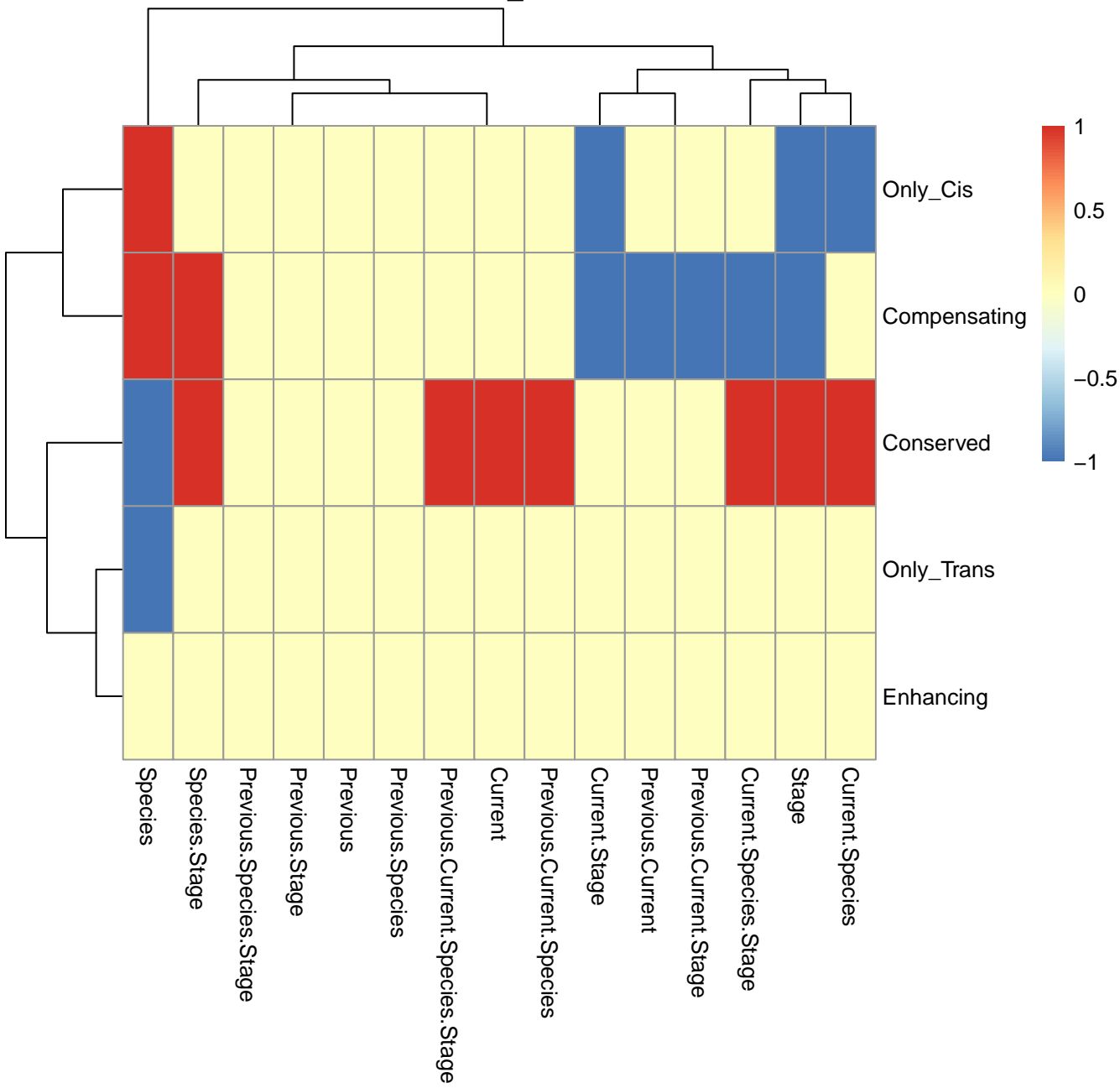
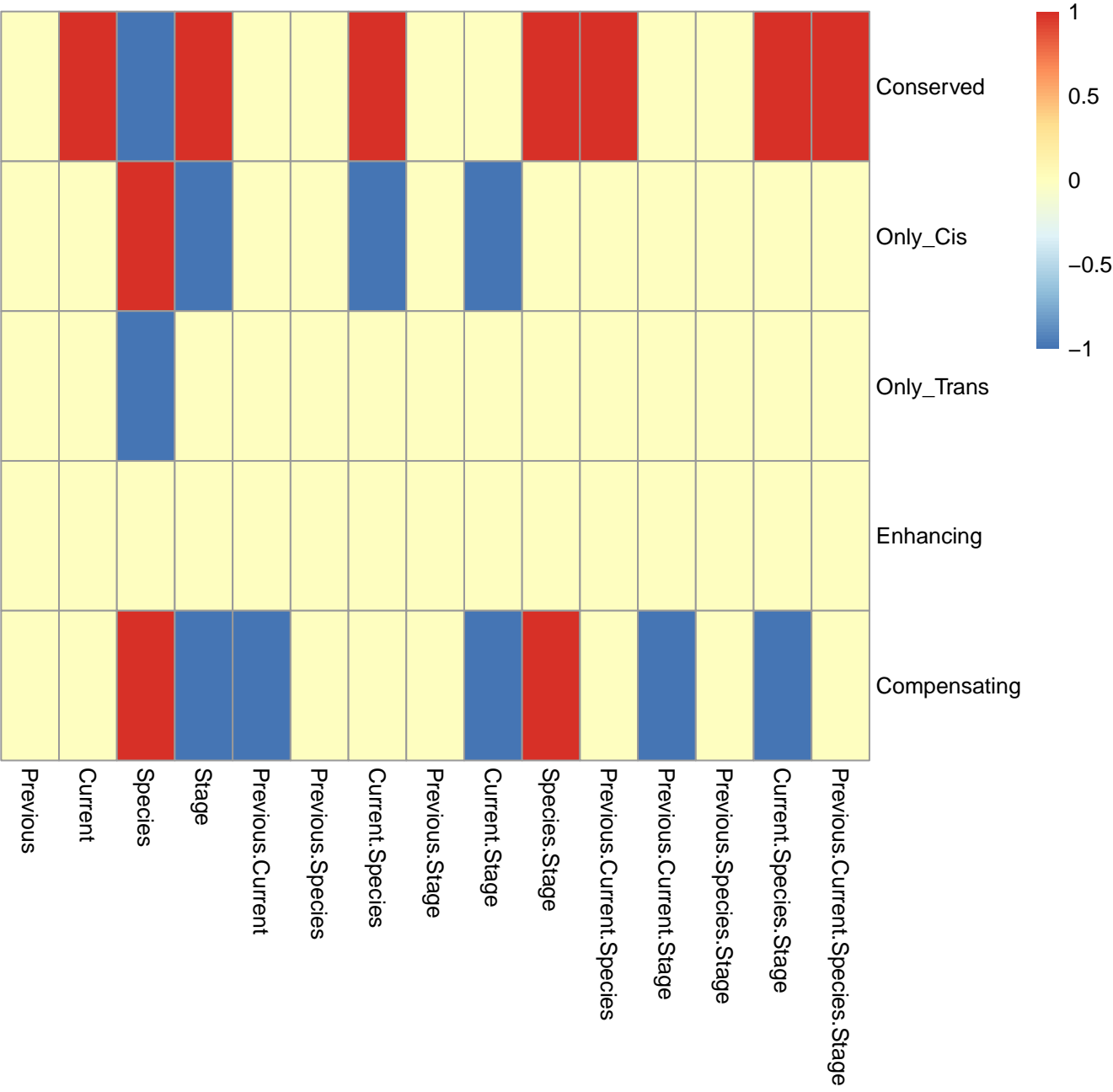
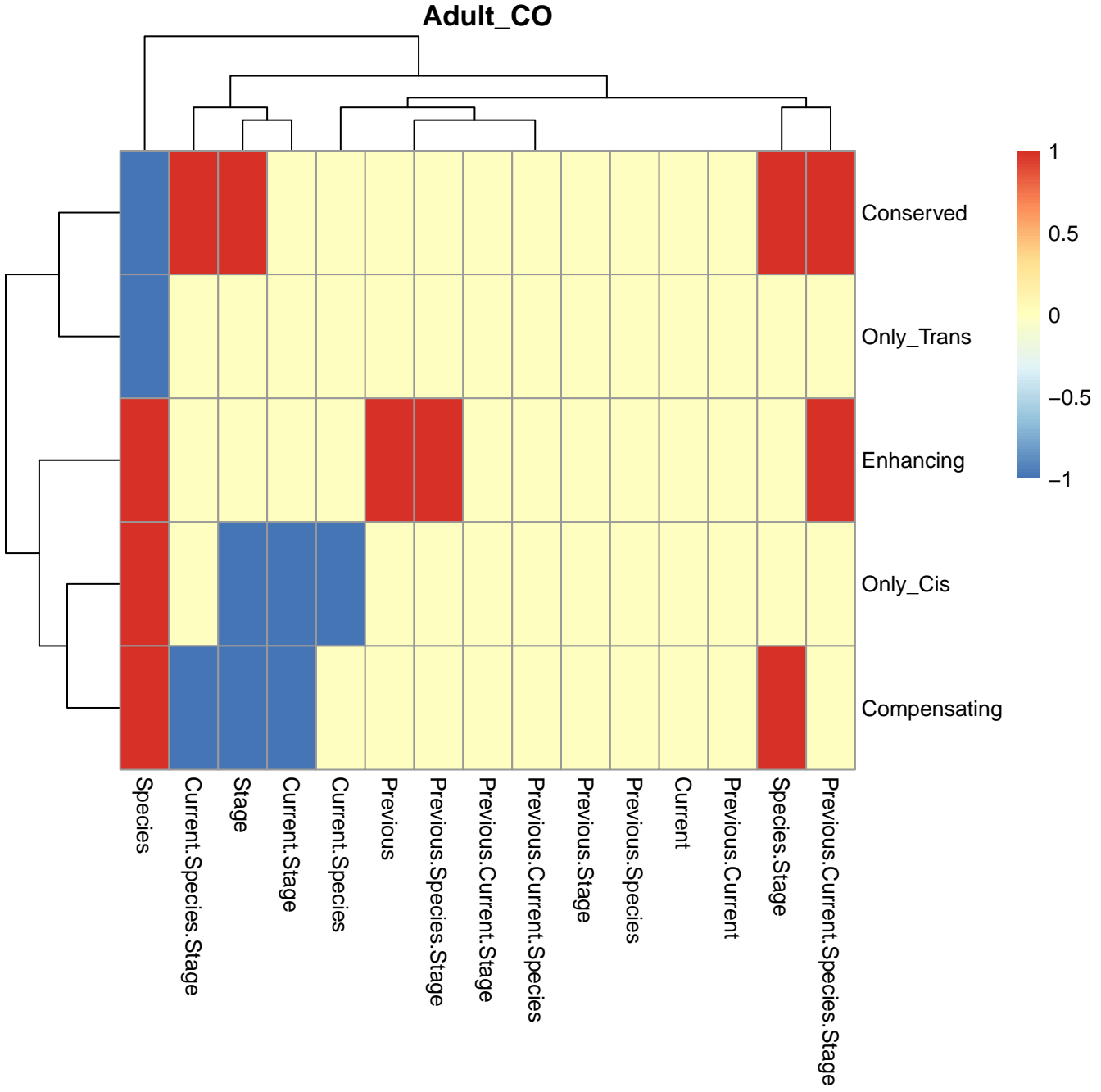


