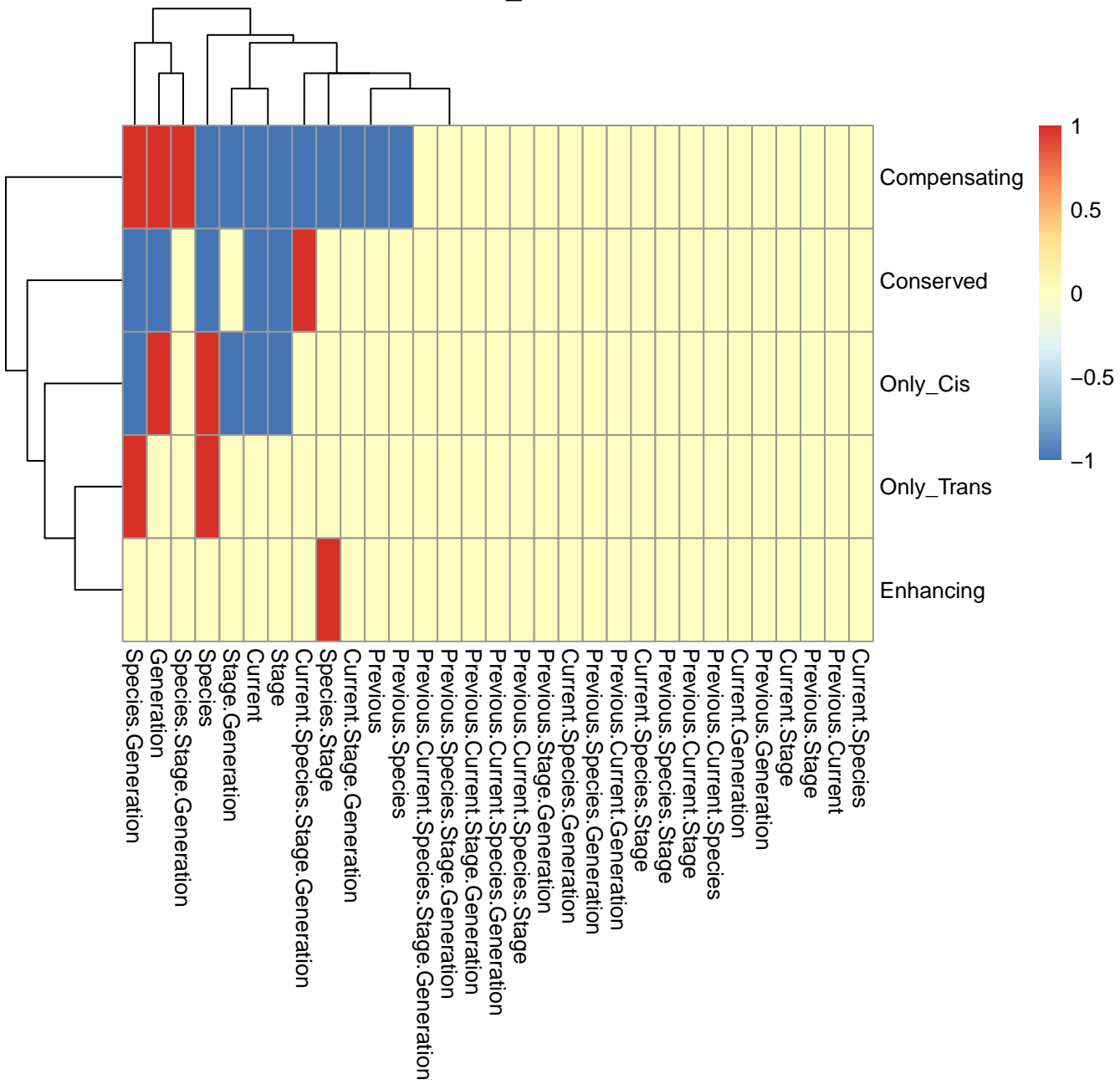
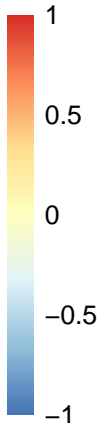


