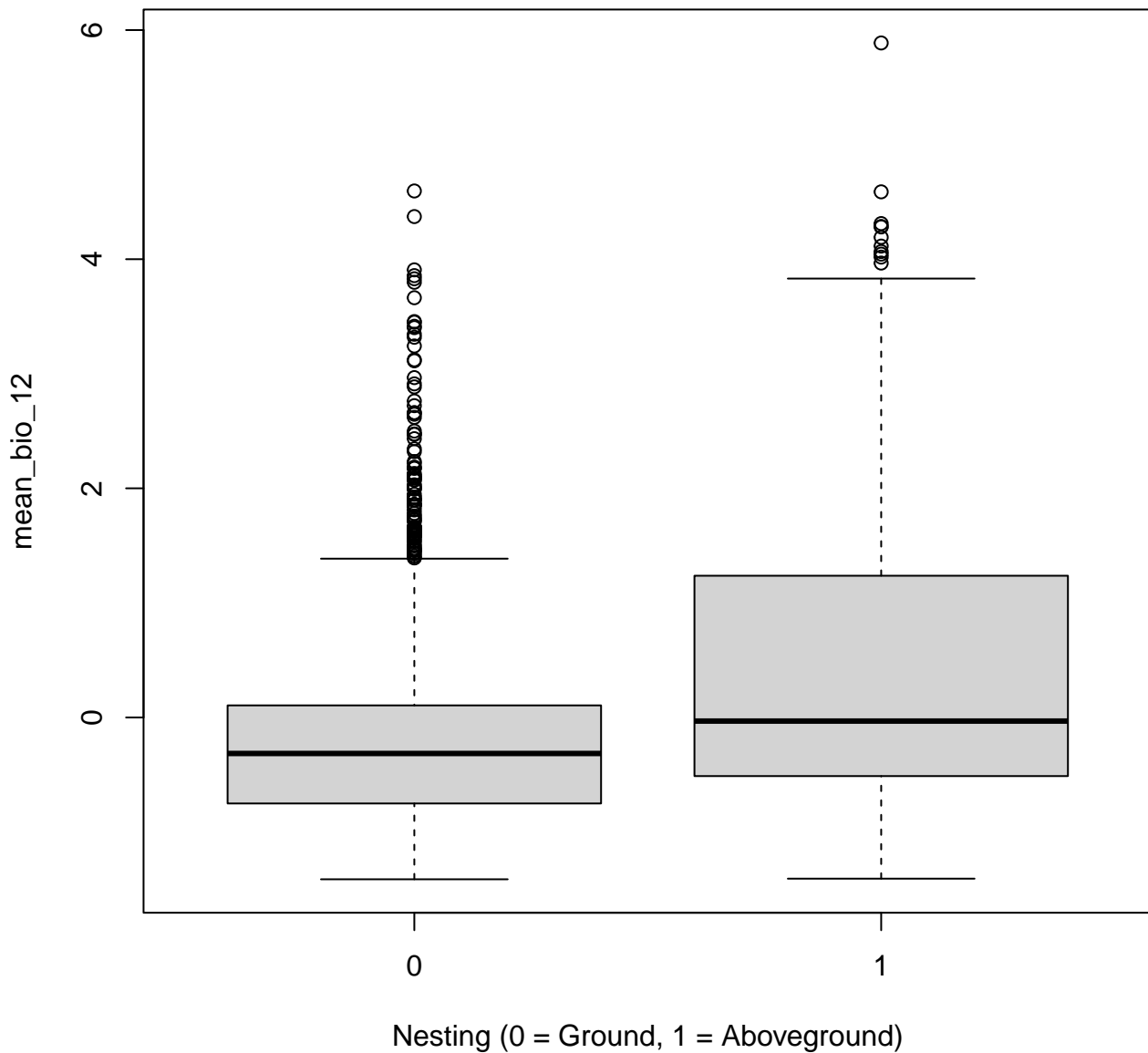
**Boxplot for mean\_bio\_10**



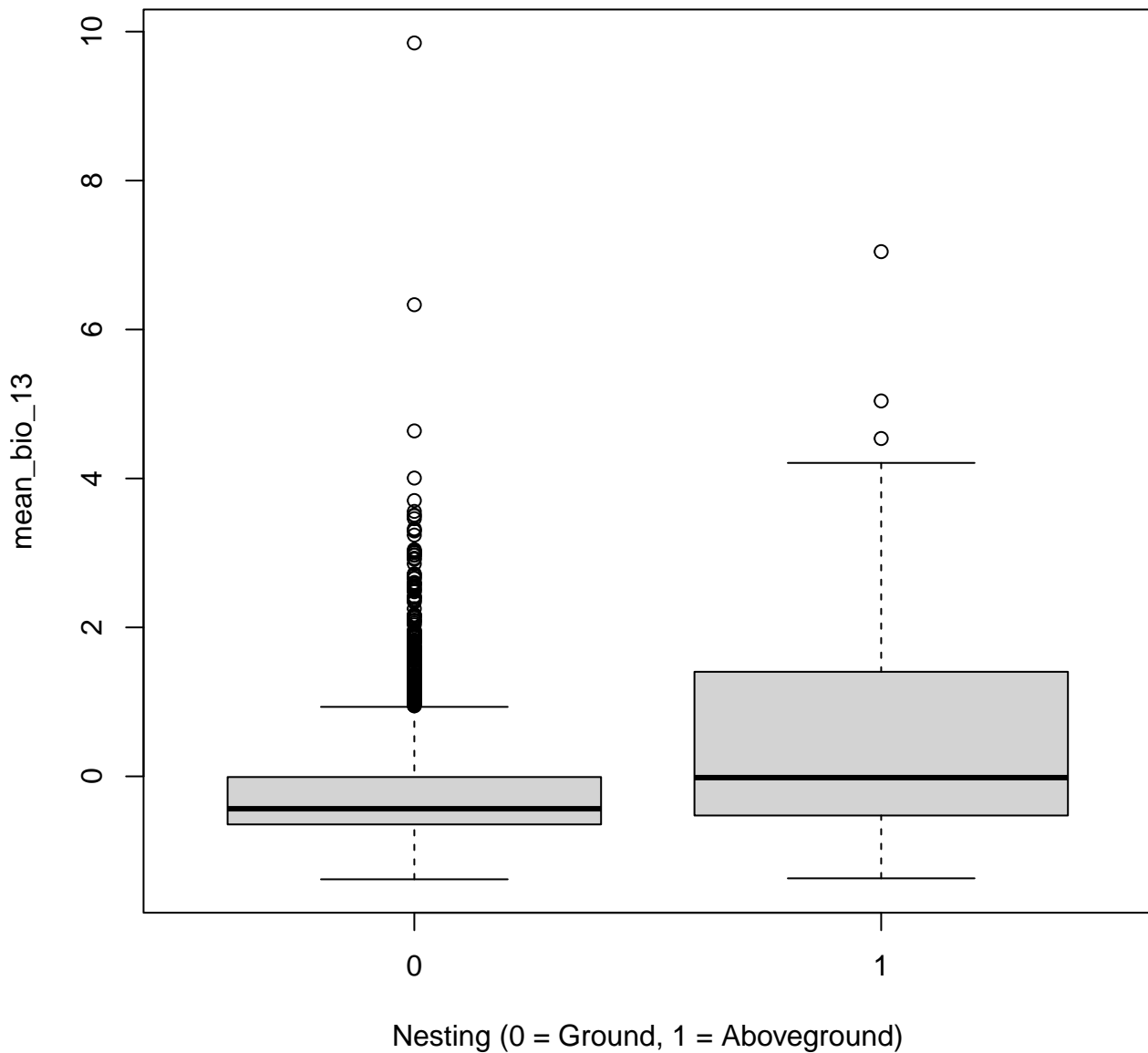
**Boxplot for mean\_bio\_11**



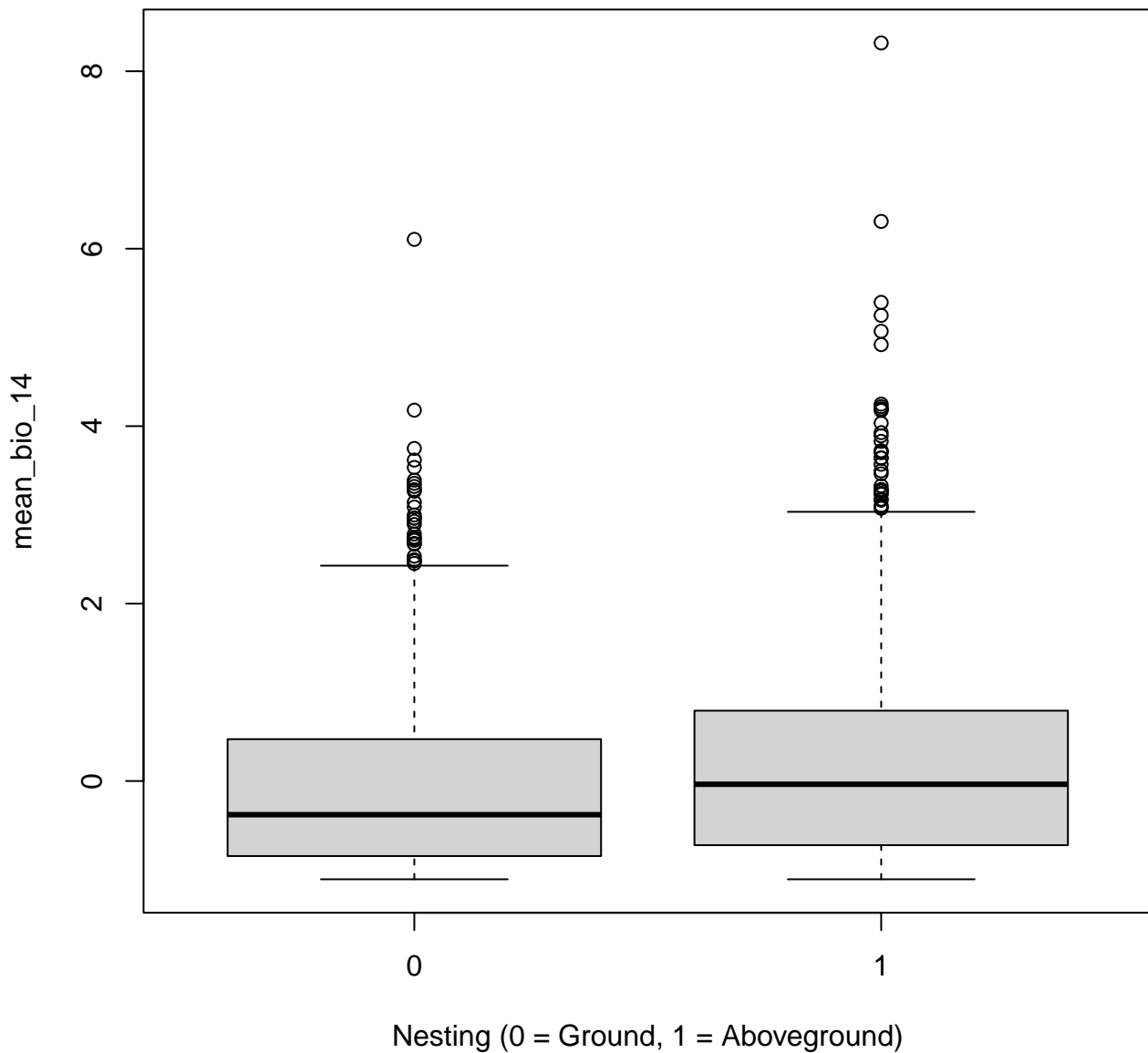