Adult_CC

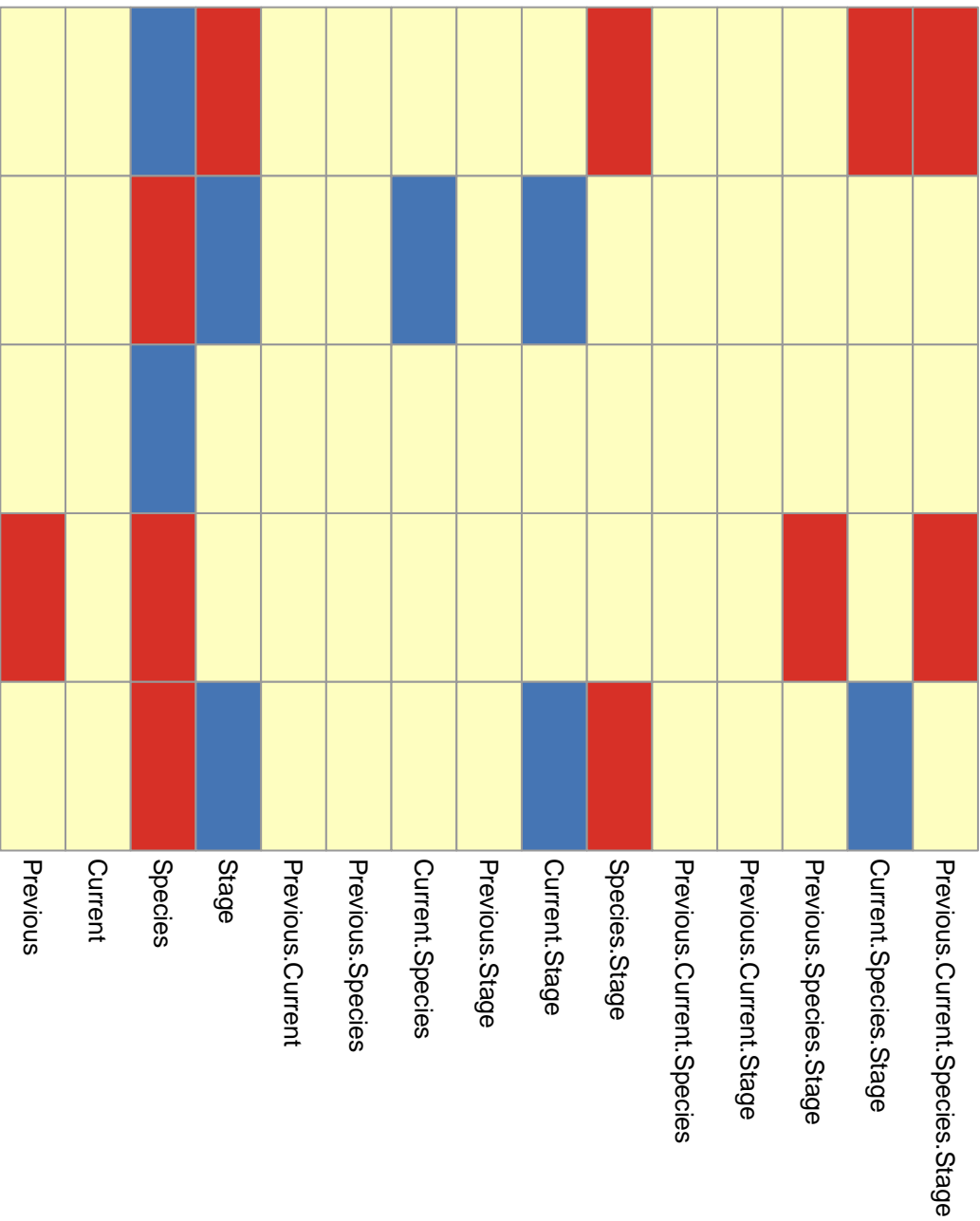
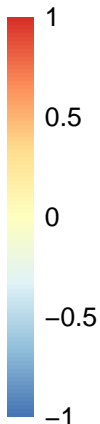


