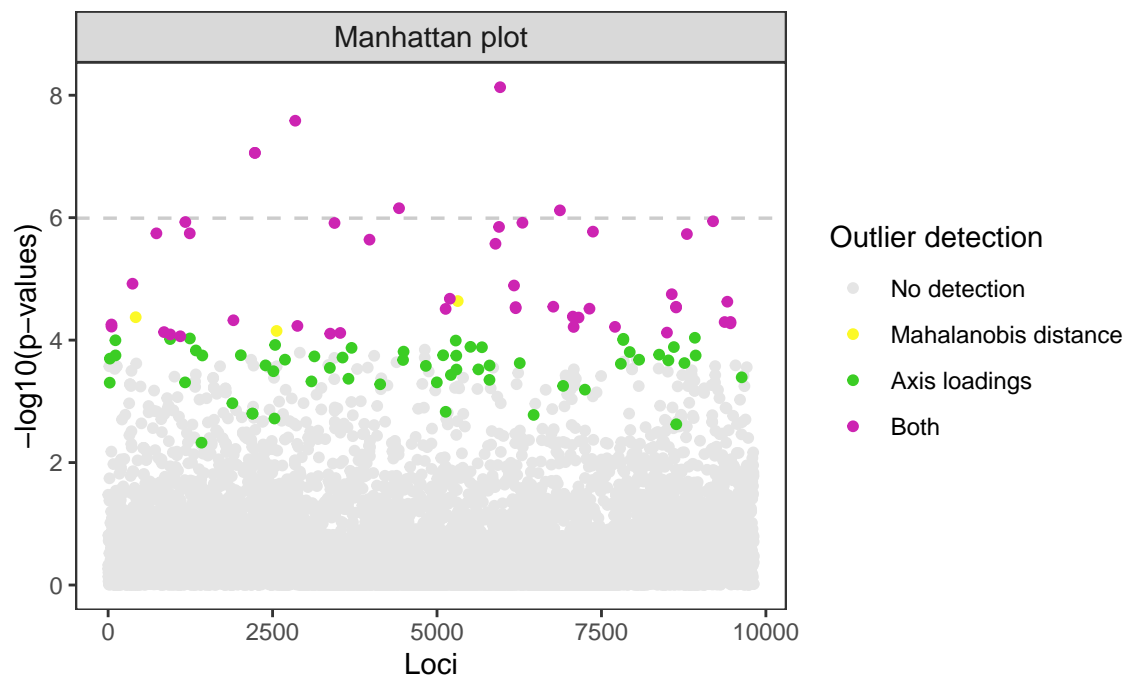
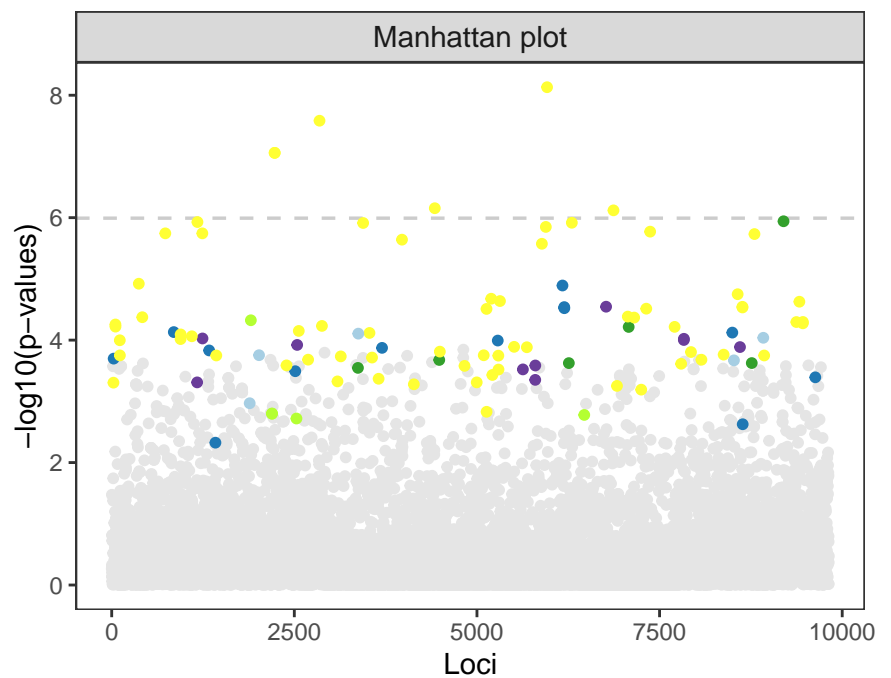
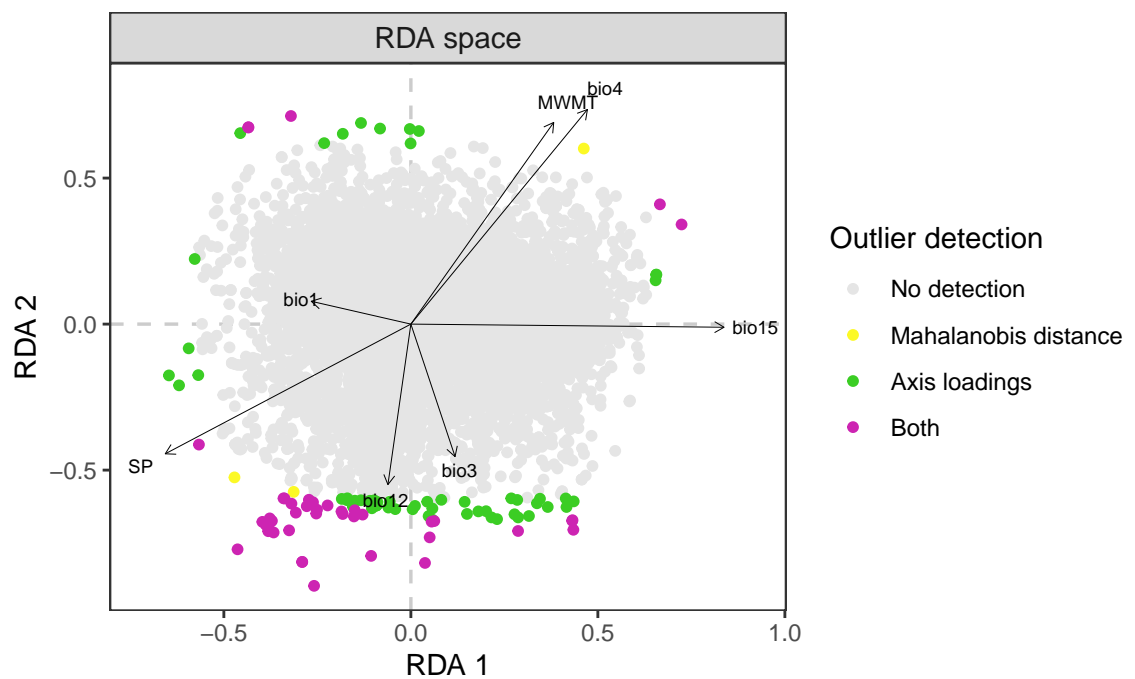
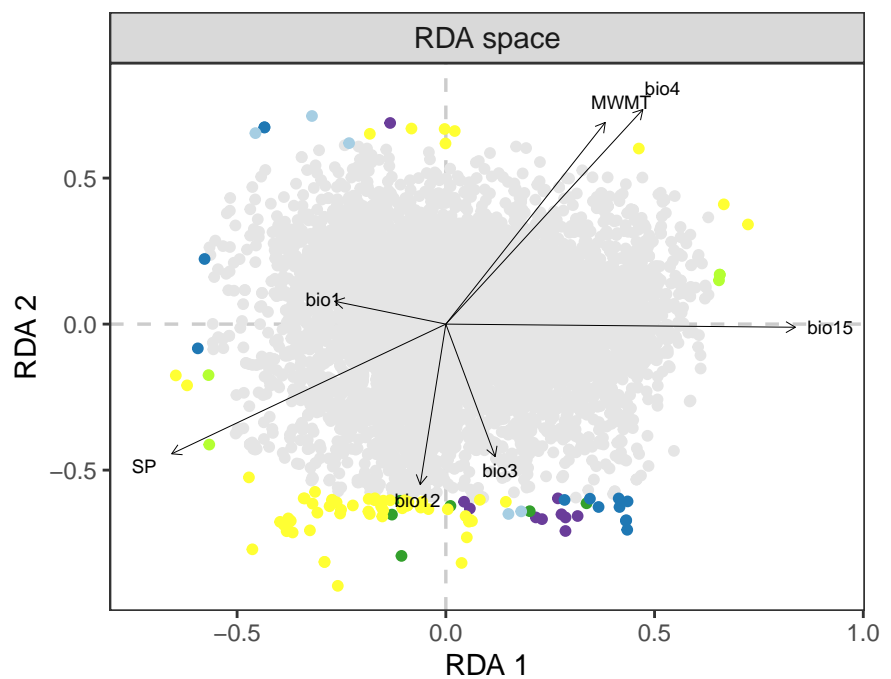
