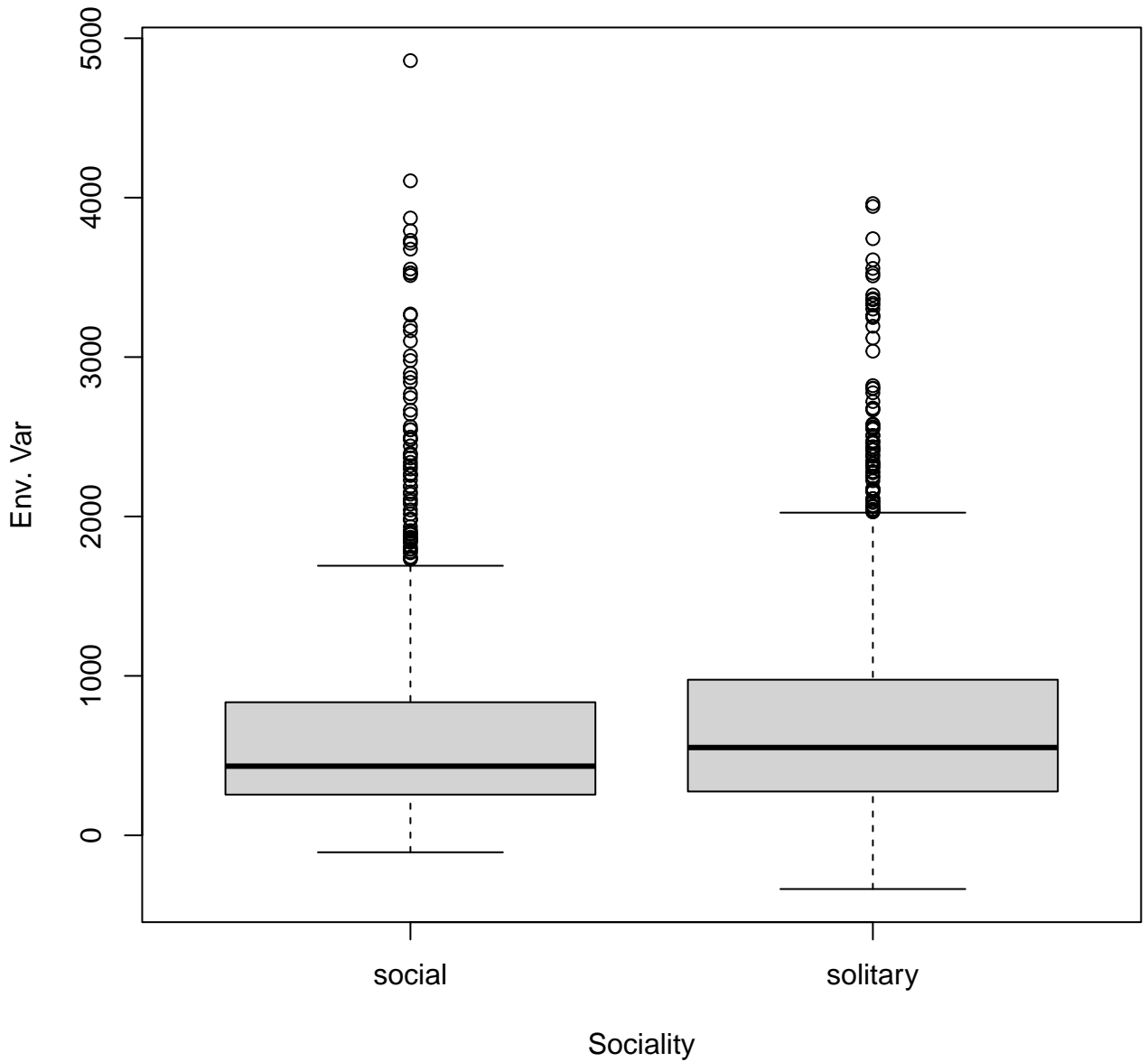
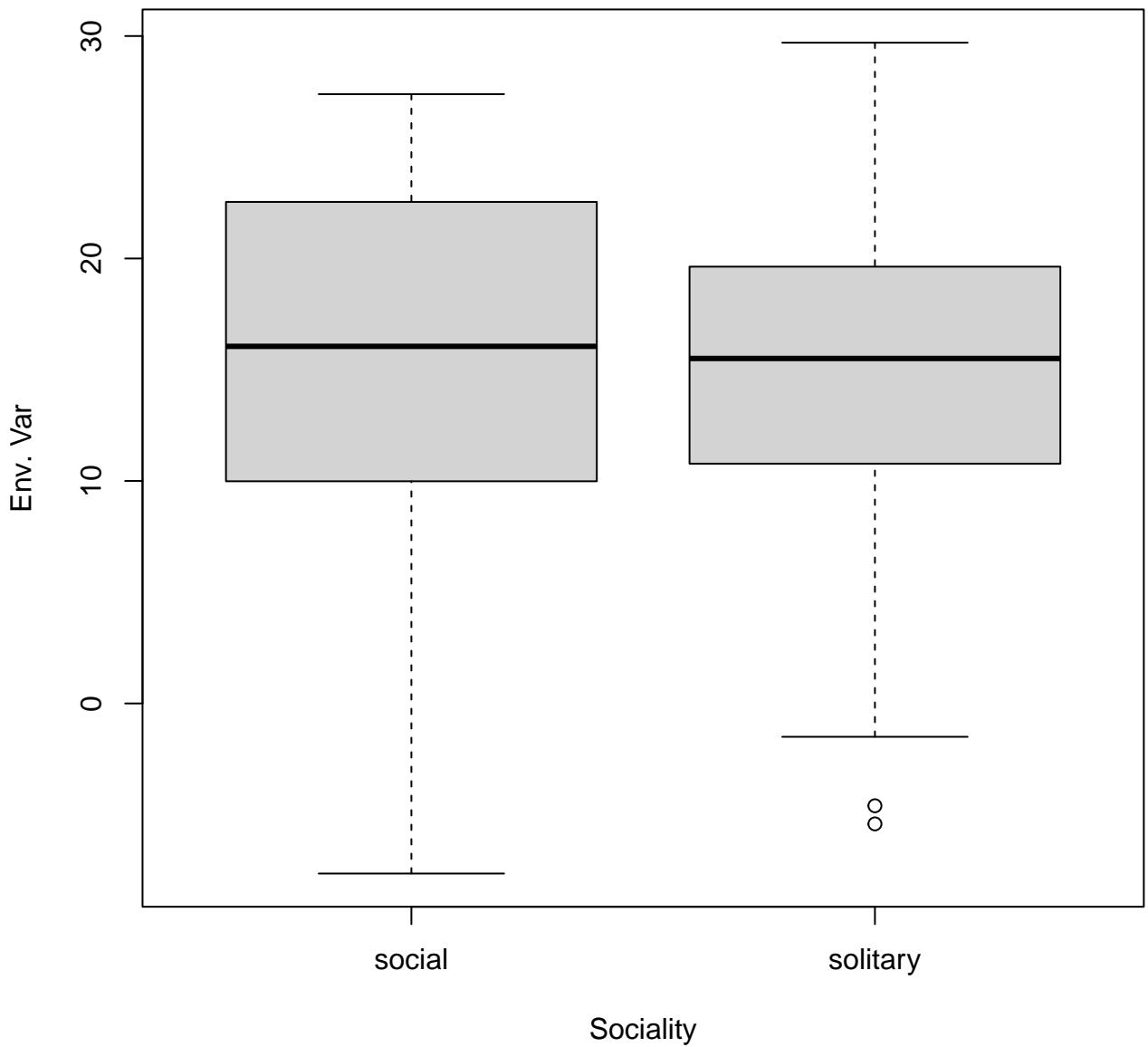


