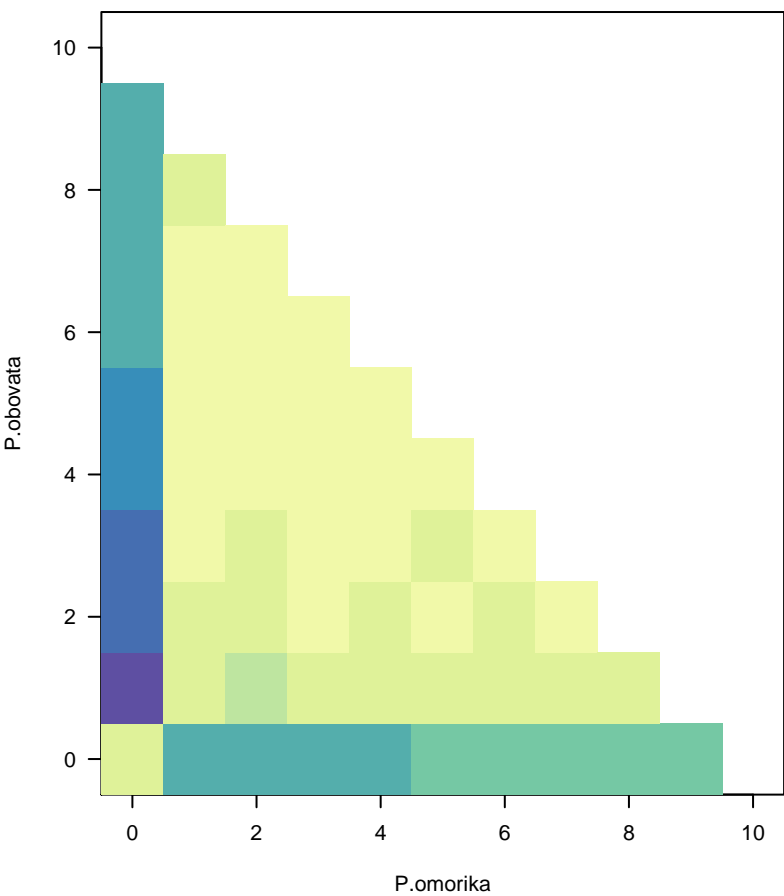
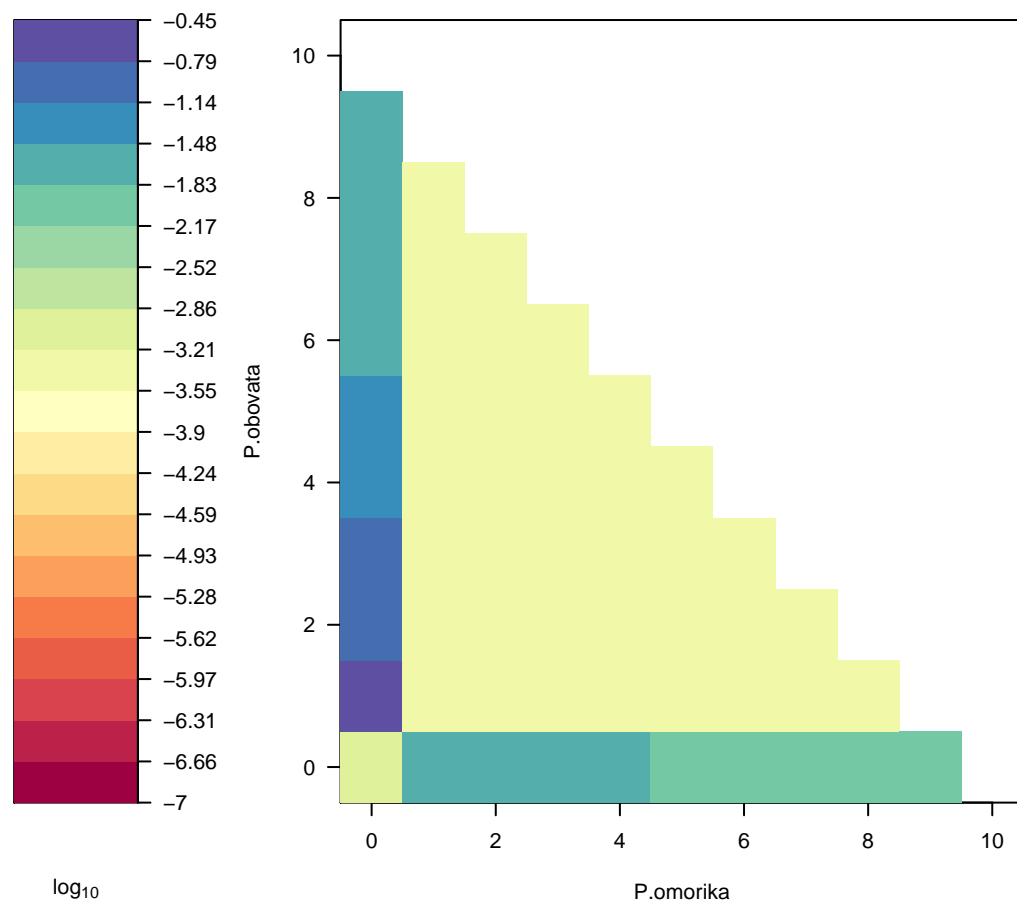
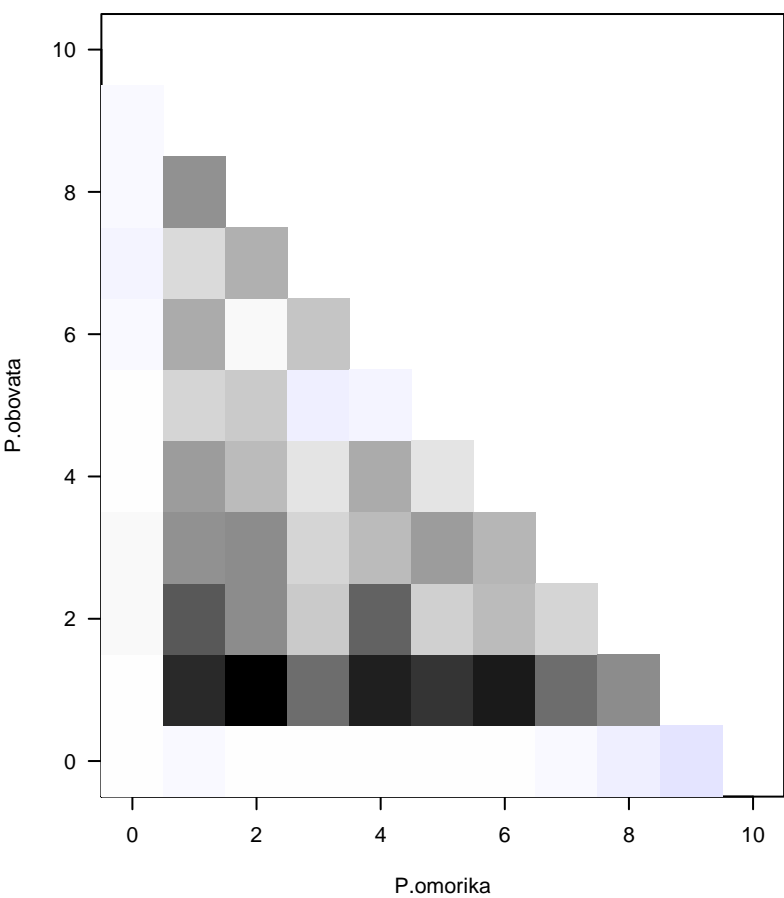
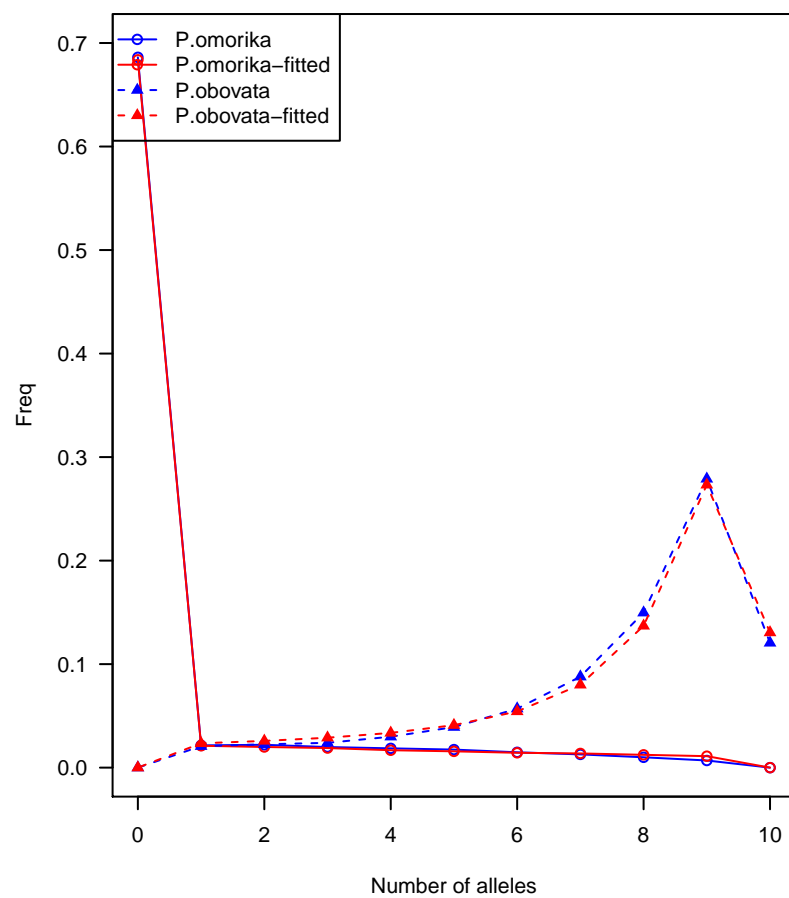
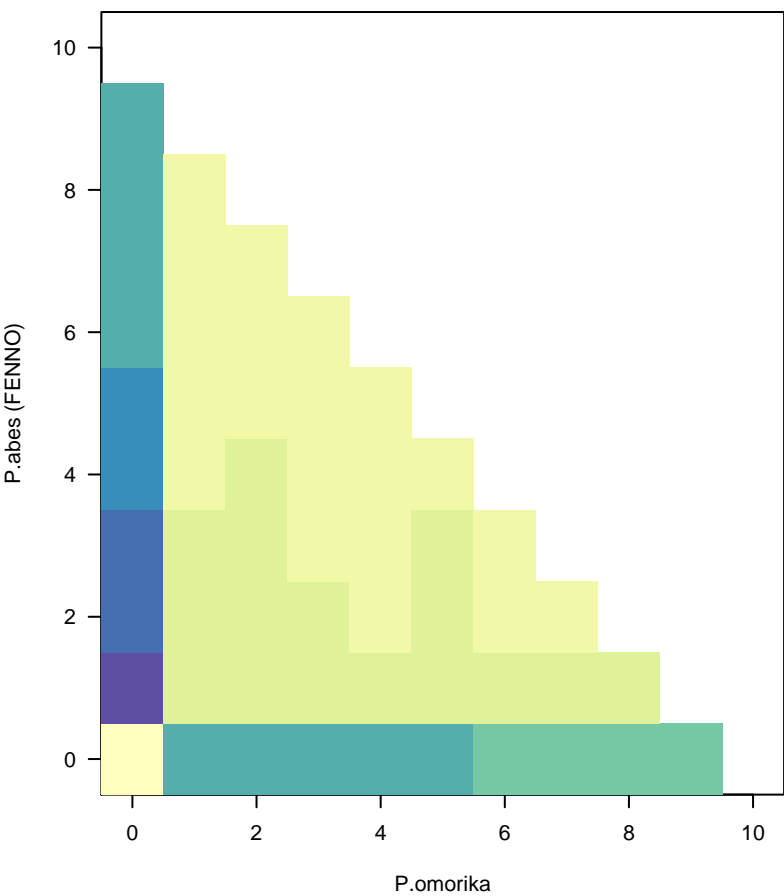
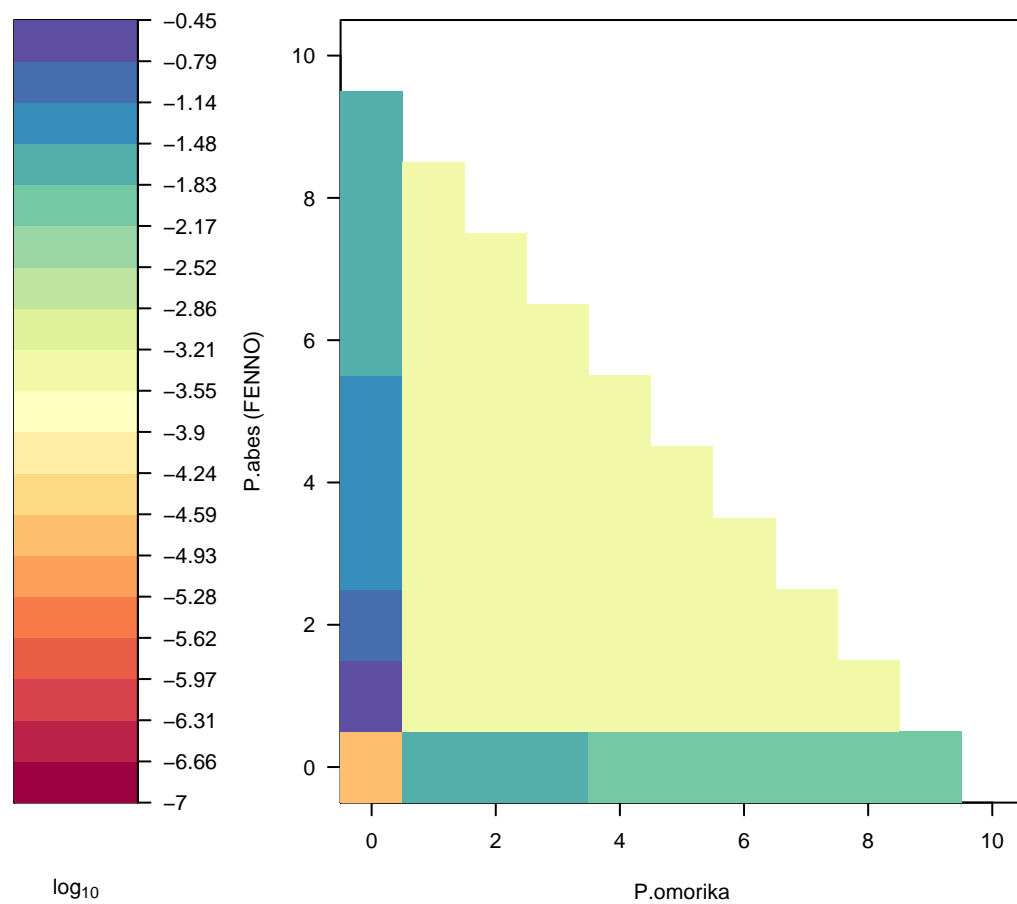
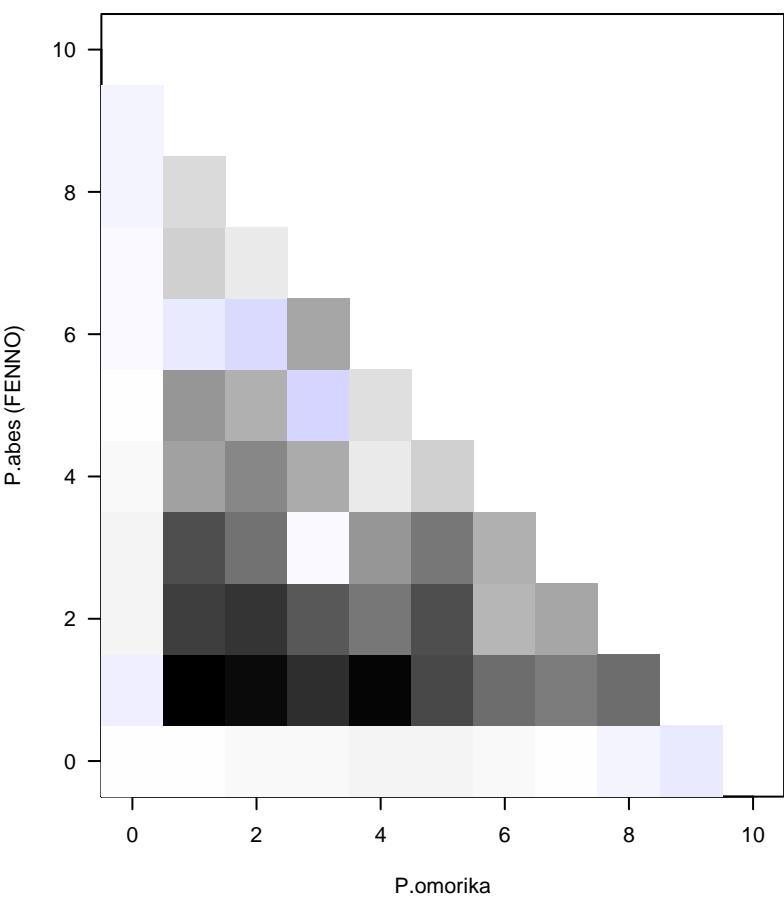
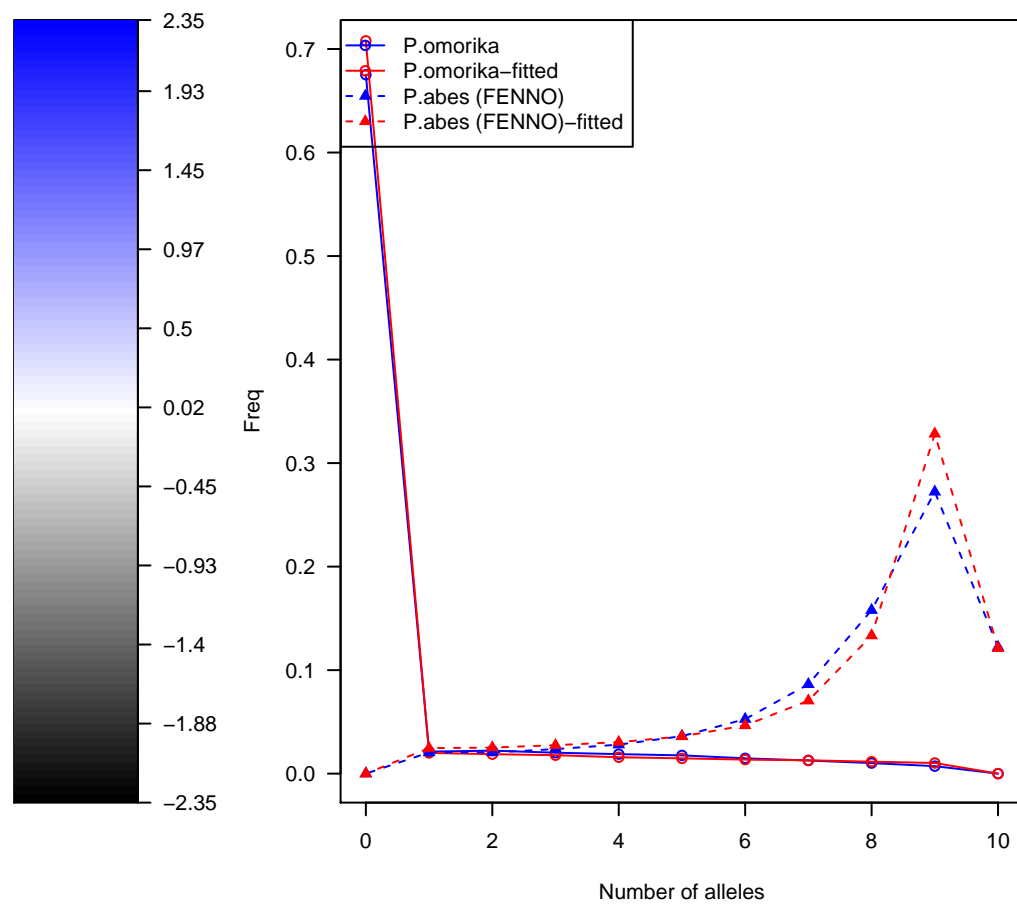
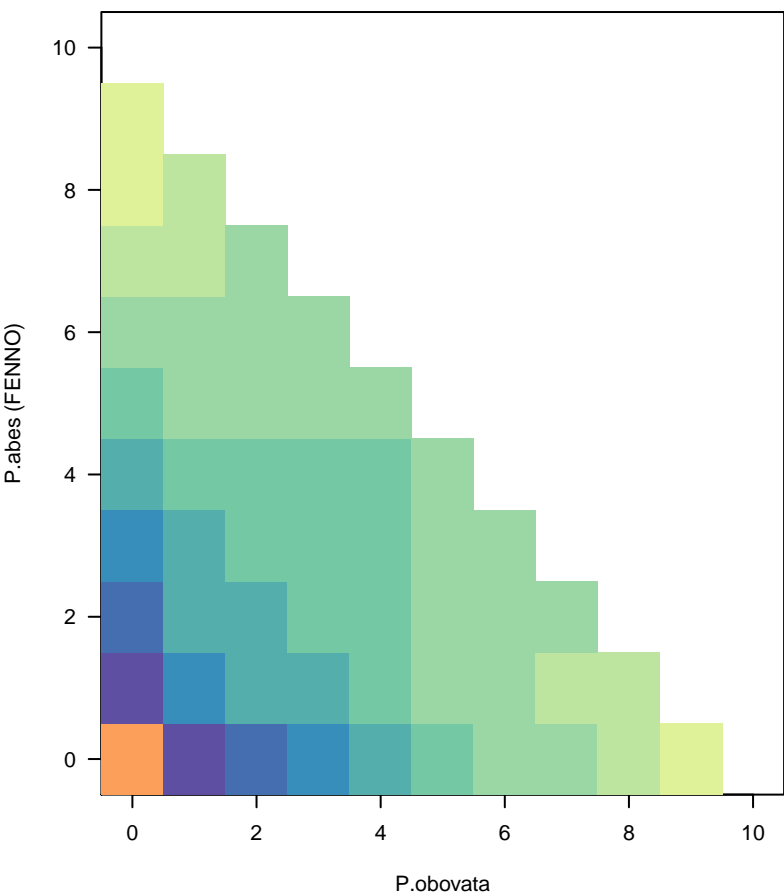
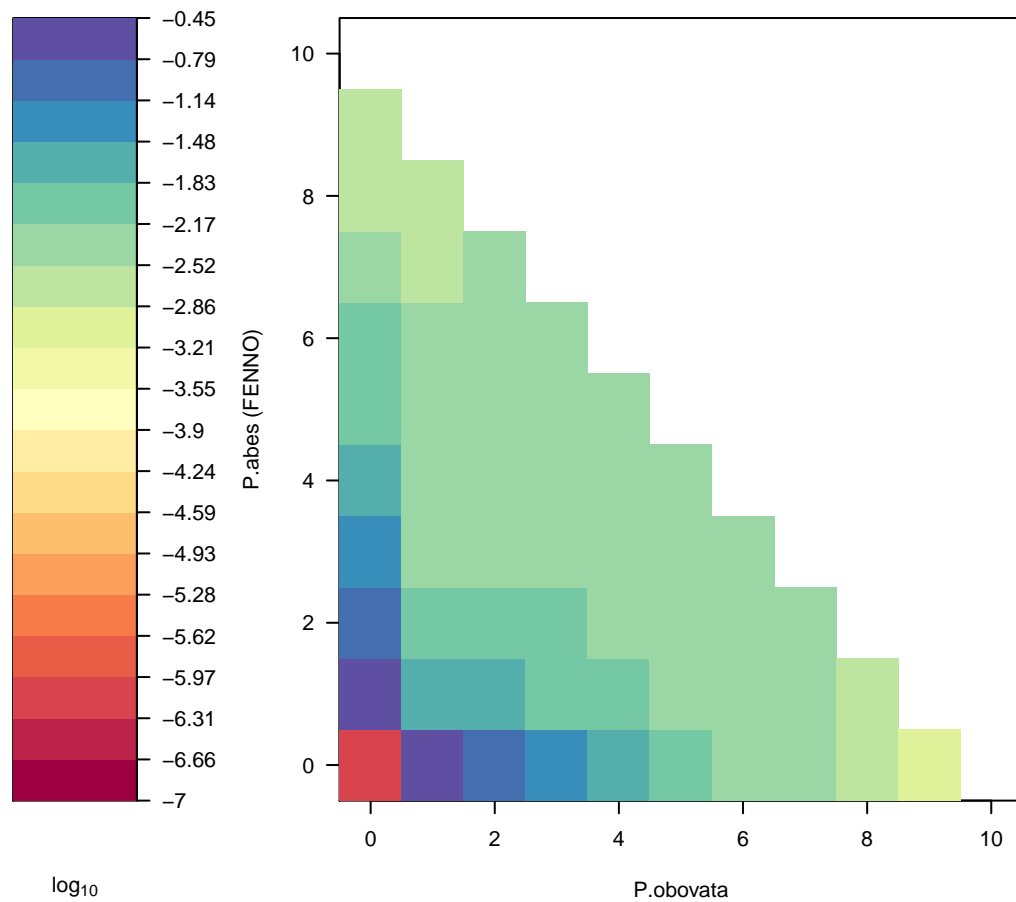
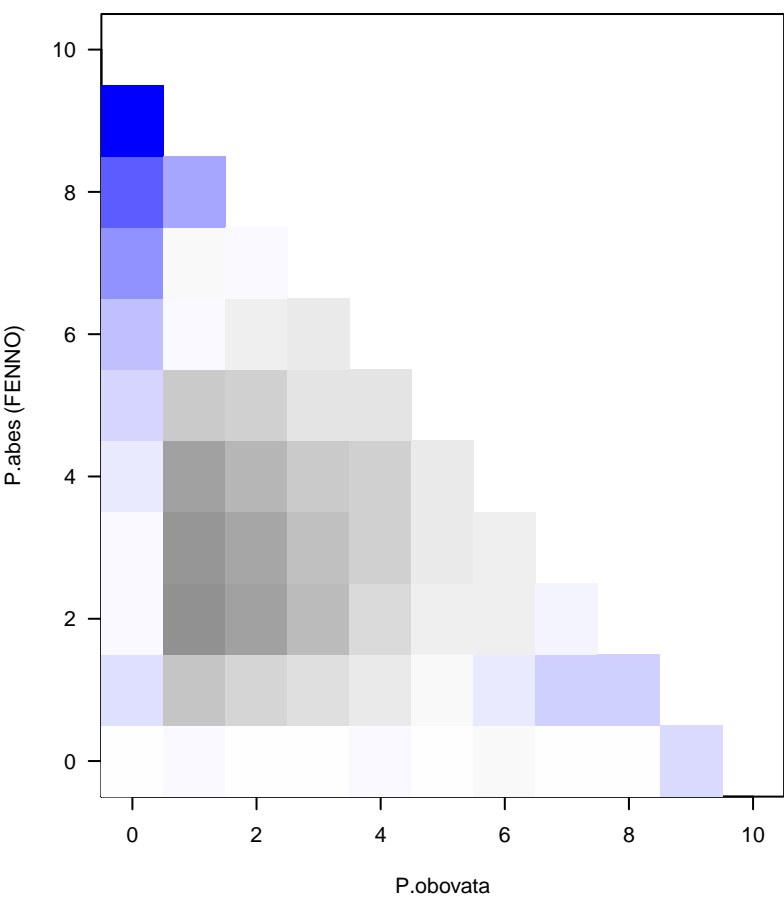
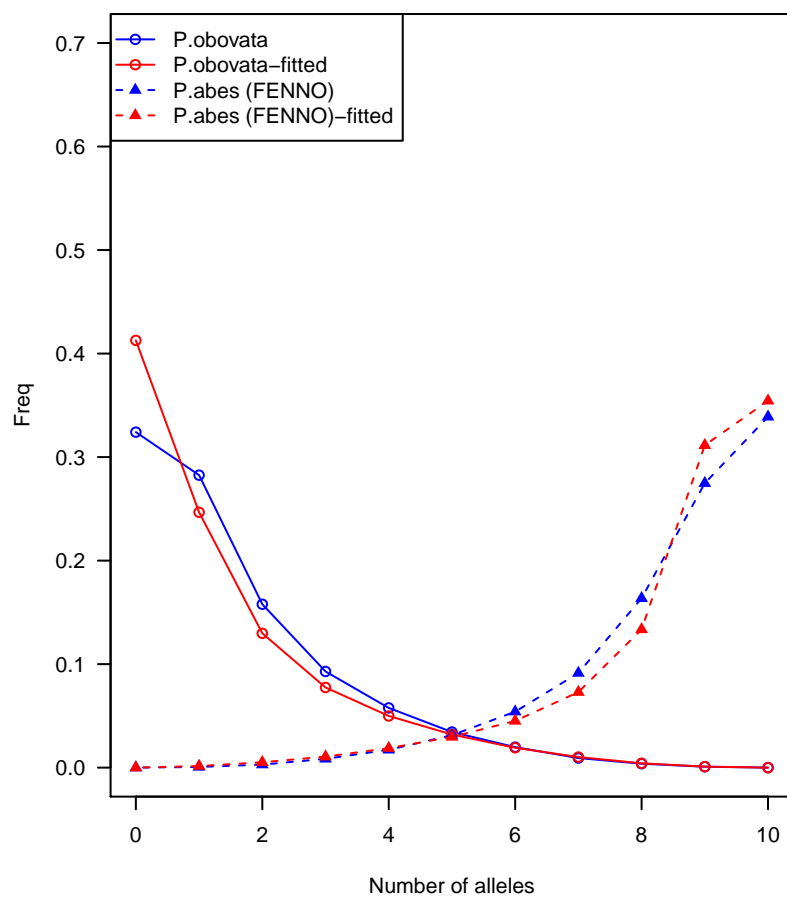
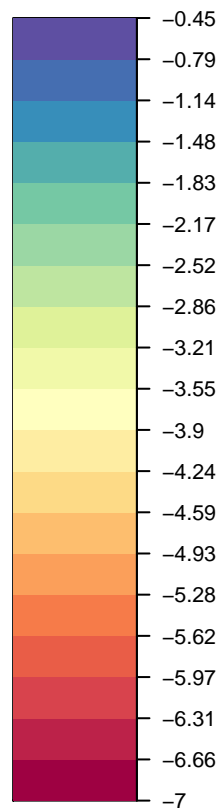
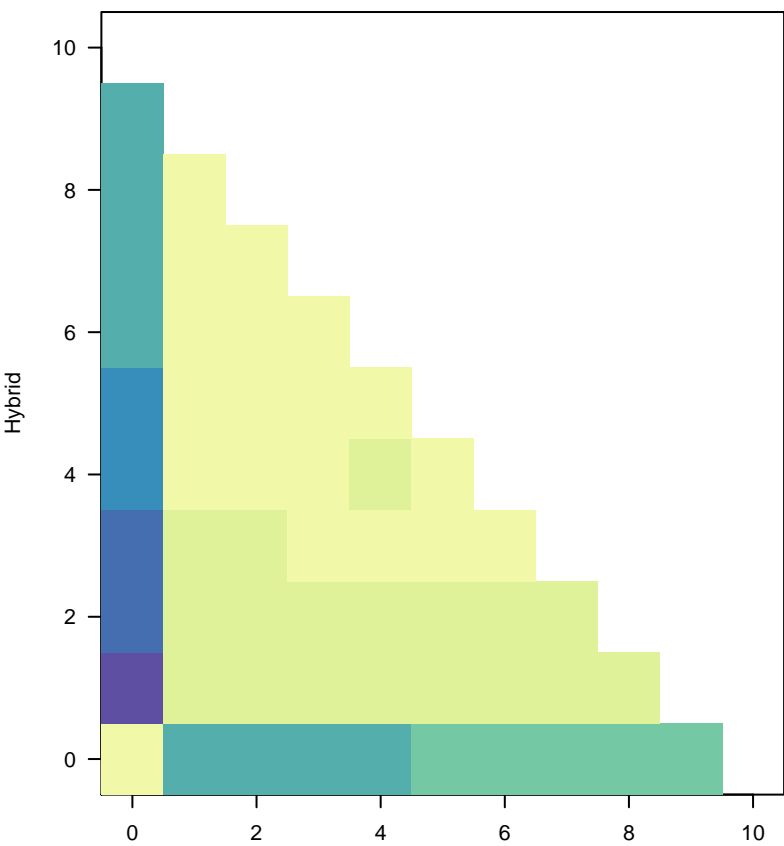
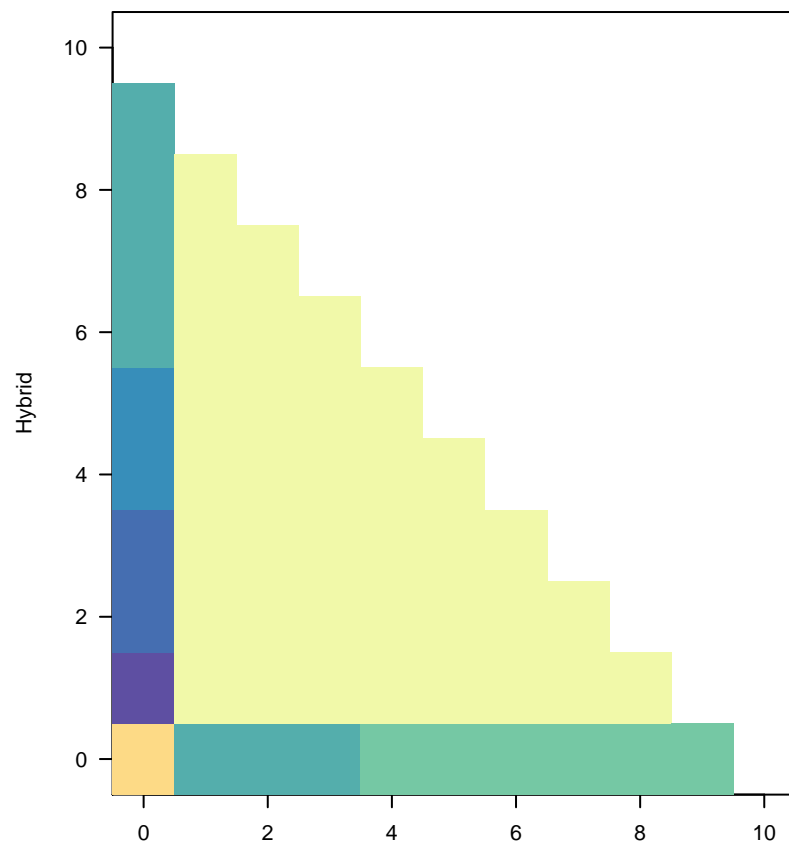
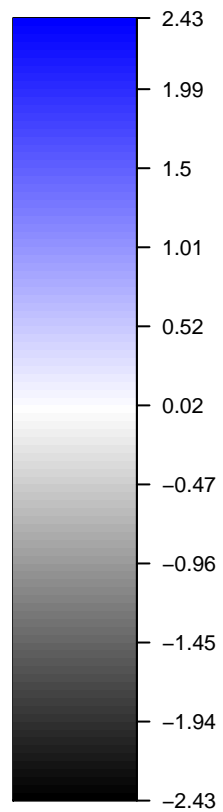
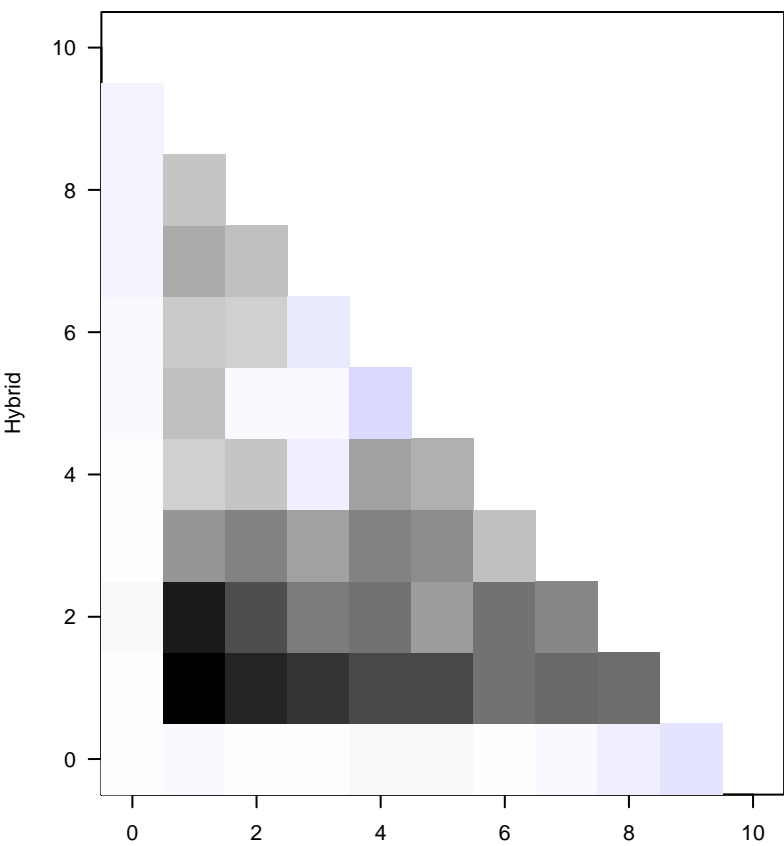
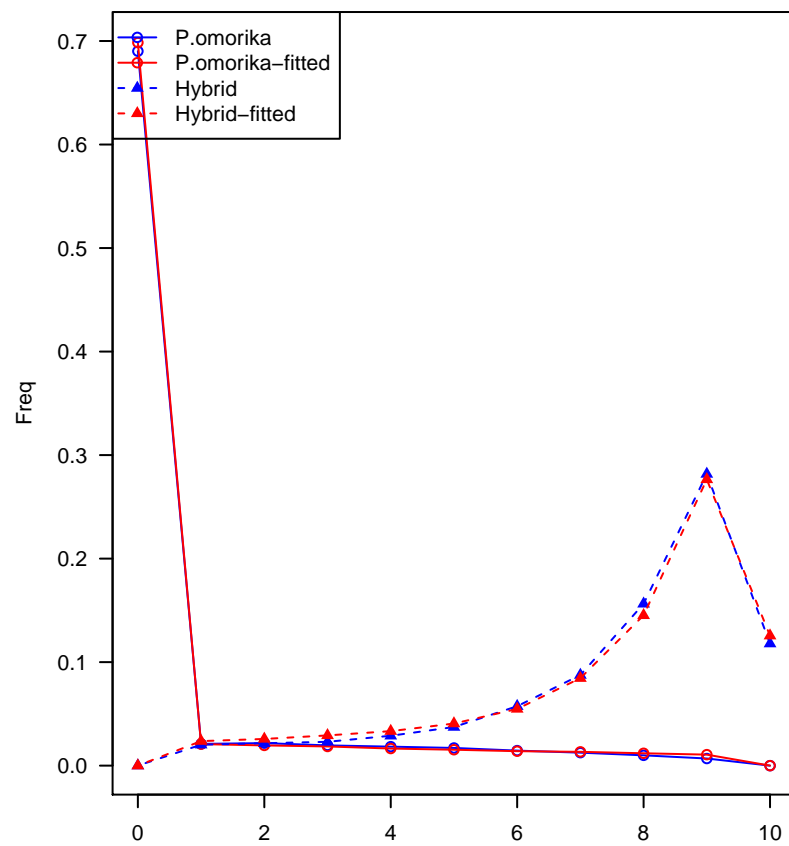
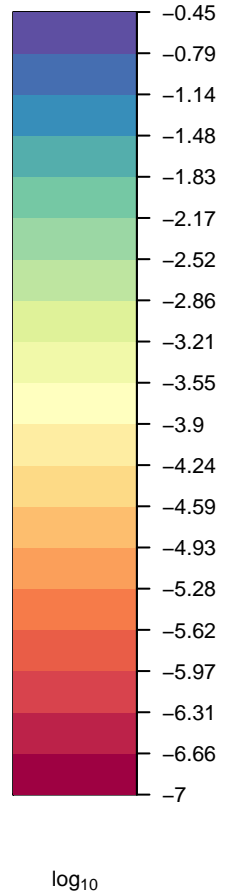
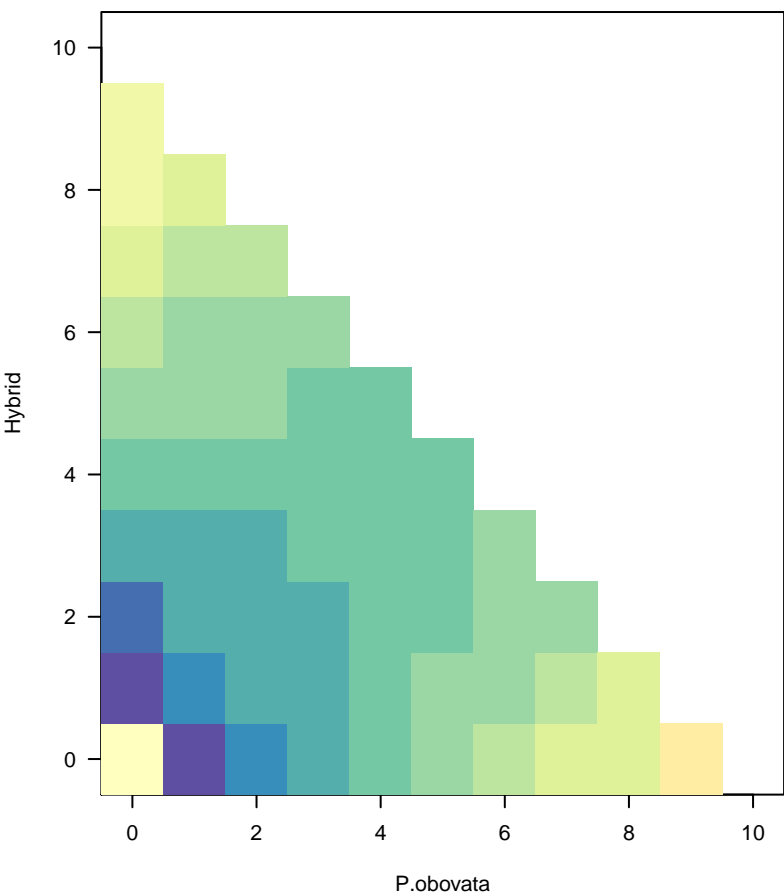
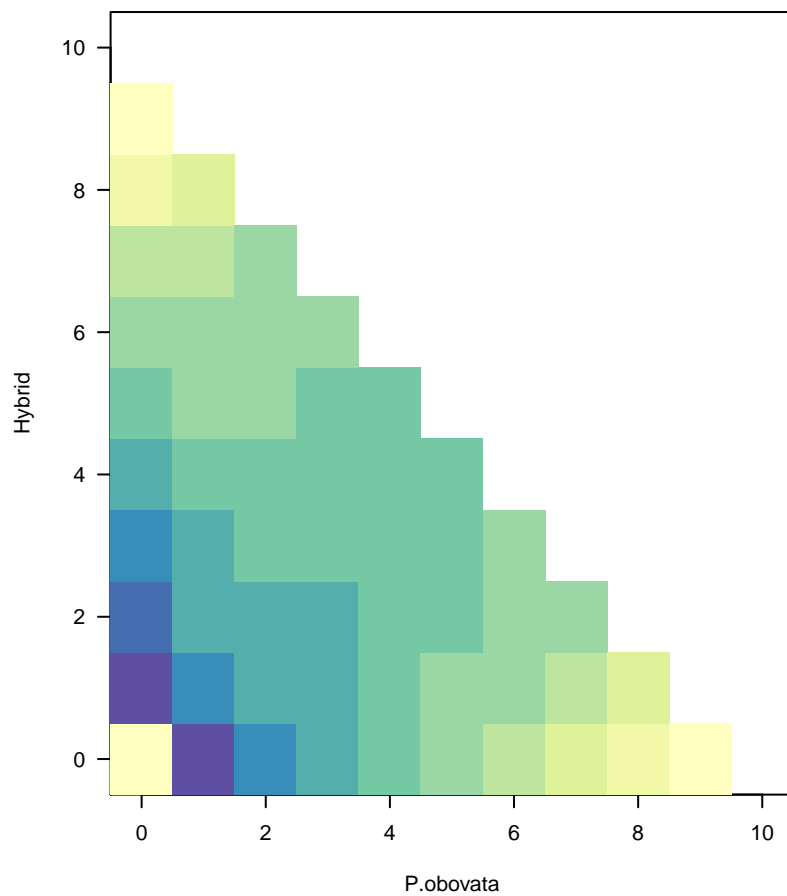
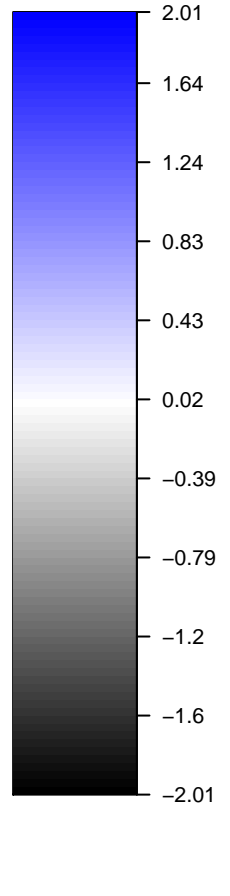
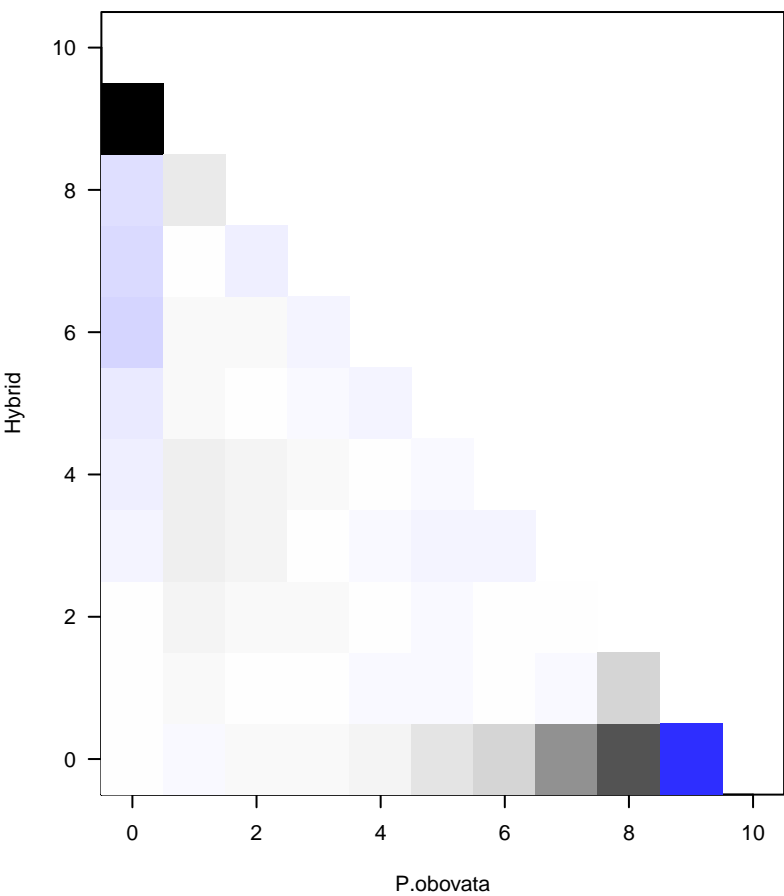
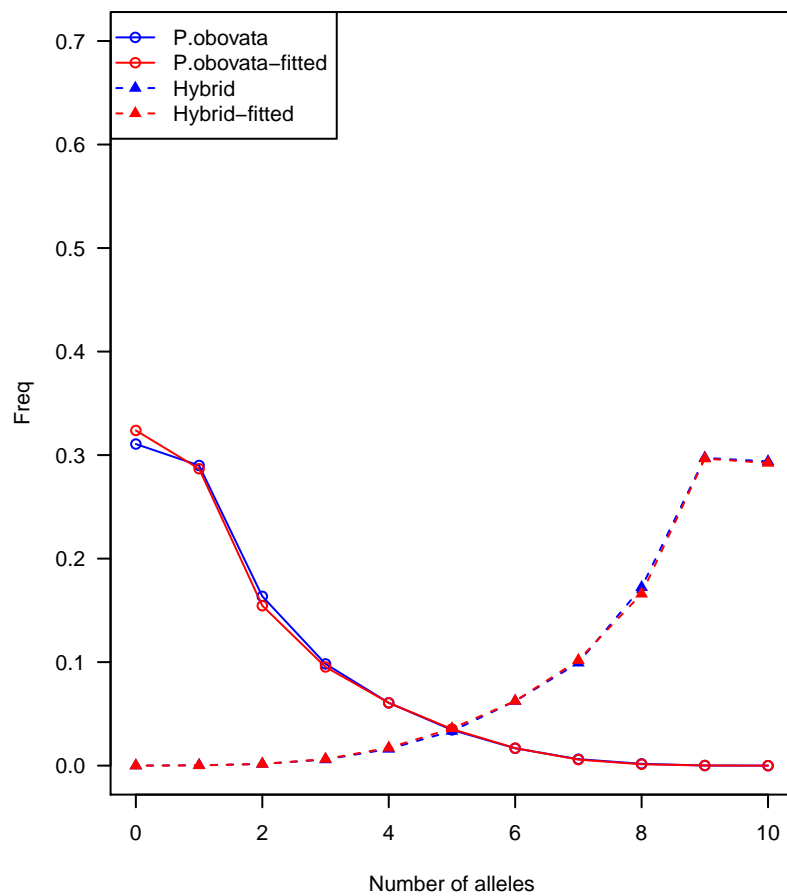