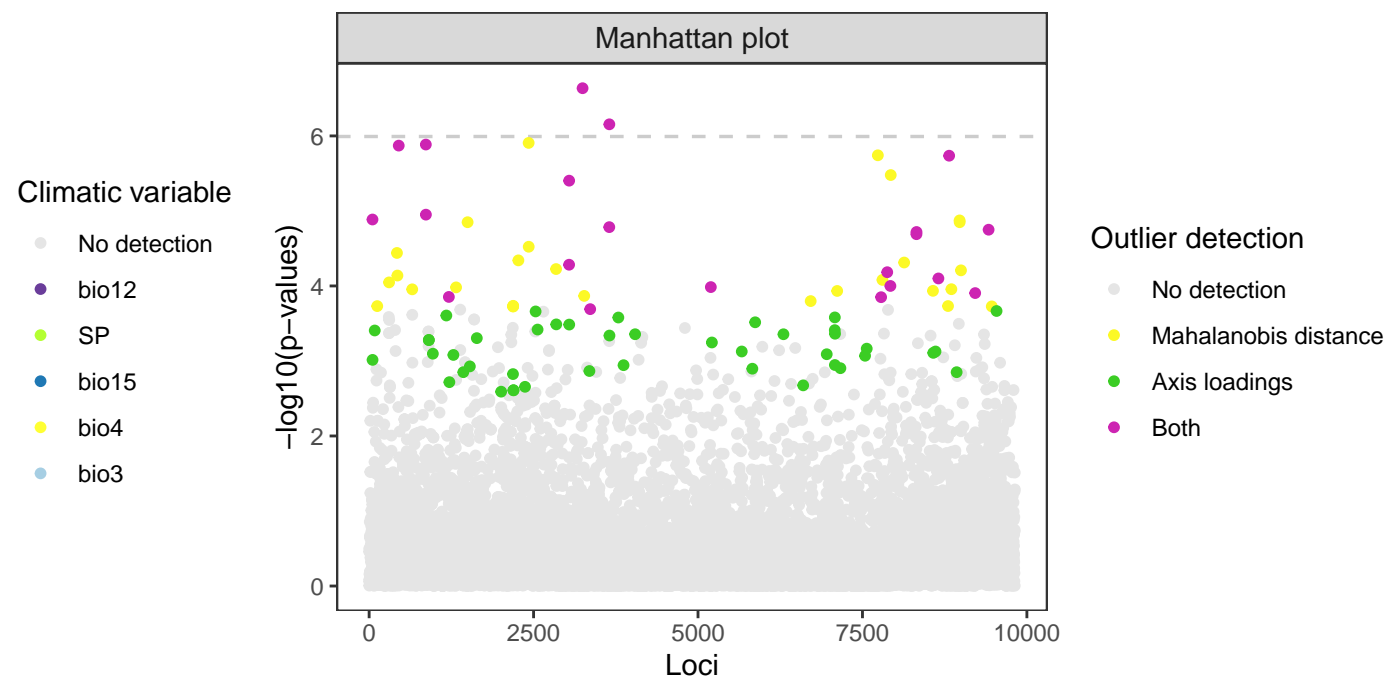
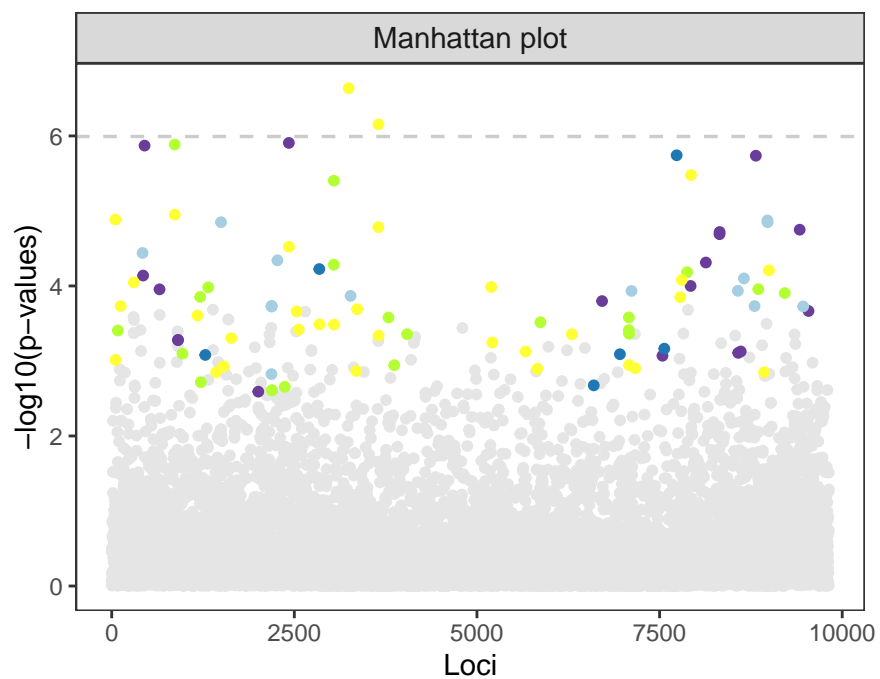
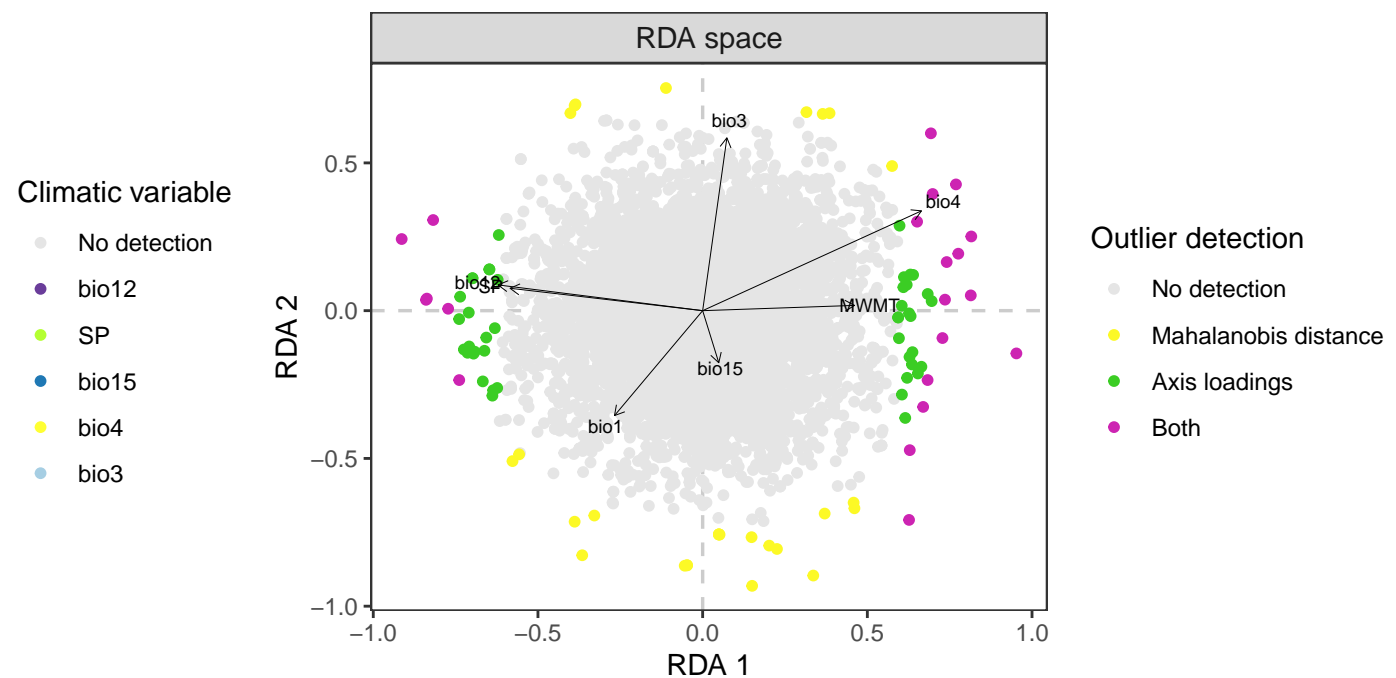
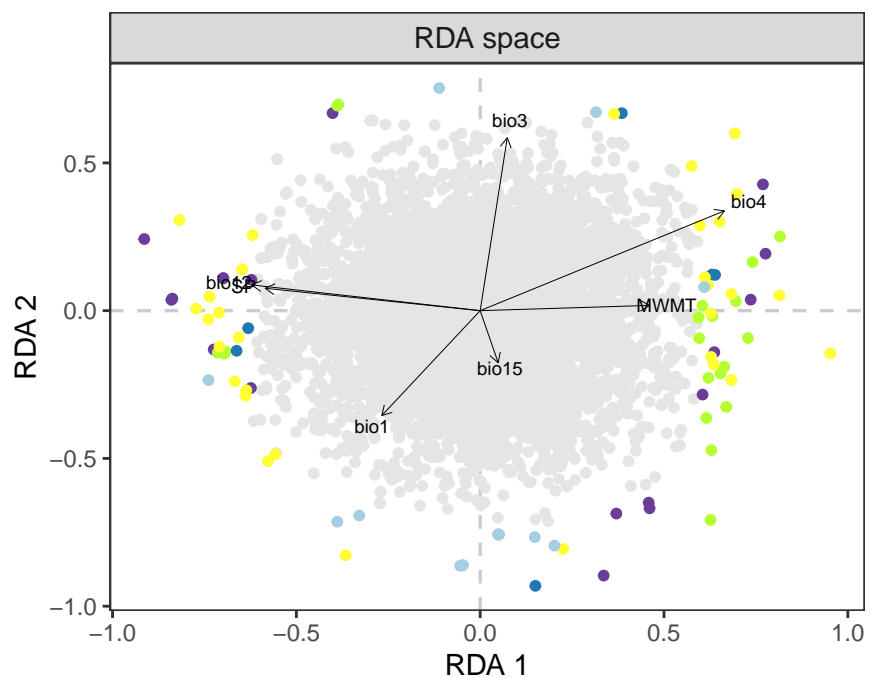