**Boxplot for mean\_bio\_12**



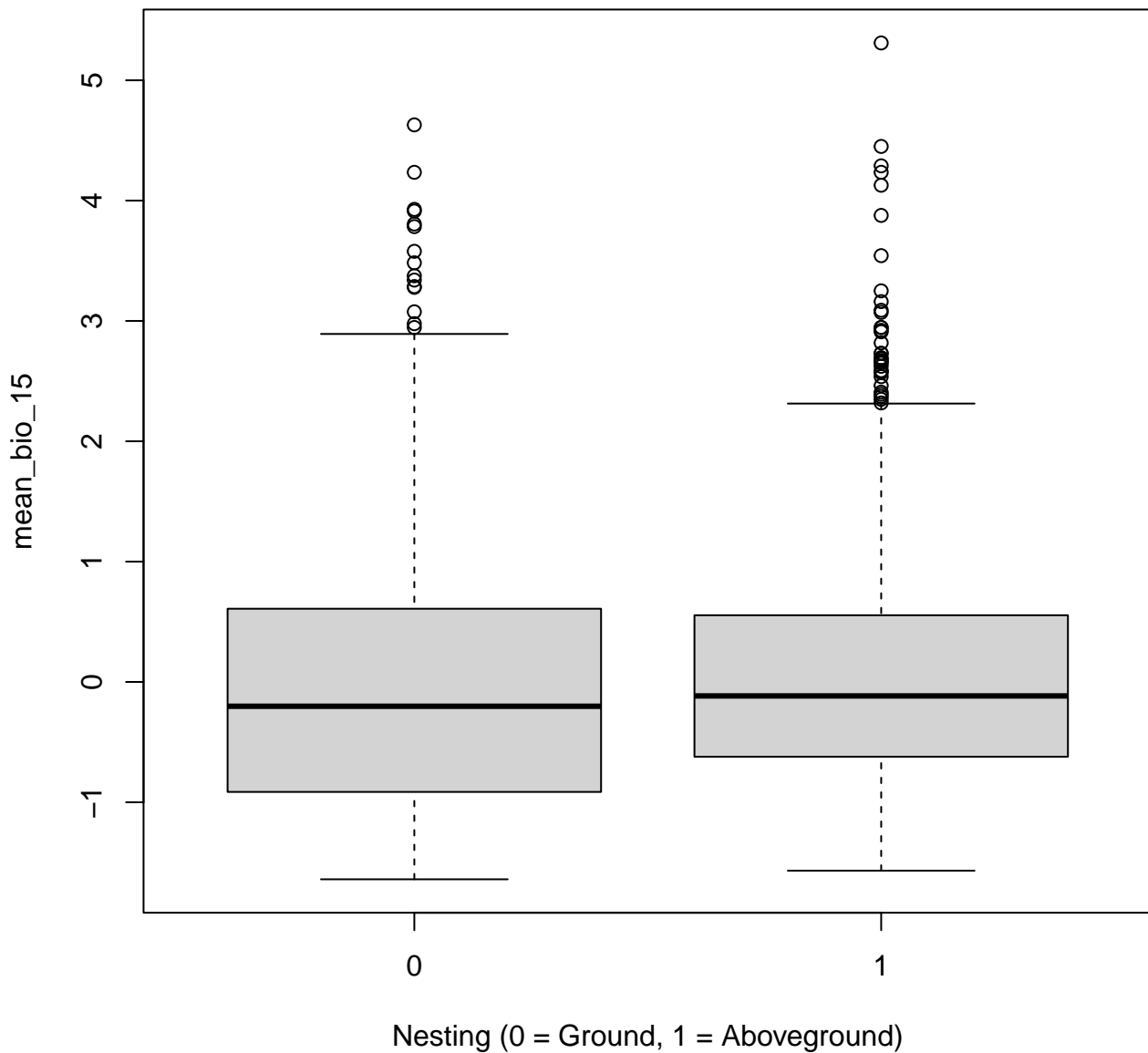
**Boxplot for mean\_bio\_13**



**Boxplot for mean\_bio\_14**