## Adult\_CC



# Adult\_CC



Conserved

Only\_Cis

Only\_Trans

Enhancing

Compensating

Previous.Current.Species.Stage.Generation

Current.Species.Stage.Generation

Previous.Species.Stage.Generation

Previous.Current.Stage.Generation

Previous.Current.Species.Generation

Previous.Current.Species.Stage

Species.Stage.Generation

Current.Stage.Generation

Previous.Stage.Generation

Current.Species.Generation

Previous.Species.Generation

Previous.Current.Generation

Current.Species.Stage

Previous.Species.Stage

Previous.Current.Stage

Previous.Current.Species

Stage.Generation

Species.Generation

Current.Generation

Previous.Generation

Species.Stage

Current.Stage

Previous.Stage

Current.Species

Previous.Species

Previous.Current

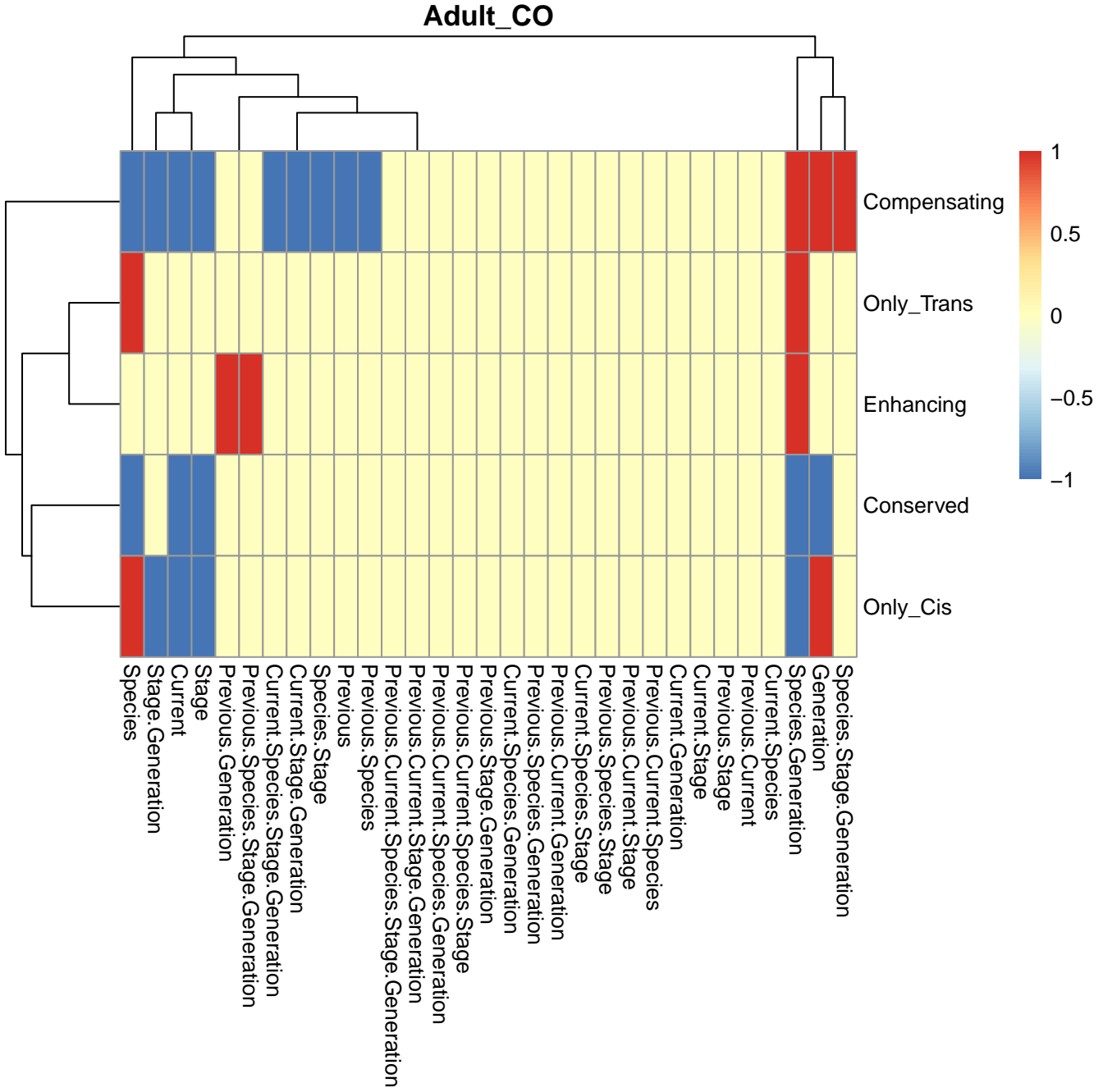
Generation

Stage

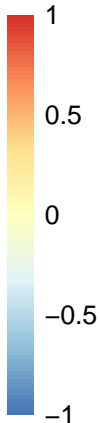
Species

Current

Previous



# Adult\_CO



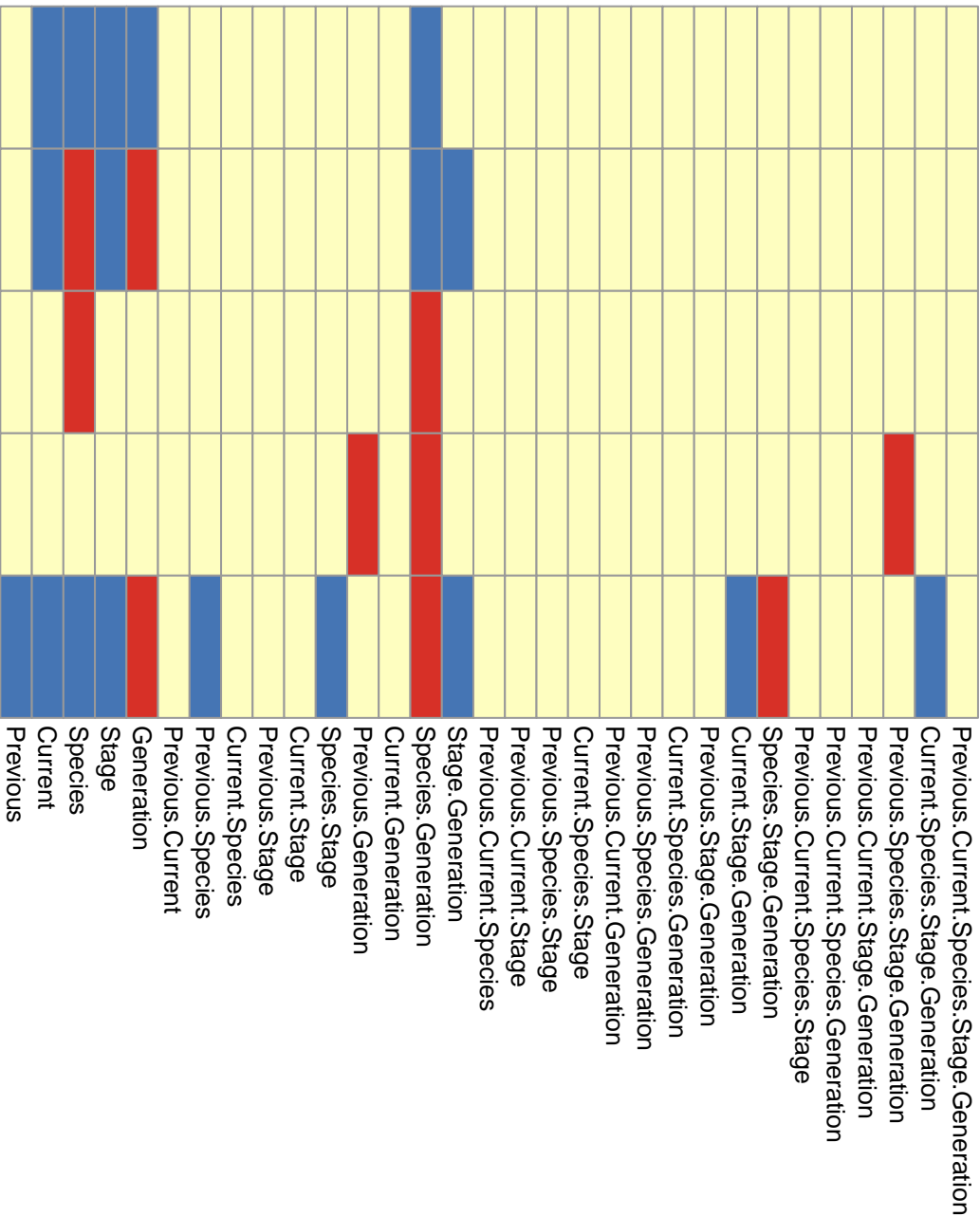
Conserved

Only\_Cis