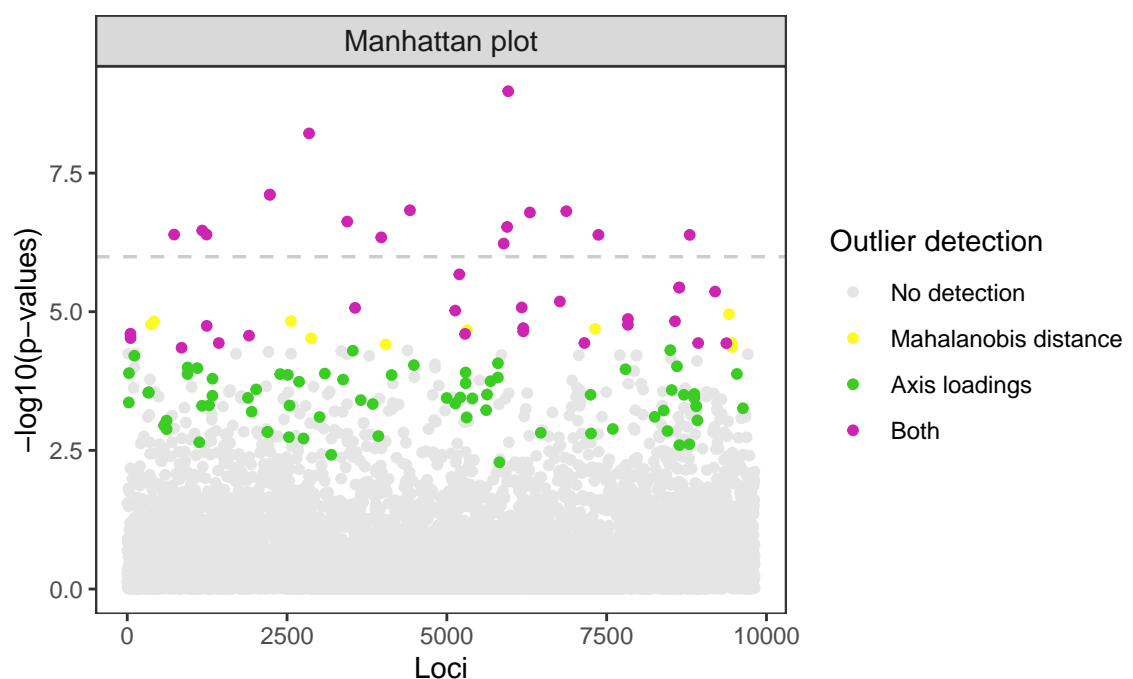
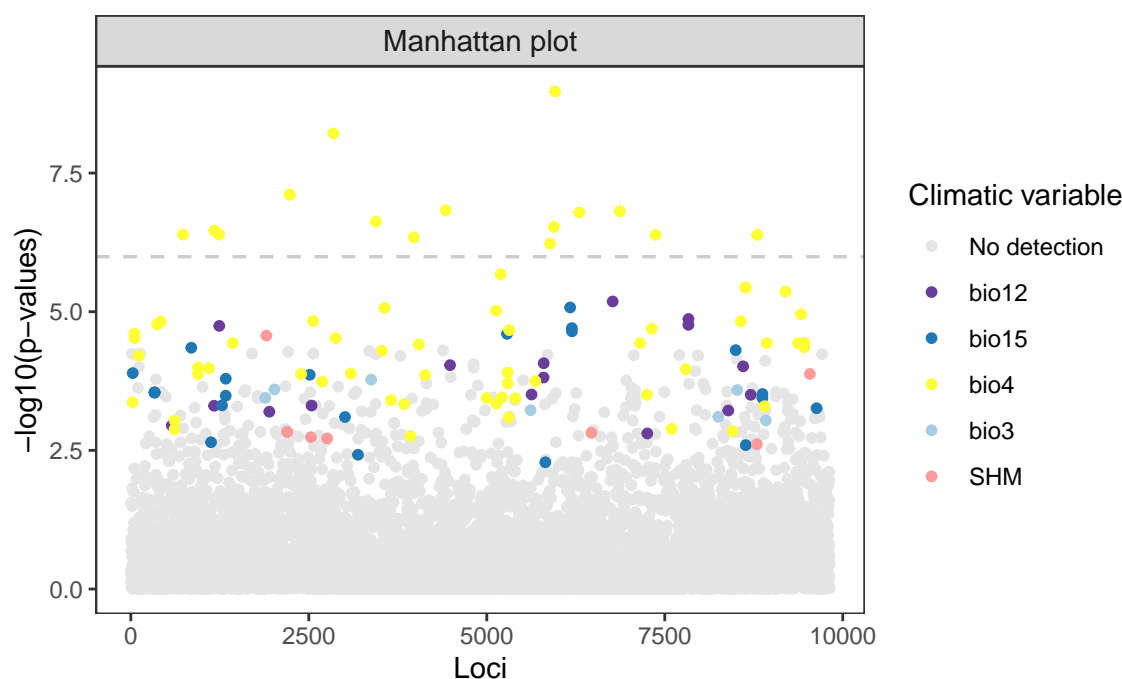
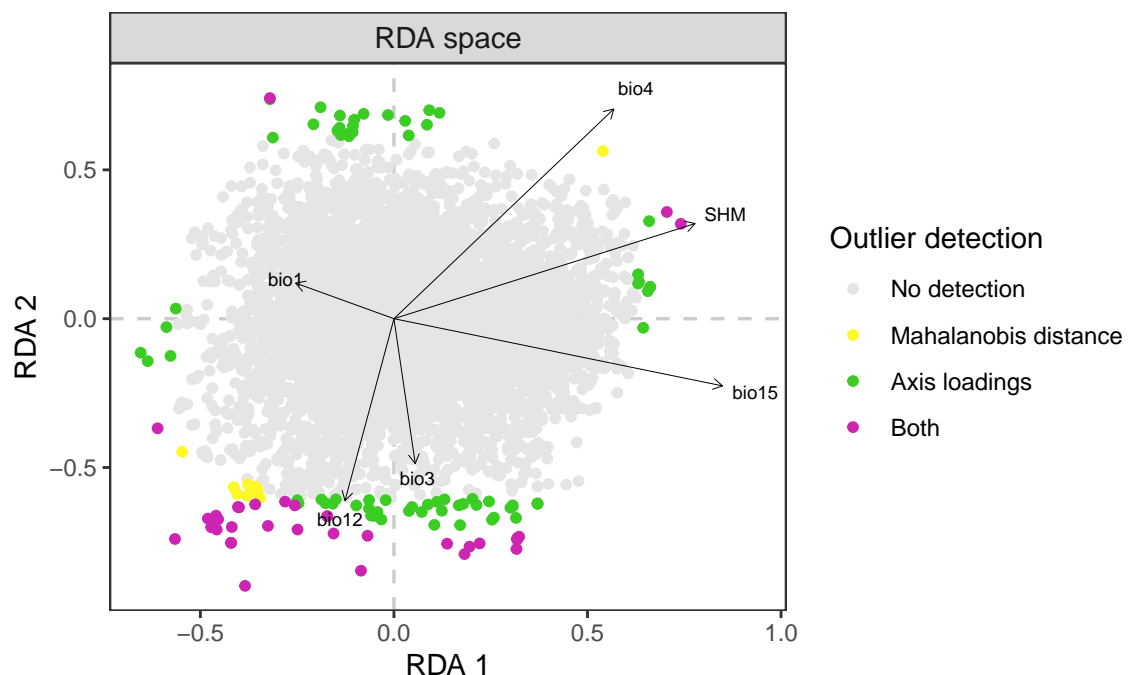
