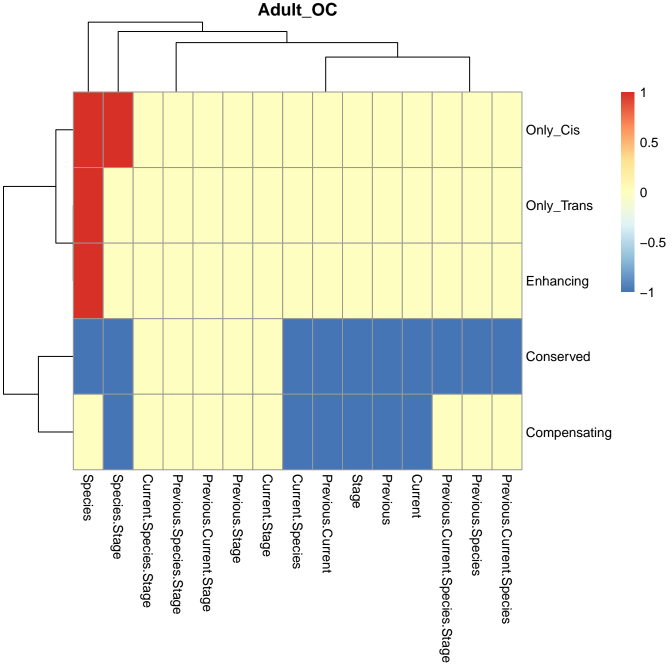
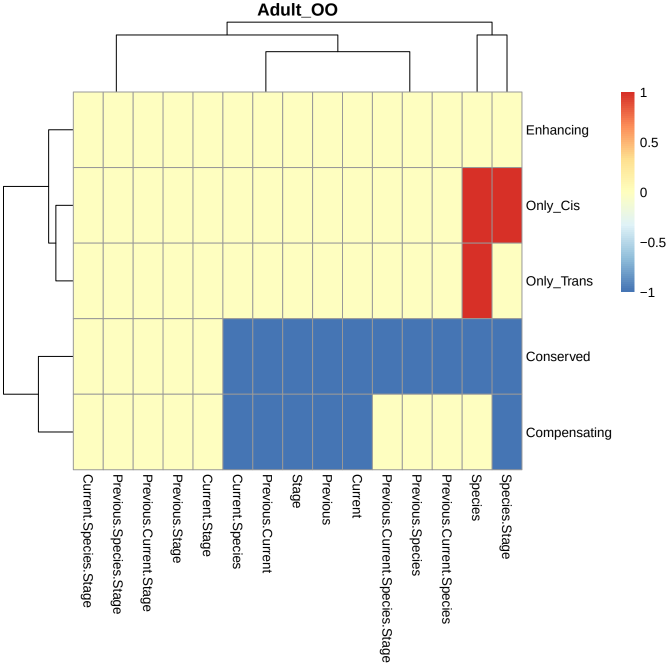


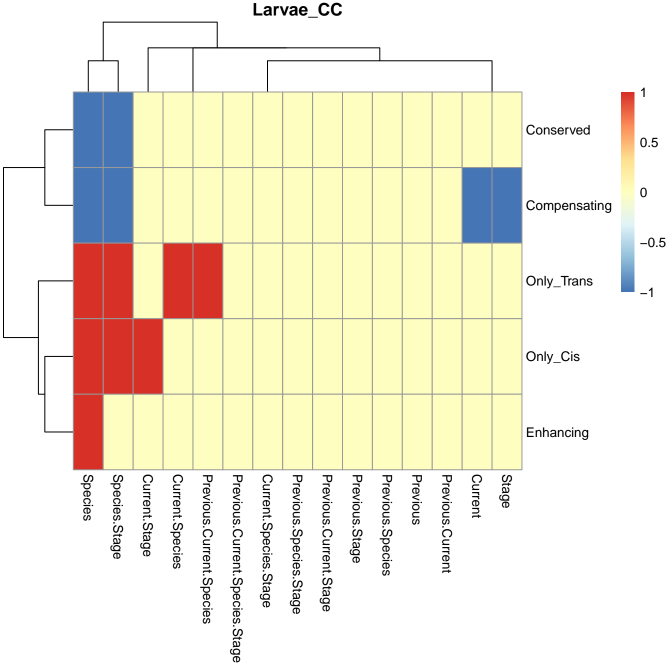
Adult_CO Conserved 0.5 0 Only_Cis -0.5Only_Trans Enhancing Compensating Species Stage Previous Current Previous.Current Previous.Species Current.Species Previous.Stage Current.Stage Species.Stage Previous.Current.Species Previous.Current.Stage Previous.Species.Stage Current.Species.Stage Previous.Current.Species.Stage