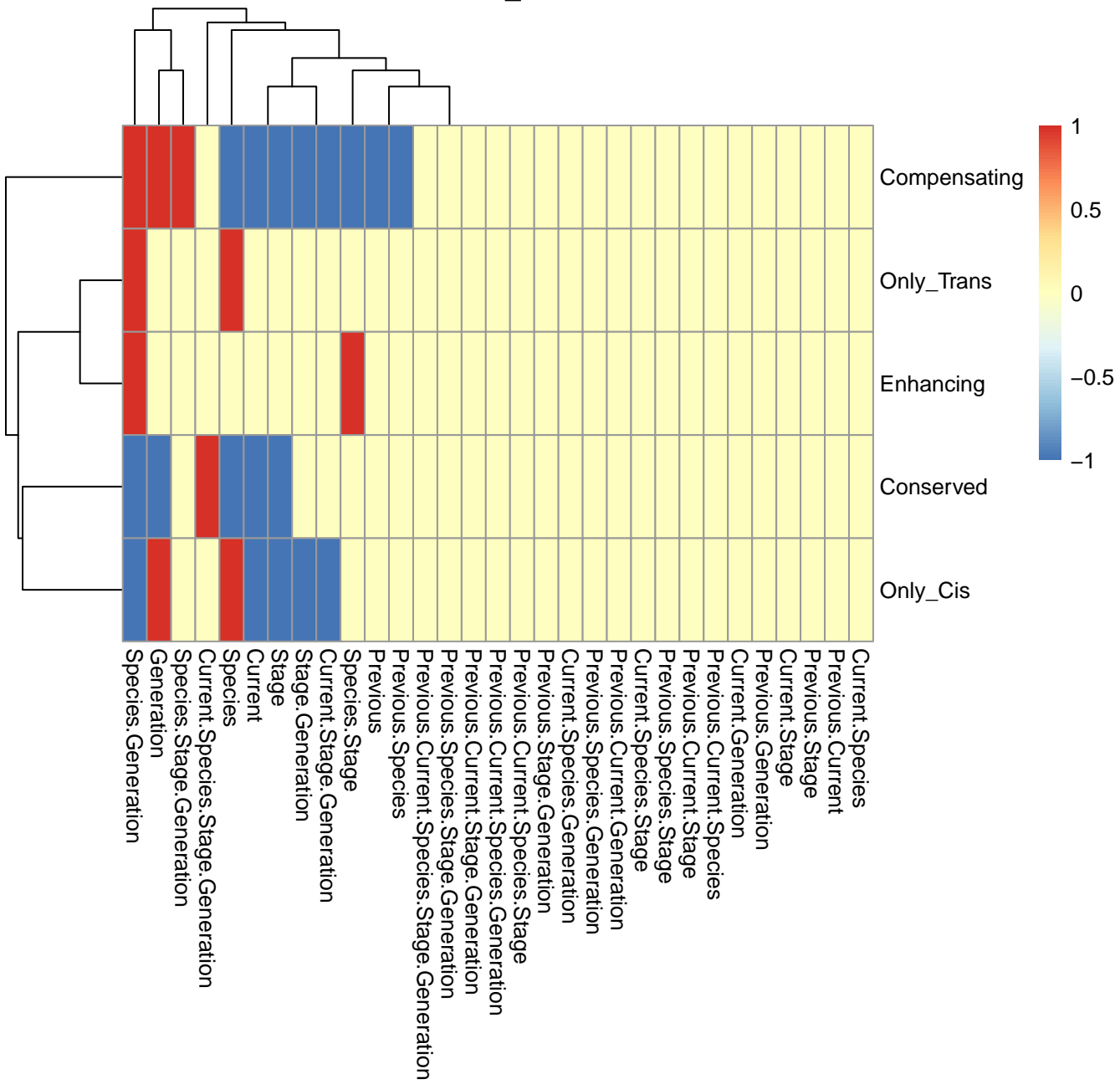
Only\_Trans

Enhancing

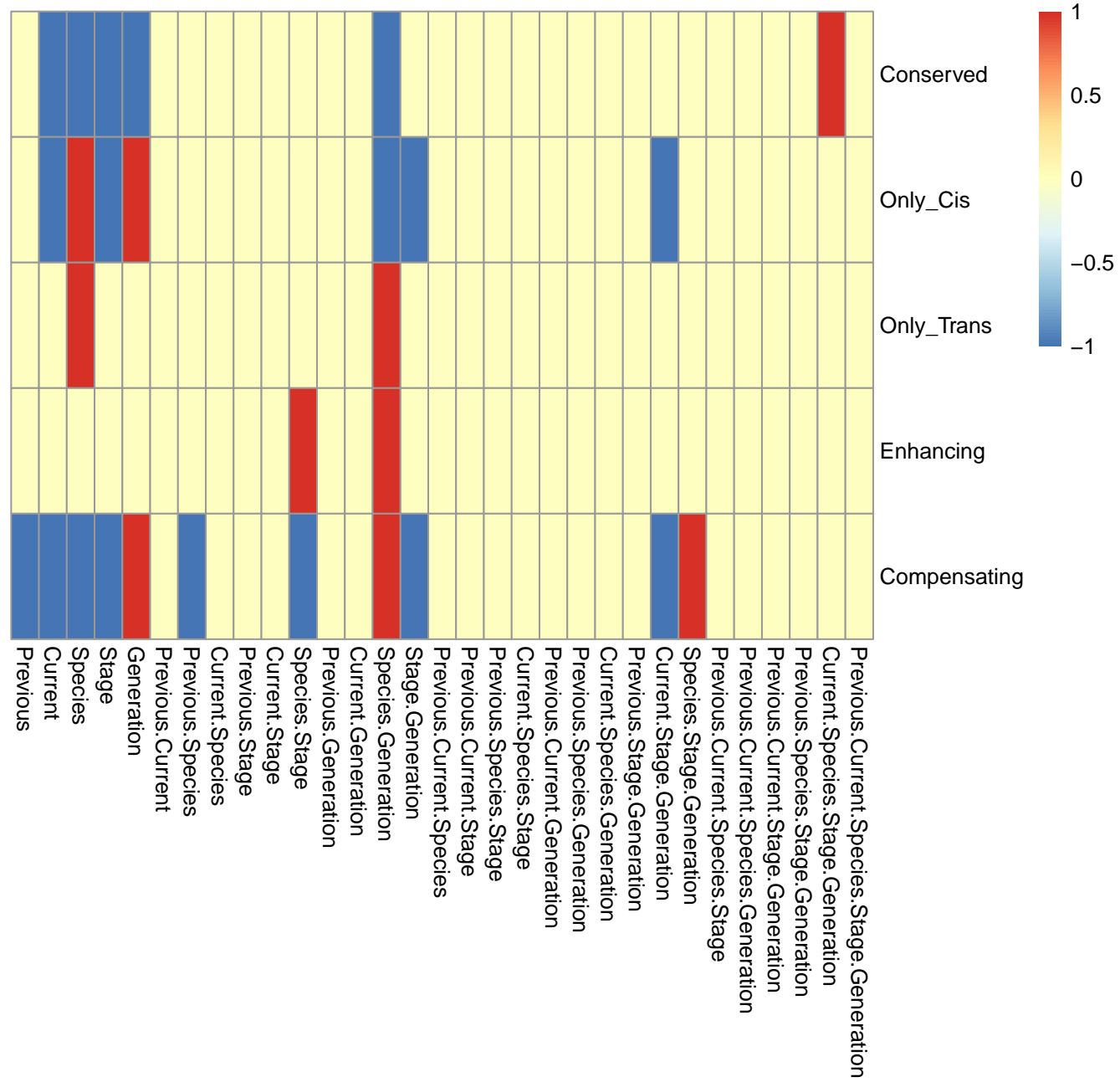
Compensating

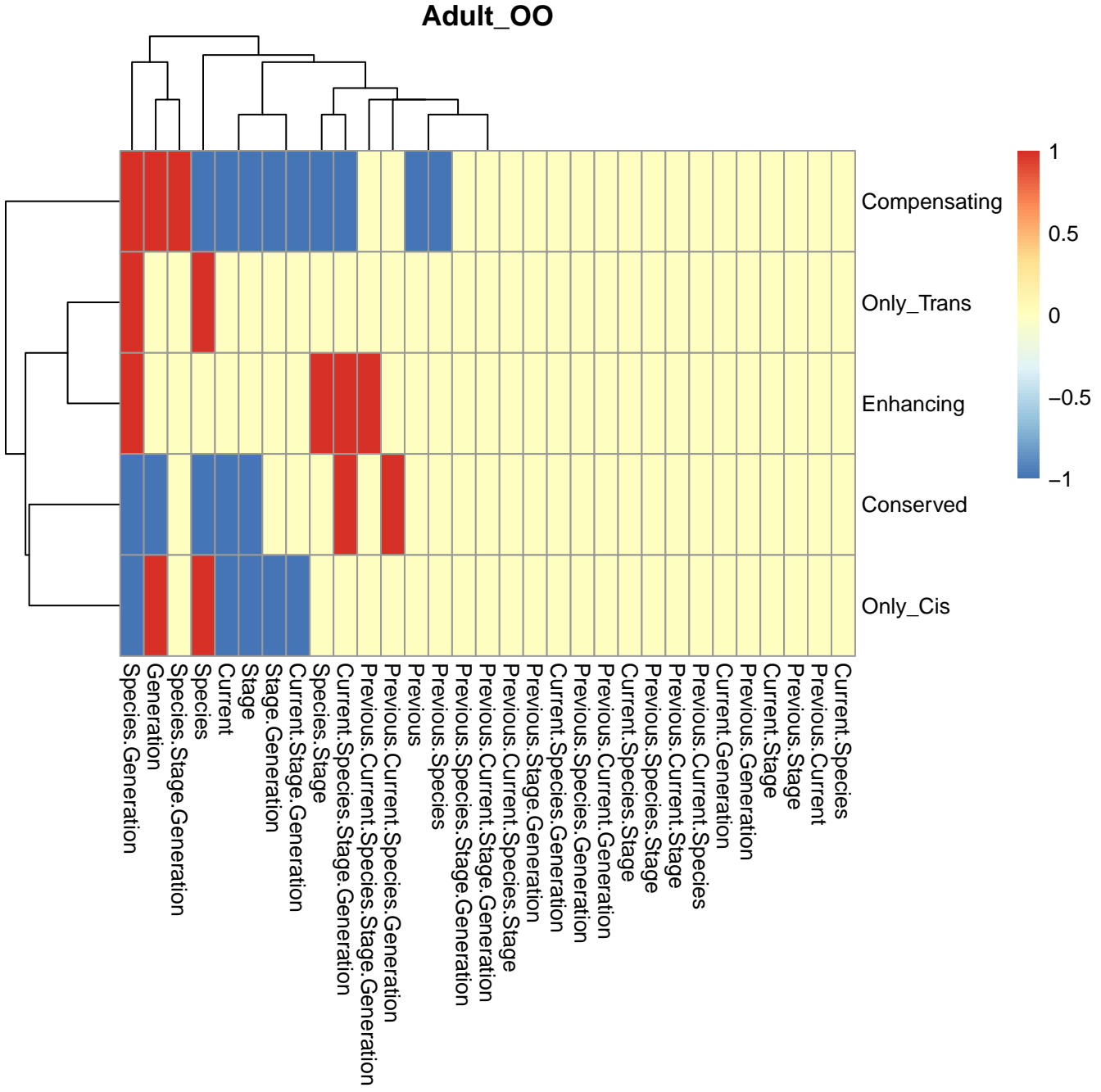


# Adult\_OC



## Adult\_OC





Adult\_OO



Conserved

Only\_Cis

Only\_Trans

Enhancing

Compensating

Previous.Current.Species.Stage.Generation

Current.Species.Stage.Generation

Previous.Species.Stage.Generation

Previous.Current.Stage.Generation

Previous.Current.Species.Generation

Previous.Current.Species.Stage