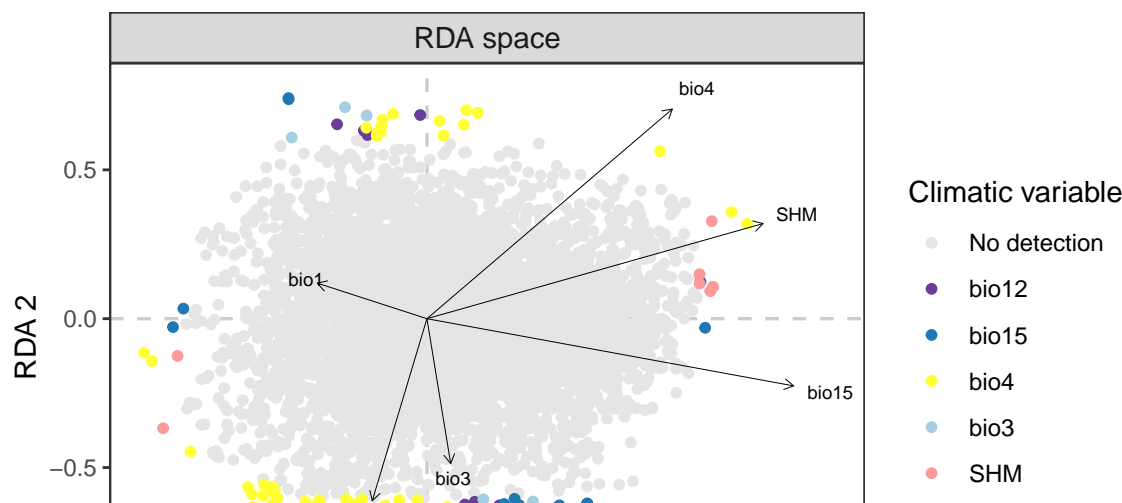
**geno\_pop ~ bio12 + bio1 + SP + MWMT + bio15 + bio4 + bio3**



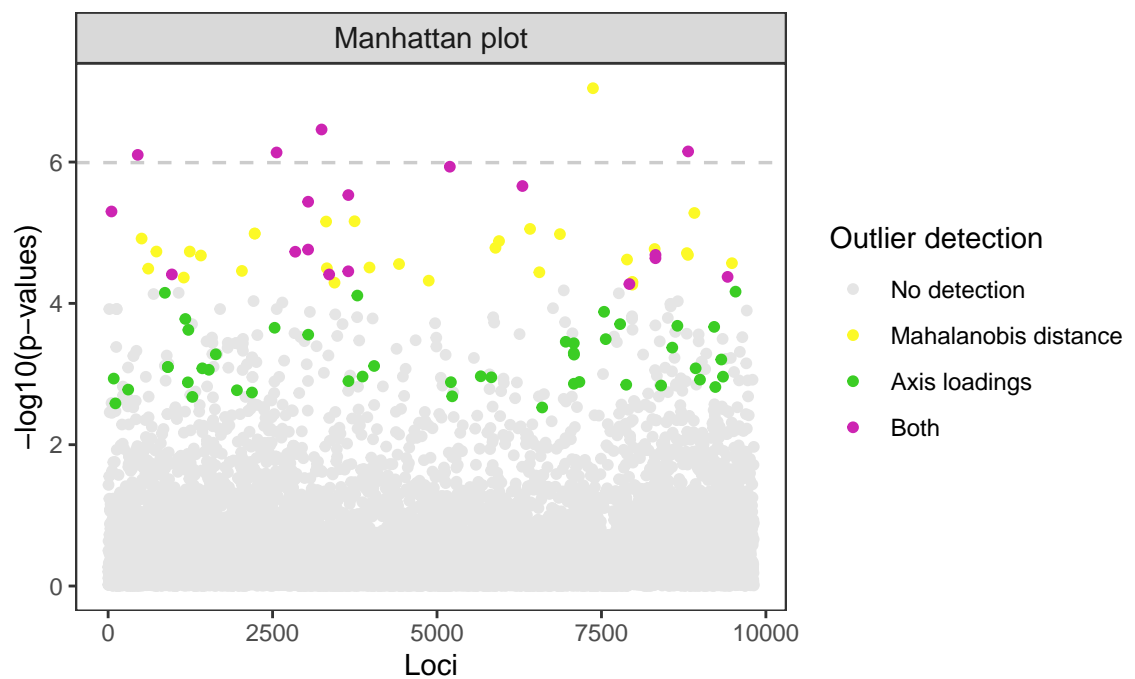
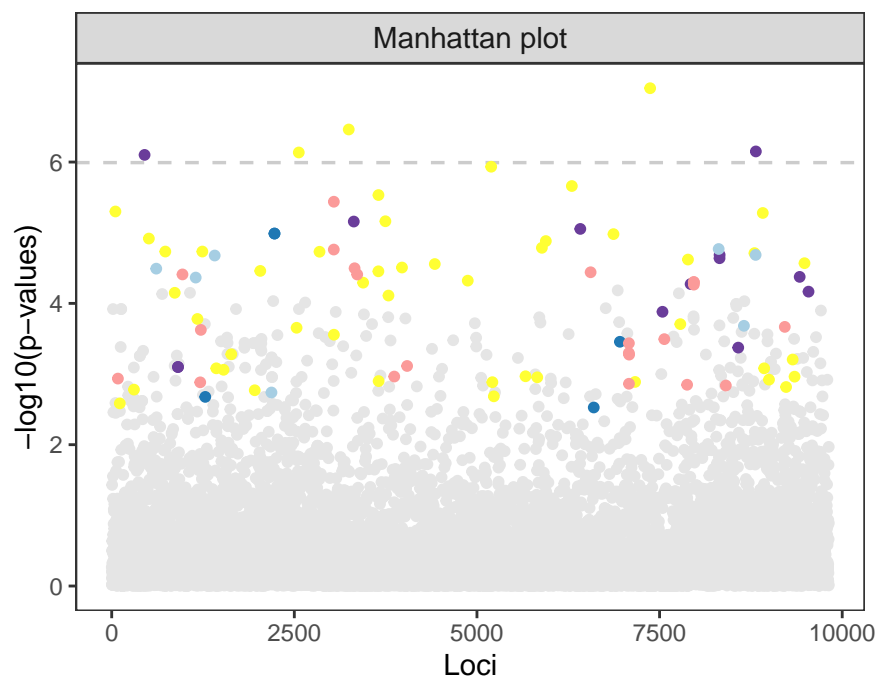