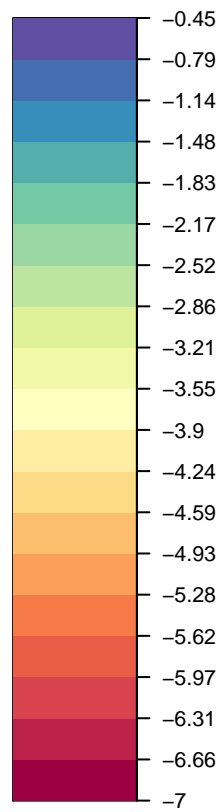
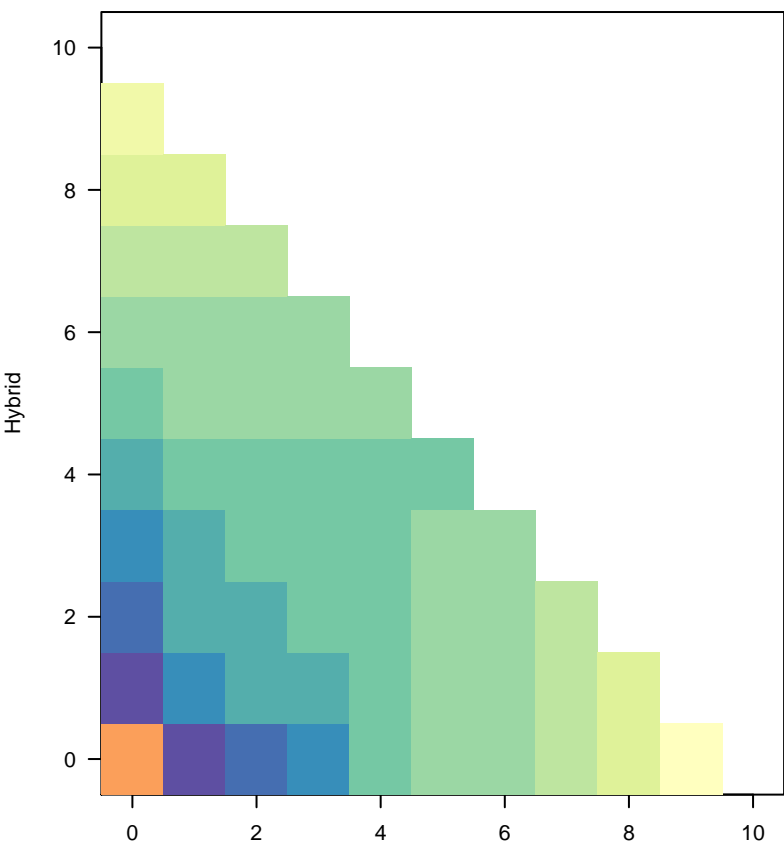
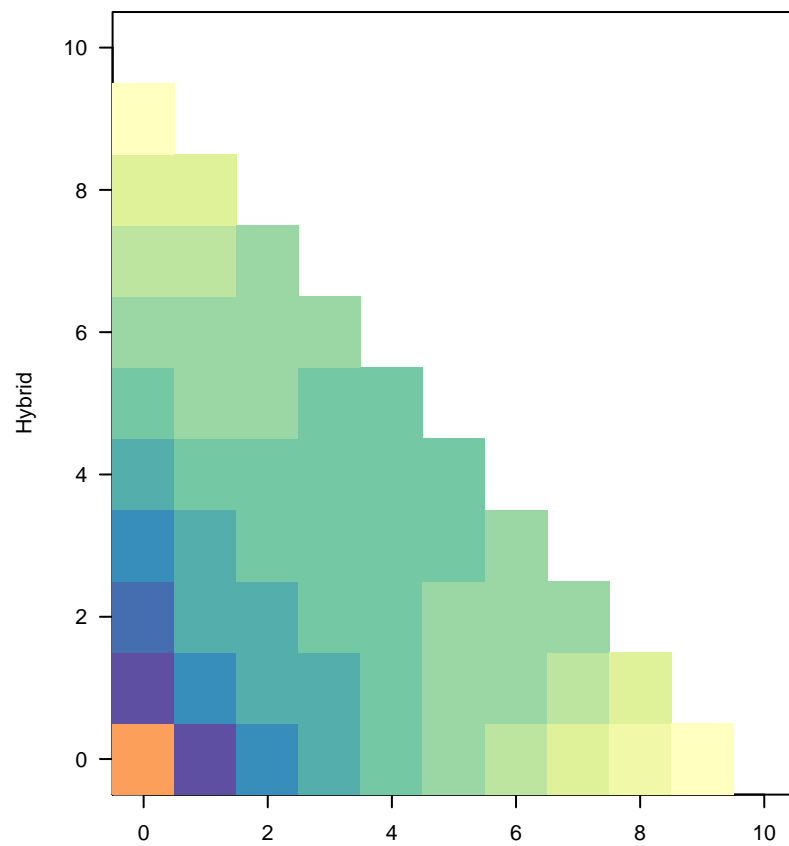
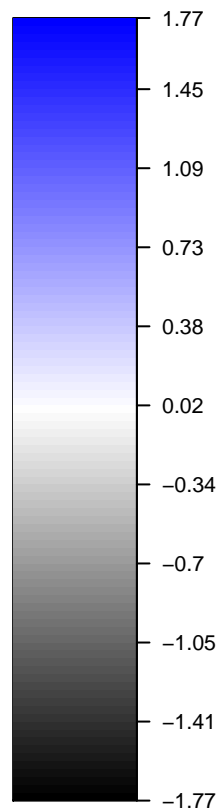
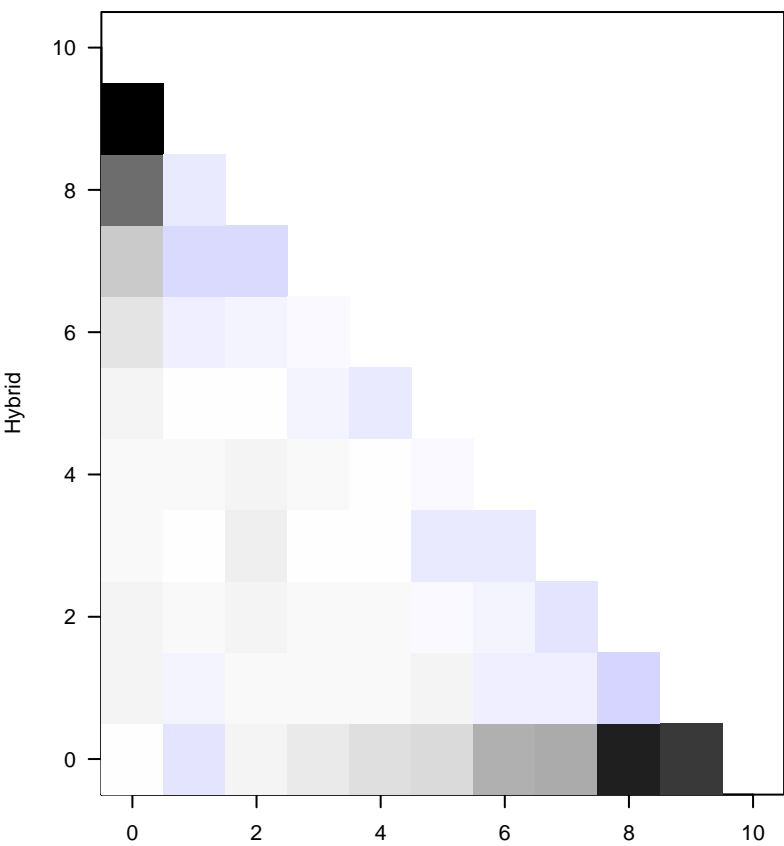
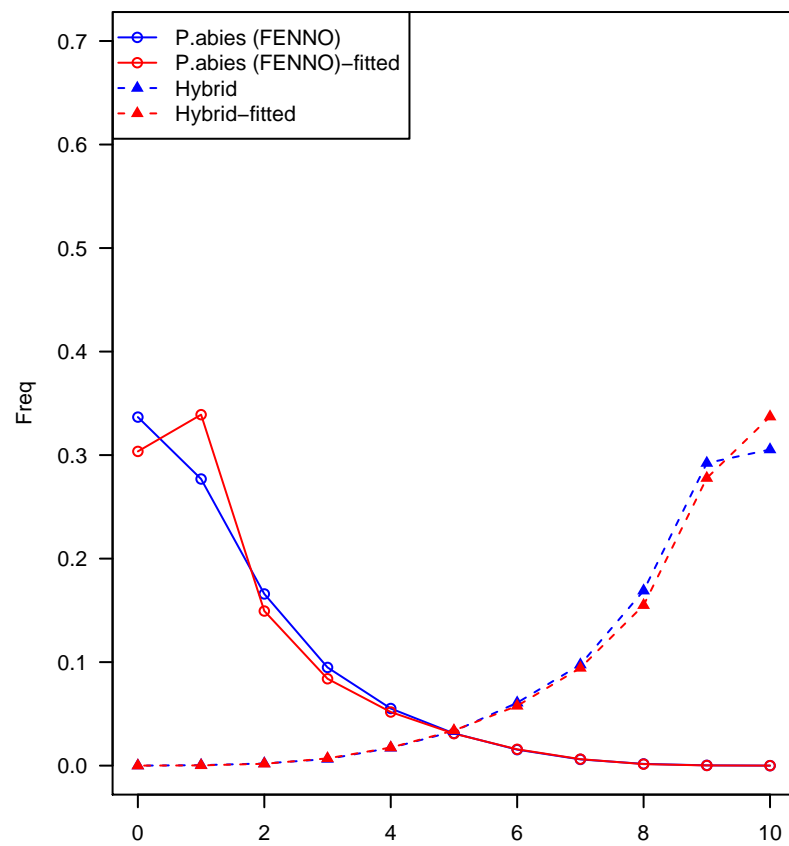
Observed**Model****Residual****Marginal SFS**