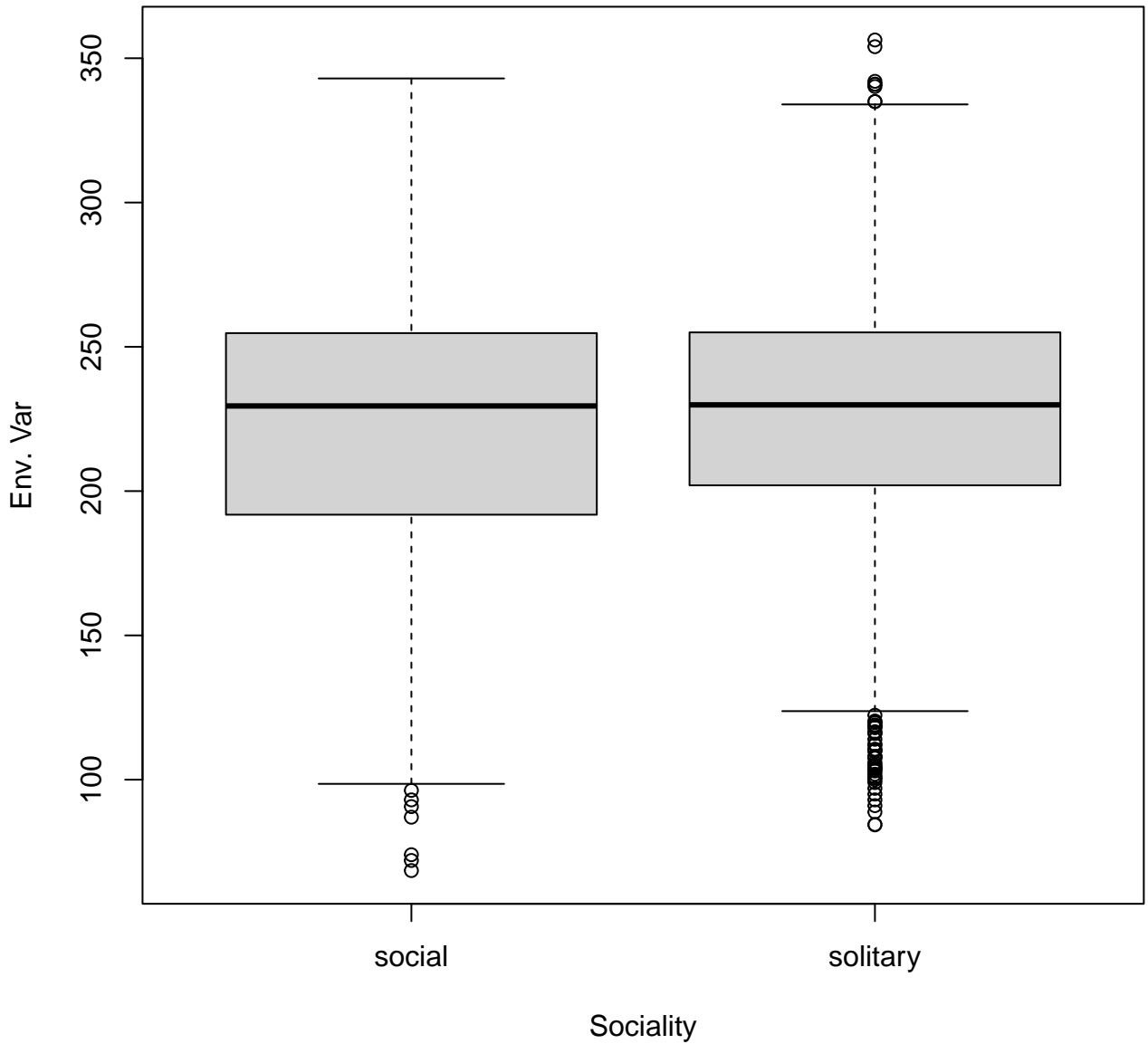
all



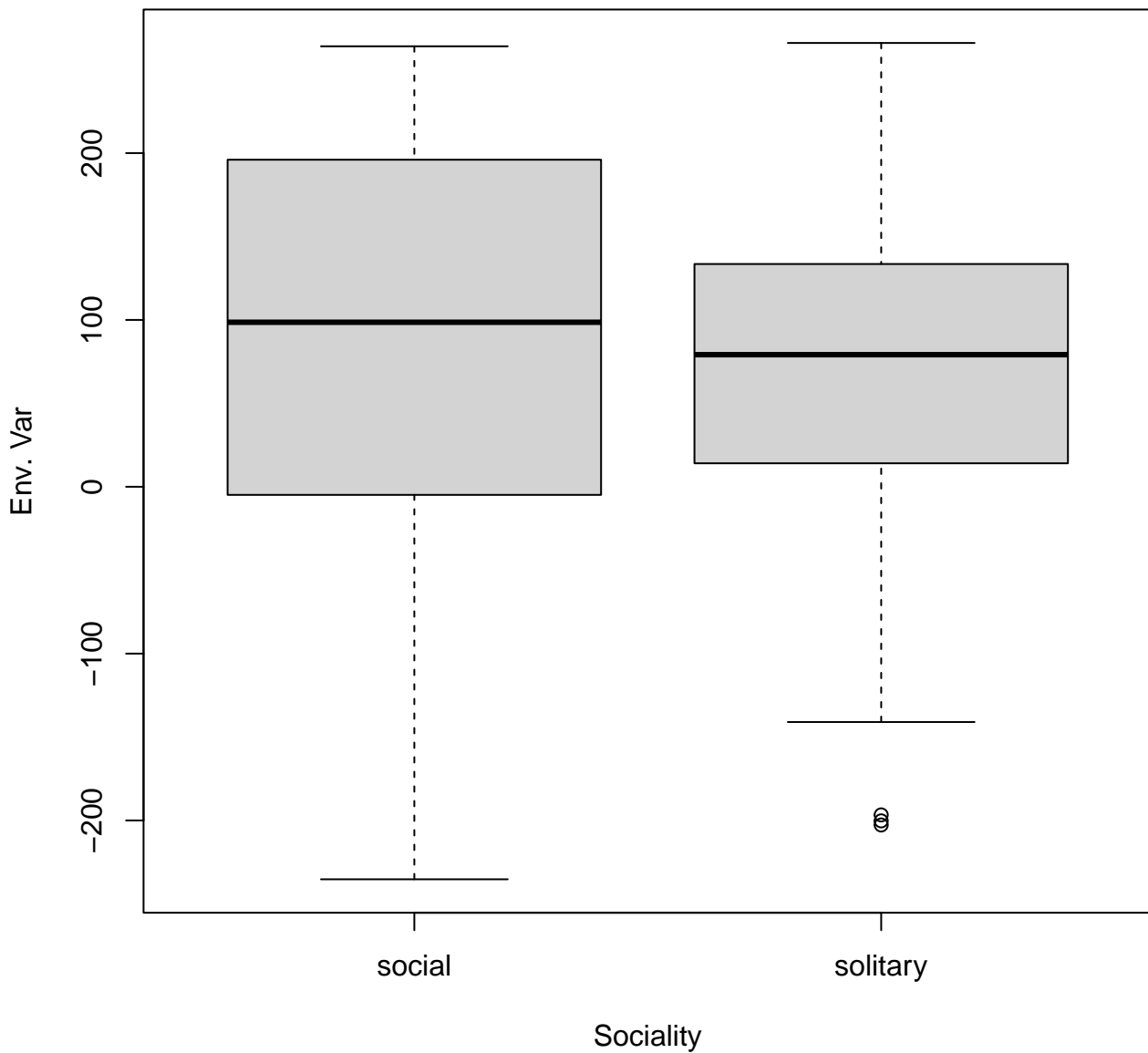
bio_1



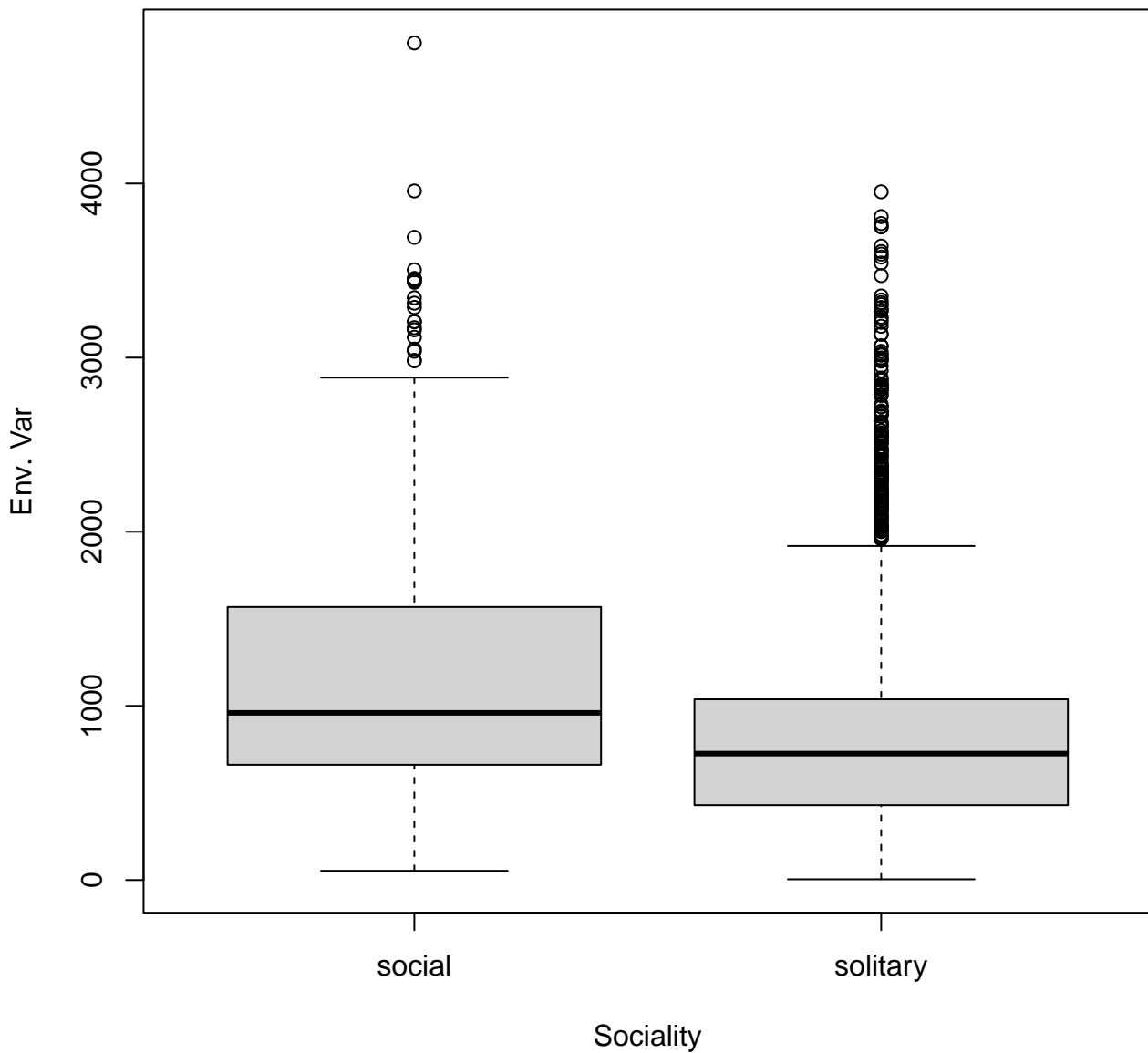
