

Spatial groups in the Atlantic Forest (I)

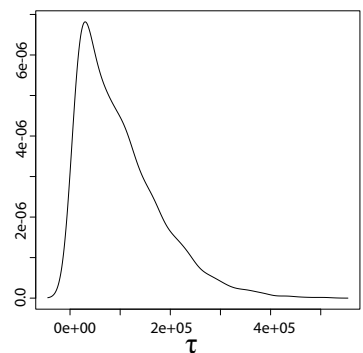
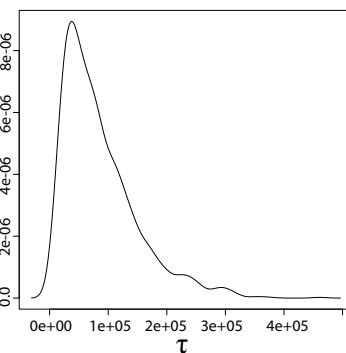
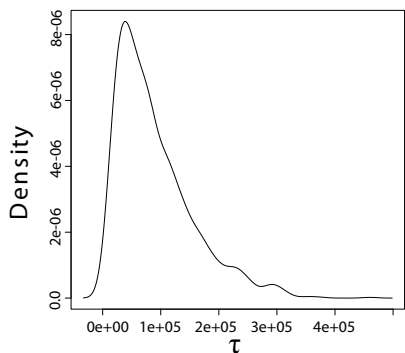
(x-axes show different ranges in posterior values)

P. marmoratus
min. 4 individuals/SNP

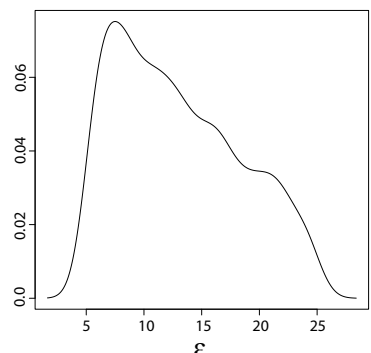
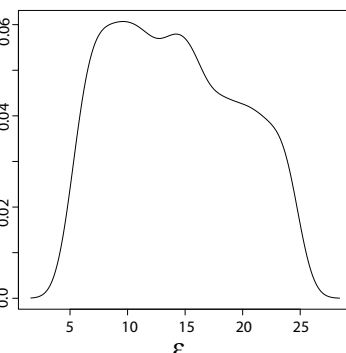
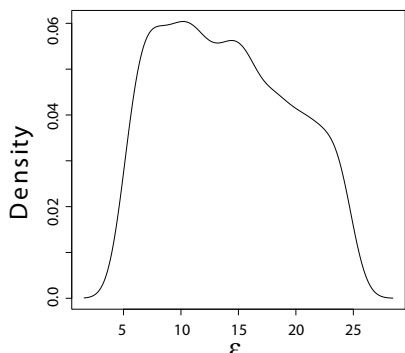
A. ortonii
min. 4 individuals/SNP

A. ortonii
min. 5 individuals/SNP

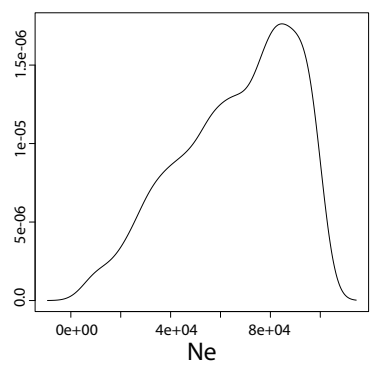
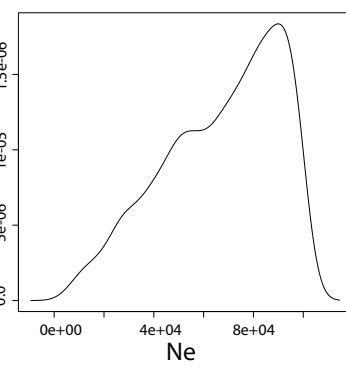
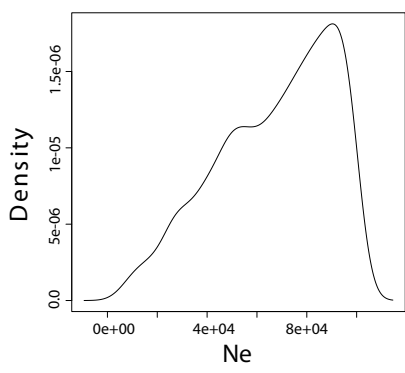
A. Posterior distribution of τ (time of population size change, years).



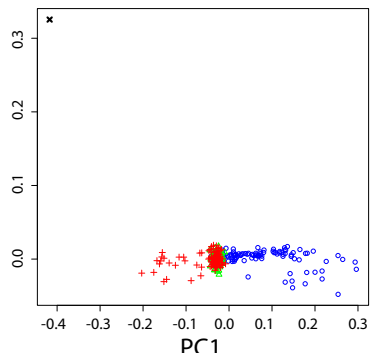
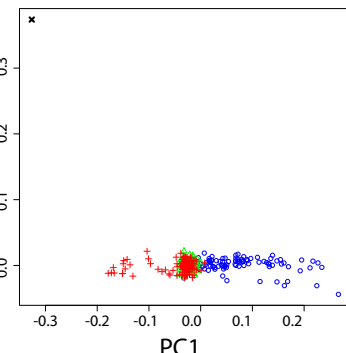
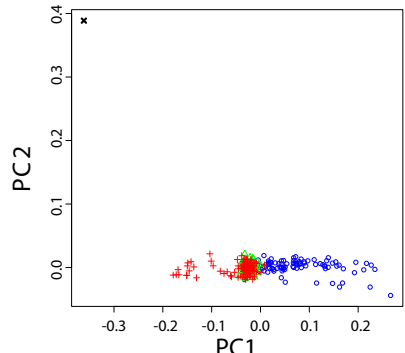
B. Posterior distribution of ϵ (magnitude of population size change backwards in time). Values > 1 indicate contraction, < 1 indicate expansion.



C. Posterior distribution of N_e (current effective population size).



D. PCA on the simulated SFS under pop. expansion (blue), contraction (red) and no change (green). Empirical SFS shown as a black **x**.



E. PCA on the posterior retained simulated SFS. Empirical SFS shown as a green triangle.