Adult_CC

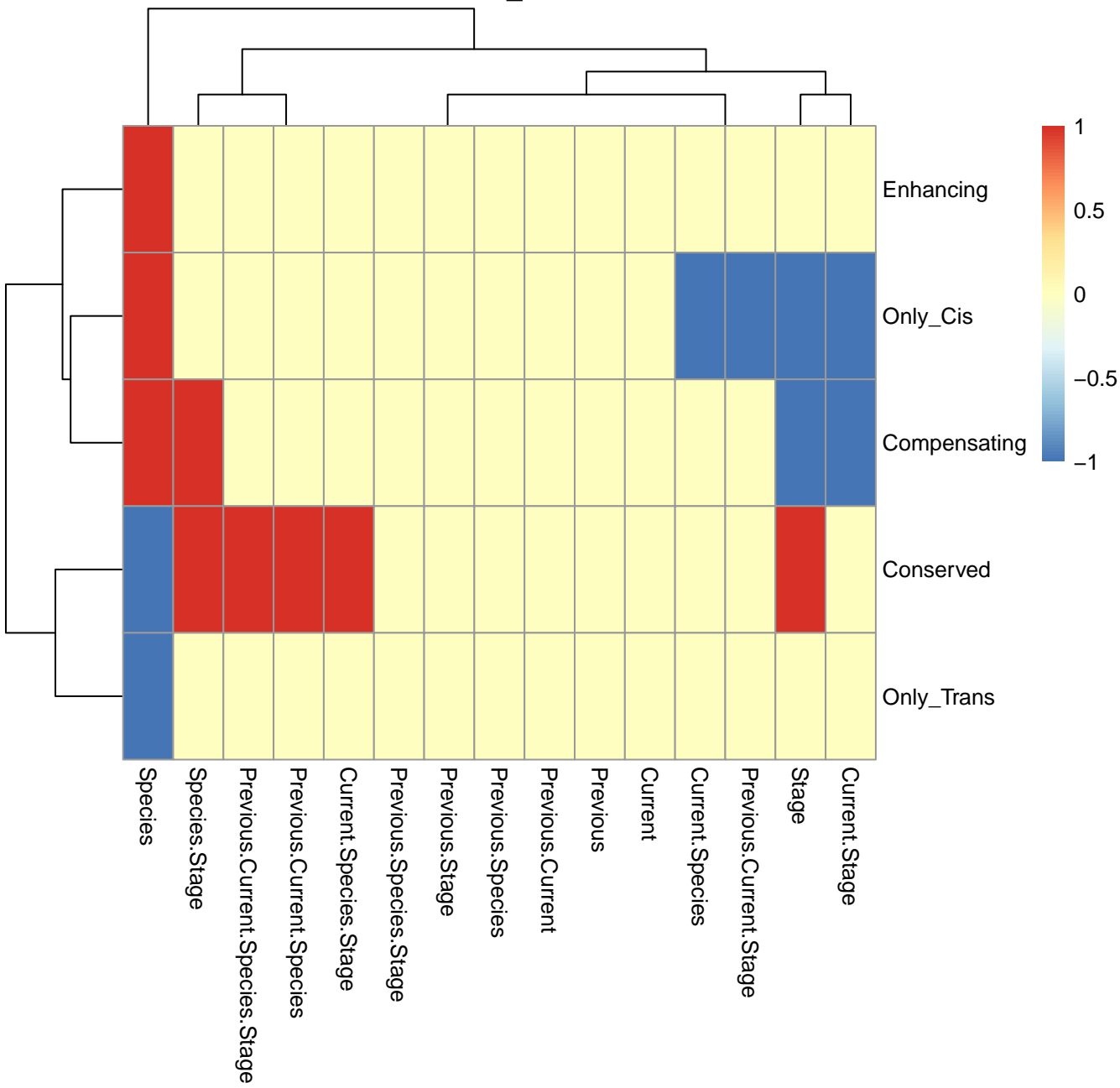




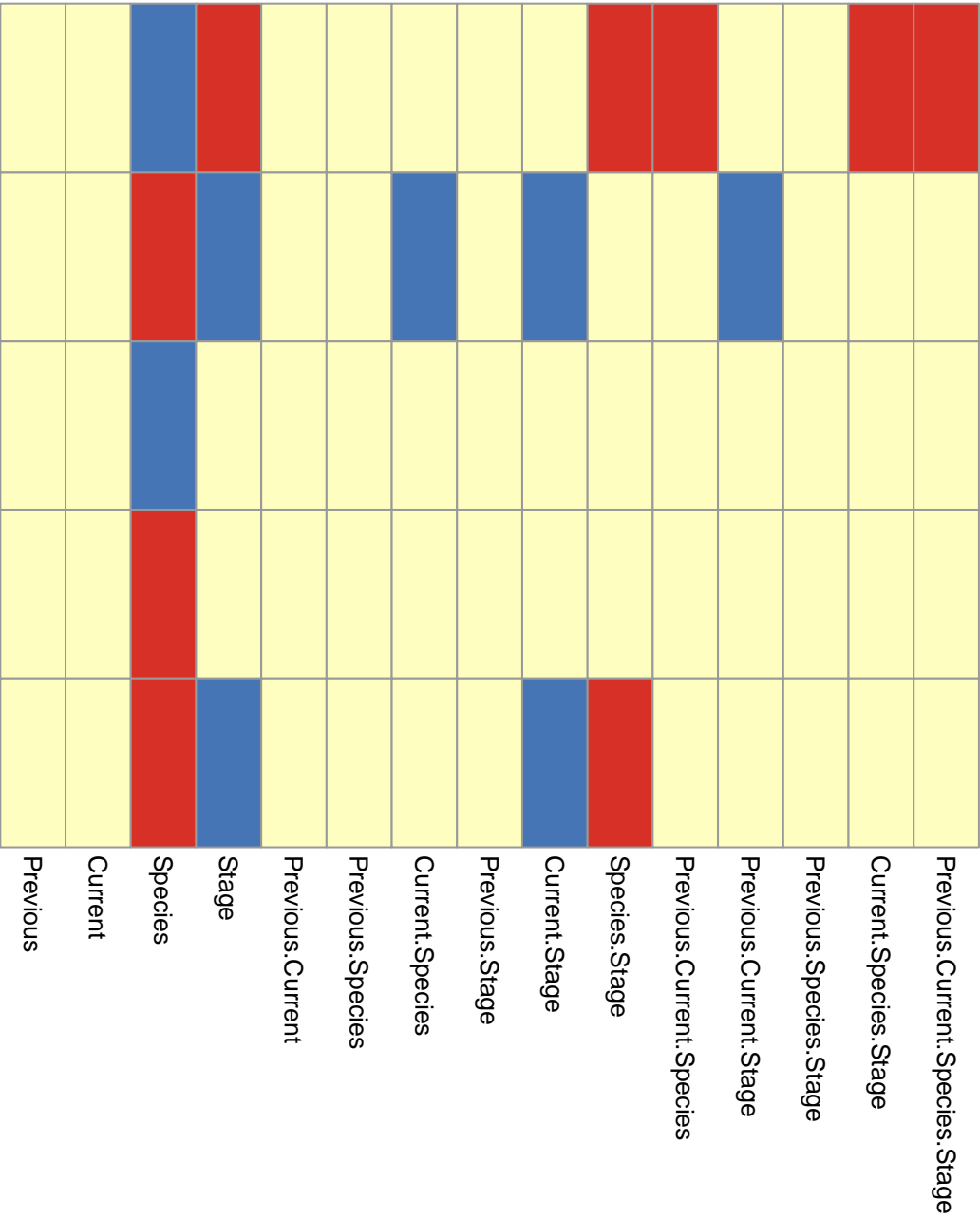
Adult_CO

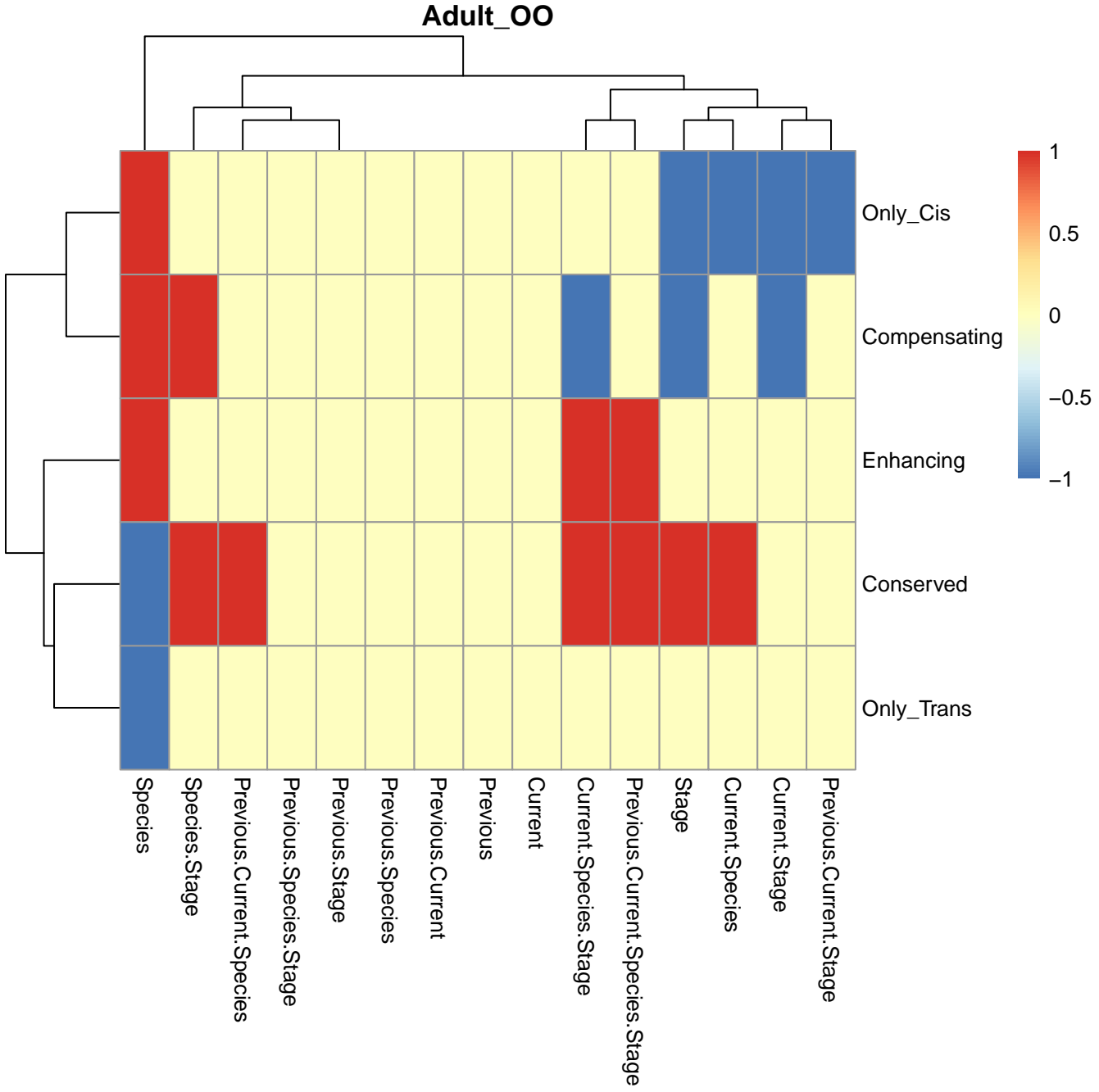


Adult_OC

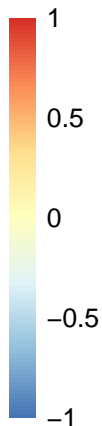


Adult_OC





Adult_OO



Conserved

Only_Cis

Only_Trans

Enhancing

Compensating