bio_10



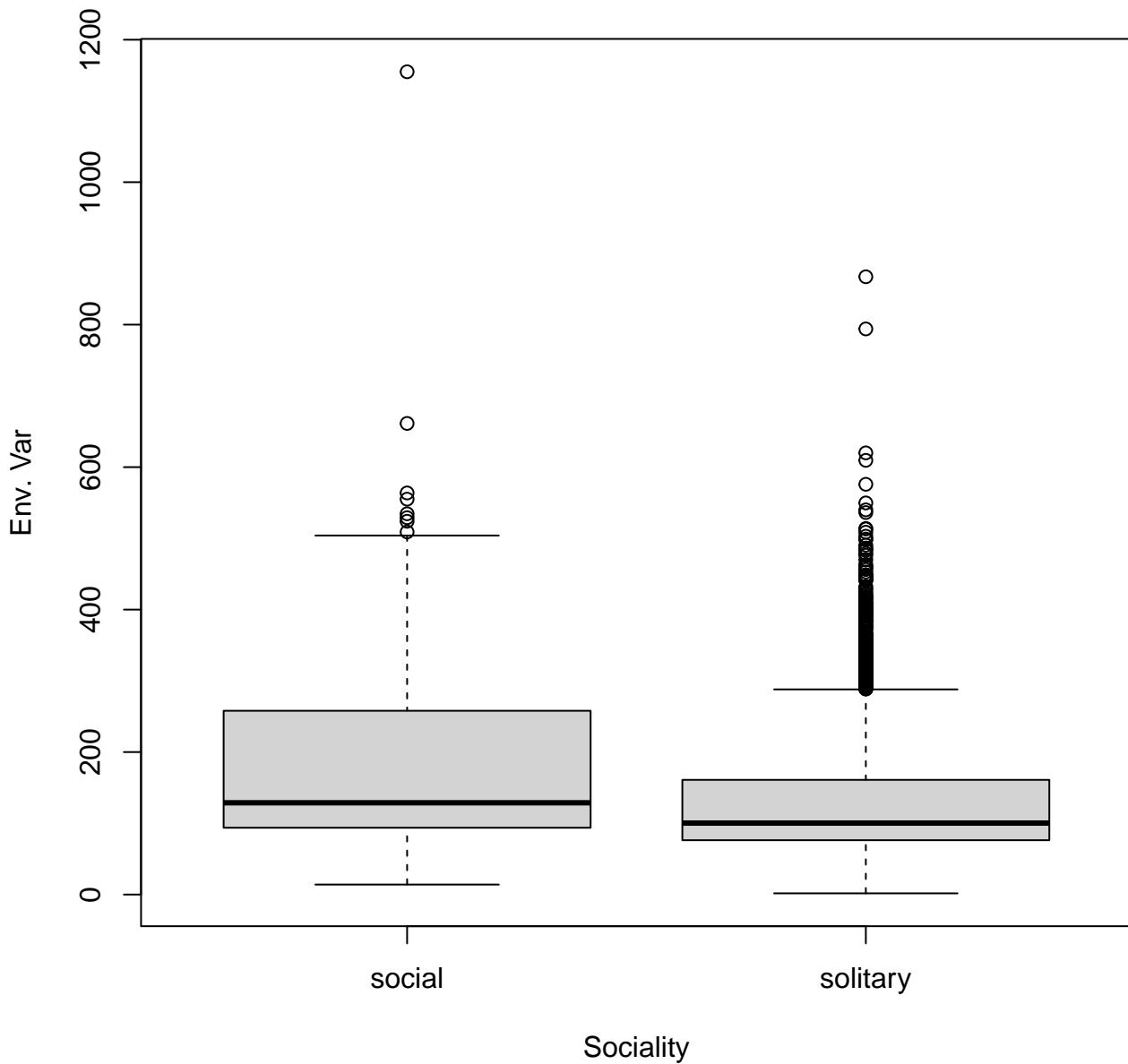
bio_11



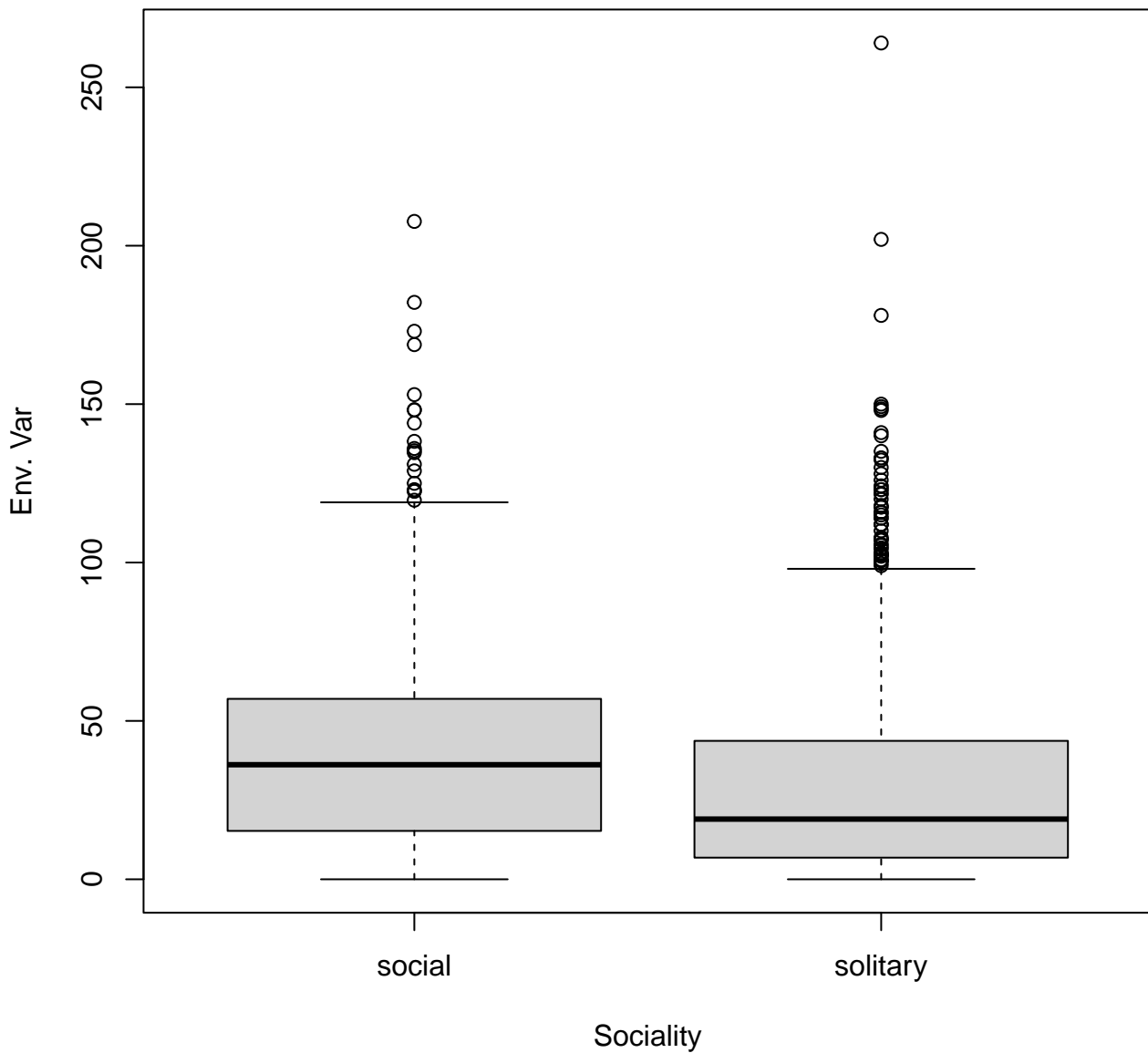
bio_12



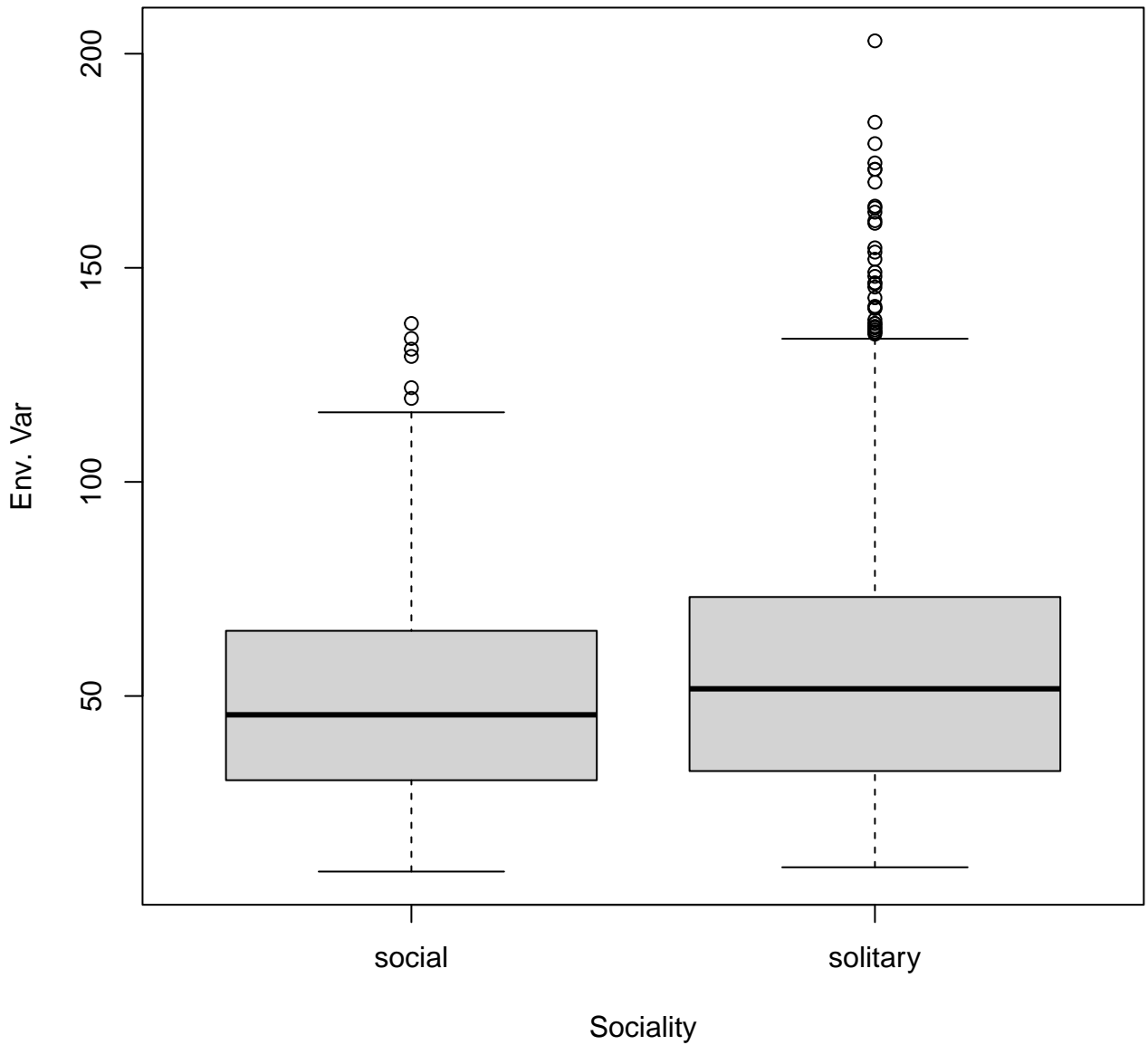