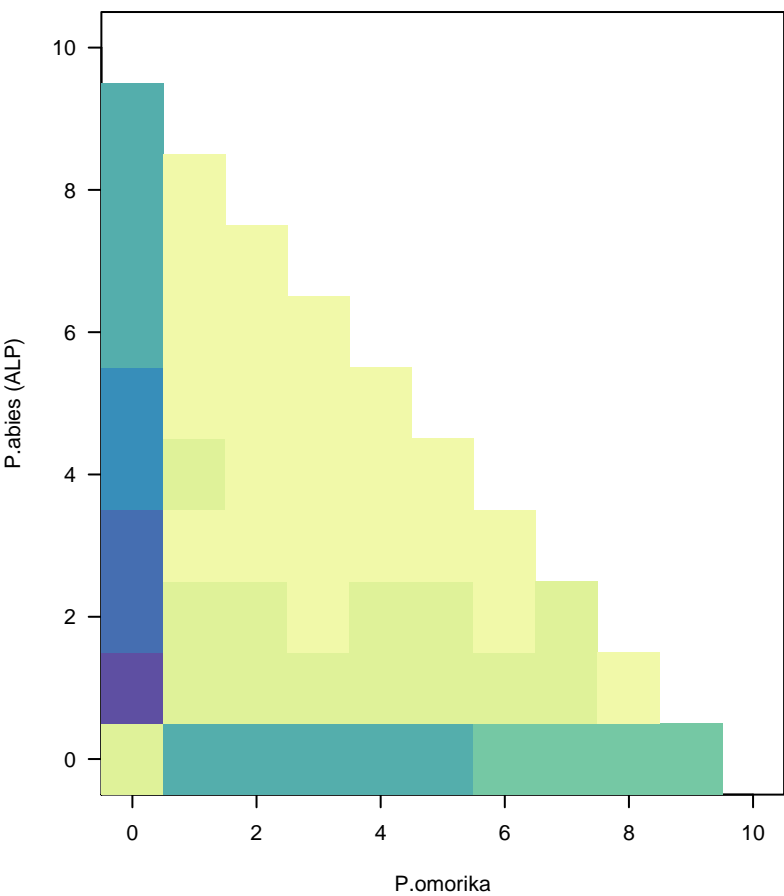
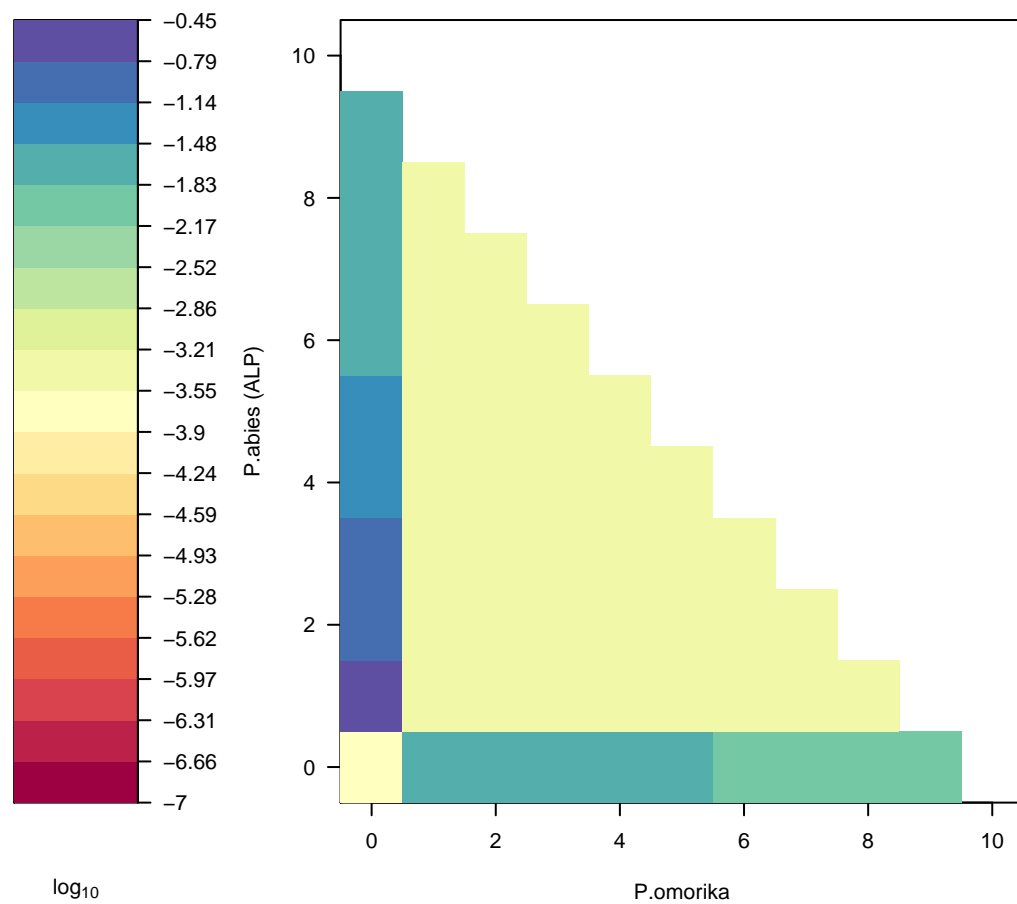
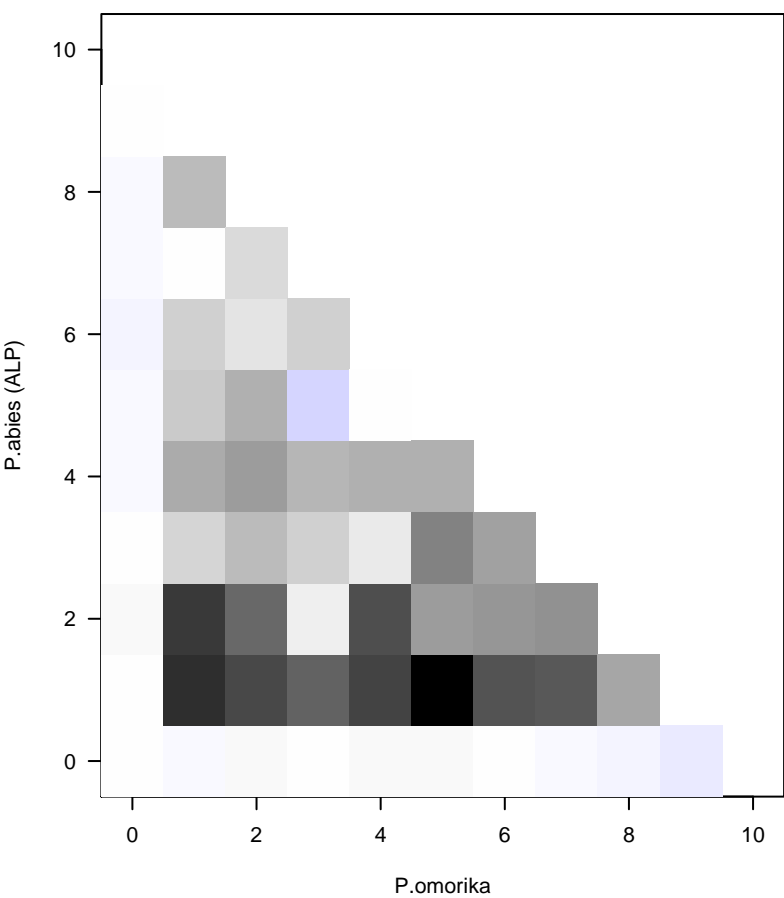
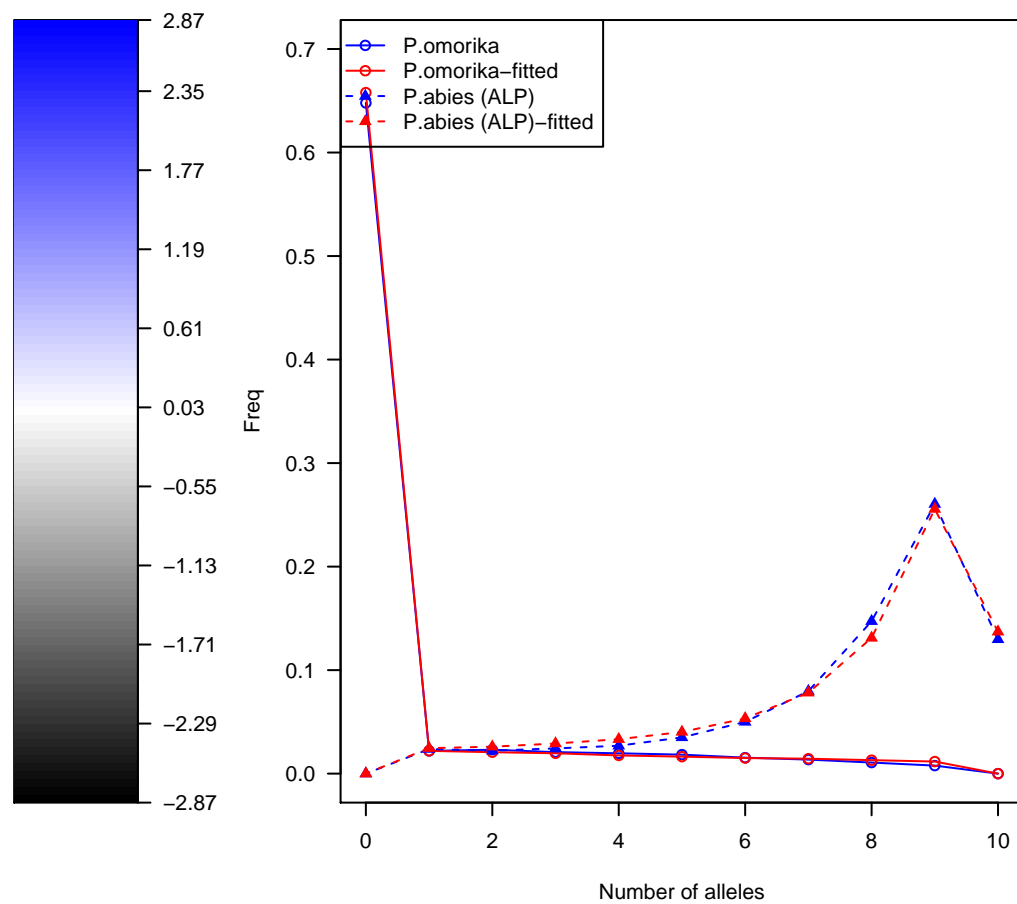
Observed**Model****Residual****Marginal SFS**