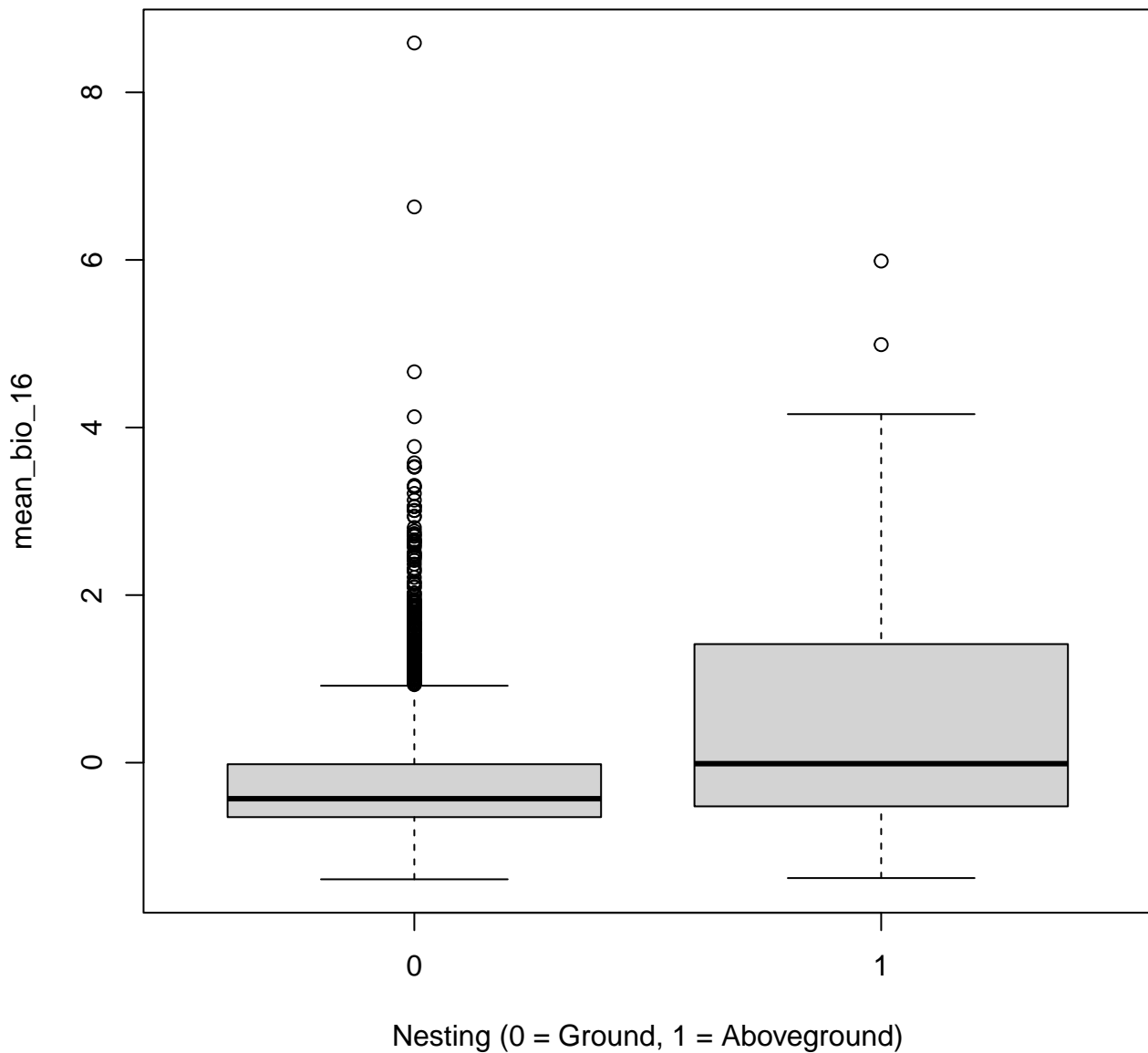


**Boxplot for mean\_bio\_15**

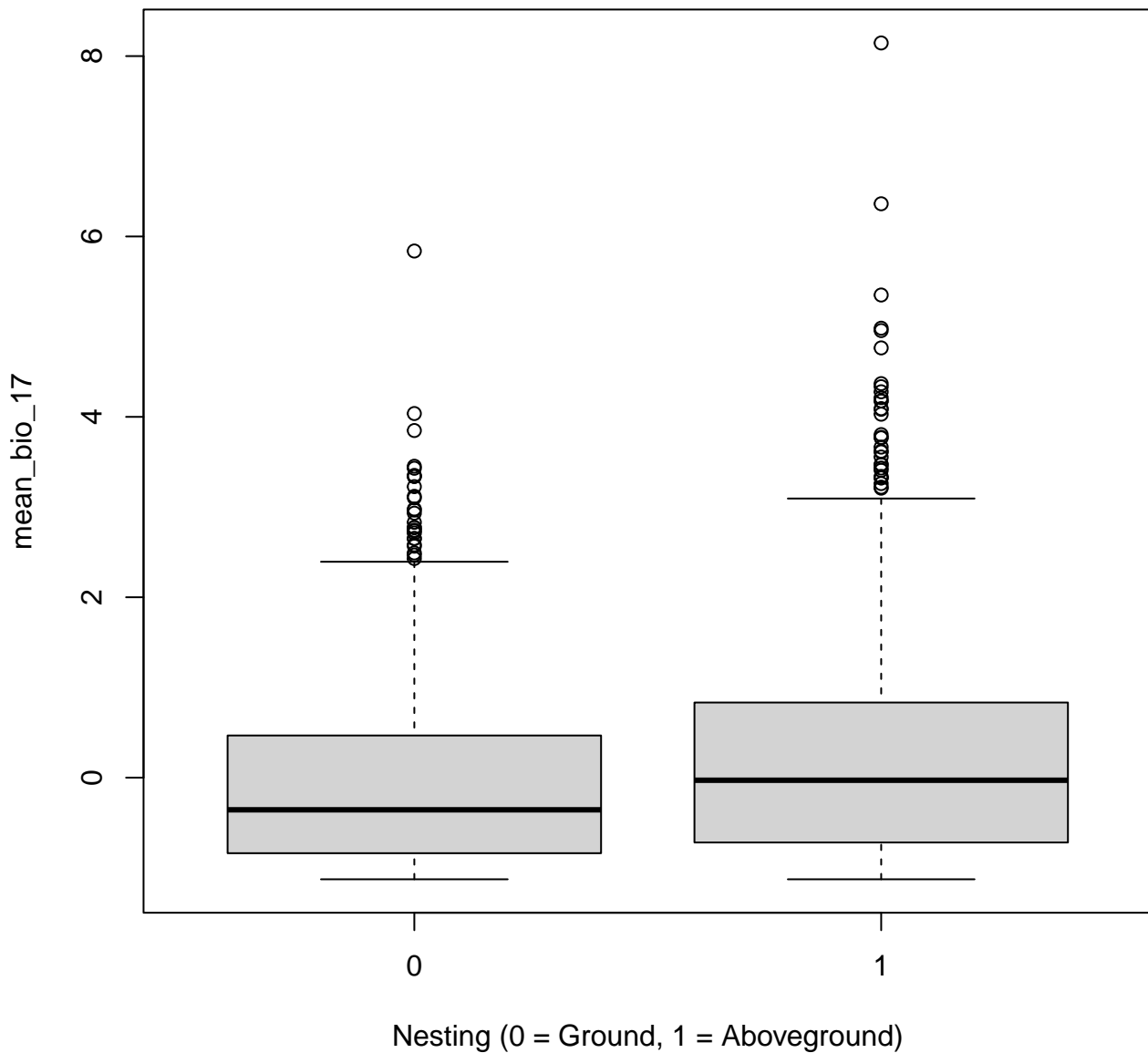




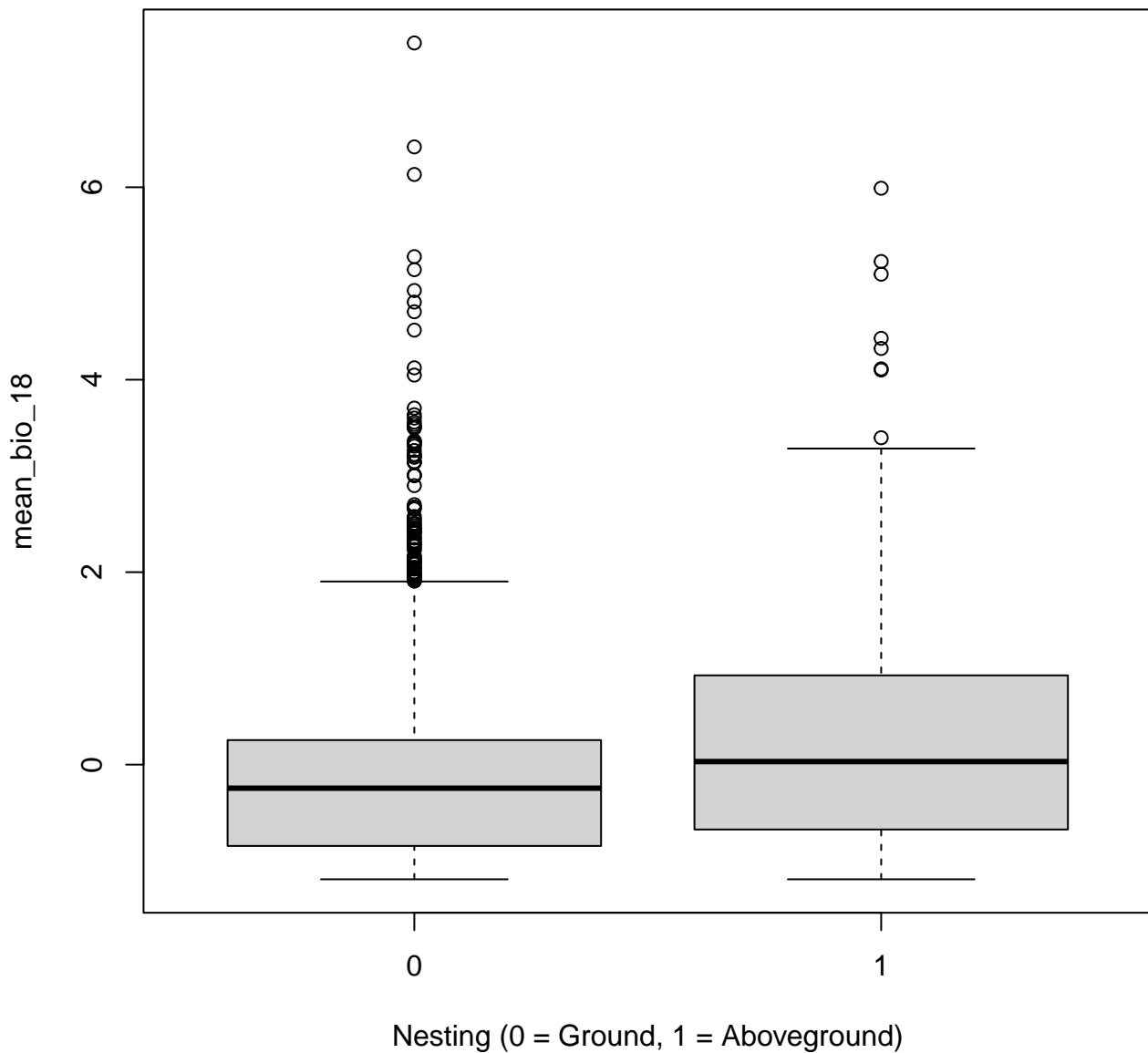