Previous:Current:Species.Stage

Current:Species.Stage

Previous:Species.Stage

Previous:Current.Stage

Previous:Current:Species

Species.Stage

Current.Stage

Previous:Stage

Current:Species

Previous:Species

Previous:Current

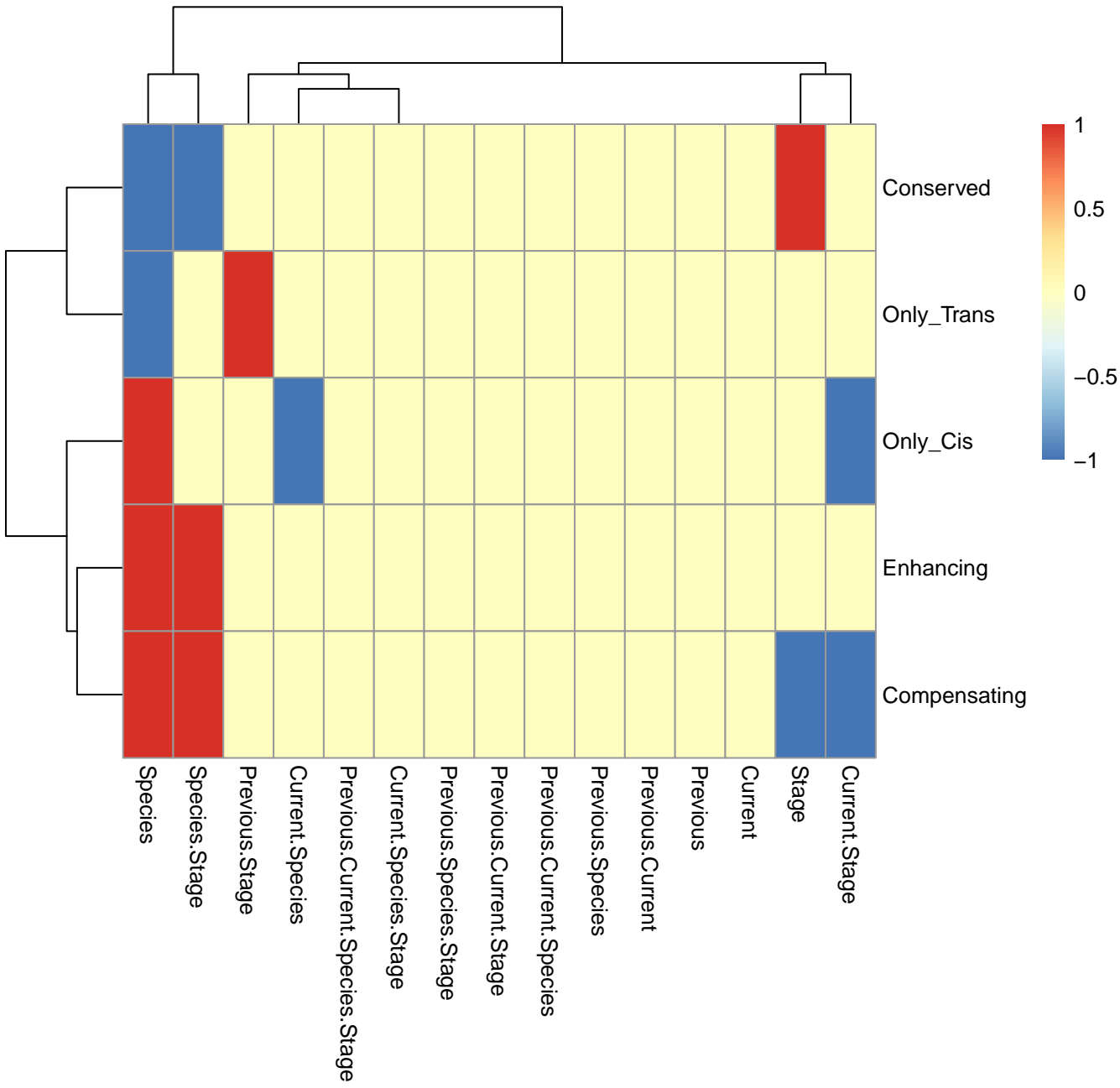
Stage