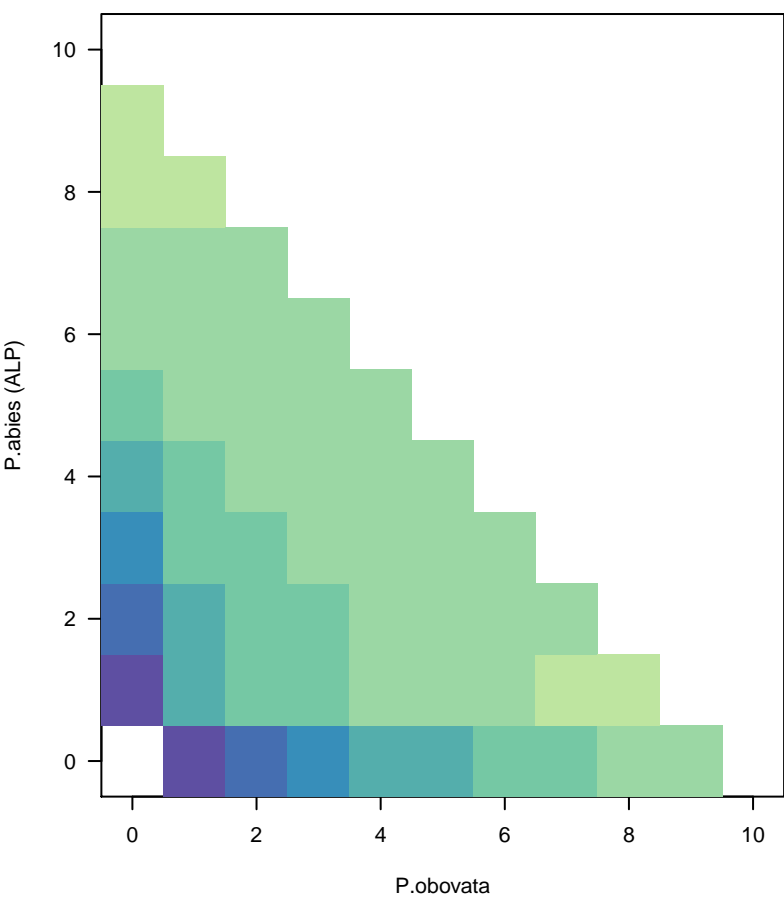
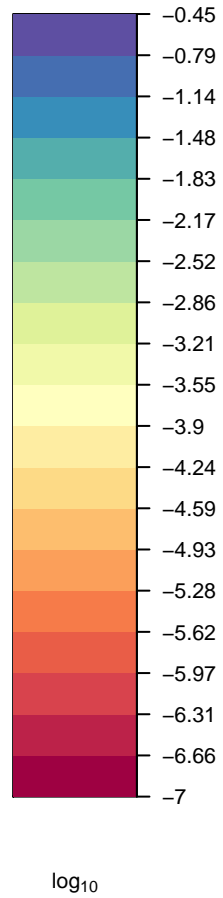
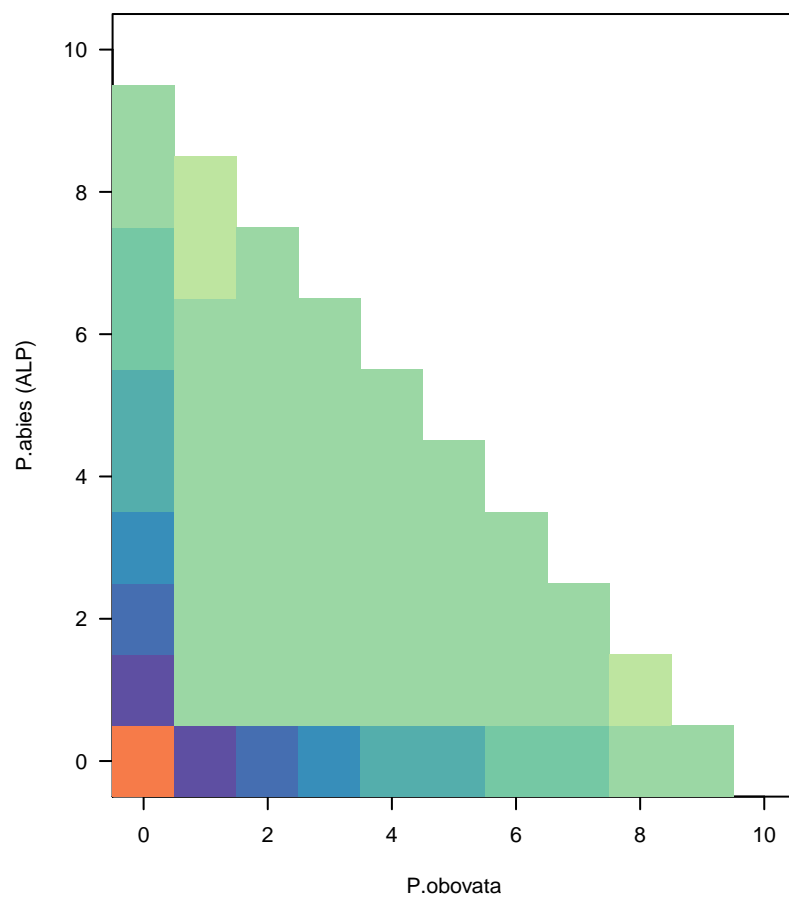
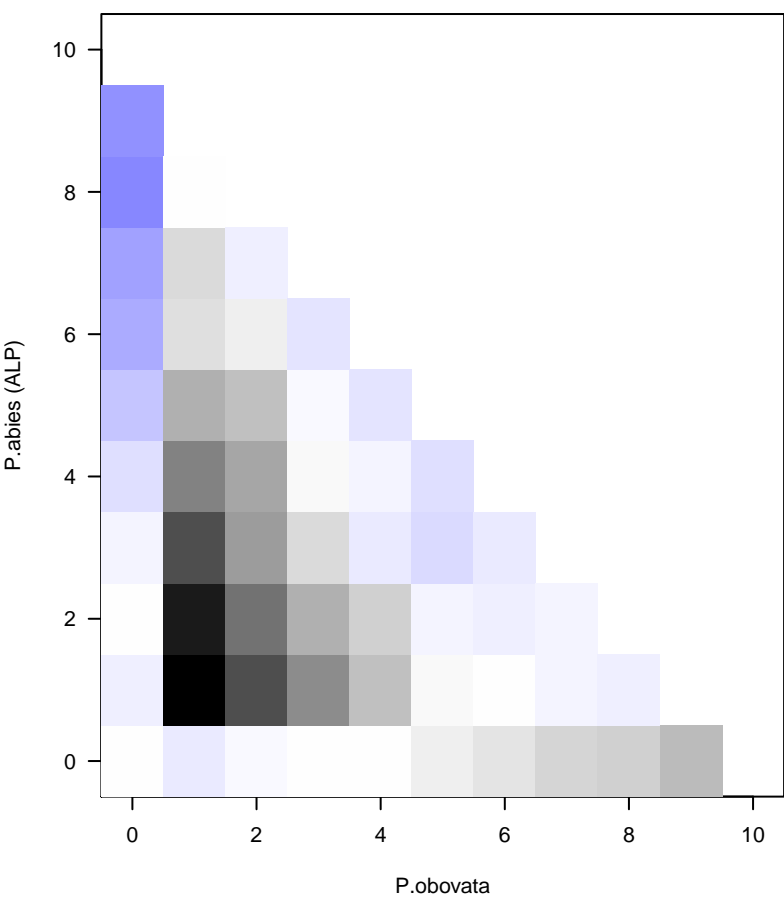
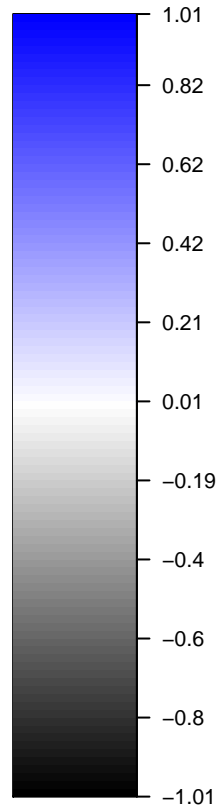
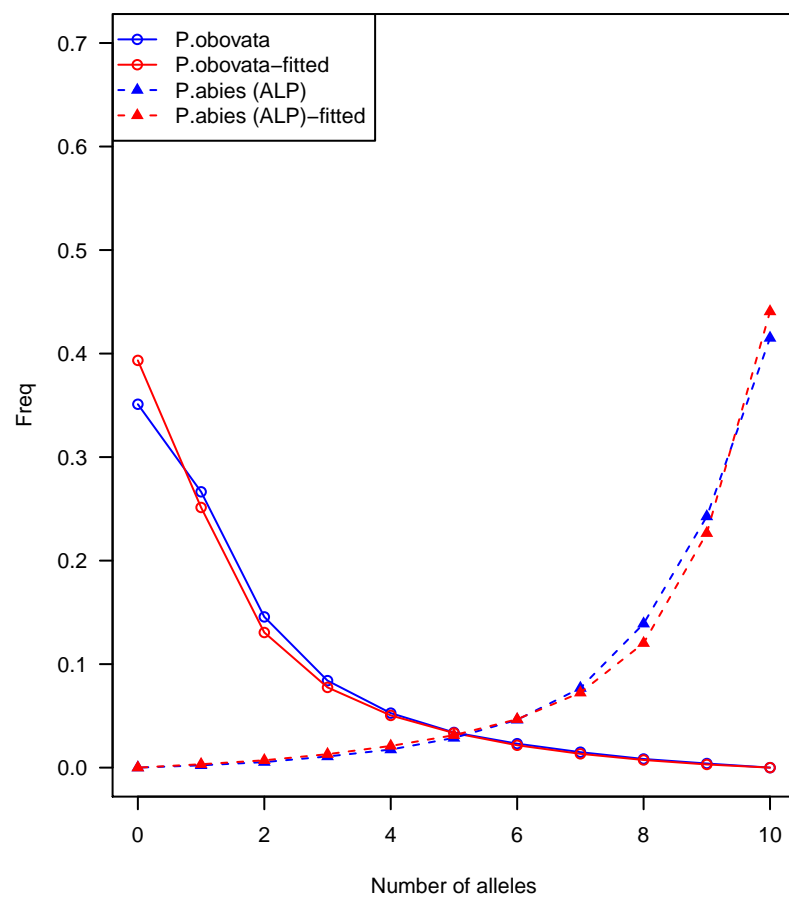
Observed**Model****Residual****Marginal SFS**