bio_13



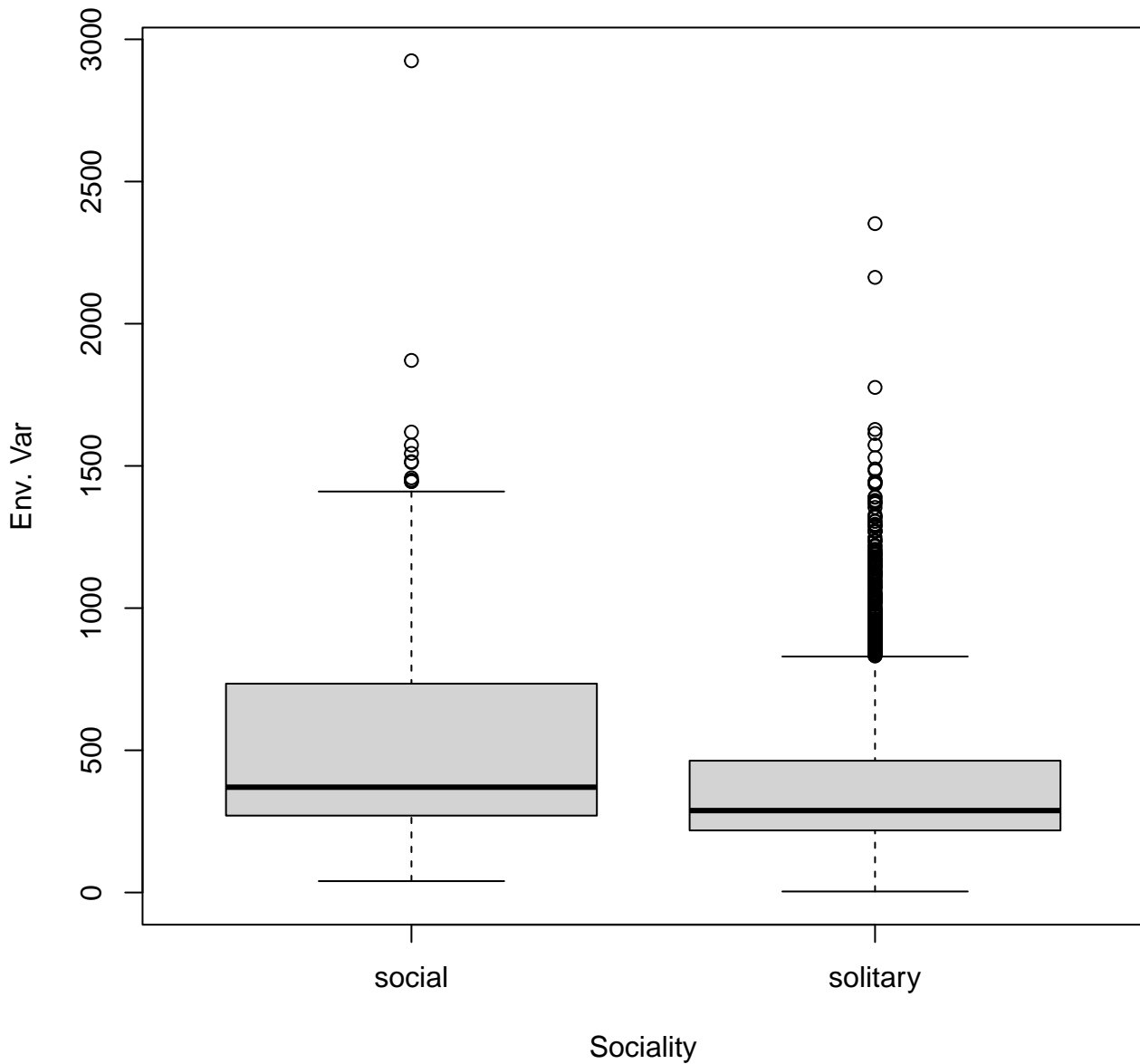
bio_14



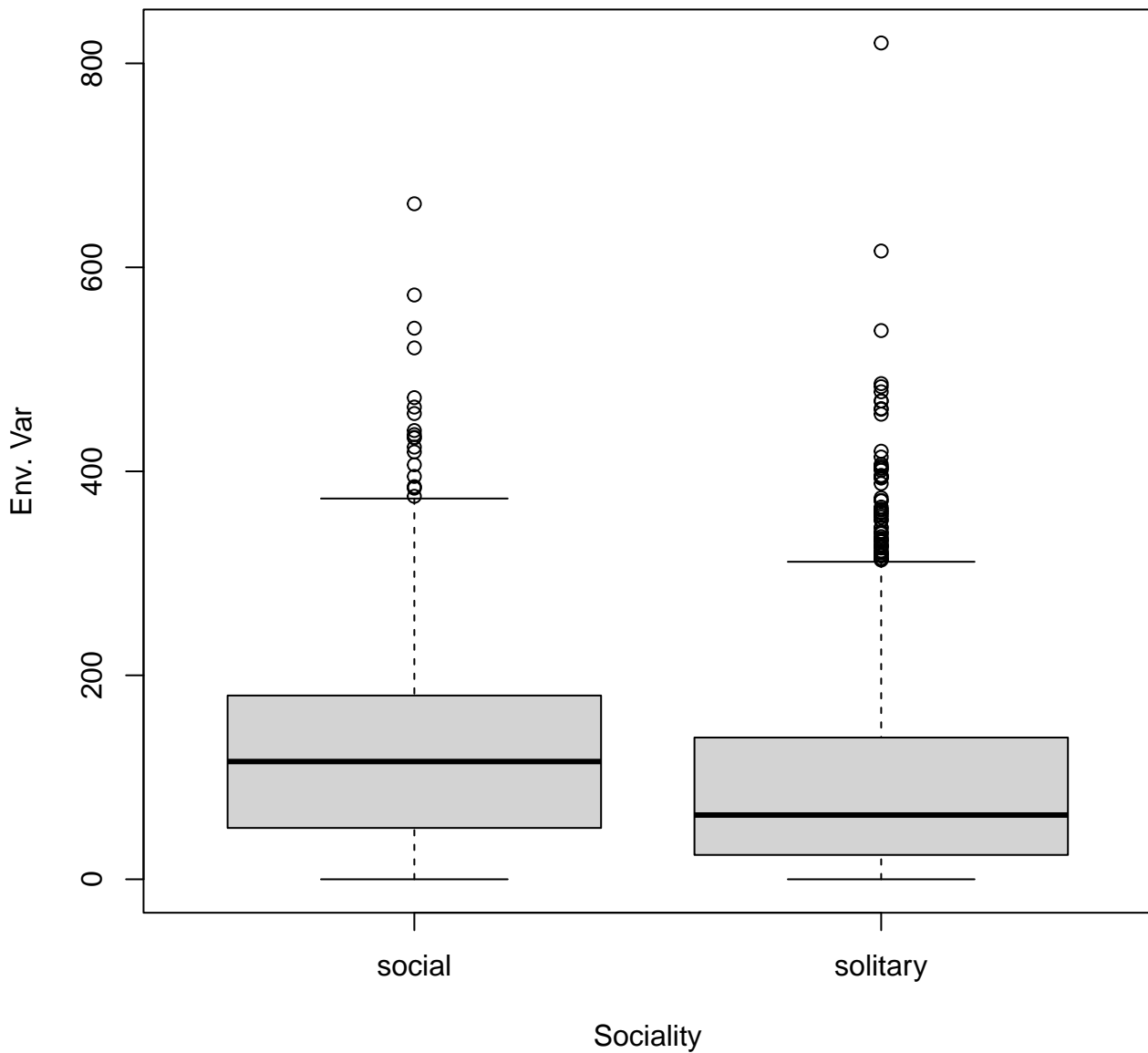
bio_15