**Boxplot for mean\_bio\_16**



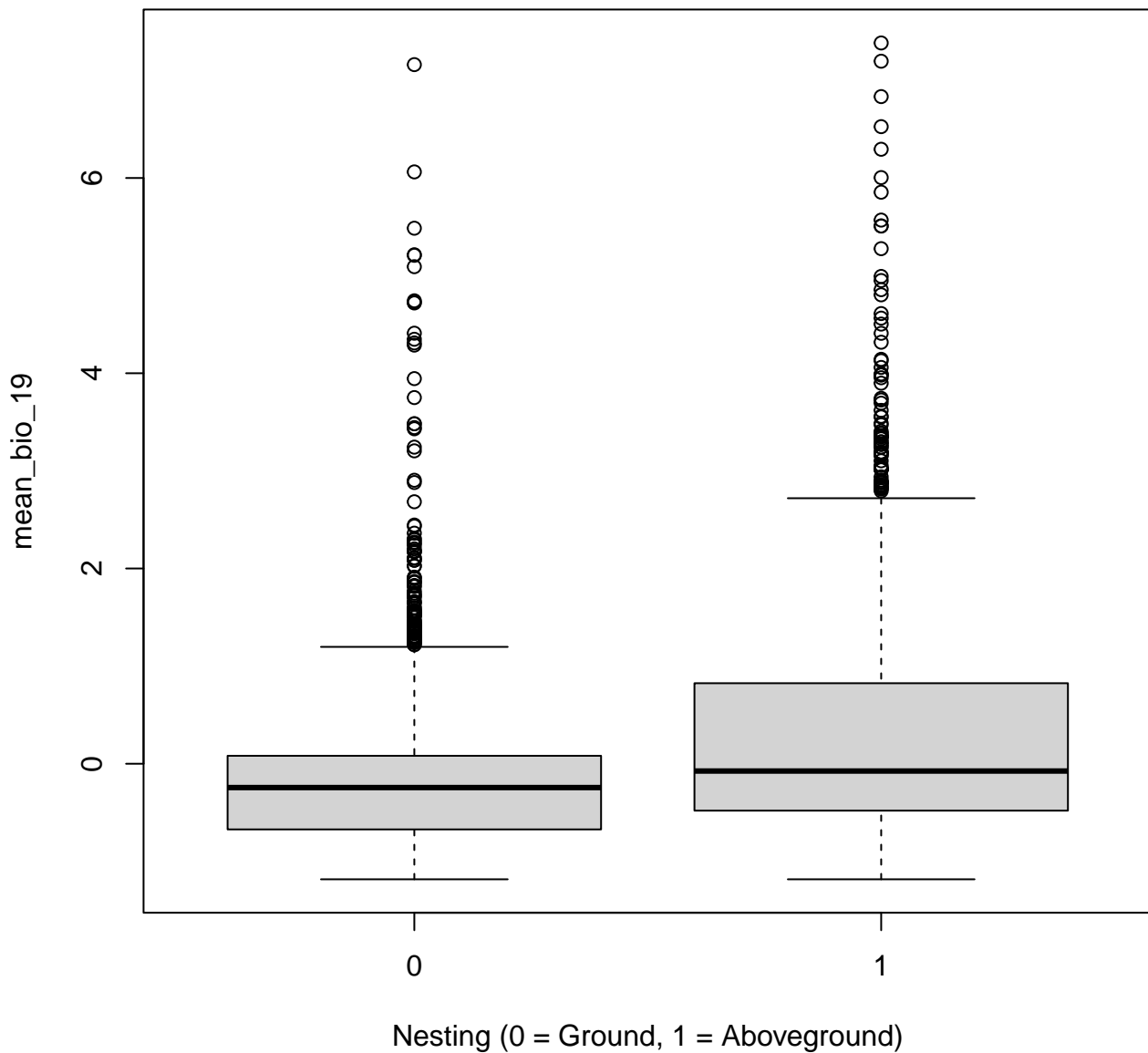
**Boxplot for mean\_bio\_17**



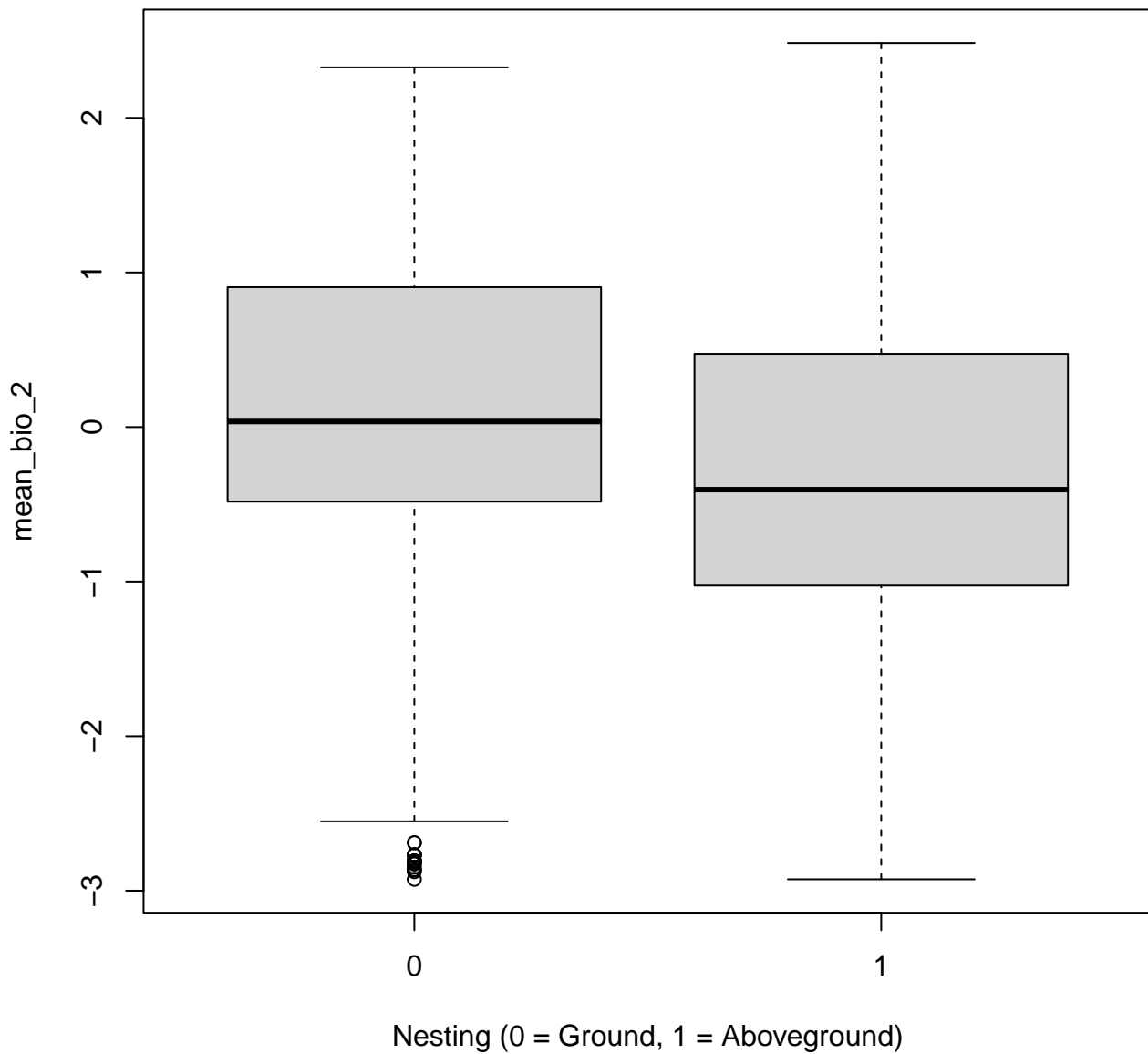
**Boxplot for mean\_bio\_18**