Species

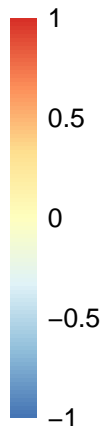
Current

Previous

Larvae_CC



Larvae_CC



Conserved

Only_Cis

Only_Trans

Enhancing

Compensating

Previous.Current.Species.Stage

Current.Species.Stage

Previous.Species.Stage

Previous.Current.Stage

Previous.Current.Species

Species.Stage

Current.Stage

Previous.Stage

Current.Species

Previous.Species

Previous.Current

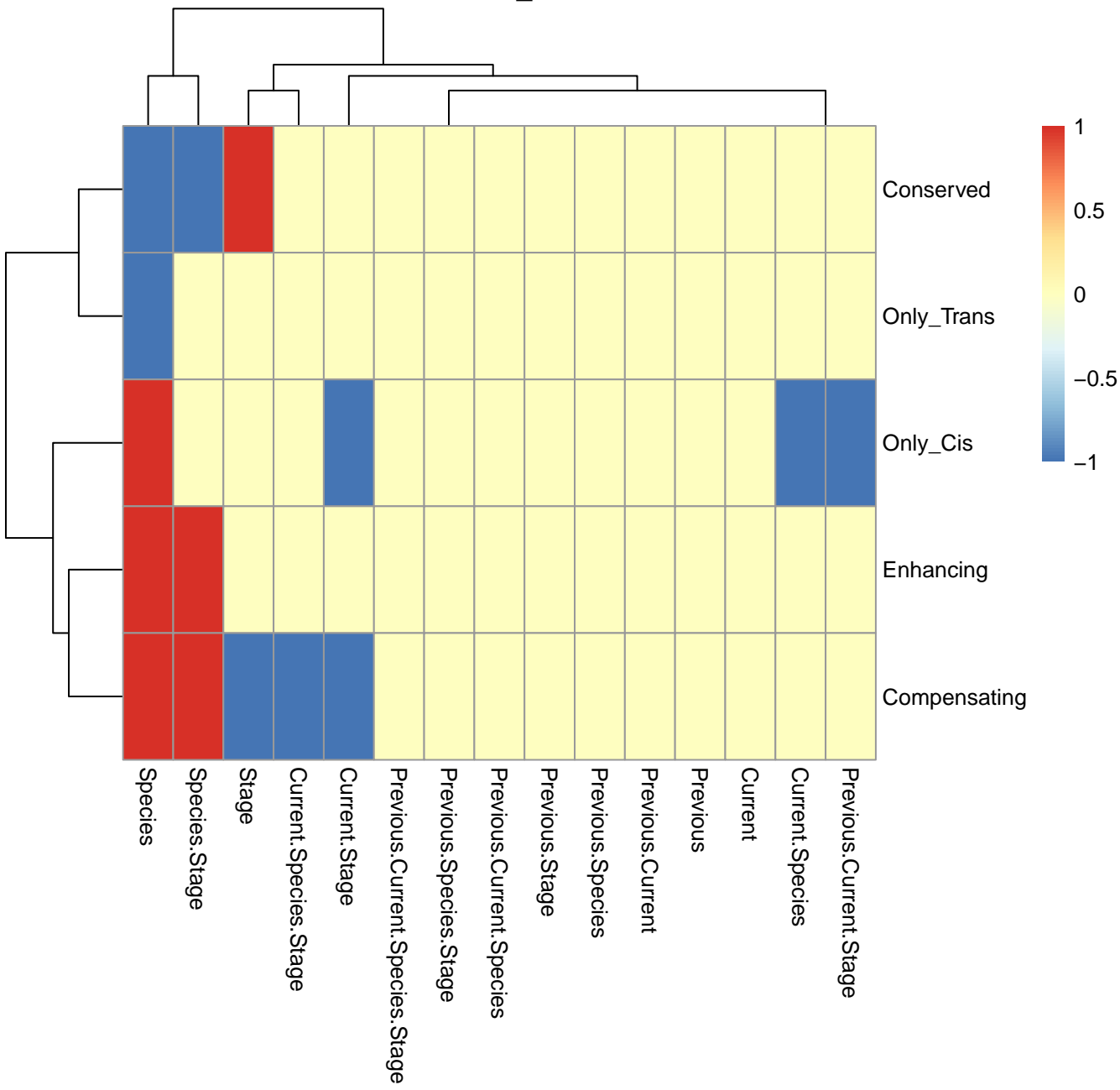
Stage

Species

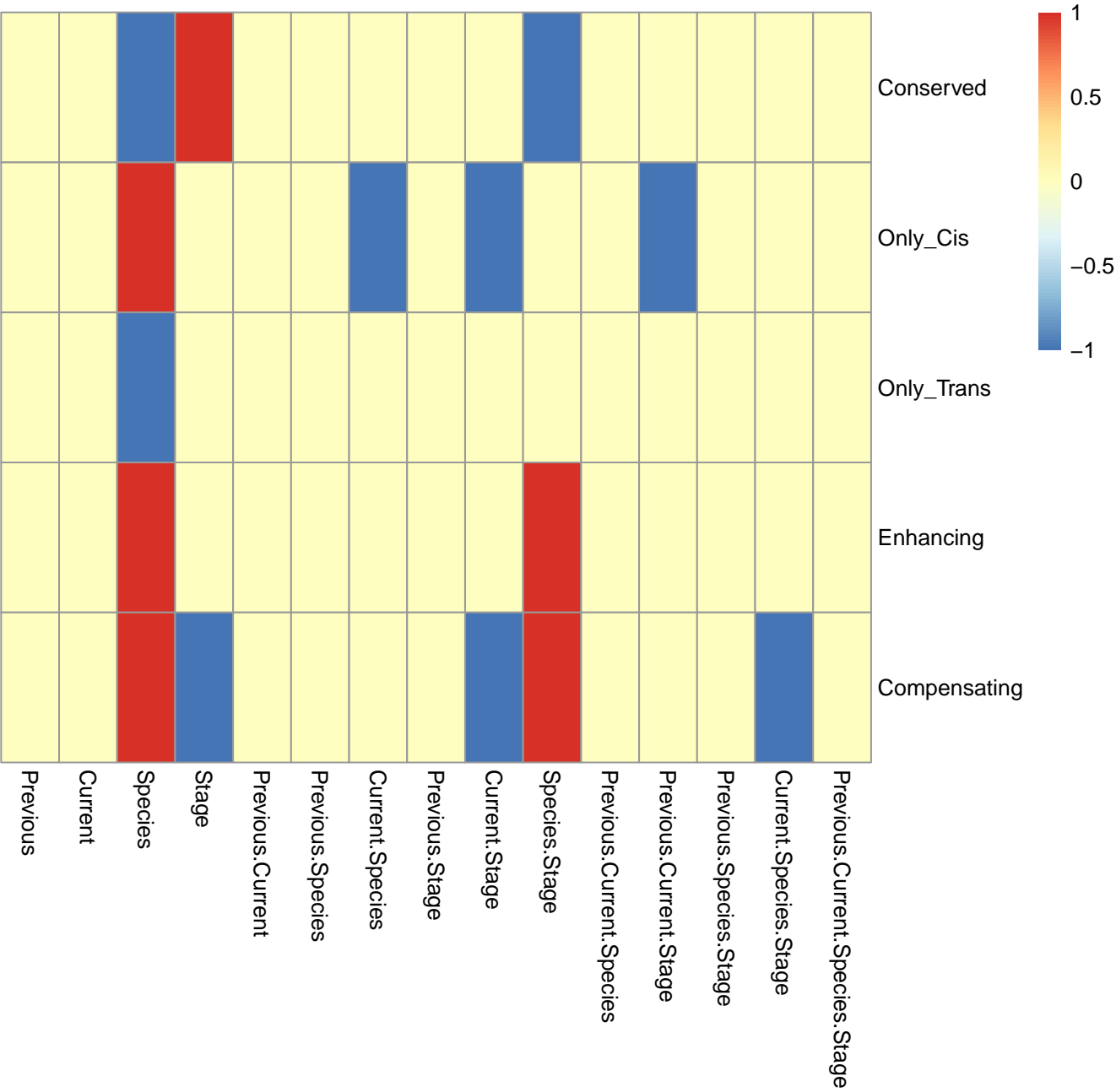
Current

Previous

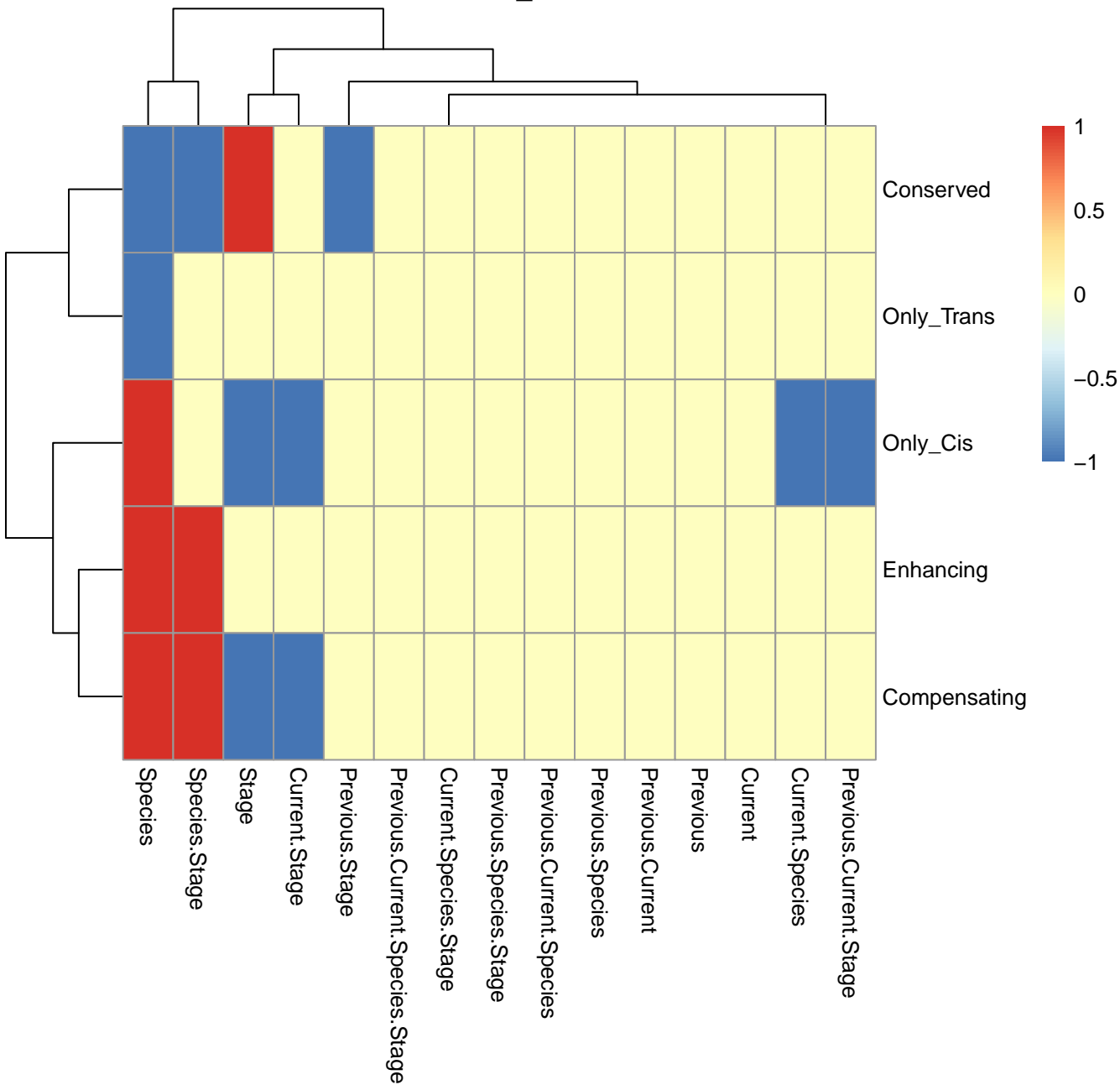
Larvae_CO