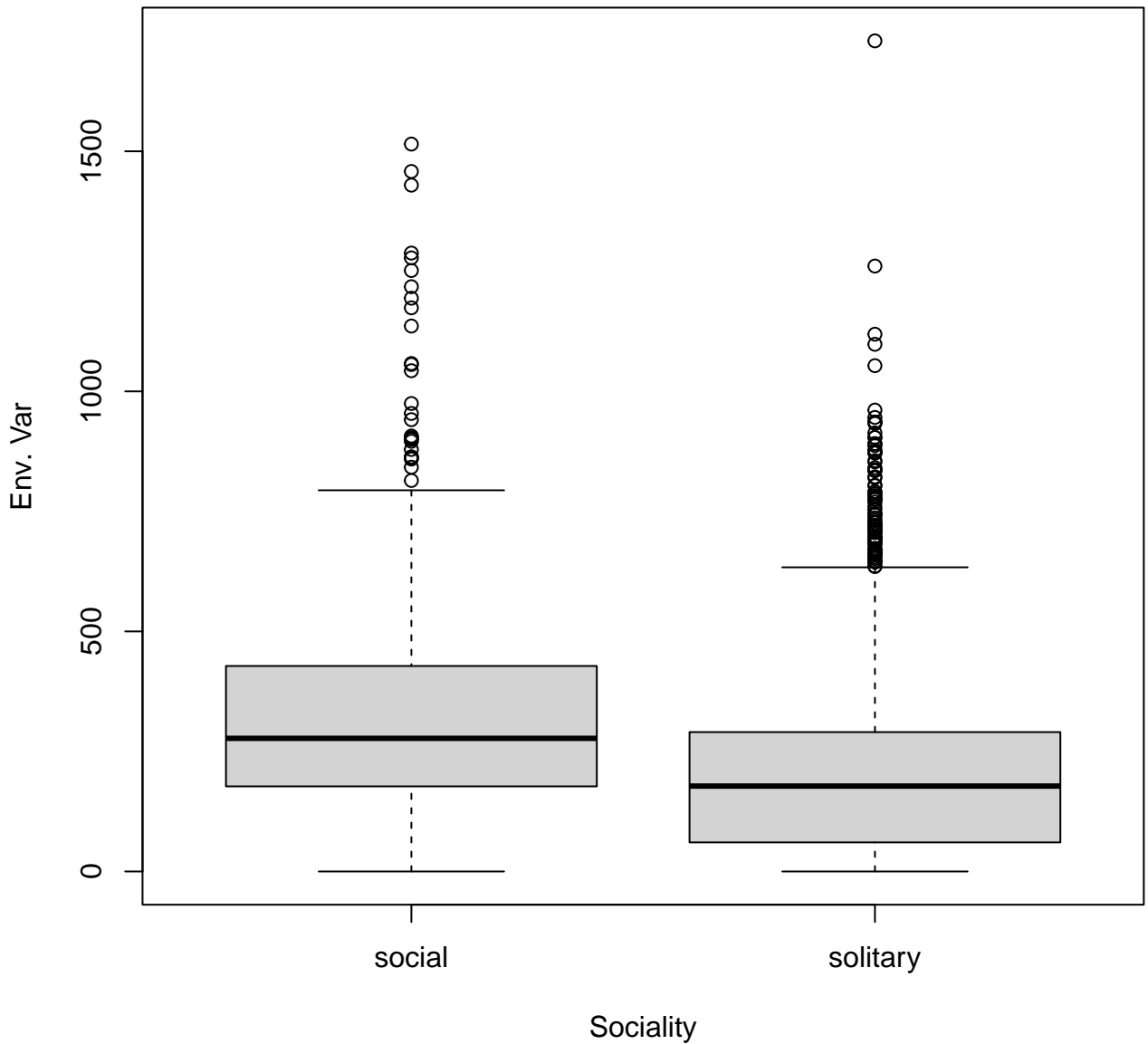
bio_16



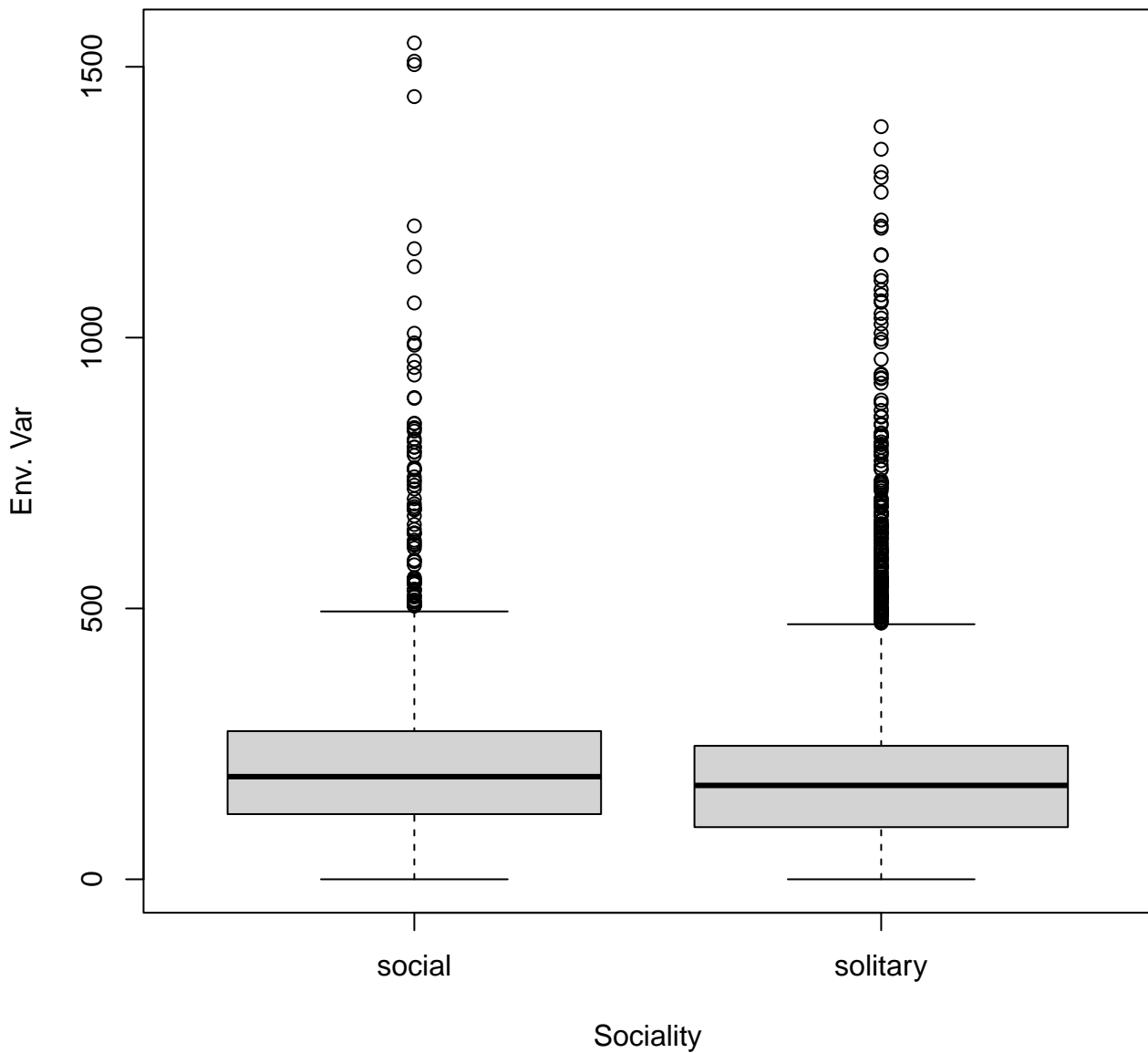
bio_17



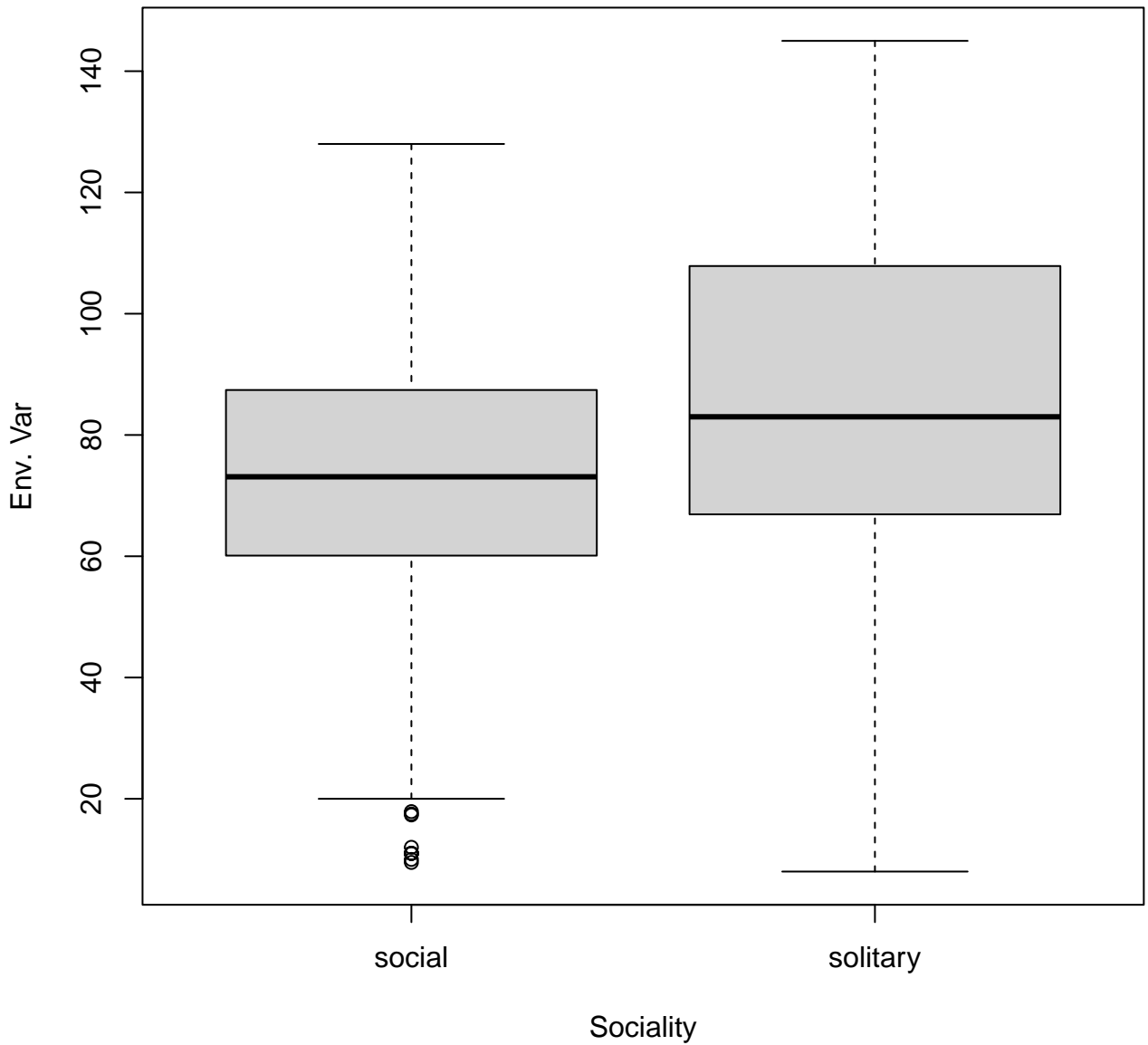
bio_18