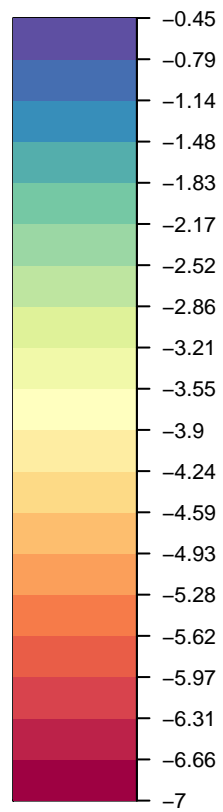
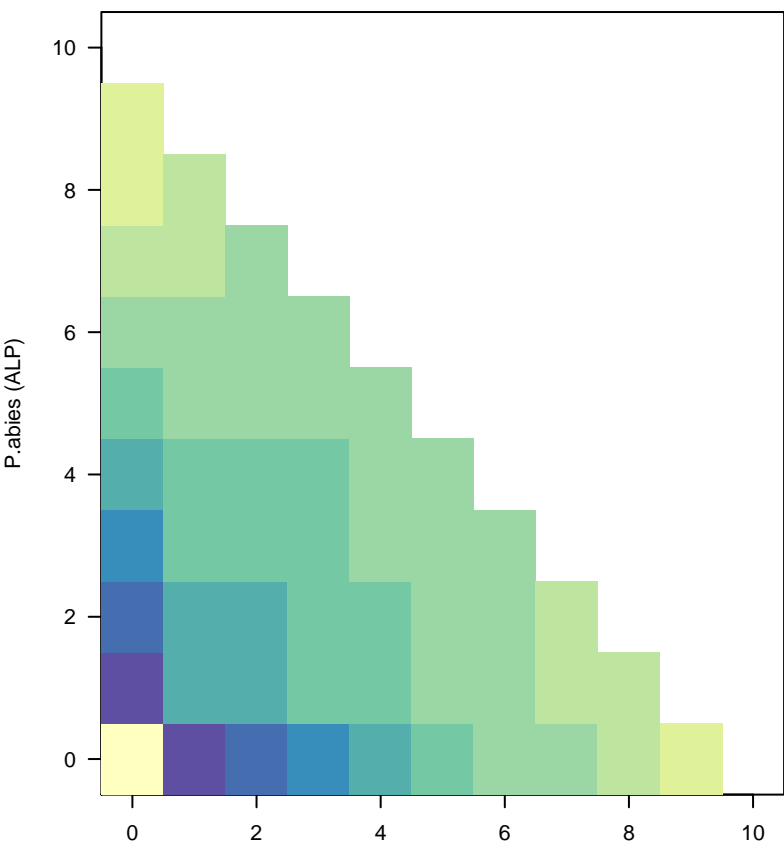
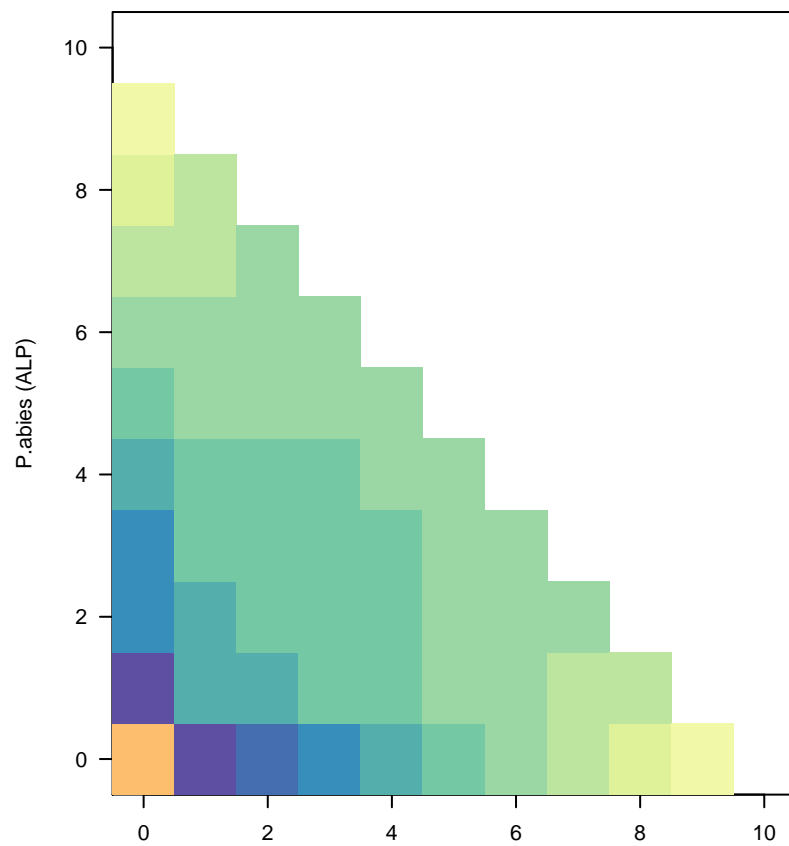
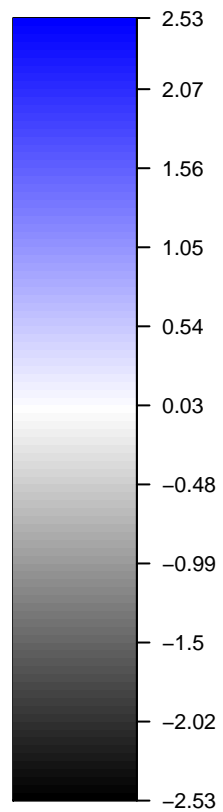
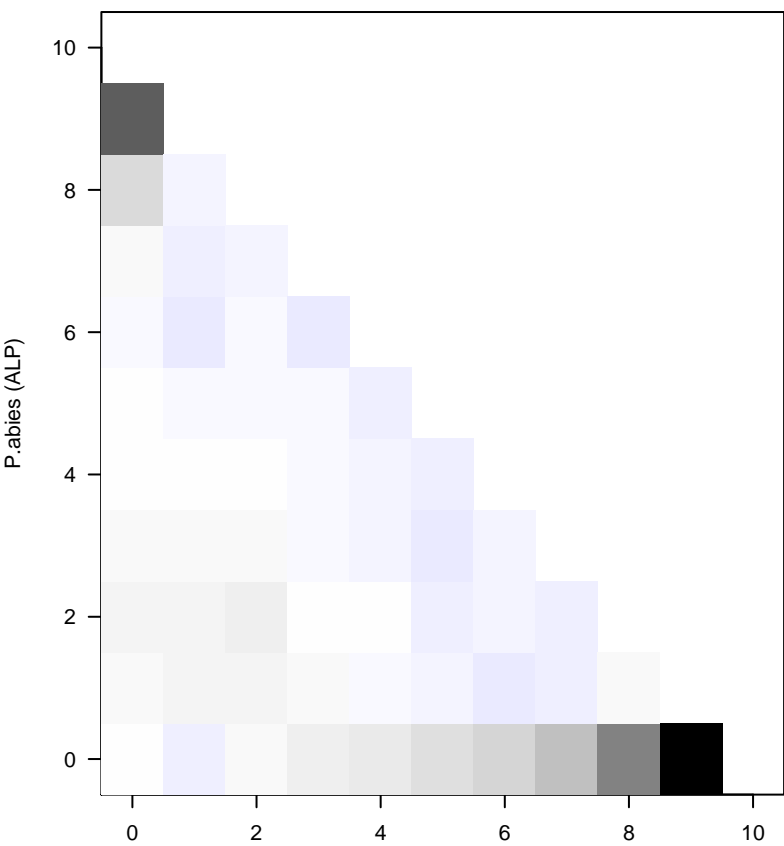
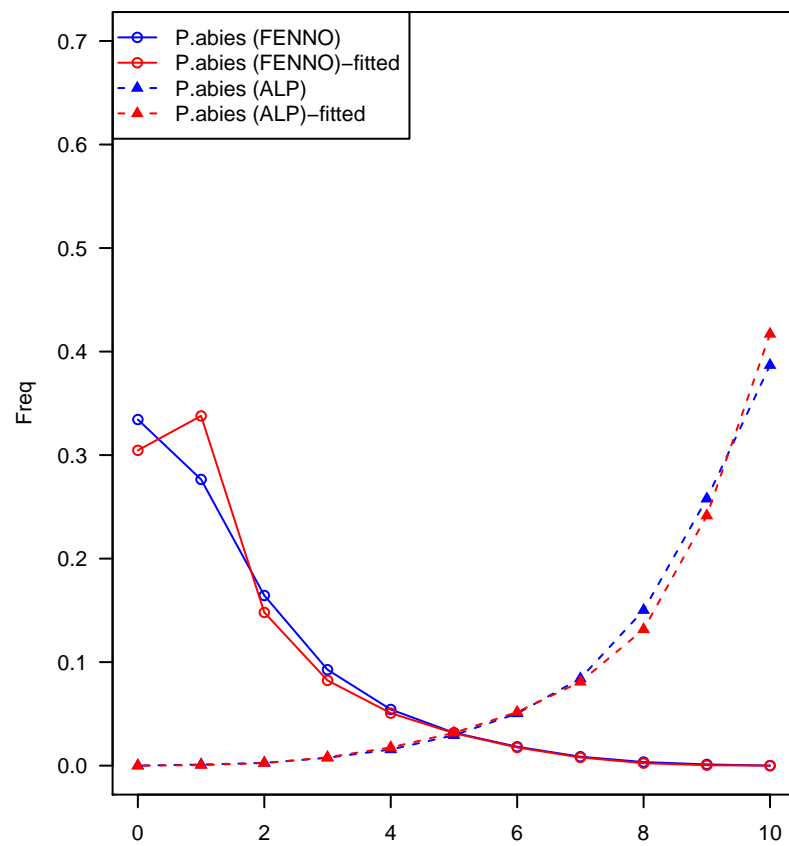
Observed**Model** \log_{10} **Residual****Marginal SFS**