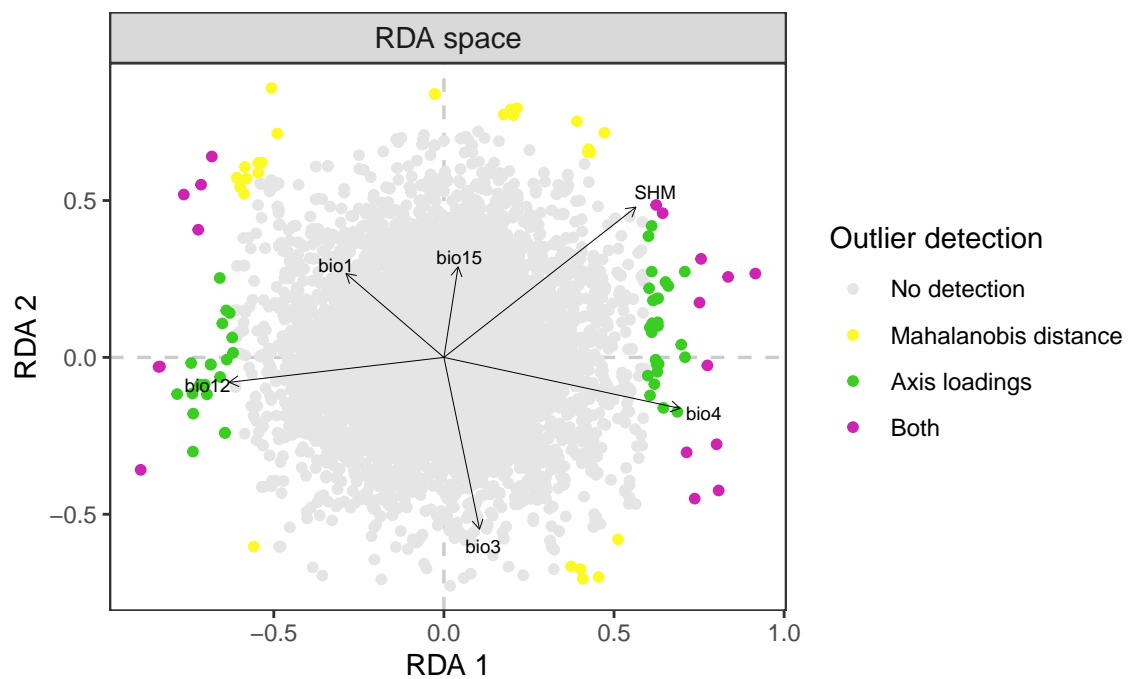
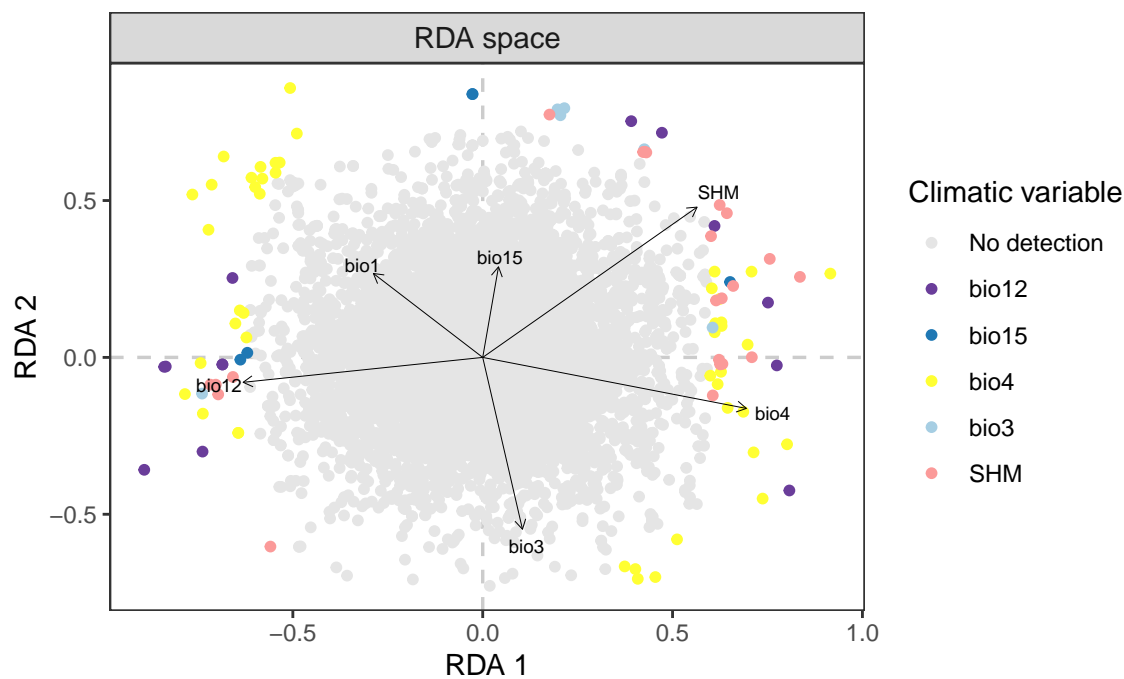
`geno_pop ~ bio12 + bio1 + SP + MWMT + bio15 + bio4 + bio3 + Condition( PC1 + PC2 + PC3 )`



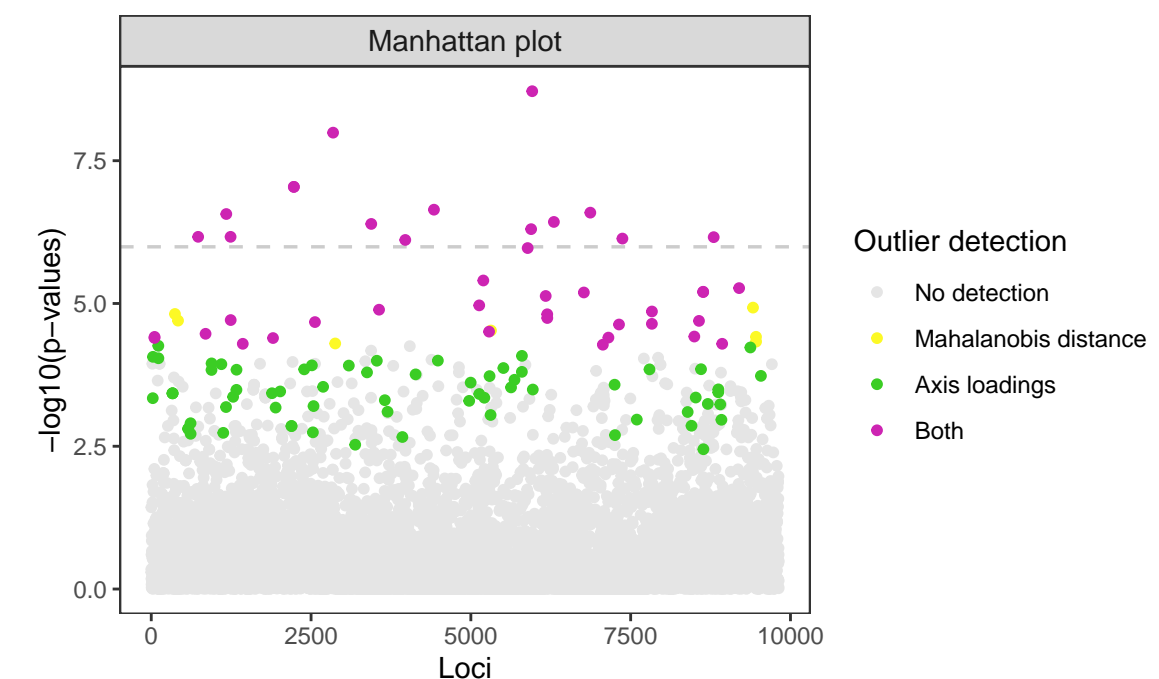
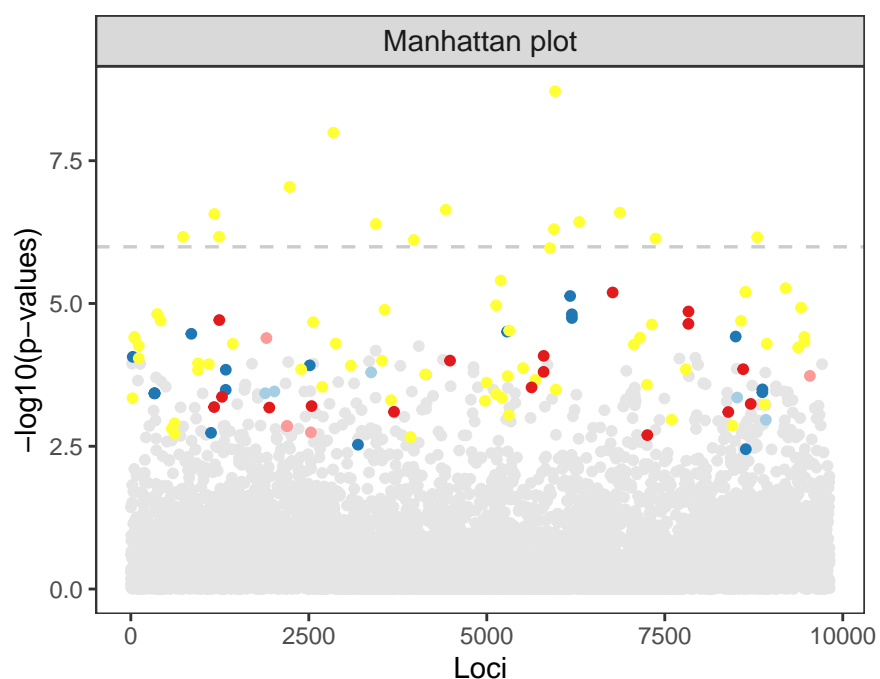
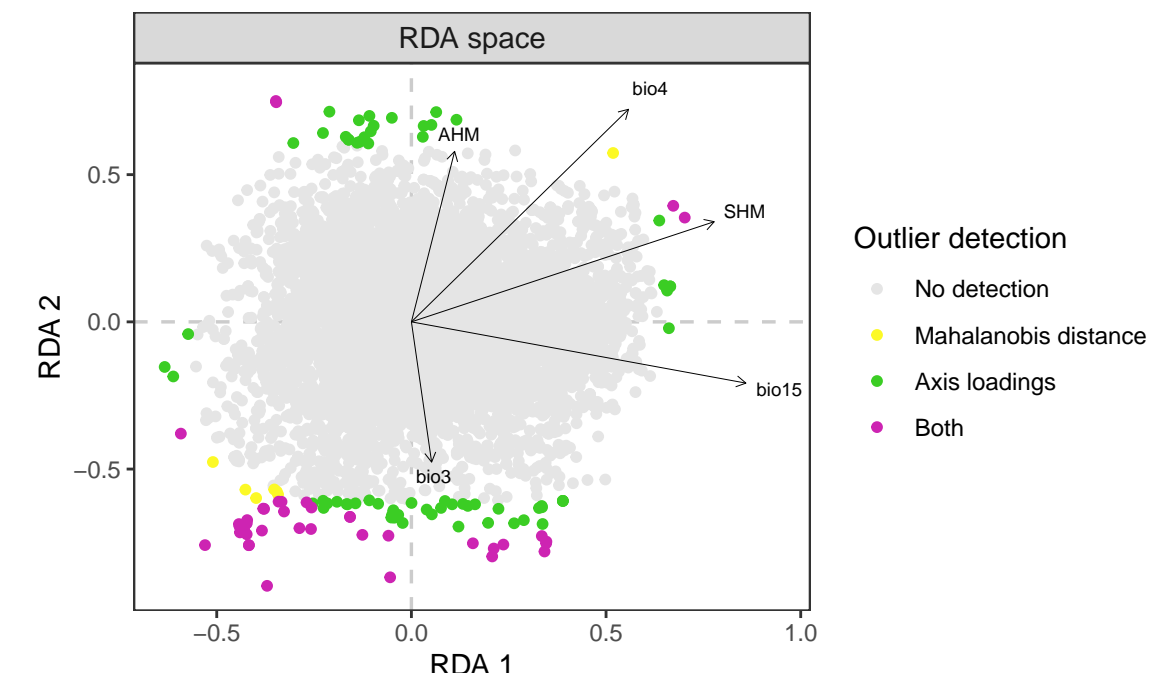