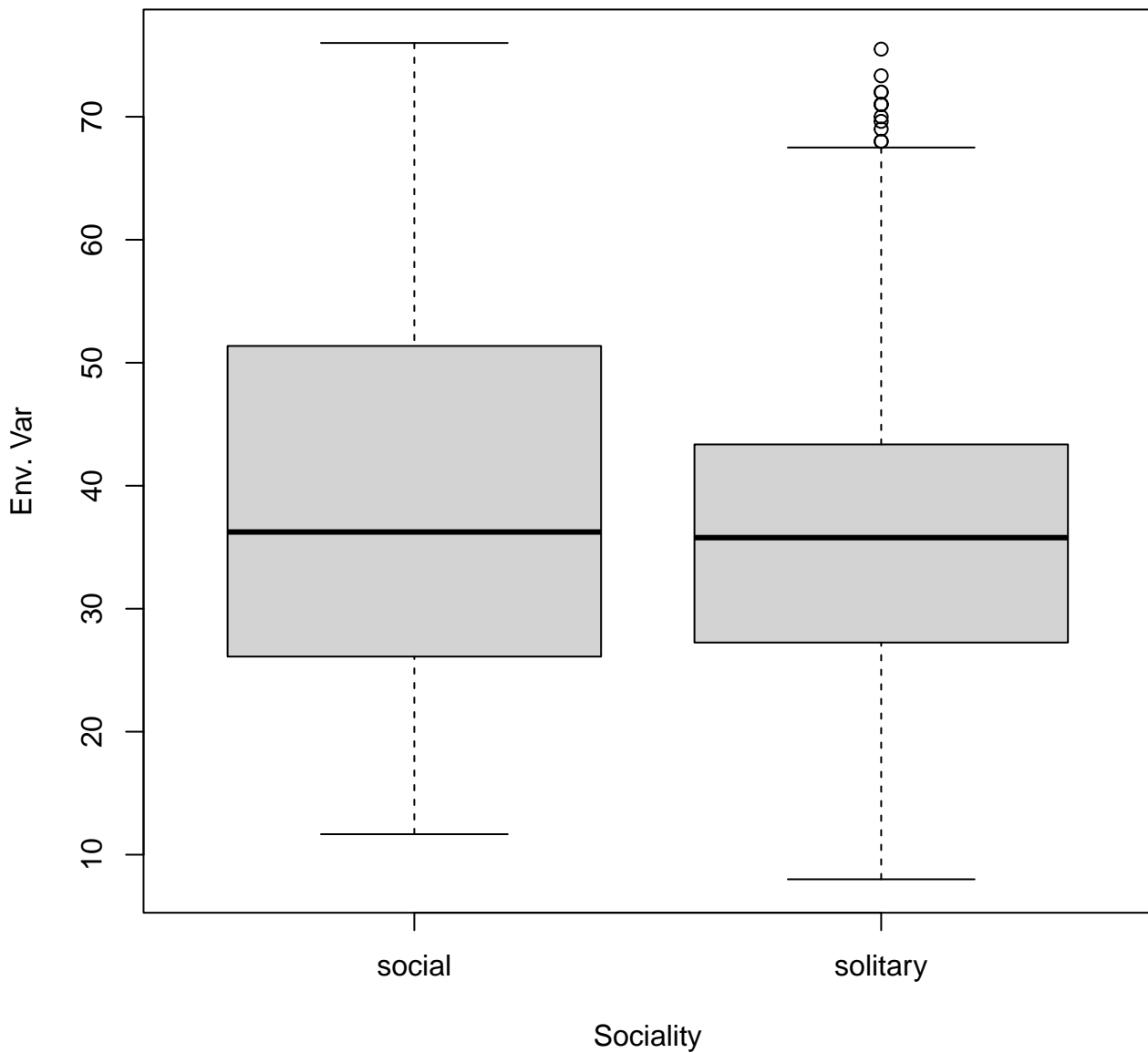
bio_19



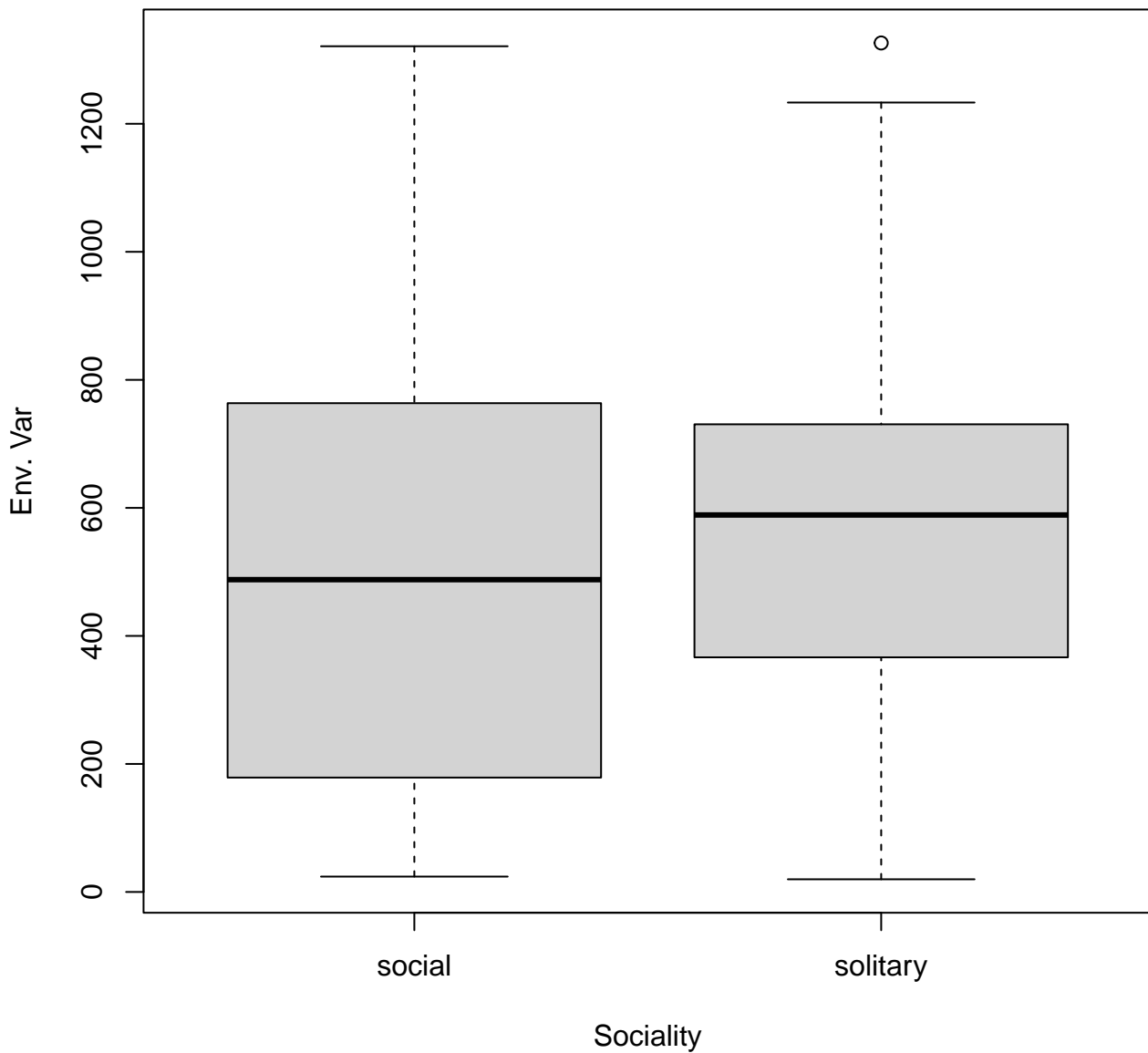
bio_2



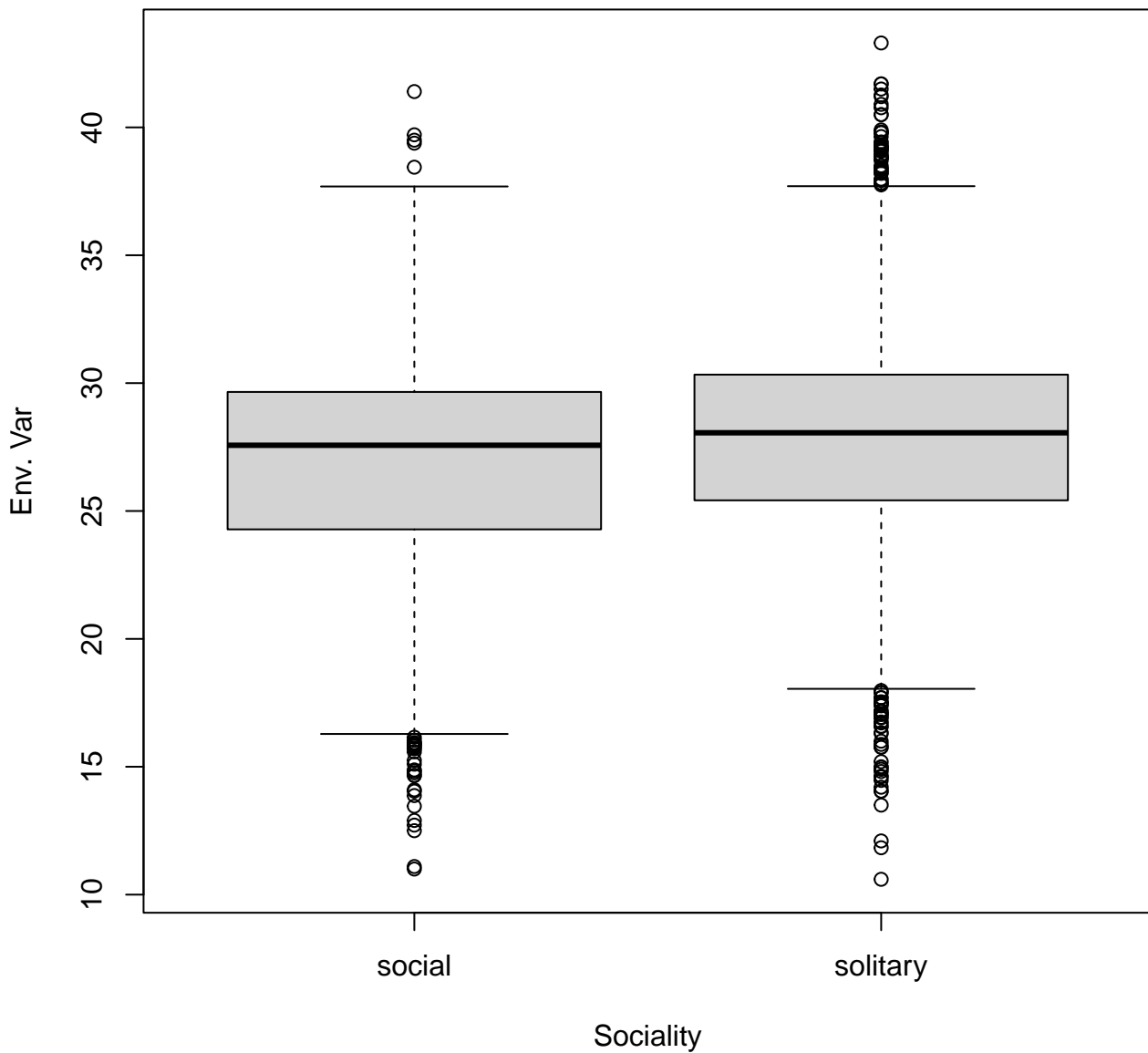