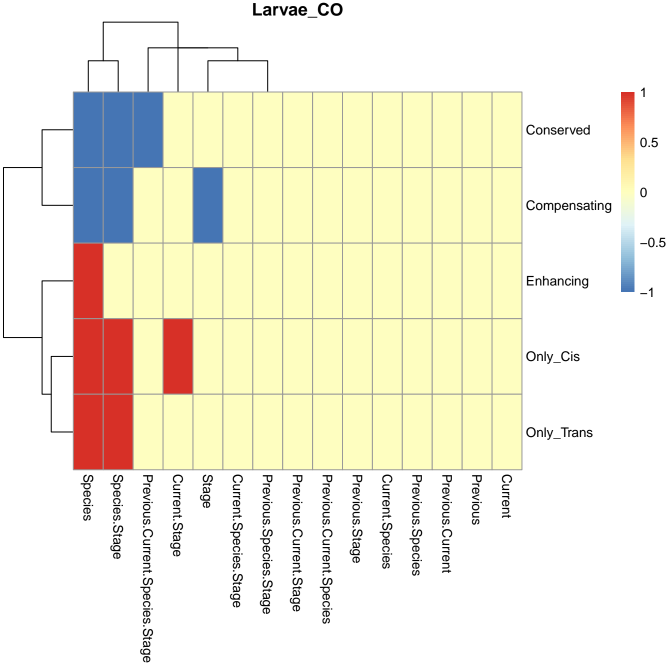
Adult_OC Conserved 0.5 0 Only_Cis -0.5Only_Trans Enhancing Compensating Species Stage Previous Current Previous.Current Previous.Species Current.Species Previous.Stage Current.Stage Species.Stage Previous.Current.Species Previous.Current.Stage Previous.Species.Stage Current.Species.Stage Previous.Current.Species.Stage



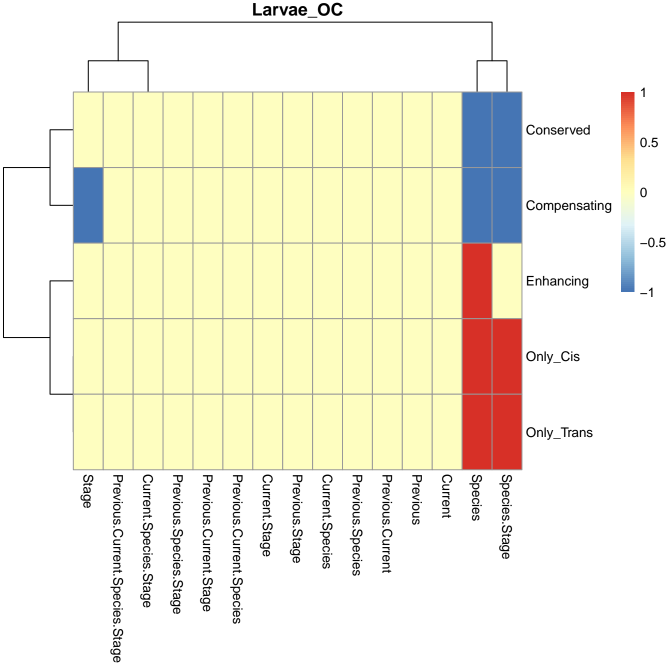
Adult_00 Conserved 0.5 0 Only_Cis -0.5Only_Trans Enhancing Compensating Species Stage Previous Current Previous.Current Previous.Species Current.Species Previous.Stage Current.Stage Species.Stage Previous.Current.Species Previous.Current.Stage Previous.Species.Stage Current.Species.Stage Previous.Current.Species.Stage



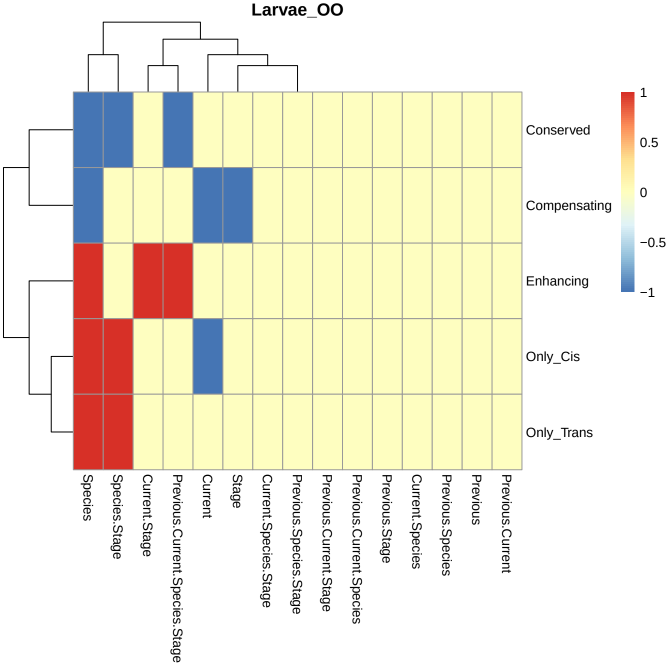
Larvae_CC Conserved 0.5 0 Only_Cis -0.5Only_Trans Enhancing Compensating Species Stage Previous Current Previous.Current Previous.Species Current.Species Previous.Stage Current.Stage Species.Stage Previous.Current.Species Previous.Current.Stage Previous.Species.Stage Current.Species.Stage Previous.Current.Species.Stage