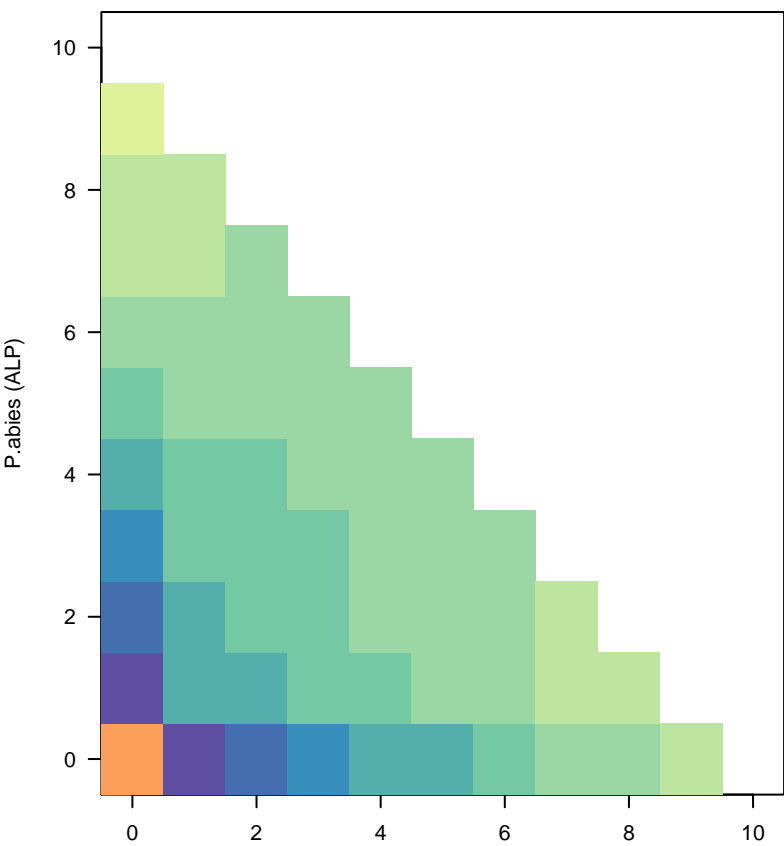
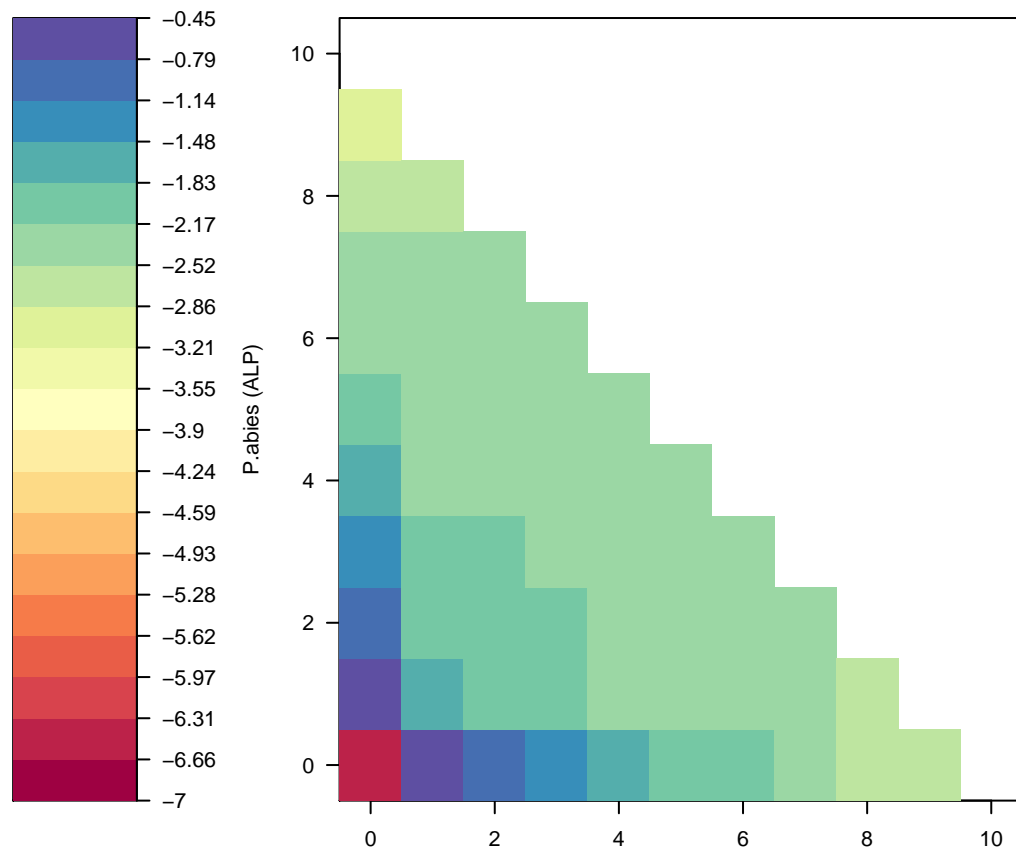
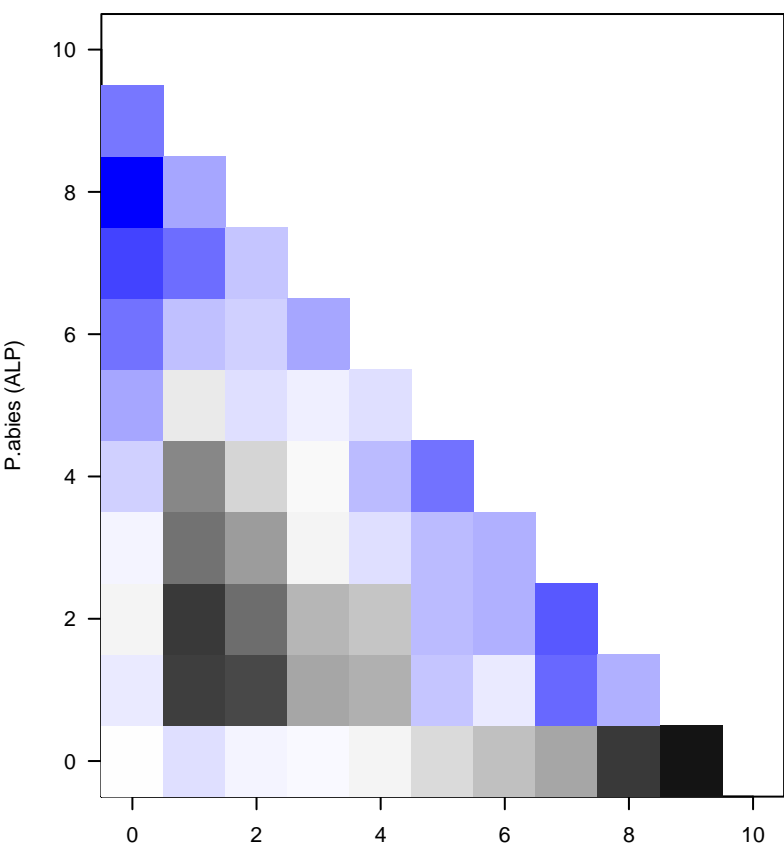
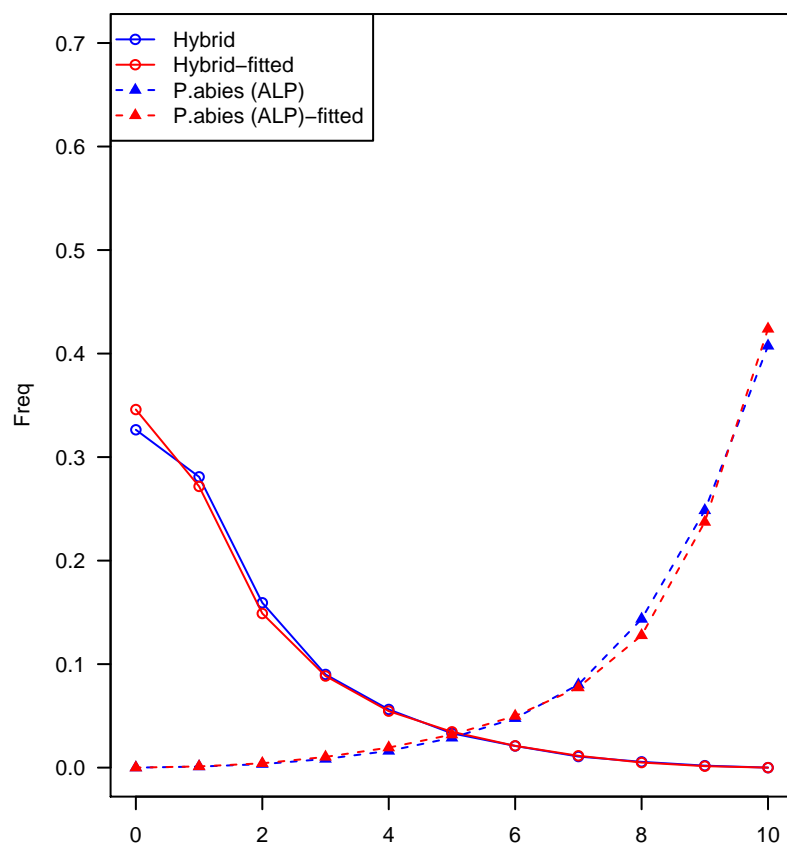
Observed**Model****Residual****Marginal SFS**

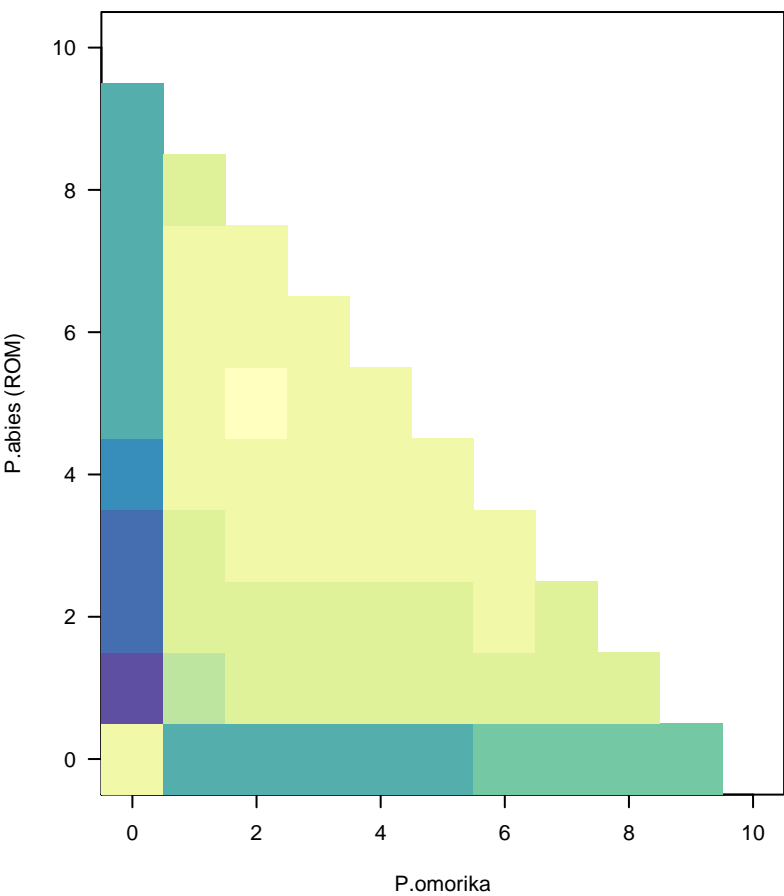
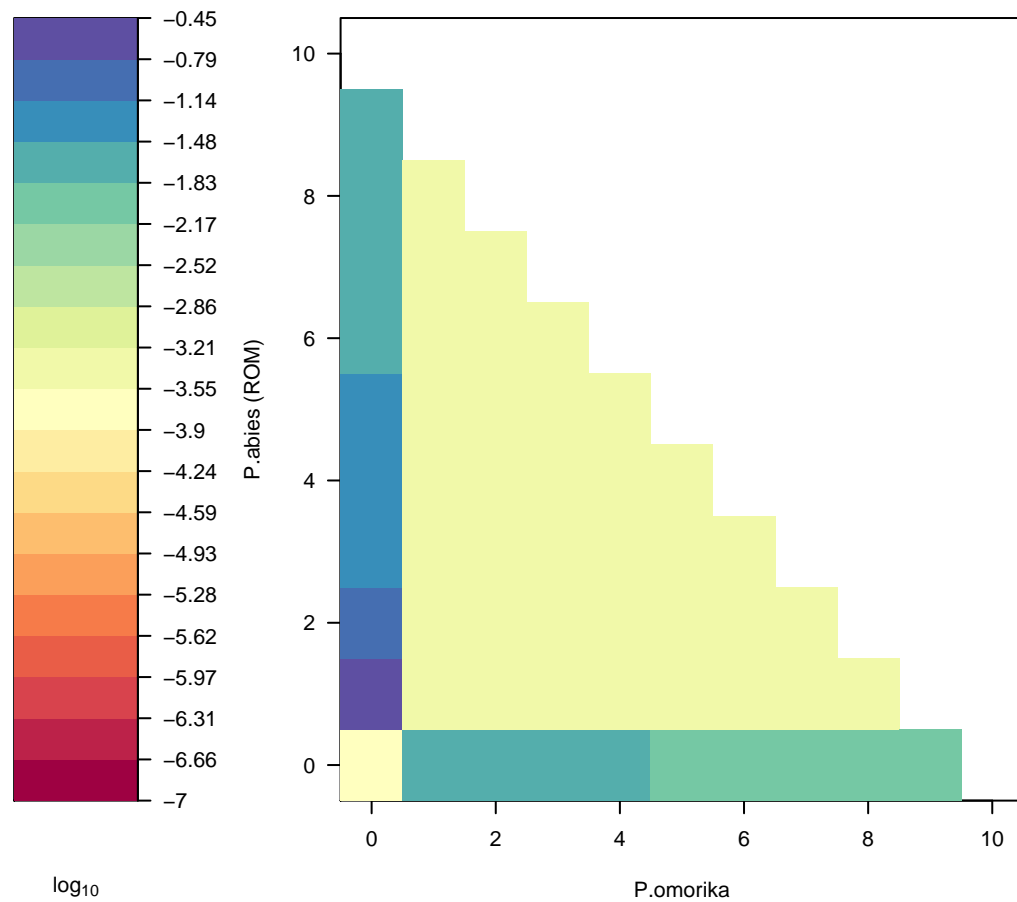
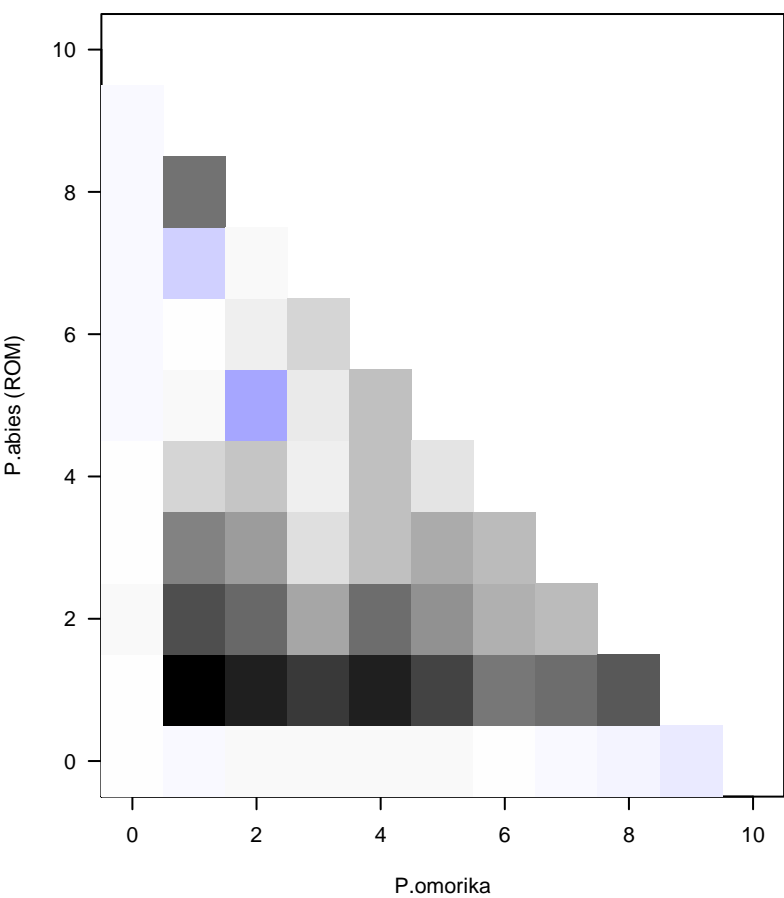
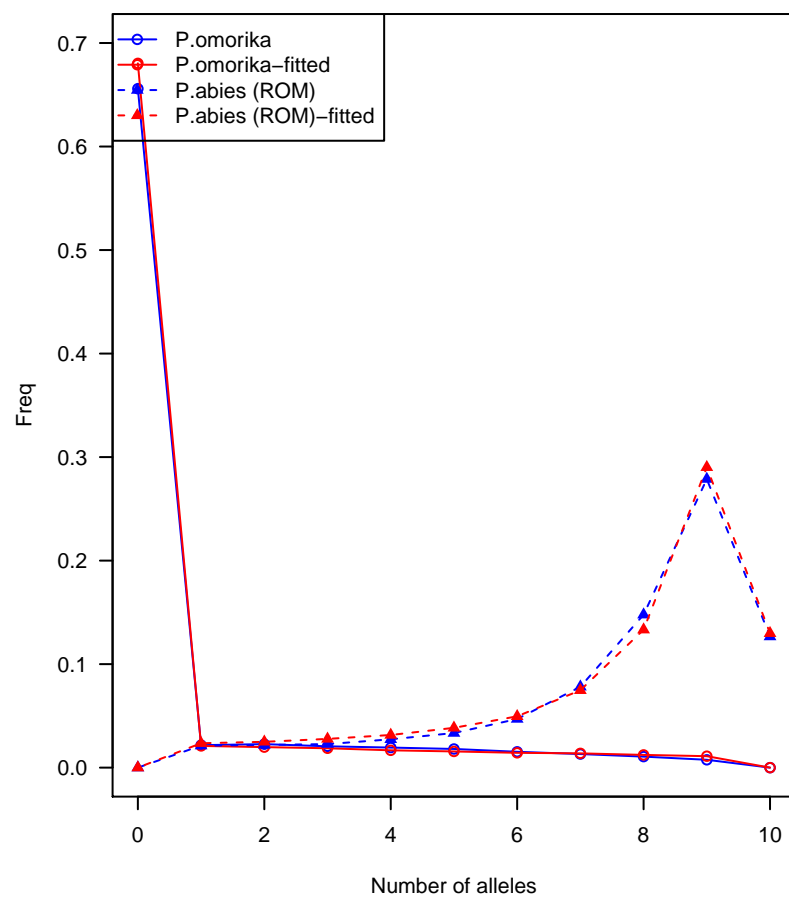
Observed**Model** \log_{10} **Residual****Marginal SFS**