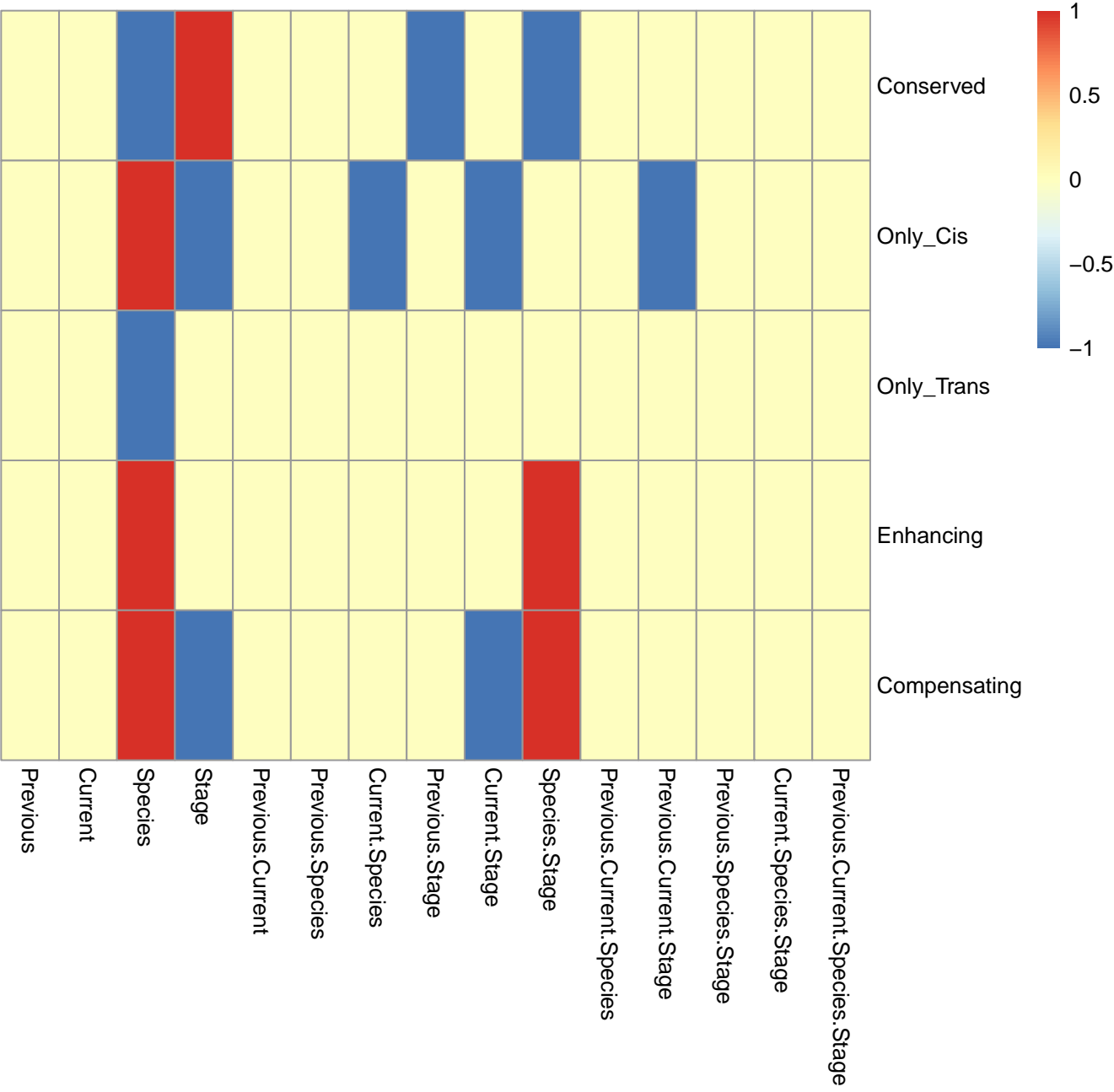
Larvae_CO



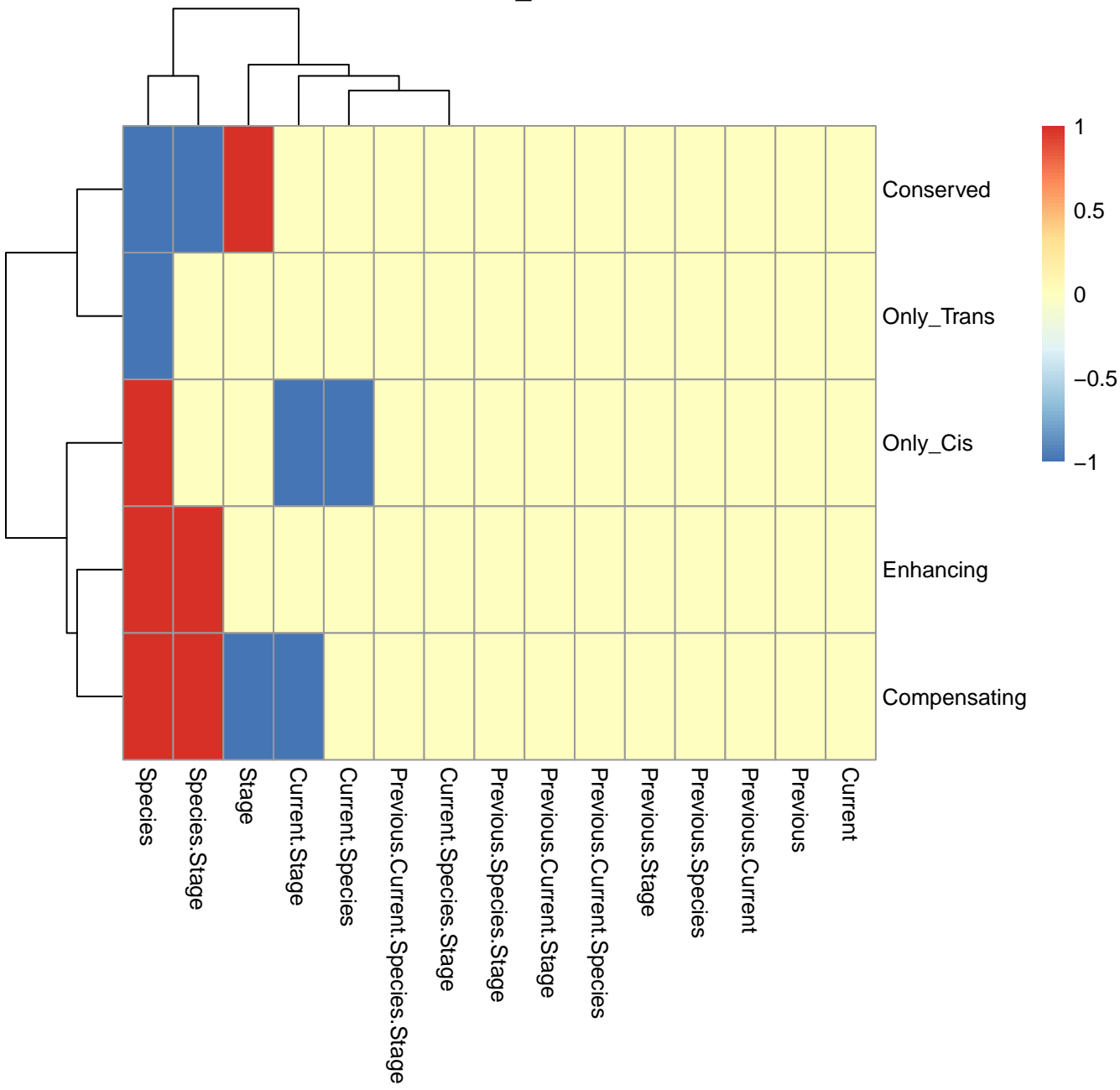
Larvae_OC



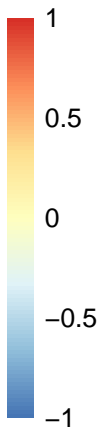
Larvae_OC



Larvae_OO



Larvae_OO



Conserved

Only_Cis

Only_Trans

Enhancing

Compensating

Previous:Current:Species.Stage

Current:Species.Stage