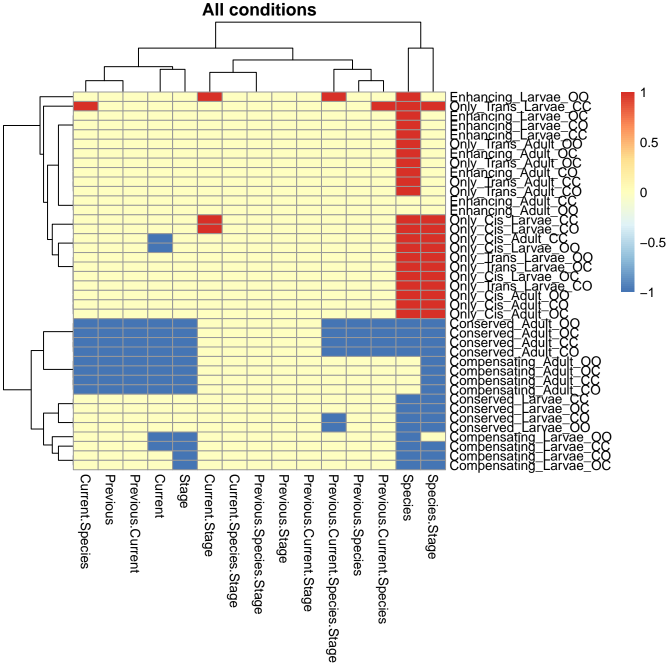
Larvae_CO Conserved 0.5 0 Only_Cis -0.5Only_Trans Enhancing Compensating Species Stage Previous Current Previous.Current Previous.Species Current.Species Previous.Stage Current.Stage Species.Stage Previous.Current.Species Previous.Current.Stage Previous.Species.Stage Current.Species.Stage Previous.Current.Species.Stage



Larvae_OC Conserved 0.5 0 Only_Cis -0.5Only_Trans Enhancing Compensating Species Stage Previous Current Previous.Current Previous.Species Current.Species Previous.Stage Current.Stage Species.Stage Previous.Current.Species Previous.Current.Stage Previous.Species.Stage Current.Species.Stage Previous.Current.Species.Stage



Larvae_OO Conserved 0.5 0 Only_Cis -0.5Only_Trans Enhancing Compensating Species Stage Previous Current Previous.Current Previous.Species Current.Species Previous.Stage Current.Stage Species.Stage Previous.Current.Species Previous.Current.Stage Previous.Species.Stage Current.Species.Stage Previous.Current.Species.Stage



All conditions Conserved Adult CC Only_Cis_Adult_CC Only_Trans_Adult_CC Enhancing_Adult_CC Compensating_Adult_CC 0.5 Conserved Adult CO Conserved Adult CO
Only Cis Adult CO
Only Trans Adult CO
Enhancing Adult CO
Compensating Adult CO
Conserved Adult OC
Only Cis Adult OC
Only Trans Adult OC
Enhancing Adult OC
Compensating Adult OC
Compensating Adult OC
Only Cis Adult OO
Only Cis Adult OO -0.5Conserved Adult OO
Only_Cis_Adult_OO
Only_Trans_Adult_OO
Enhancing_Adult_OO
Compensating_Adult_OO
Conserved_Larvae_CC
Only_Cis_Larvae_CC
Only_Trans_Larvae_CC
Enhancing_Larvae_CC Compensating_Larvae_CC Conserved_Larvae_CO Only Cis Larvae CO
Only Trans Larvae CO
Enhancing Larvae CO
Compensating Larvae CO
Conserved Larvae OC Only Cis Larvae OC Only_Trans_Larvae OC Enhancing_Larvae_OC Compensating_Larvae_OC Conserved_Larvae_OO Only_Cis_Earvae_OO Only_Trans_Larvae_OO Enhancing_Larvae_OO Compensating Larvae OO Current Stage Previous Previous.Stage Current.Stage Previous.Current.Species Current.Species.Stage Species Previous.Current Previous.Species Current.Species Species.Stage Previous.Current.Stage Previous.Species.Stage Previous.Current.Species.Stage