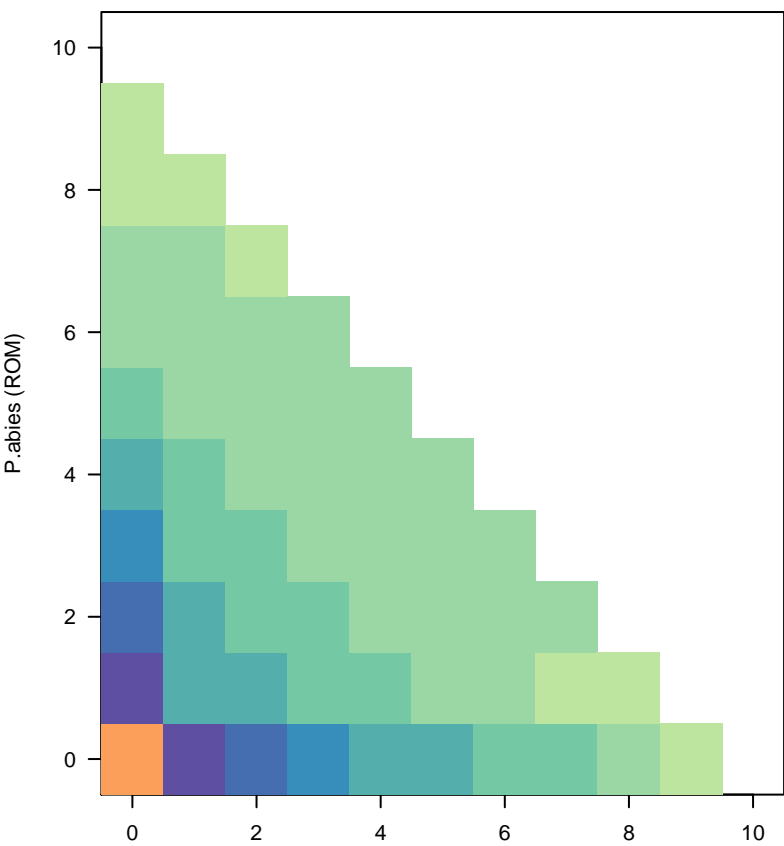
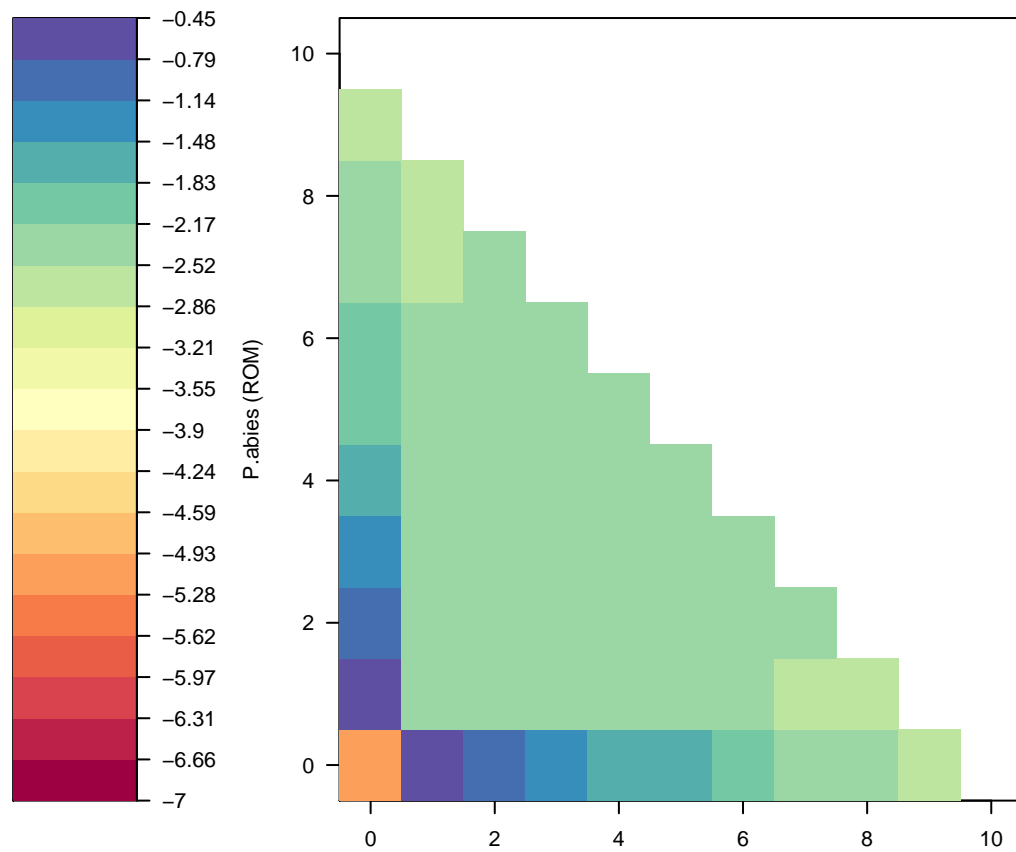
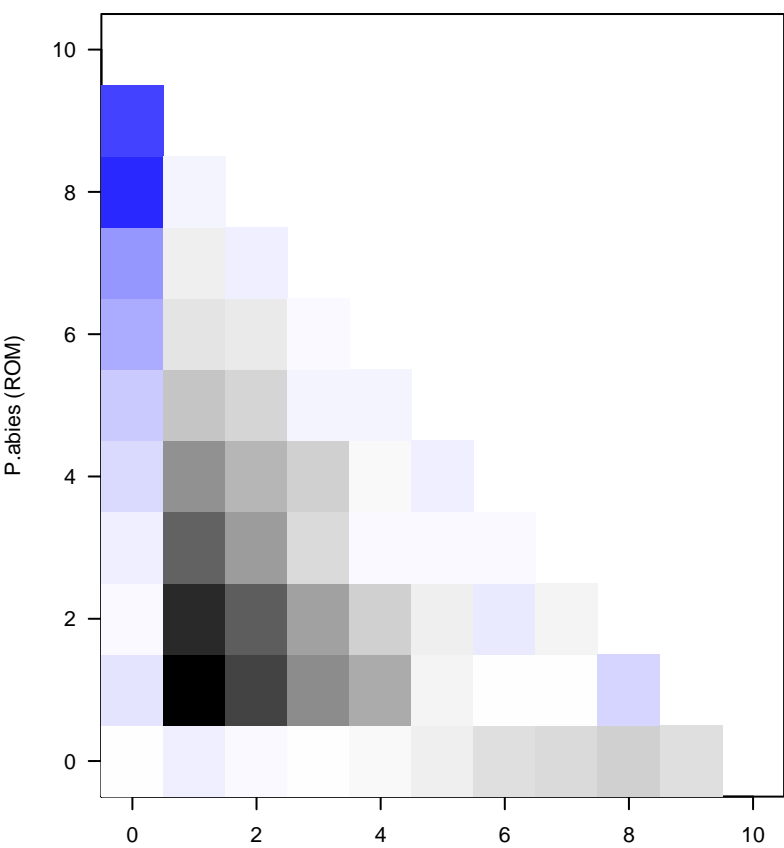
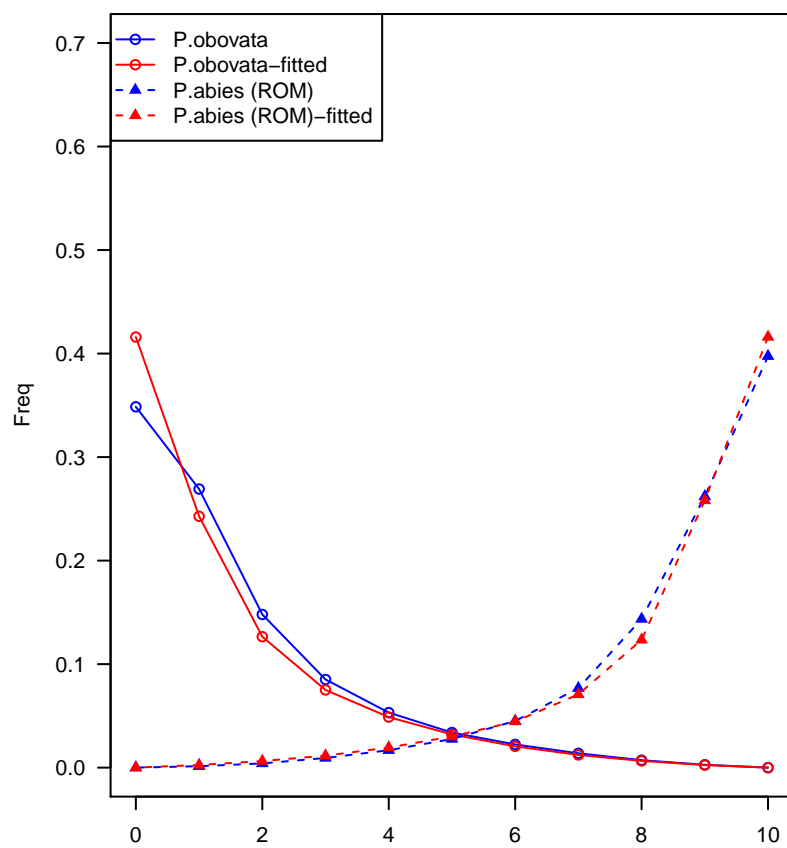
Observed**Model****Residual****Marginal SFS**

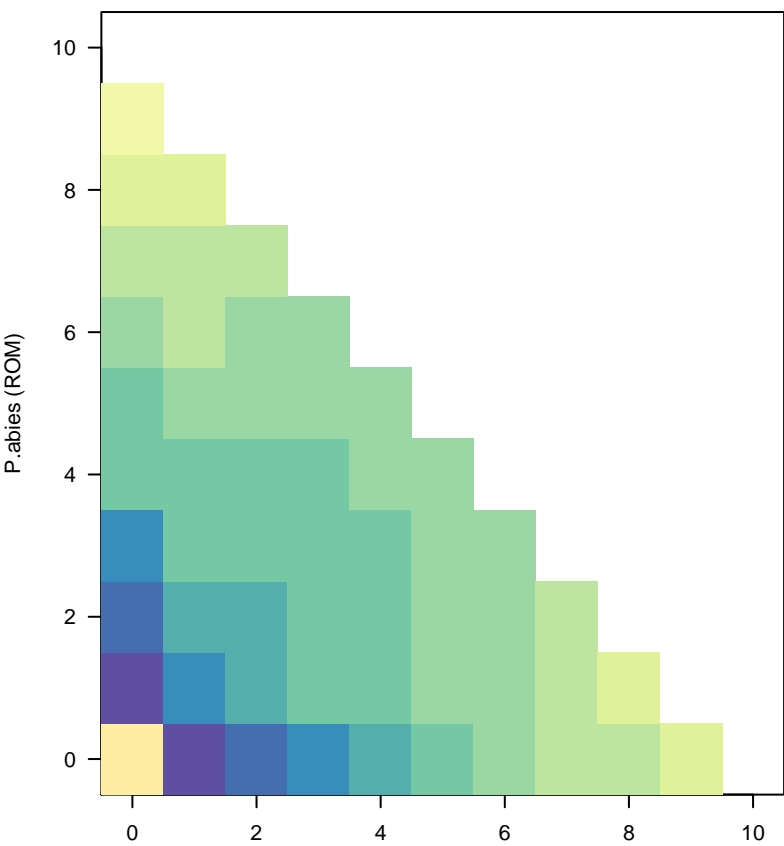
Observed**Model****Residual****Marginal SFS**

Observed**Model** \log_{10} **Residual****Marginal SFS**

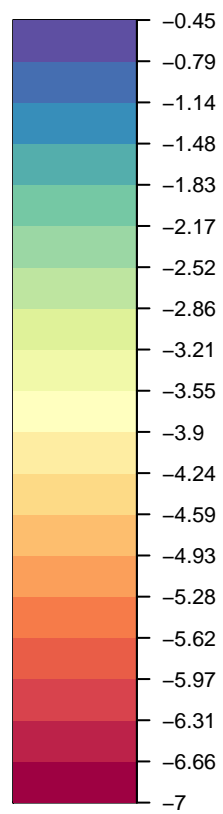
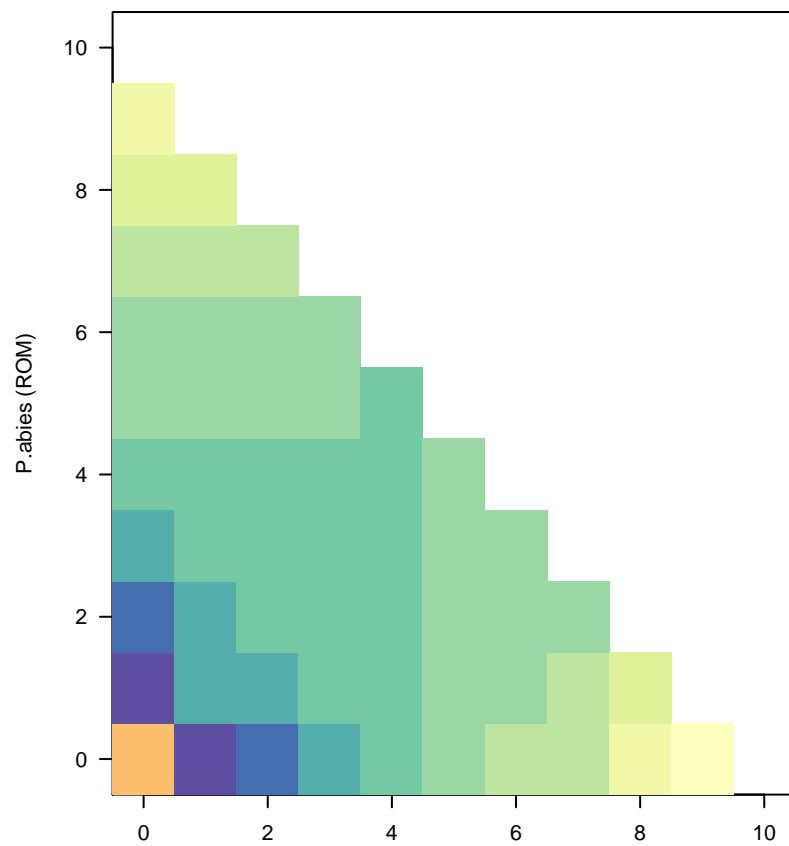
Observed**Model****Residual****Marginal SFS**

Observed**Model****Residual****Marginal SFS**

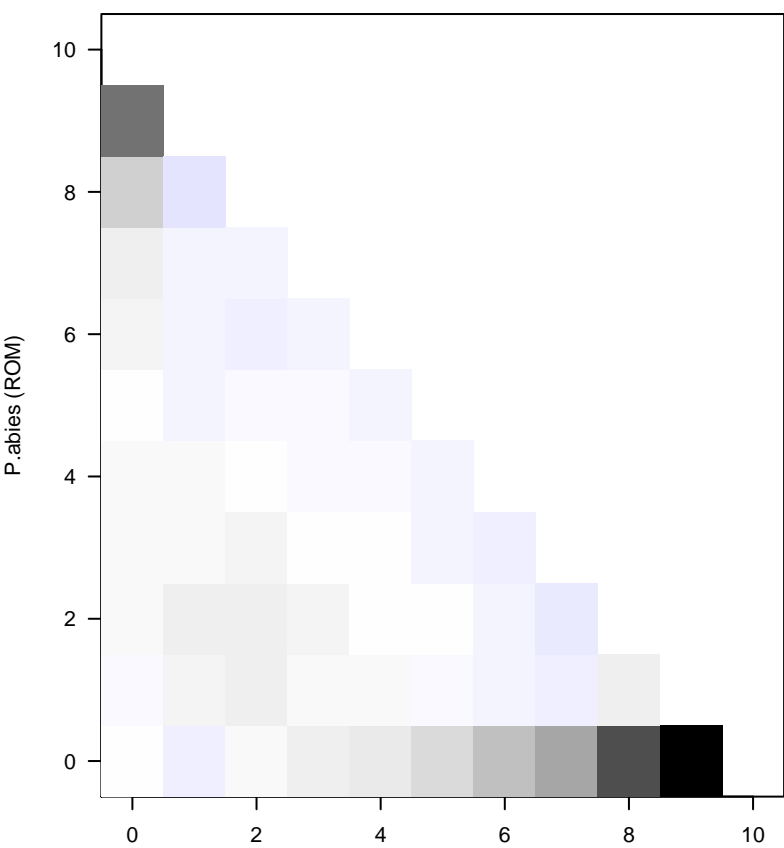
Observed**Model****Residual**log₁₀**Marginal SFS**

Observed

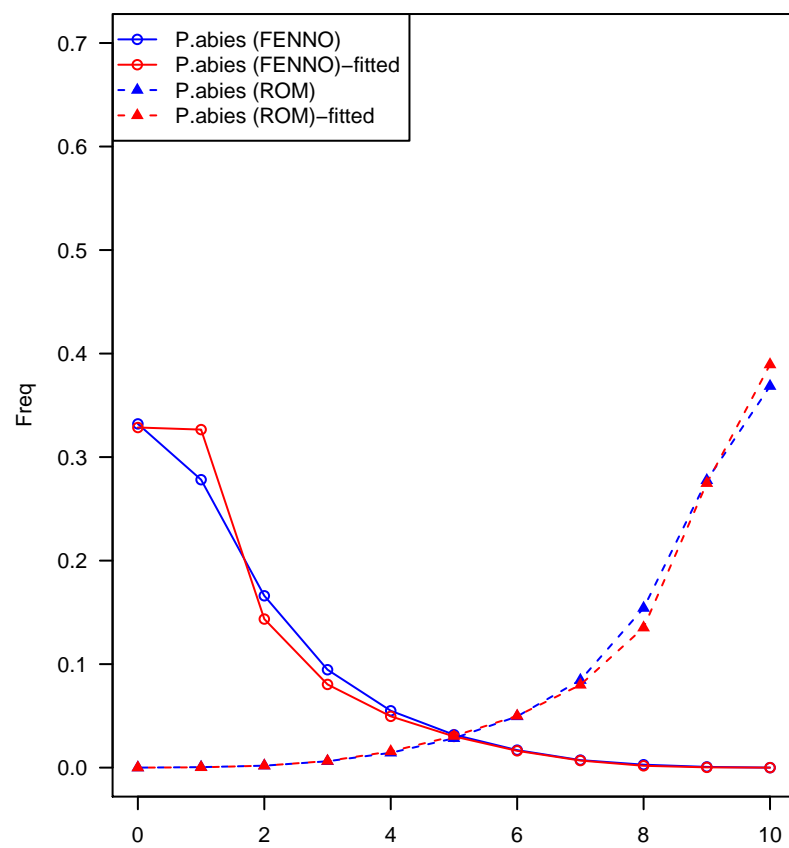
P.abies (FENNO)