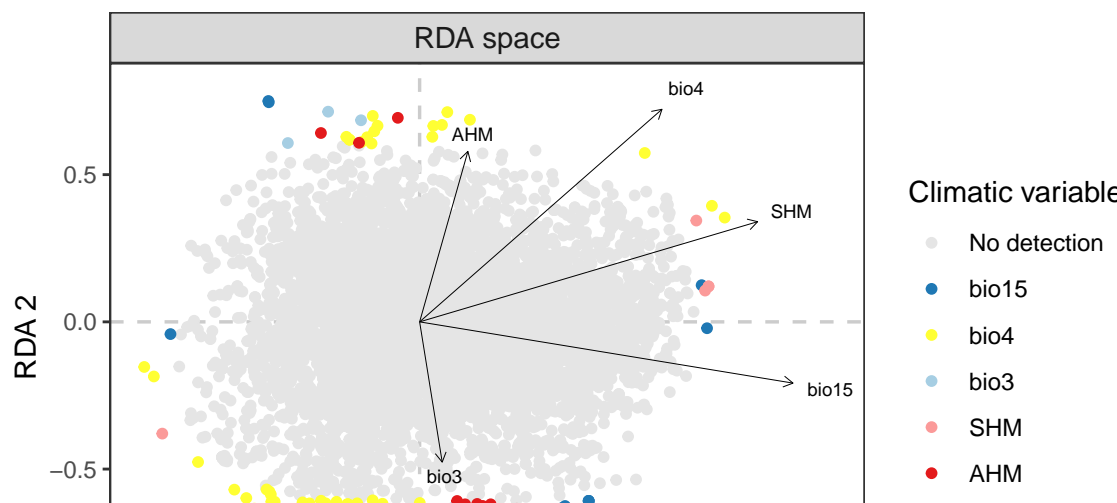
**geno\_pop ~ bio1 + bio12 + bio15 + bio3 + bio4 + SHM**



**geno\_pop ~ bio1 + bio12 + bio15 + bio3 + bio4 + SHM + Condition( PC1 + PC2 + PC3 )**



geno\_pop ~ AHM + SHM + bio15 + bio4 + bio3



`geno_pop ~ AHM + SHM + bio15 + bio4 + bio3 + Condition( PC1 + PC2 + PC3 )`