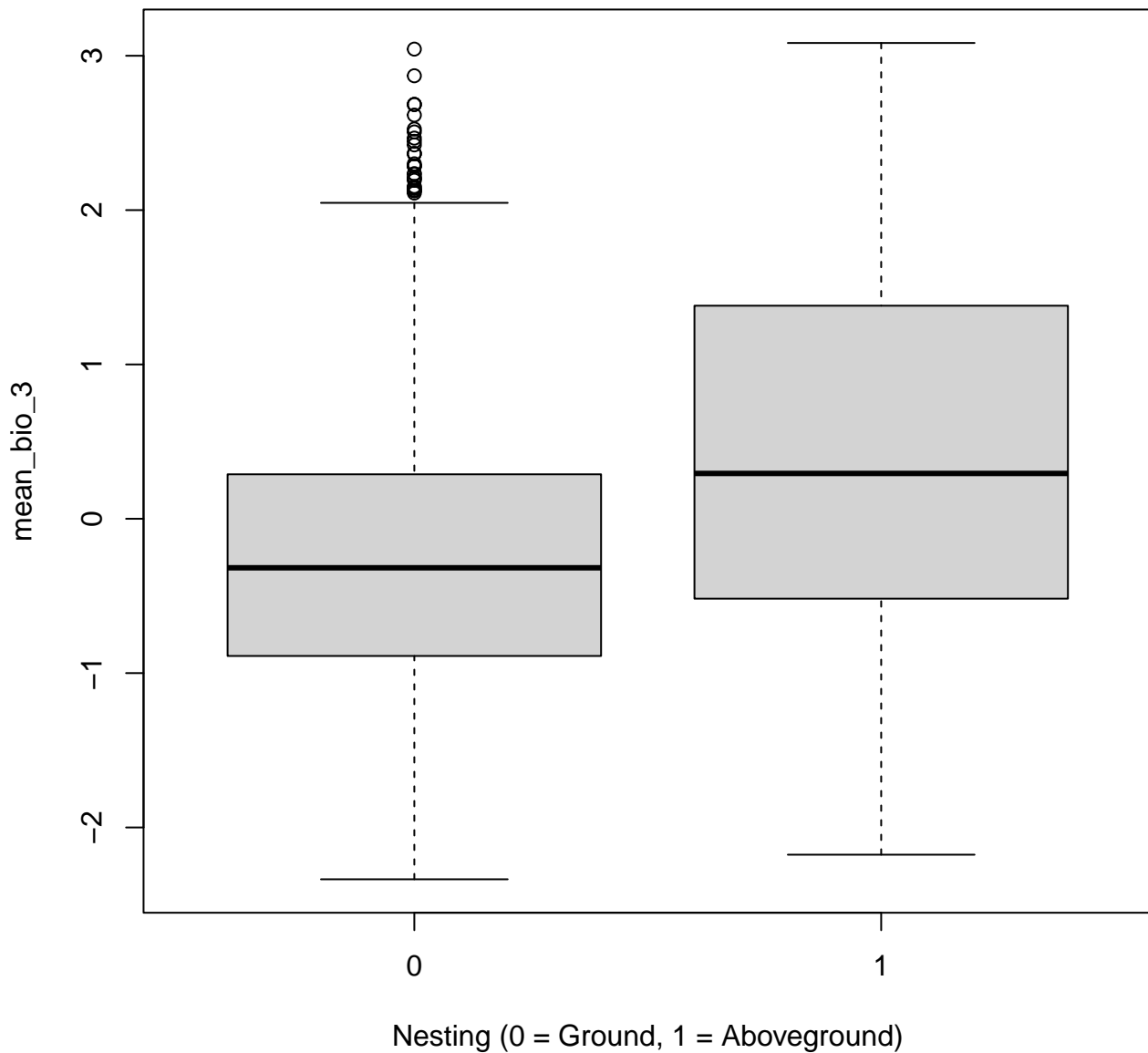
**Boxplot for mean\_bio\_19**



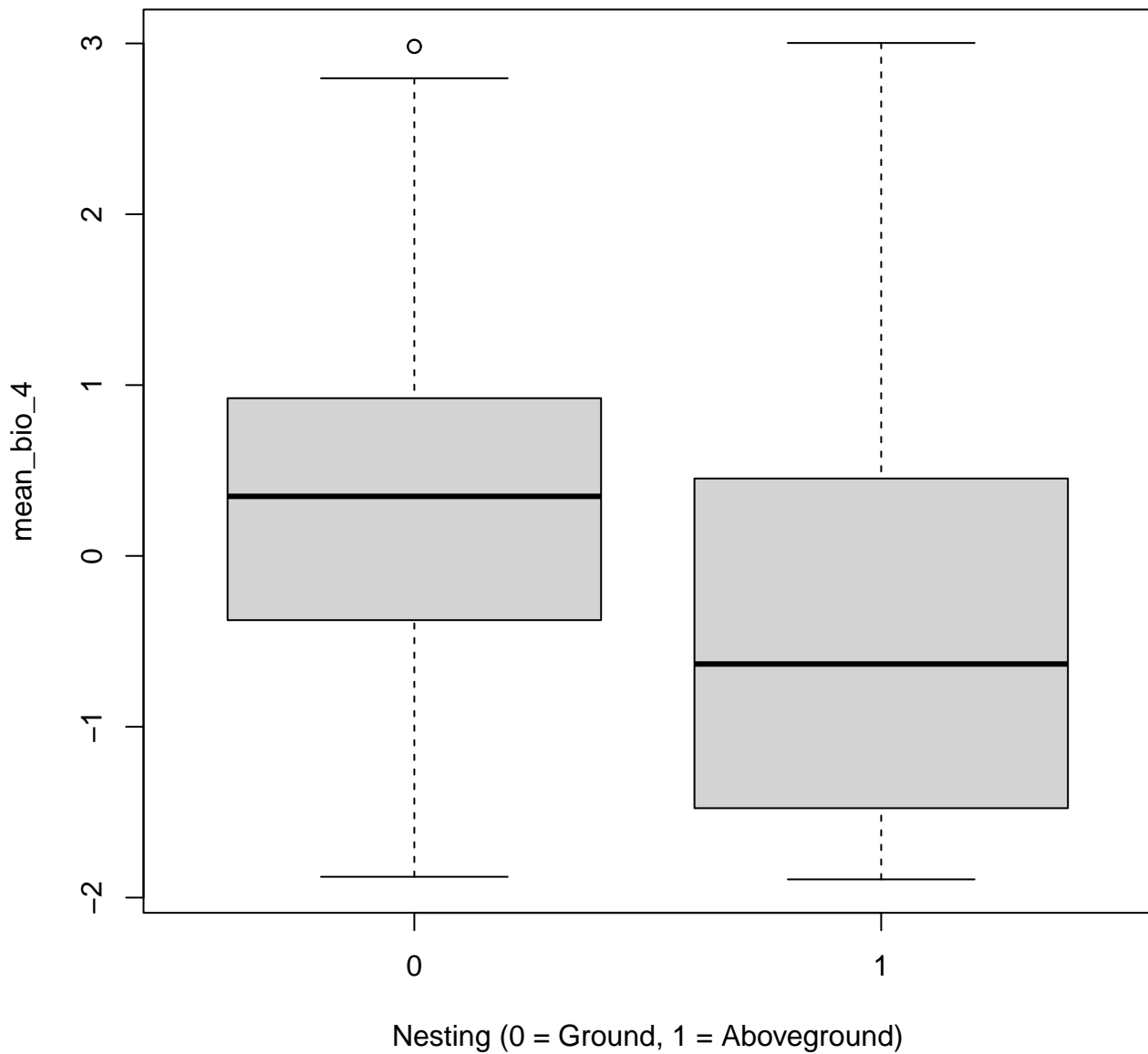
**Boxplot for mean\_bio\_2**



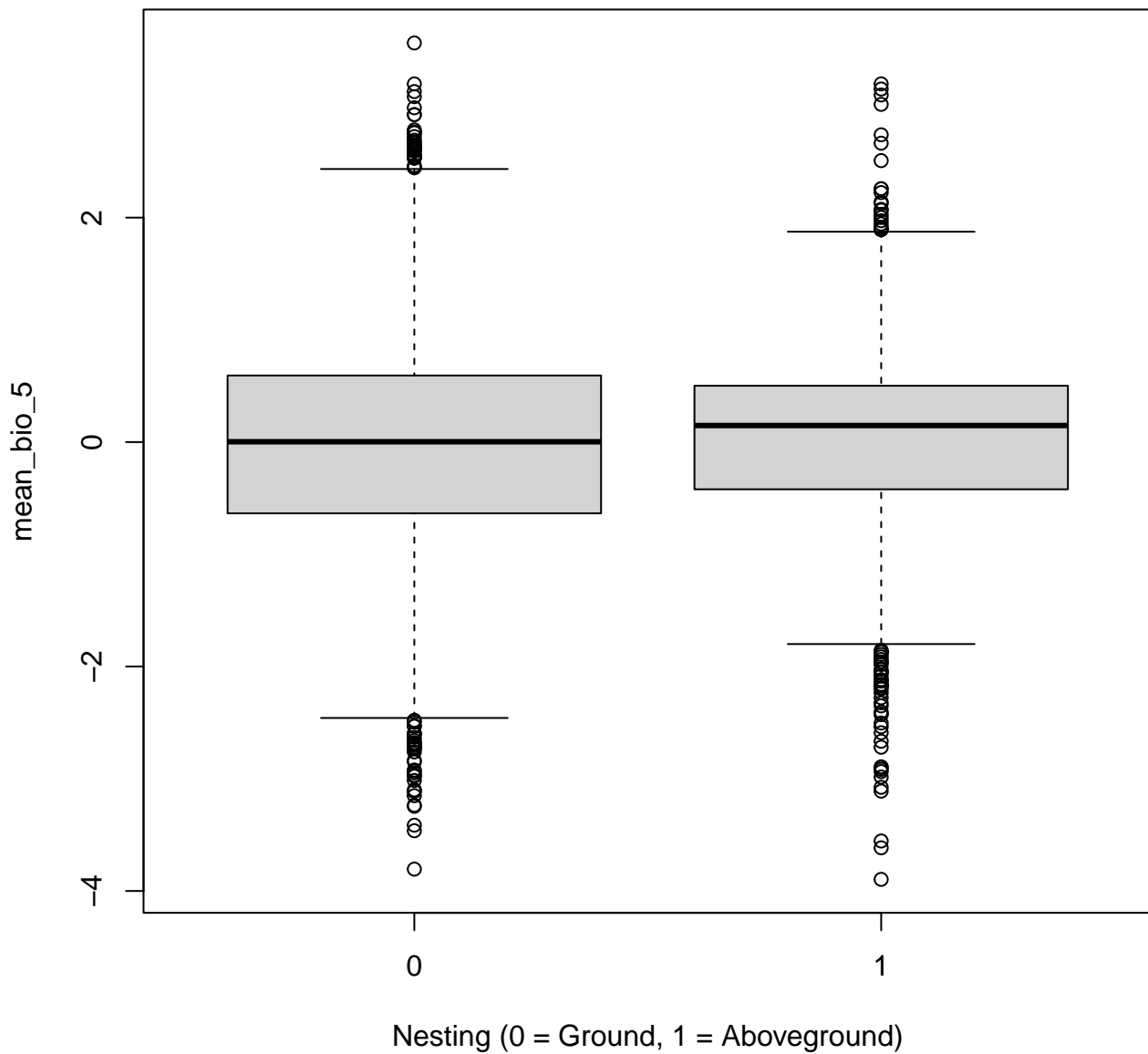