bio_3



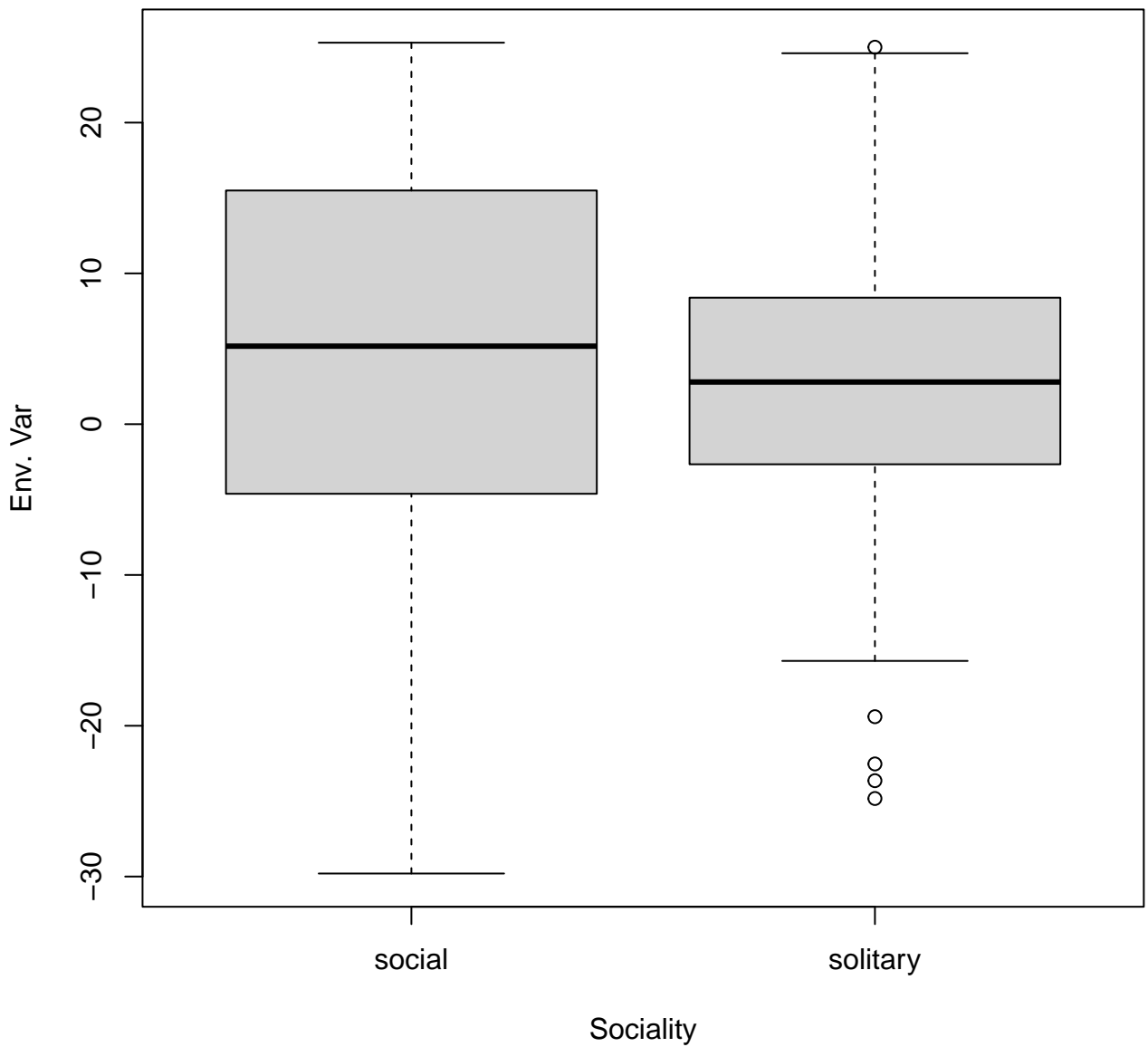
bio_4



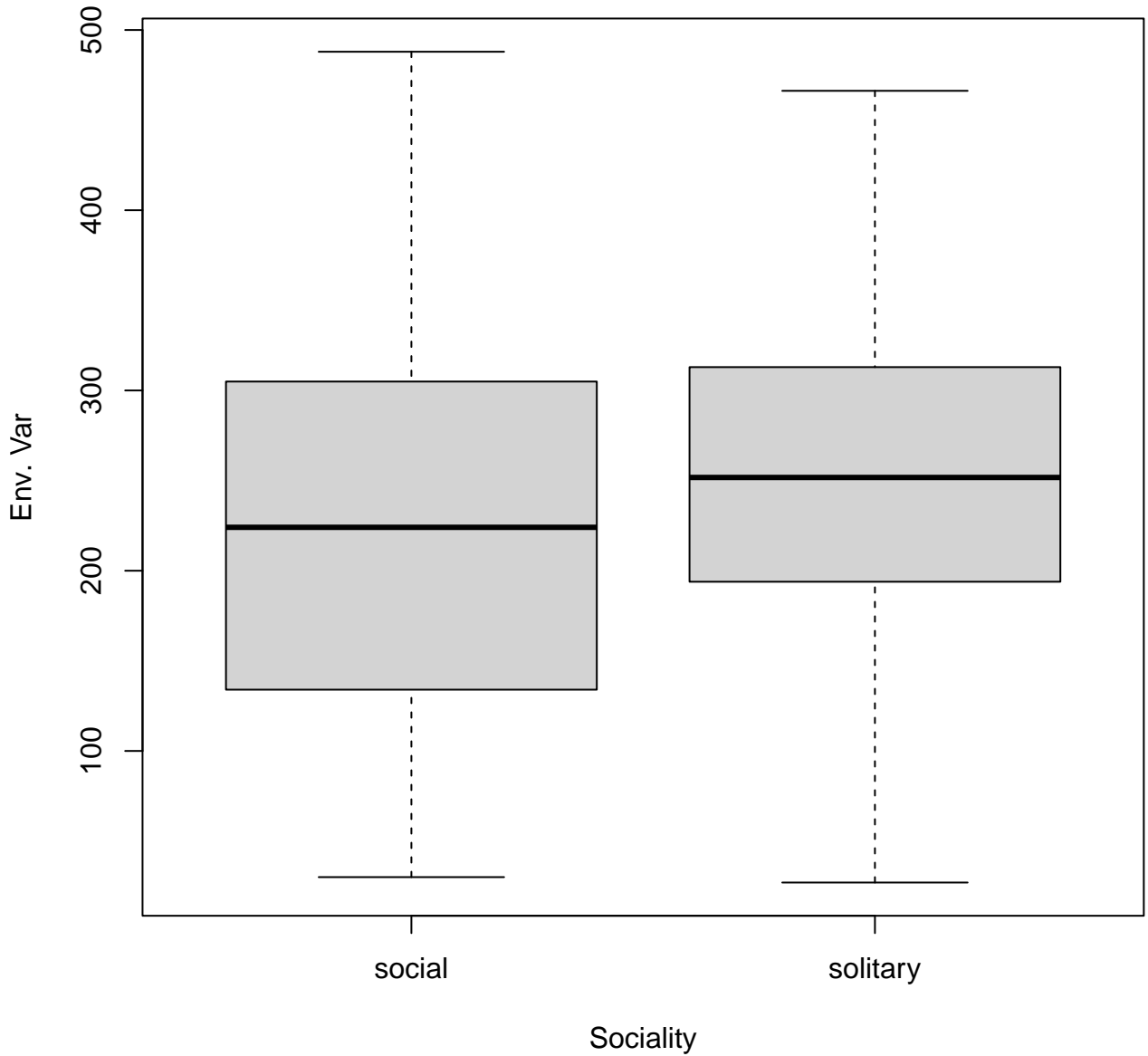
bio_5



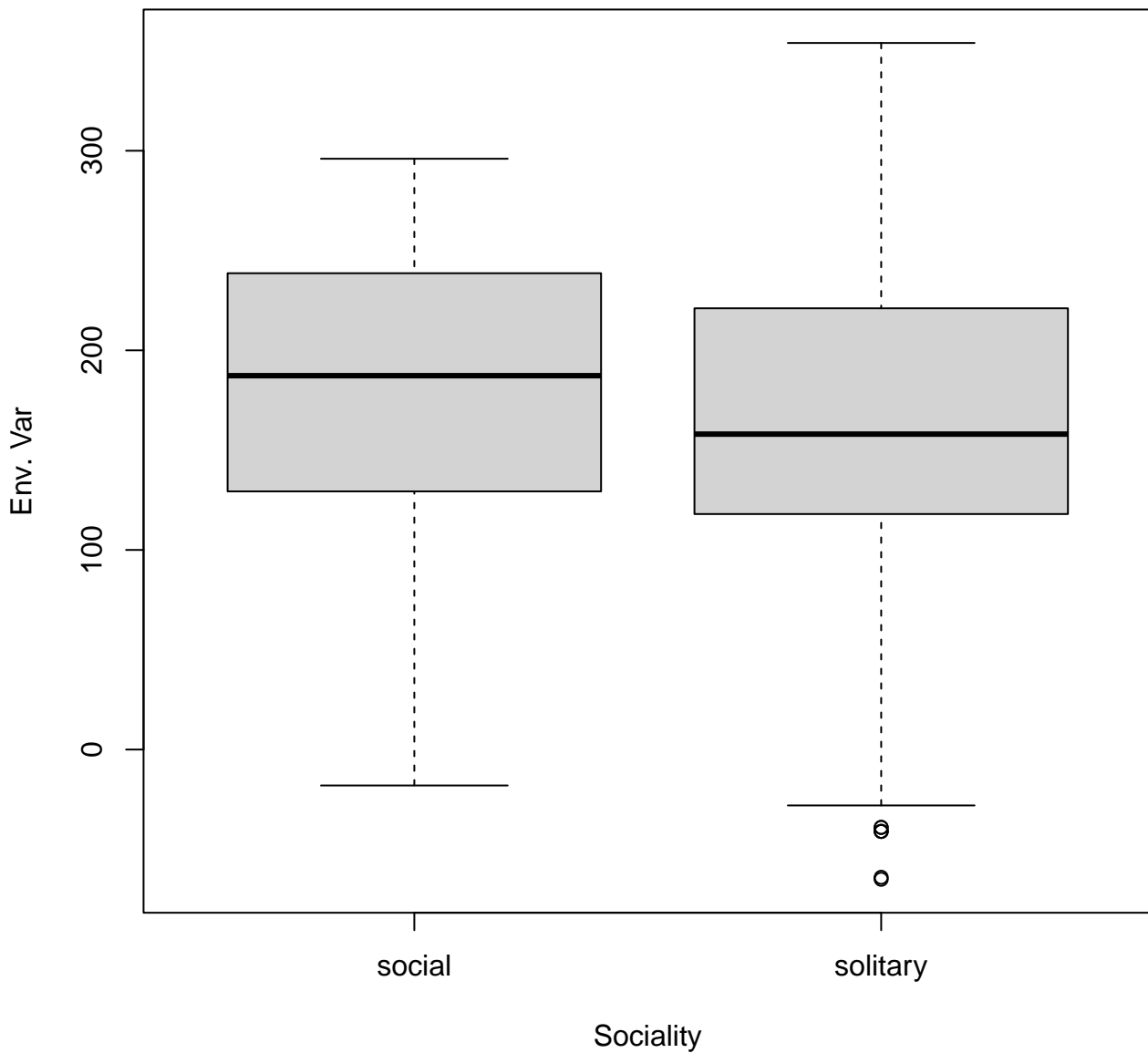