Previous:Species.Stage

Previous:Current.Stage

Previous:Current:Species

Species.Stage

Current.Stage

Previous.Stage

Current:Species

Previous:Species

Previous:Current

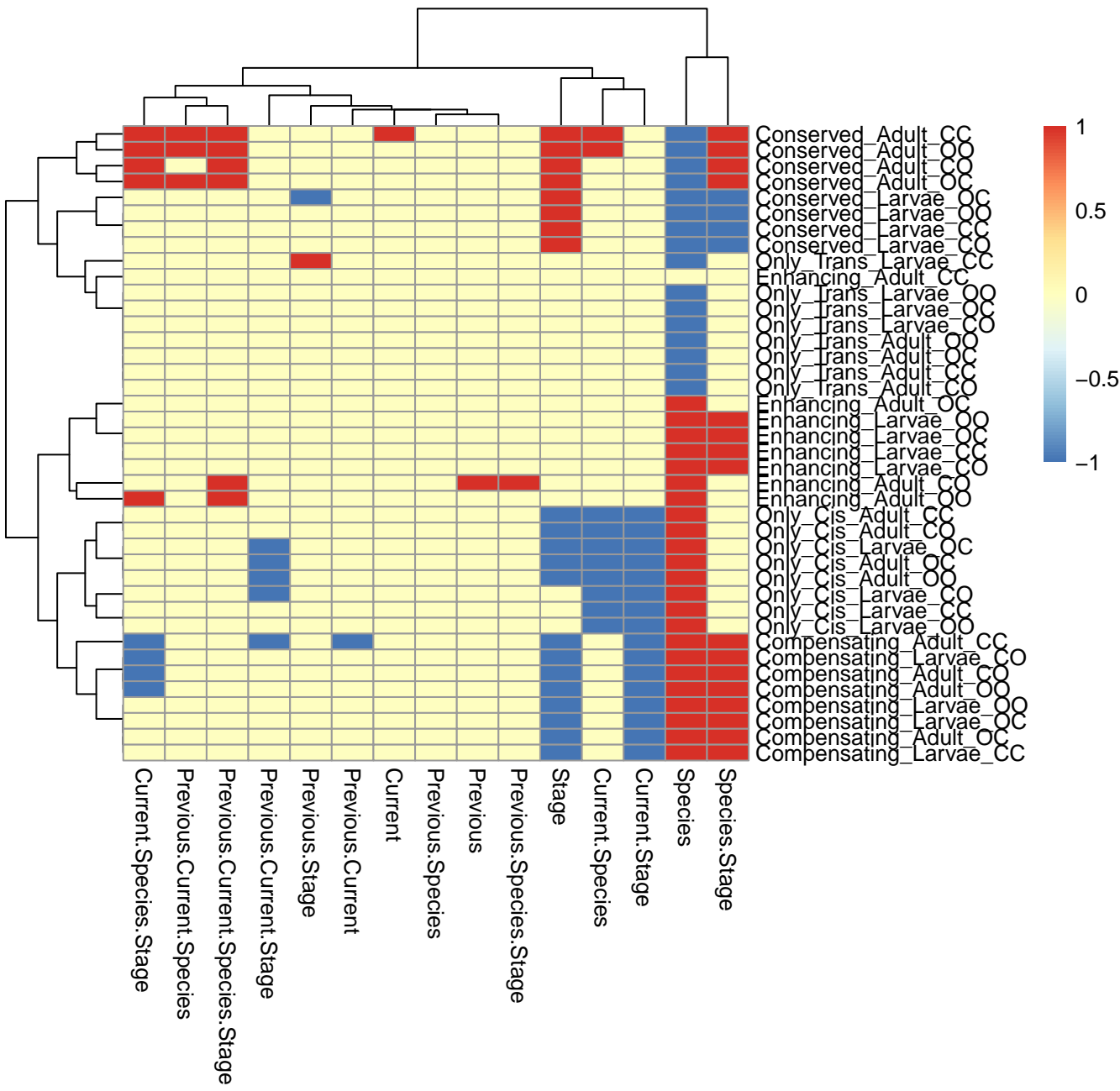
Stage

Species

Current

Previous

All conditions



All conditions