Species.Stage.Generation

Current.Stage.Generation

Previous.Stage.Generation

Current.Species.Generation

Previous.Species.Generation

Previous.Current.Generation

Current.Species.Stage

Previous.Species.Stage

Previous.Current.Stage

Previous.Current.Species

Stage.Generation

Species.Generation

Current.Generation

Previous.Generation

Species.Stage

Current.Stage

Previous.Stage

Current.Species

Previous.Species

Previous.Current

Generation

Stage

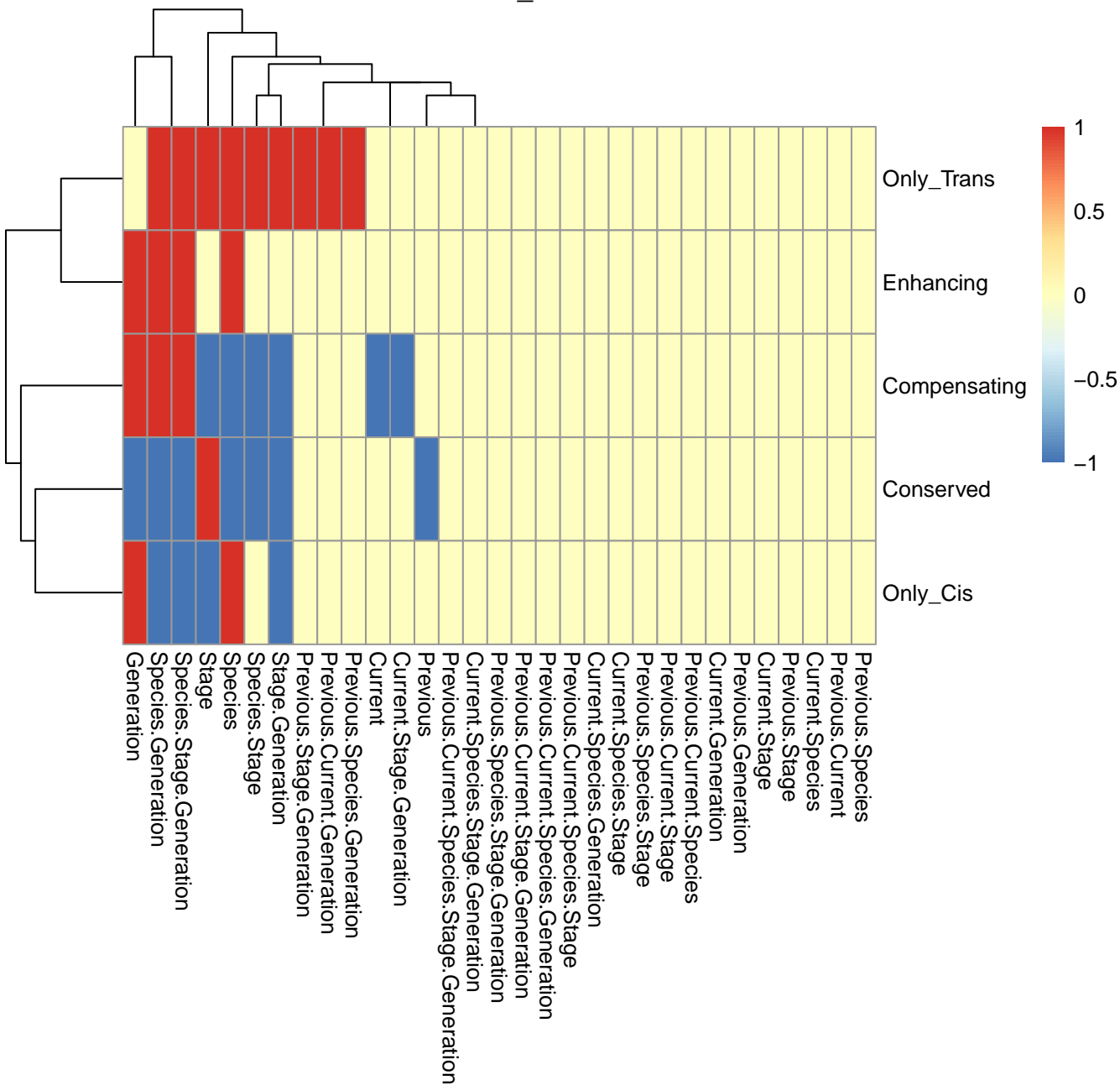
Species

Current

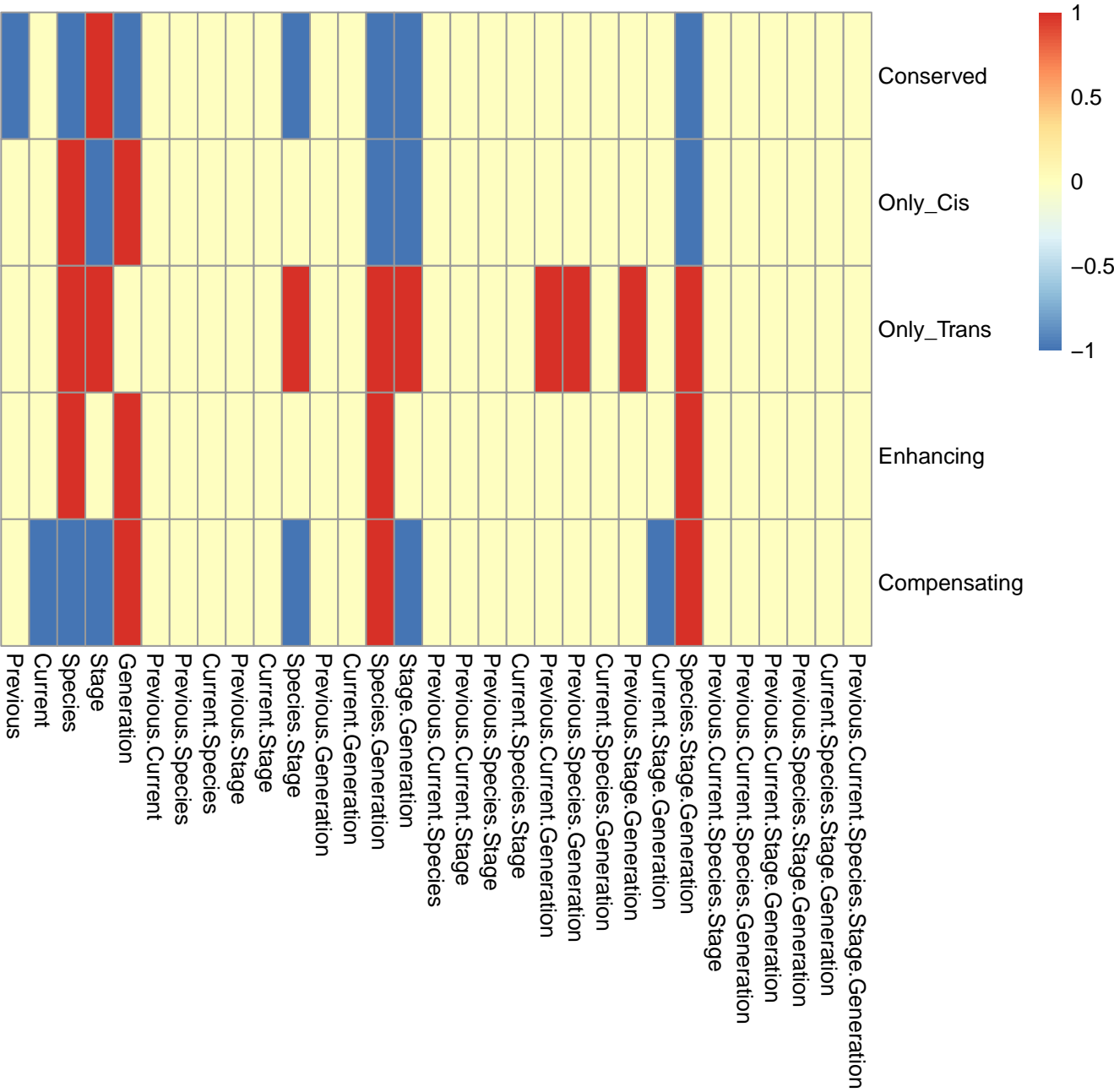
Previous



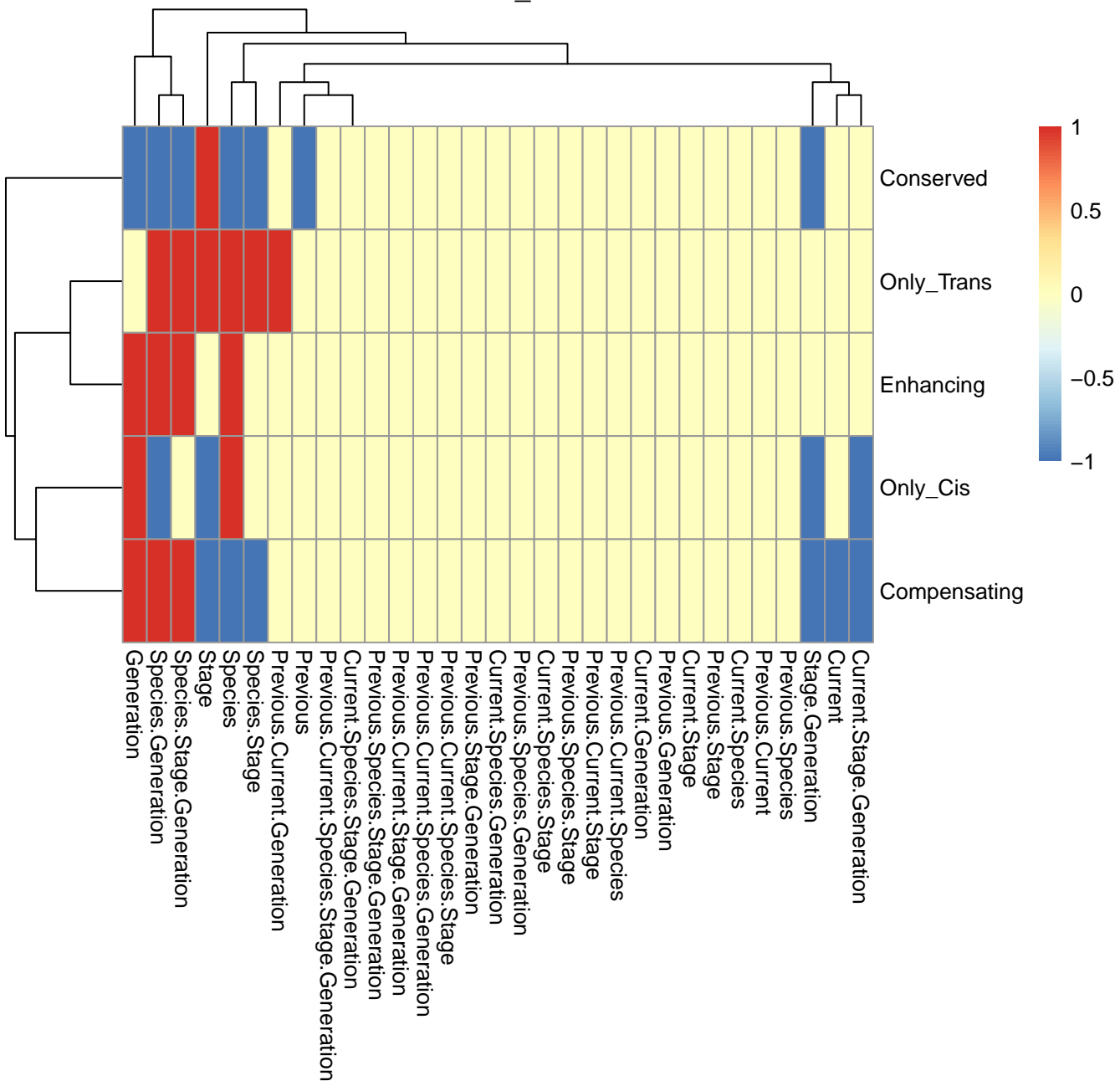
# Larvae\_CC



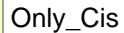
Larvae\_CC



## Larvae\_CO



## Larvae\_CO



## Enhancing

## Compensating

Previous.Current.Species.Stage.Generation

Current.Species.Stage.Generation

Previous.Species.Stage.Generation

Previous.Current.Stage.Generation

Previous.Current.Species.Generation

Previous.Current.Species.