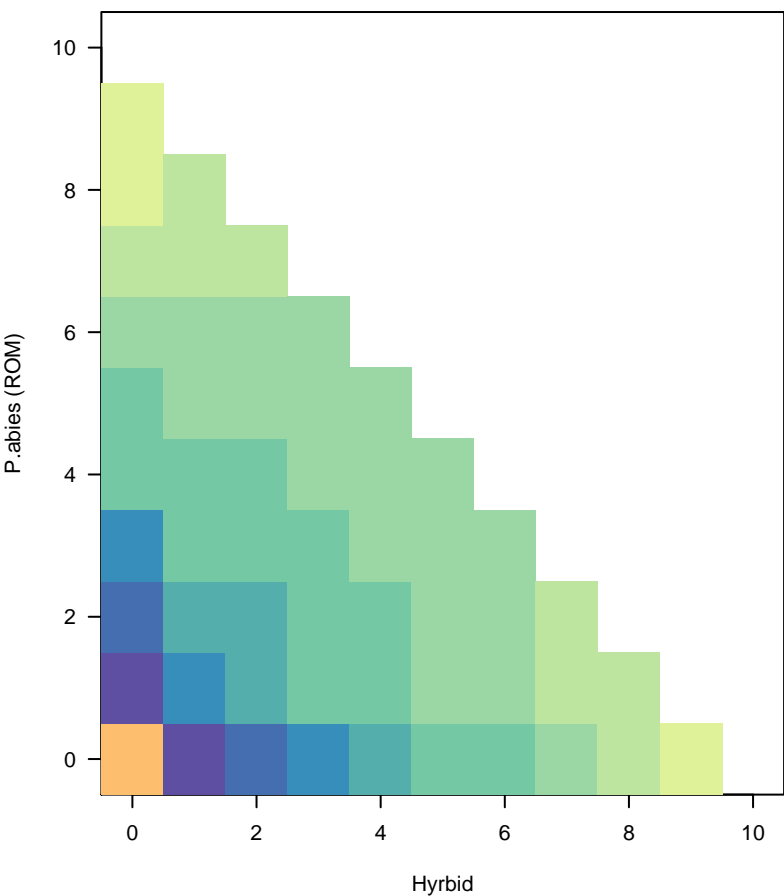
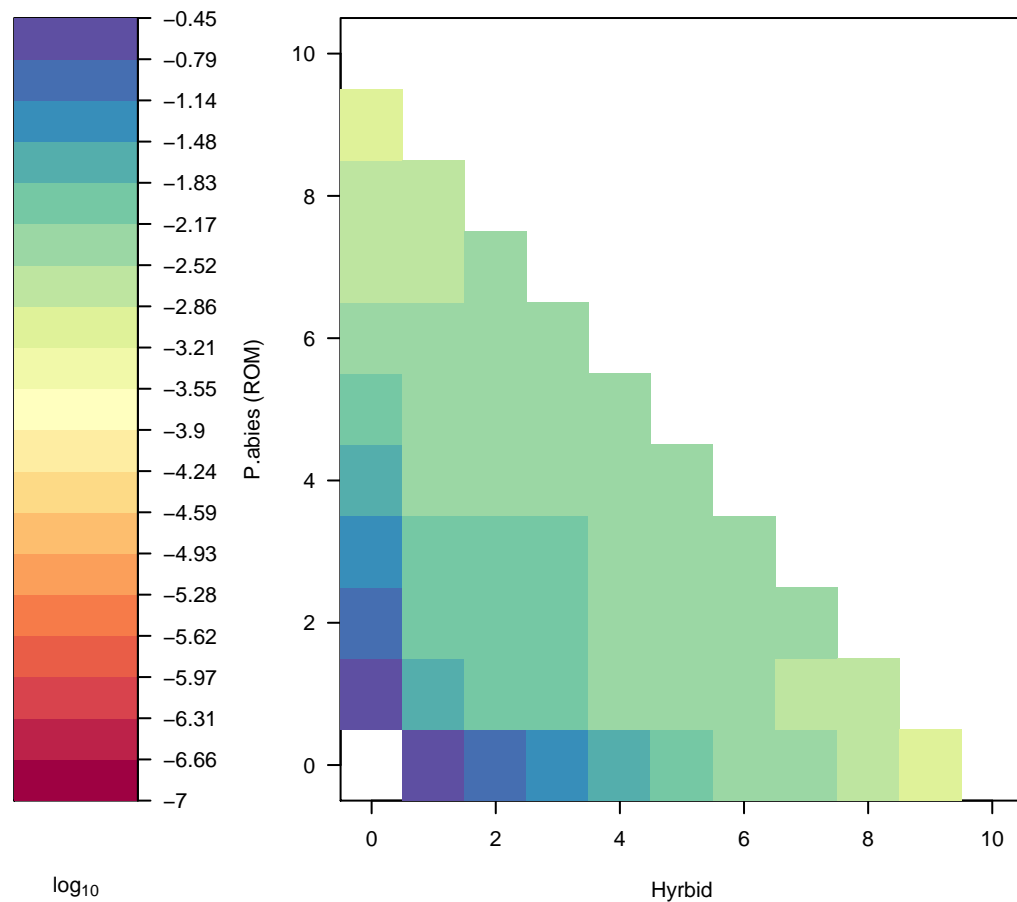
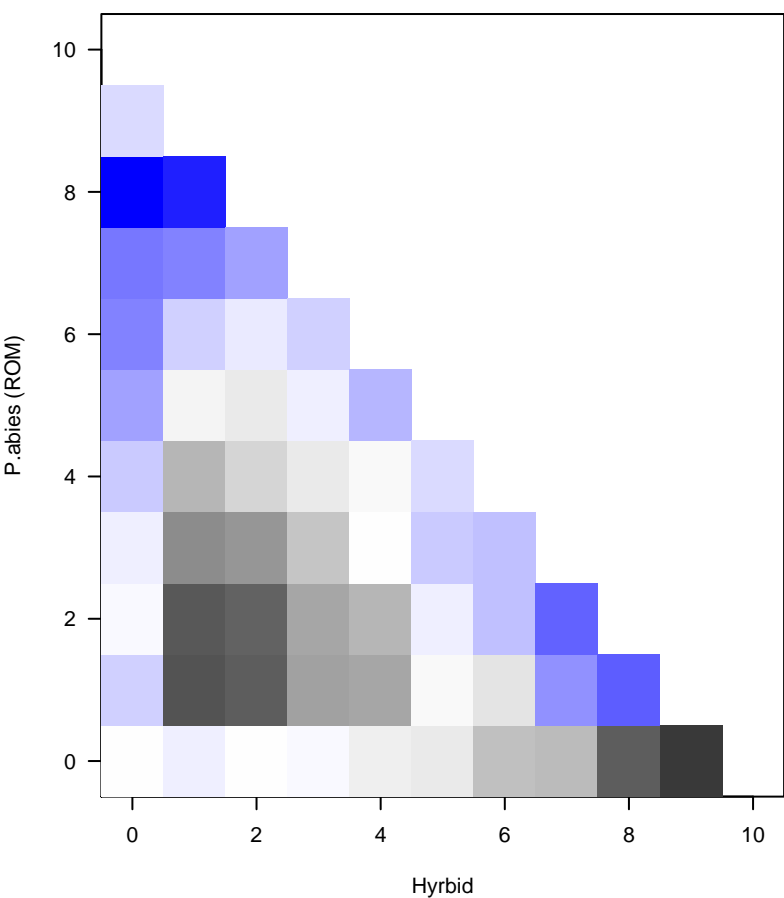
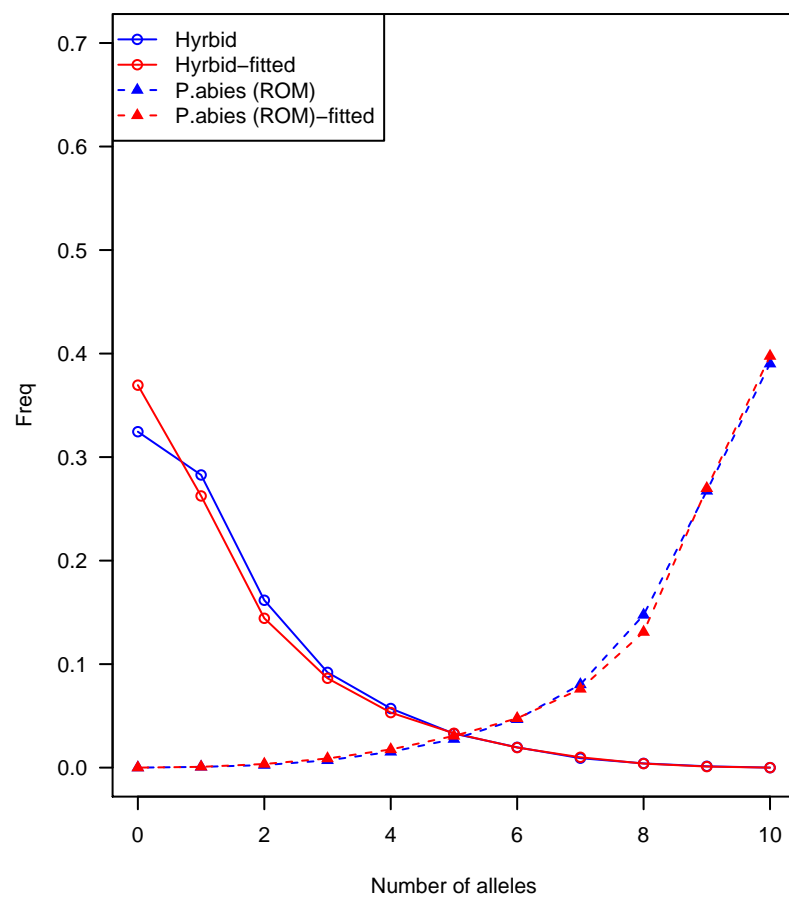
Model \log_{10} 

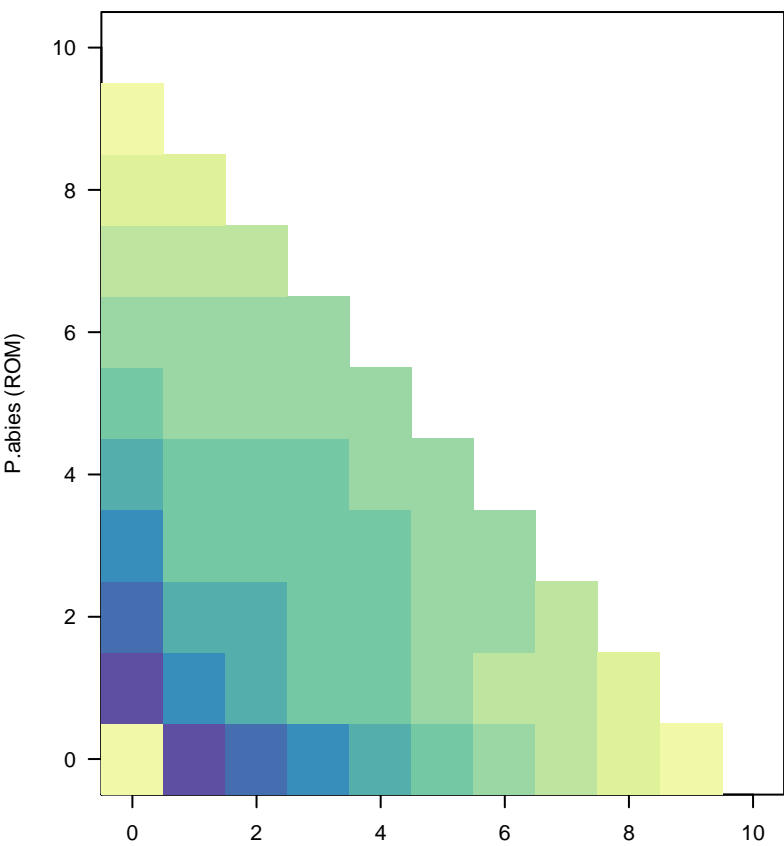
P.abies (FENNO)

Residual

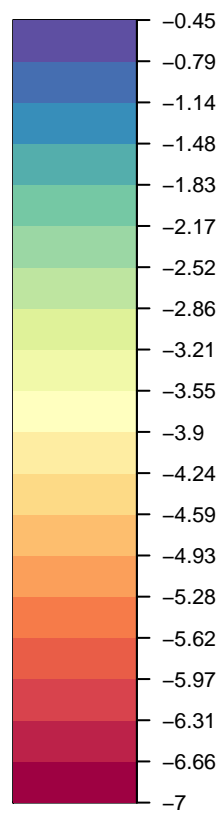
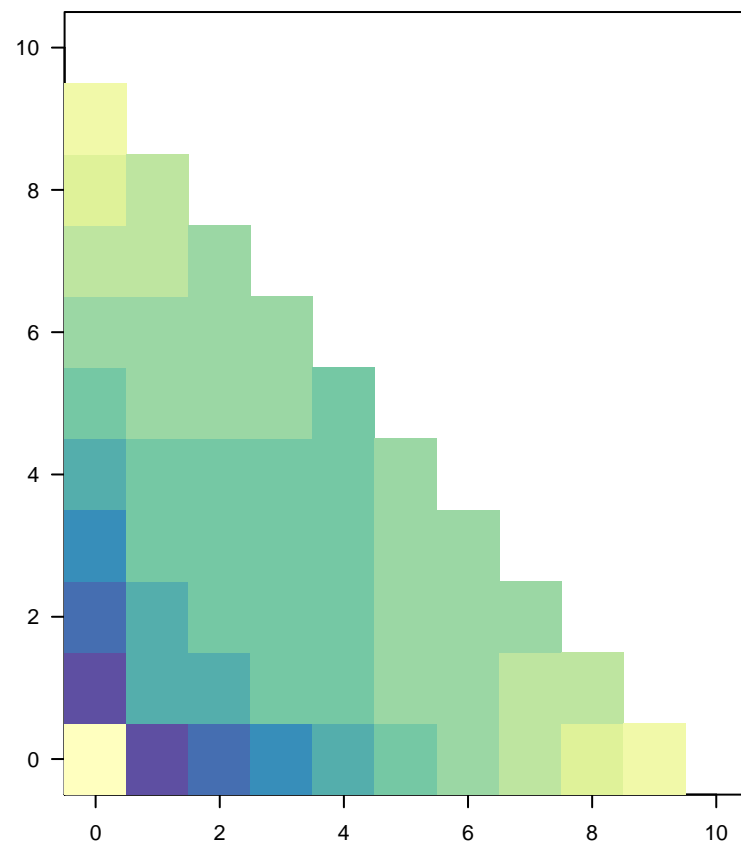
P.abies (FENNO)

Marginal SFS

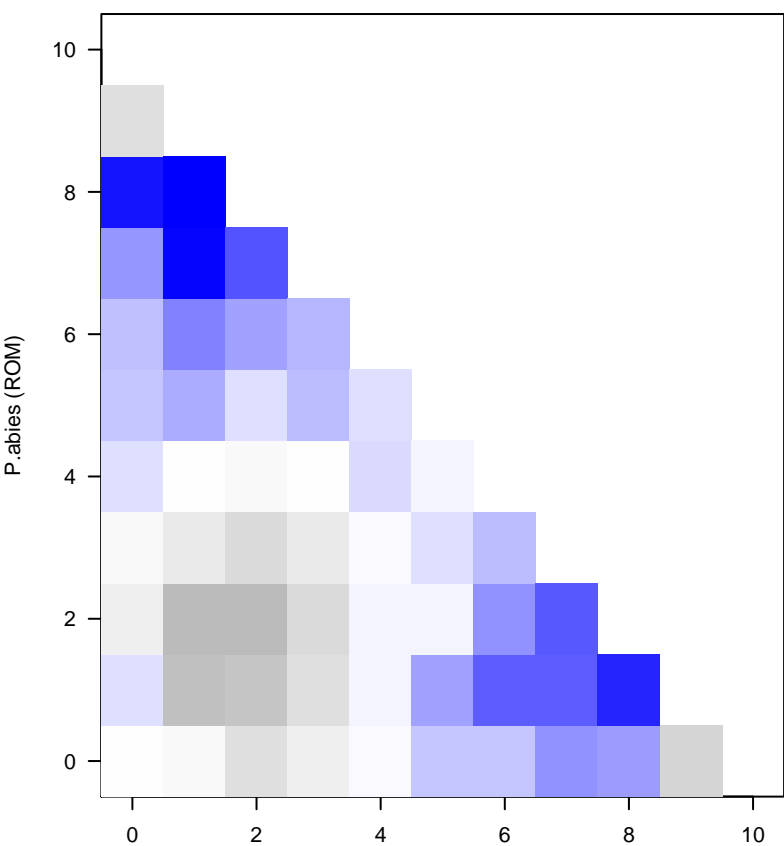
Observed**Model****Residual****Marginal SFS**

Observed

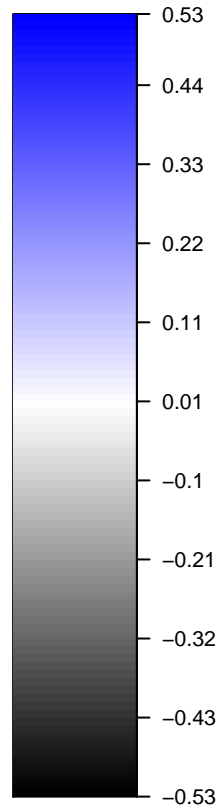
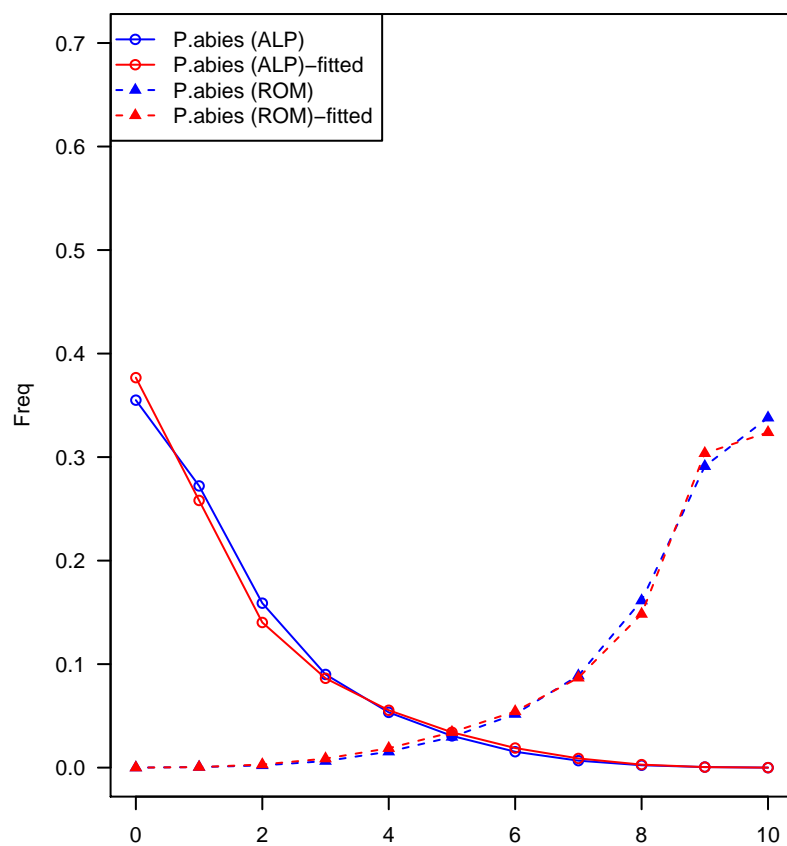
P.abies (ALP)

Model \log_{10} 

P.abies (ALP)

Residual

P.abies (ALP)

**Marginal SFS**

Number of alleles