**Boxplot for mean\_bio\_3**



**Boxplot for mean\_bio\_4**

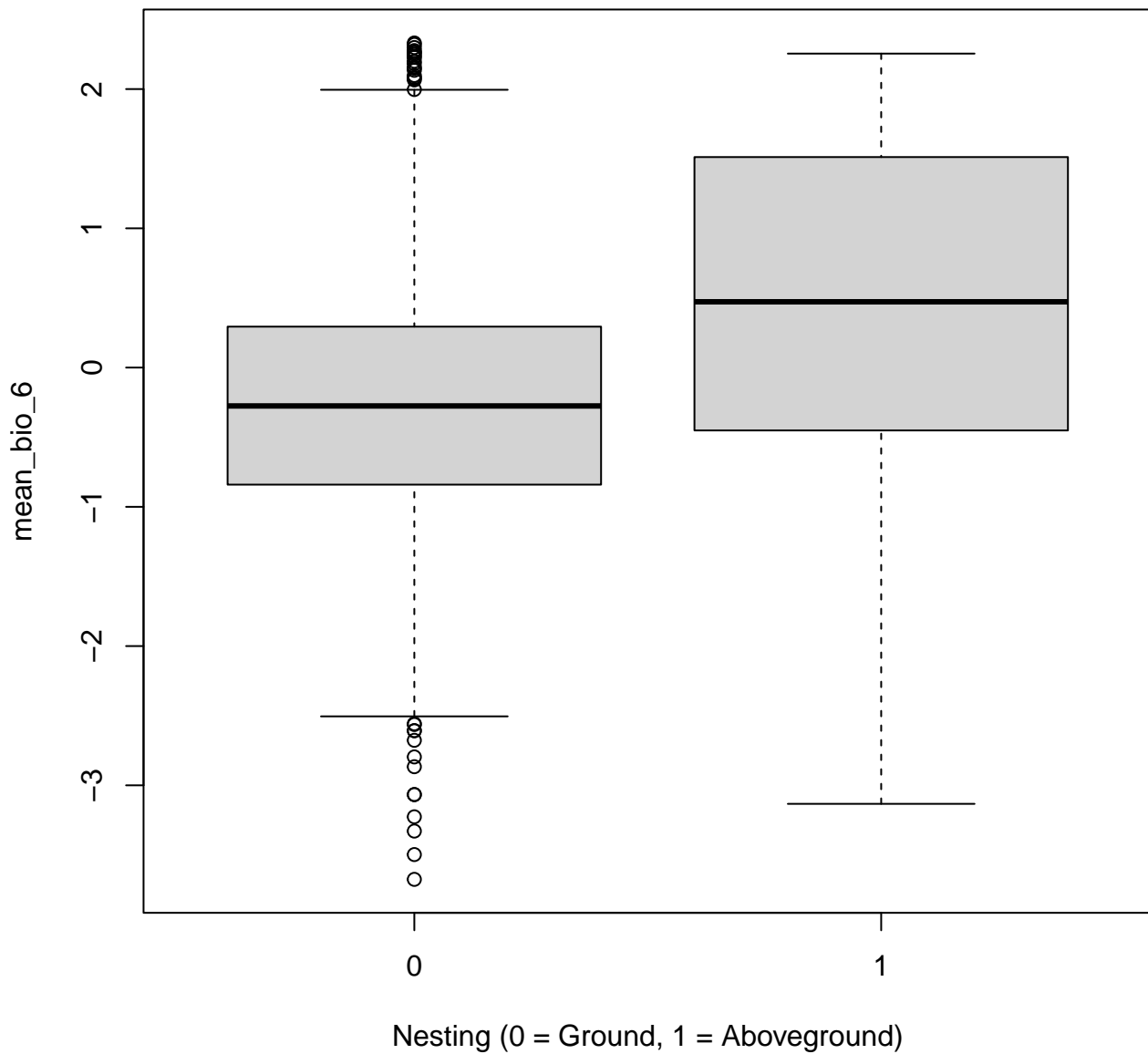


**Boxplot for mean\_bio\_5**

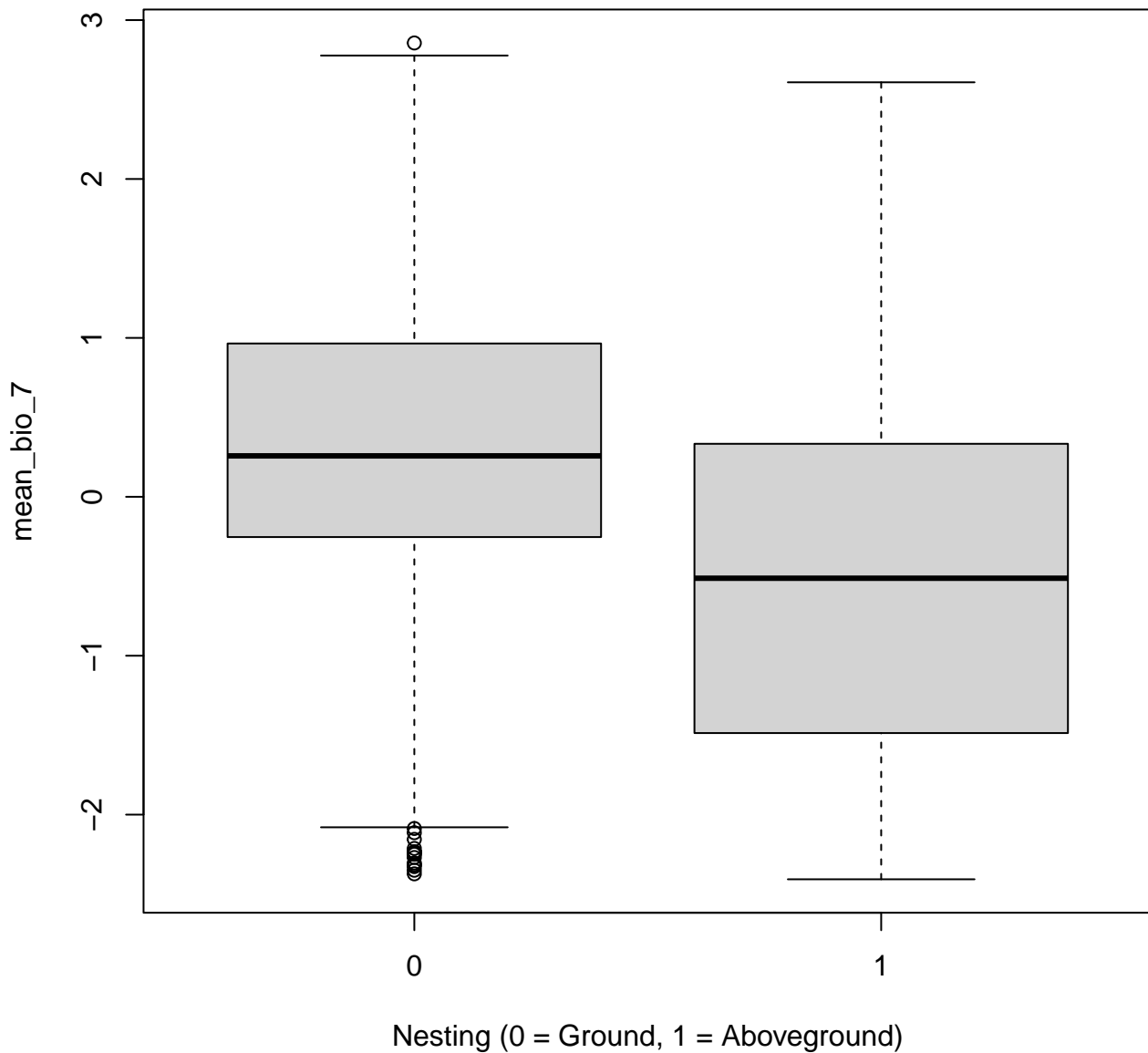