bio_6



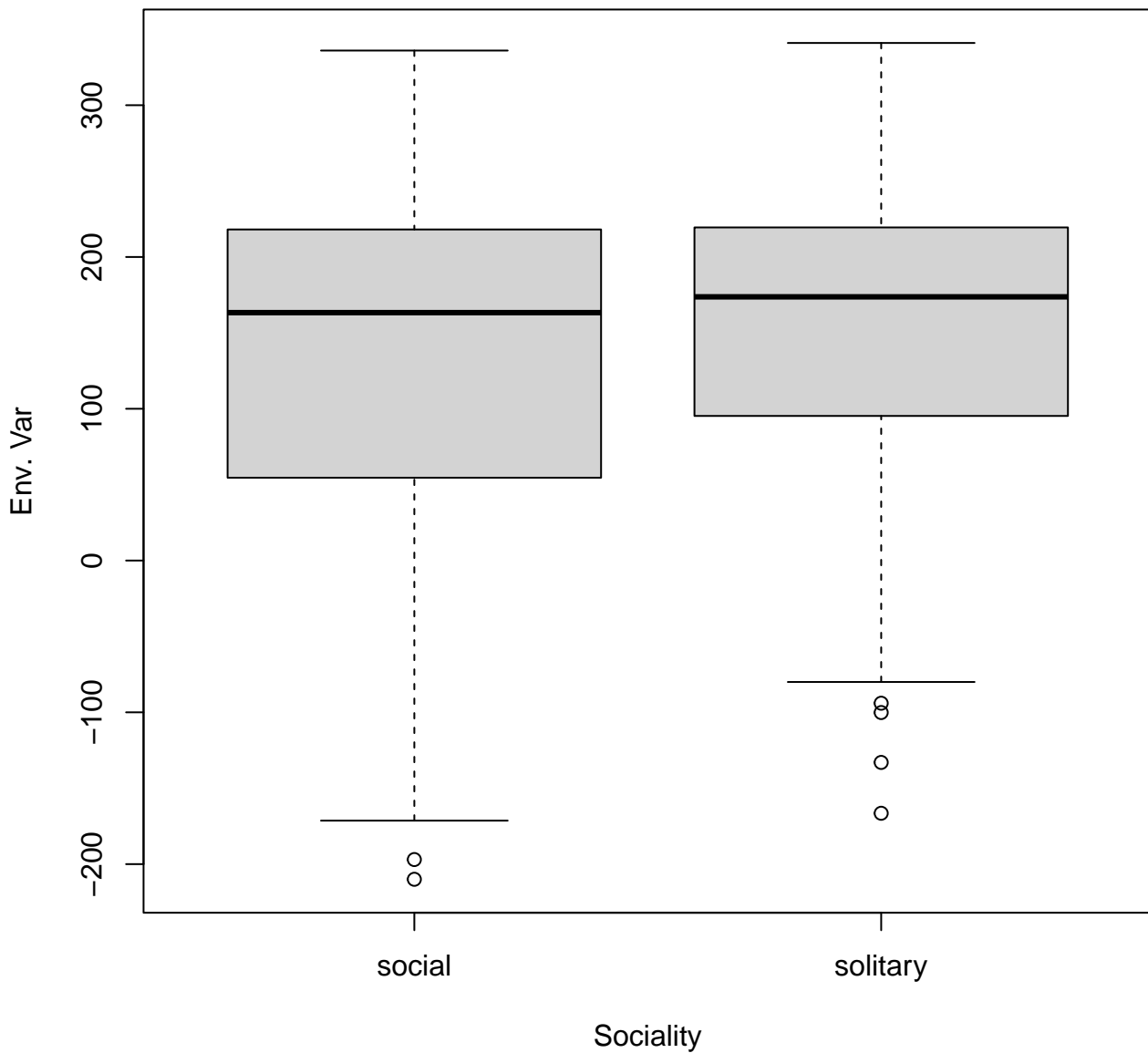
bio_7



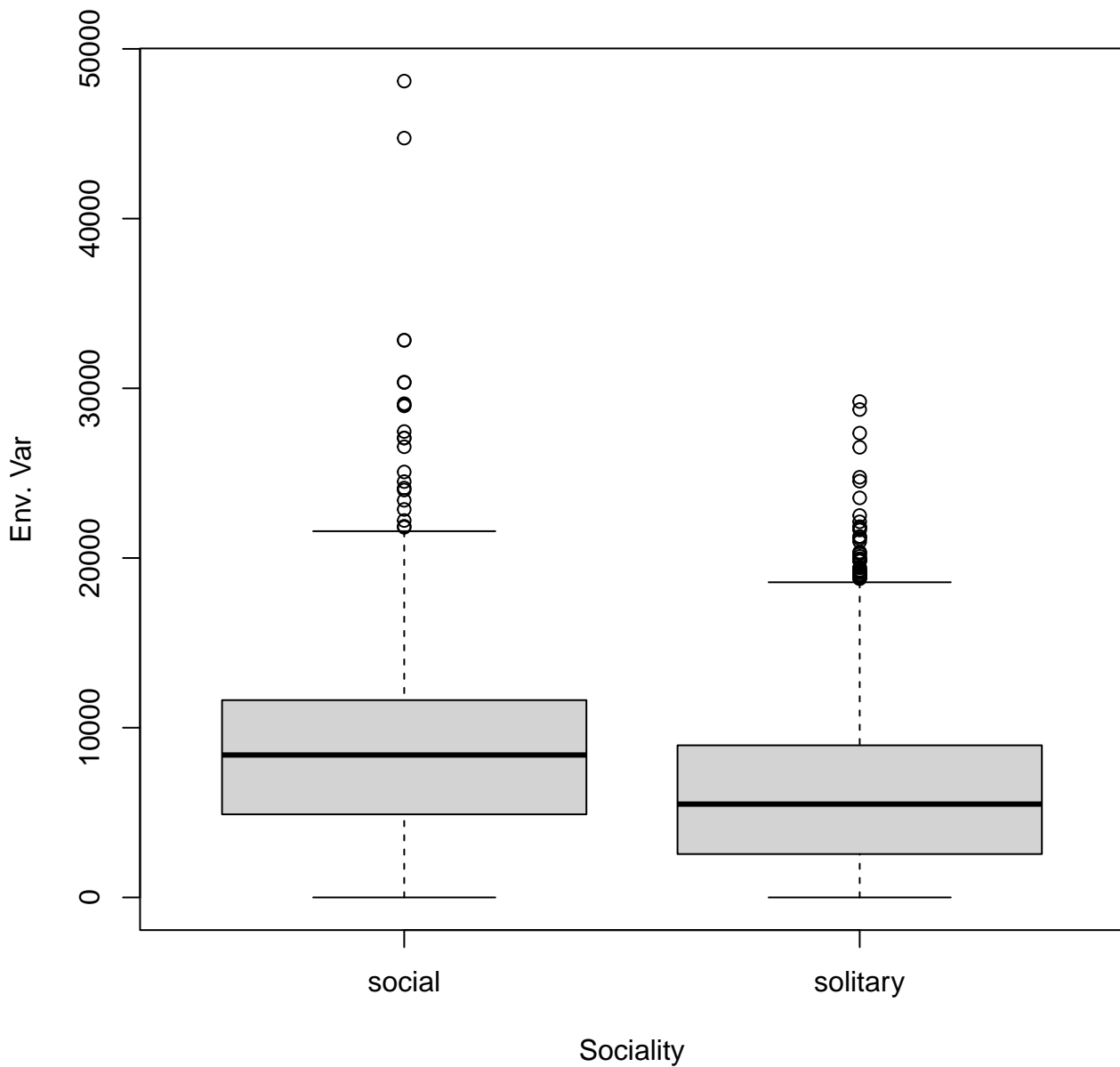
bio_8



bio_9



bio_ai



LAI