Species.Stage.Generation

Current.Stage.Generation

Previous Stage Generation

Current.Species.Generation

Previous Species Generation

Previous.Current.Gene

Current.Species.Stage

Previous.Species.Stage

Previous.Current.Stage

Previous. Current. Species

Stage. Generation

Species.Generation

Current.Generation

Previous Generation

Species.Stage

Current Stage

Previous Stage

Current.Species

Previous Species

Previous Current

Generation

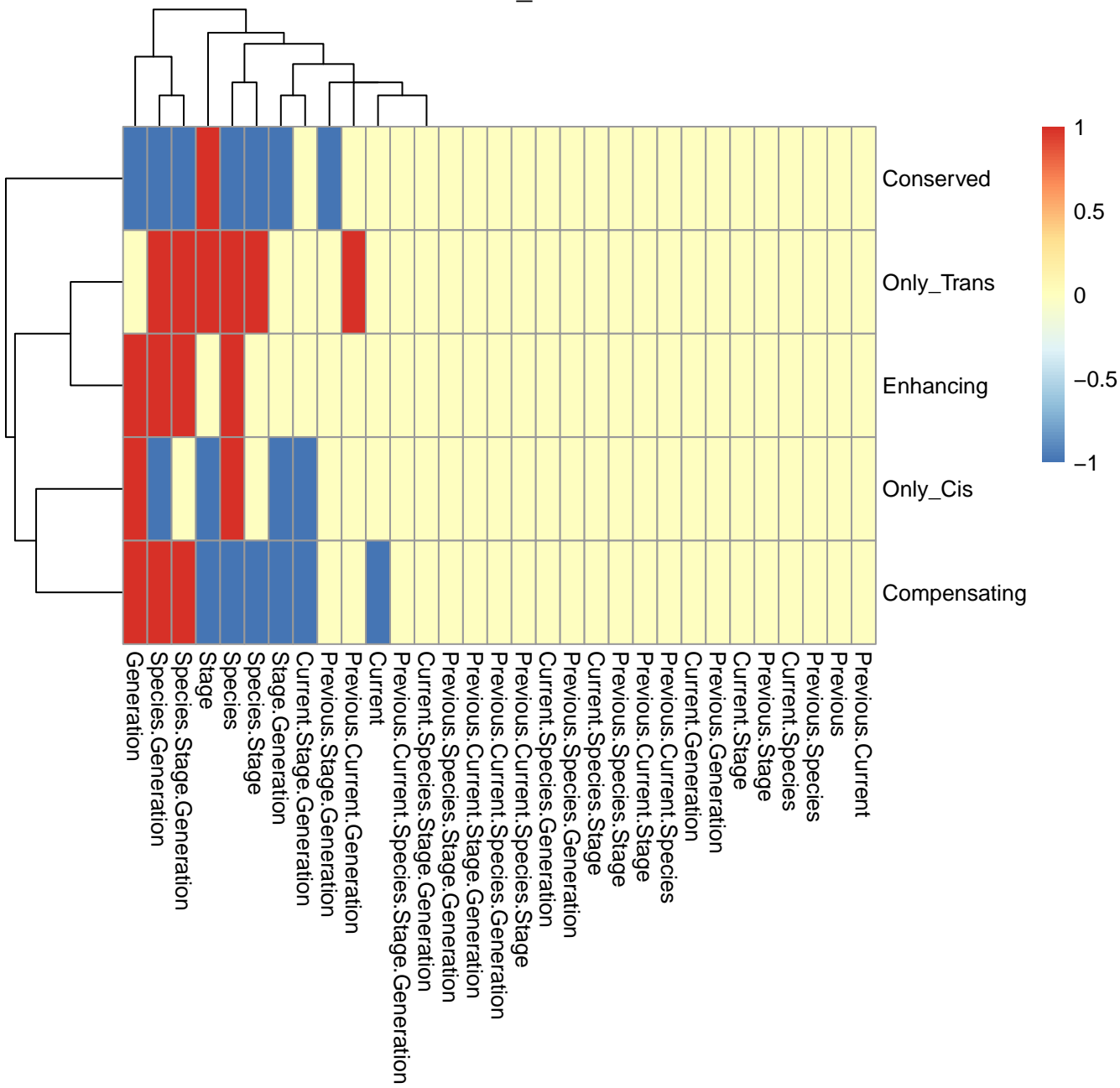
Stage

Species

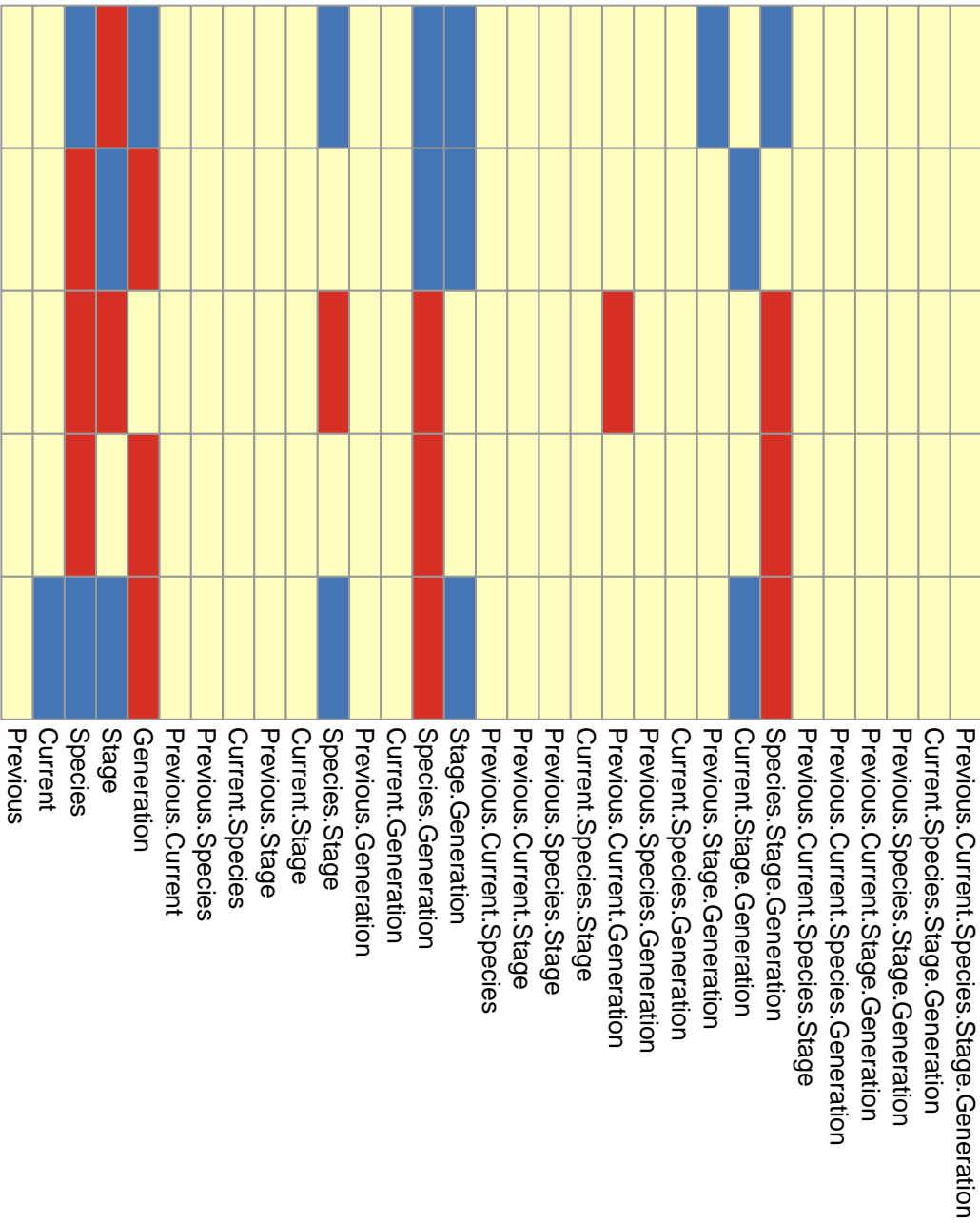
Current Drawings

[Previous](#)