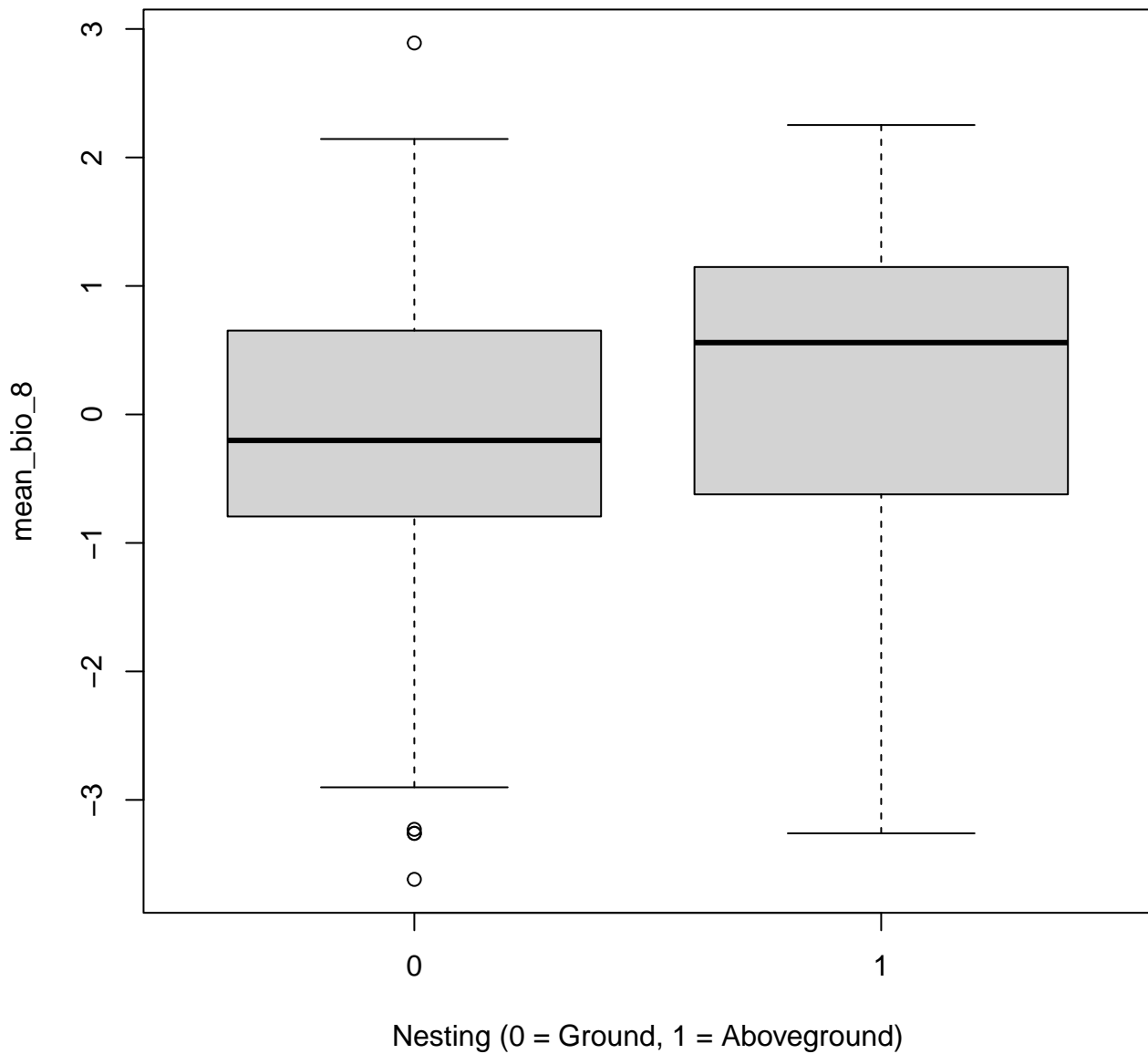
**Boxplot for mean\_bio\_6**



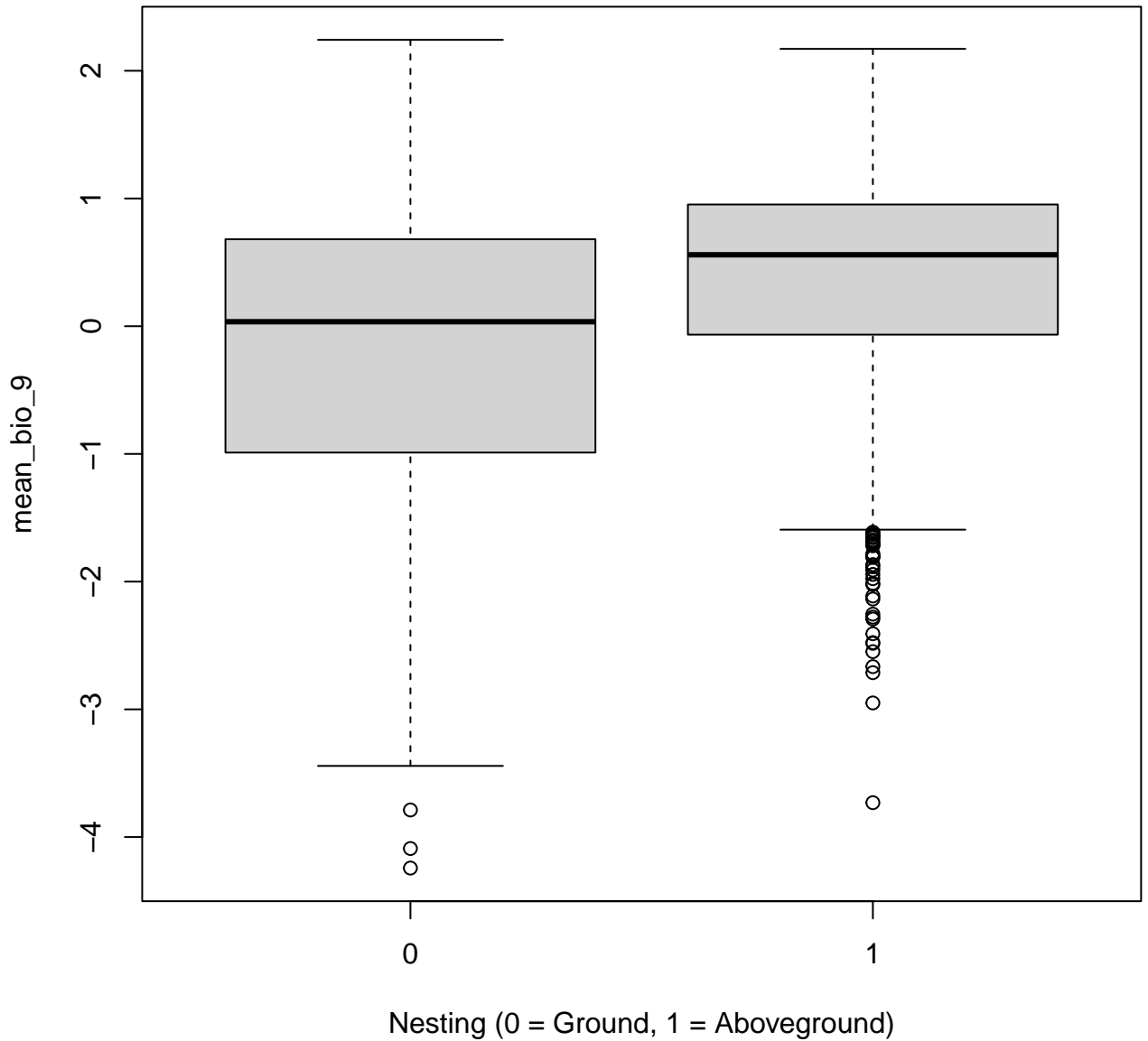
**Boxplot for mean\_bio\_7**



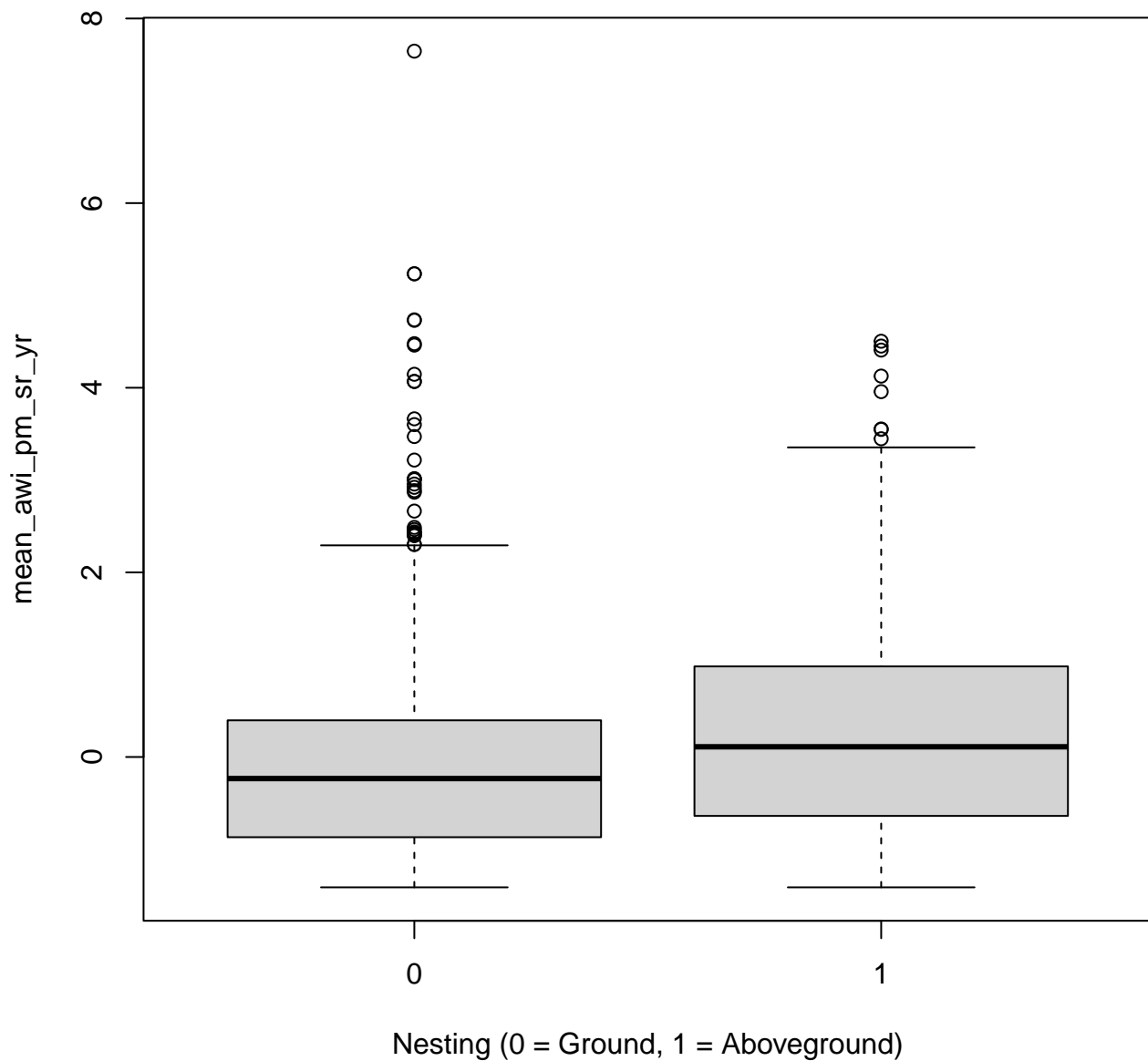
**Boxplot for mean\_bio\_8**



**Boxplot for mean\_bio\_9**



**Boxplot for mean\_awi\_pm\_sr\_yr**



**Boxplot for mean\_LAI**