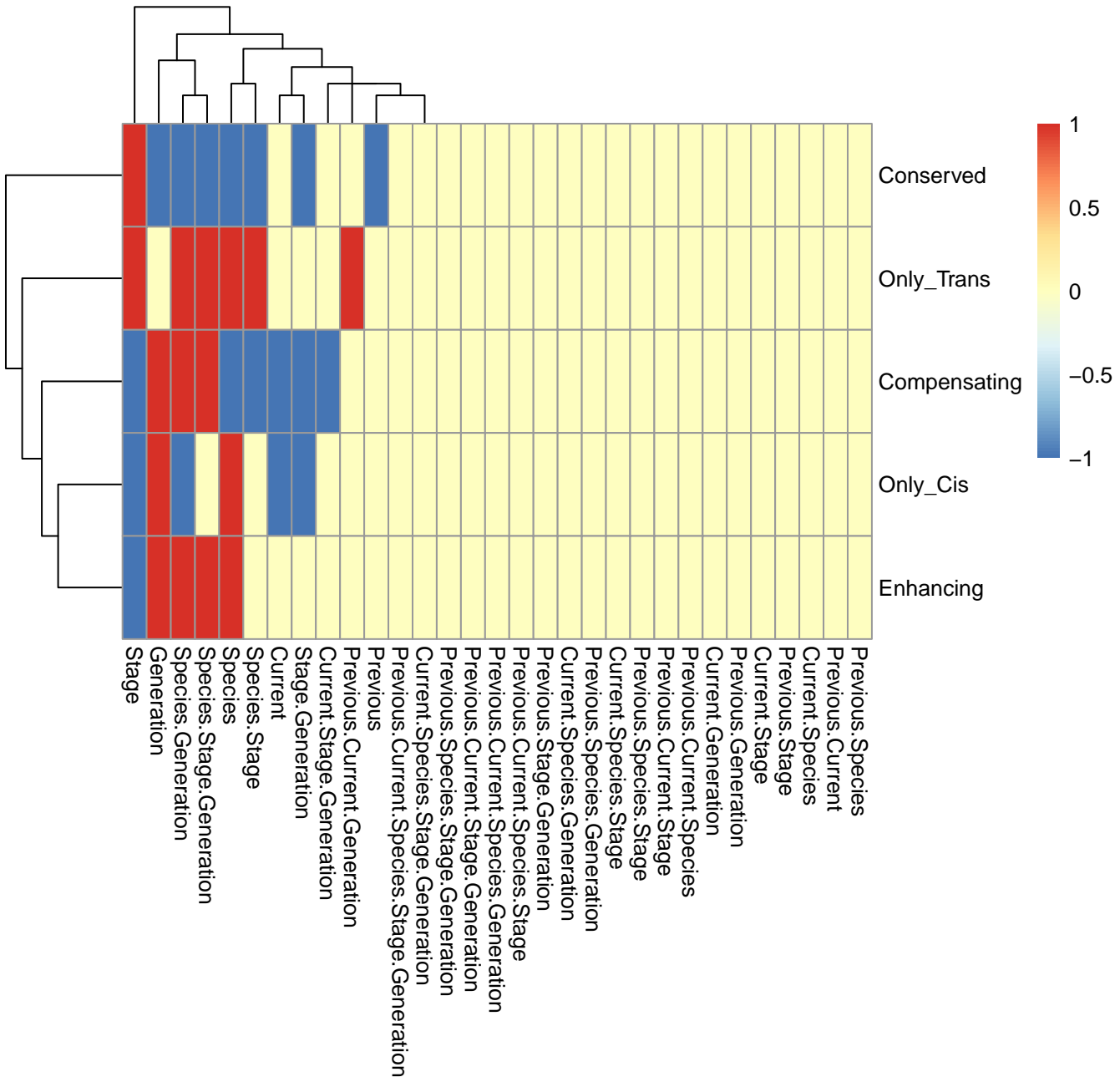
# Larvae\_OC



## Larvae\_OC



## Larvae\_00



# Larvae\_OO



Conserved

Only\_Cis

Only\_Trans

Enhancing

Compensating

Previous.Current.Species.Stage.Generation

Current.Species.Stage.Generation

Previous.Species.Stage.Generation

Previous.Current.Stage.Generation

Previous.Current.Species.Generation

Previous.Current.Species.Stage

Current.Species.Stage

Current.Stage.Generation

Previous.Stage.Generation

Current.Species.Generation

Previous.Species.Generation

Previous.Current.Generation

Current.Species.Stage

Previous.Species.Stage

Previous.Current.Stage

Previous.Current.Species

Stage.Generation

Species.Generation

Current.Generation

Previous.Generation

Species.Stage

Current.Stage

Previous.Stage

Current.Species

Previous.Species

Previous.Current

Generation

Stage

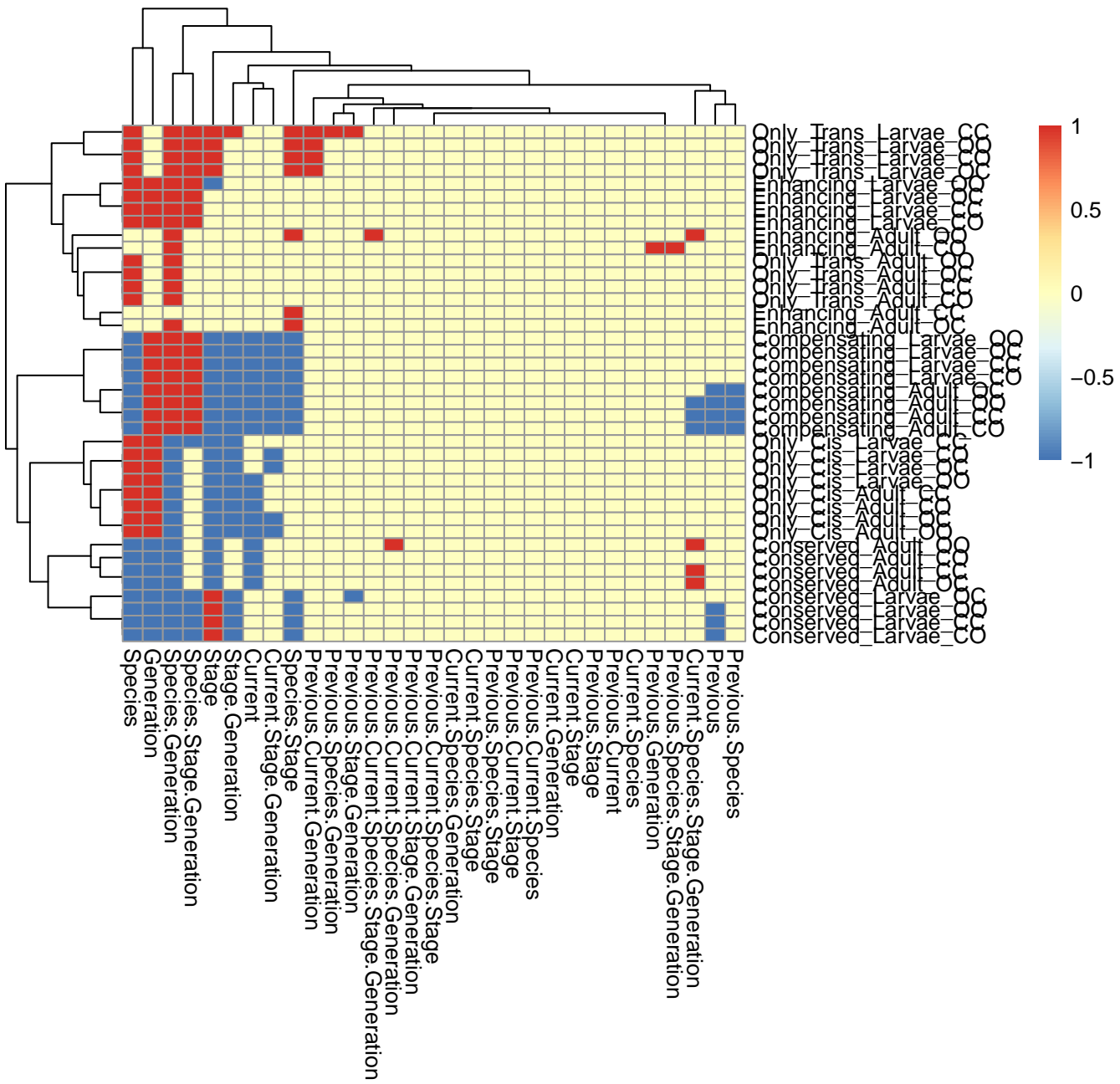
Species

Current

Previous



## All conditions



## All conditions

