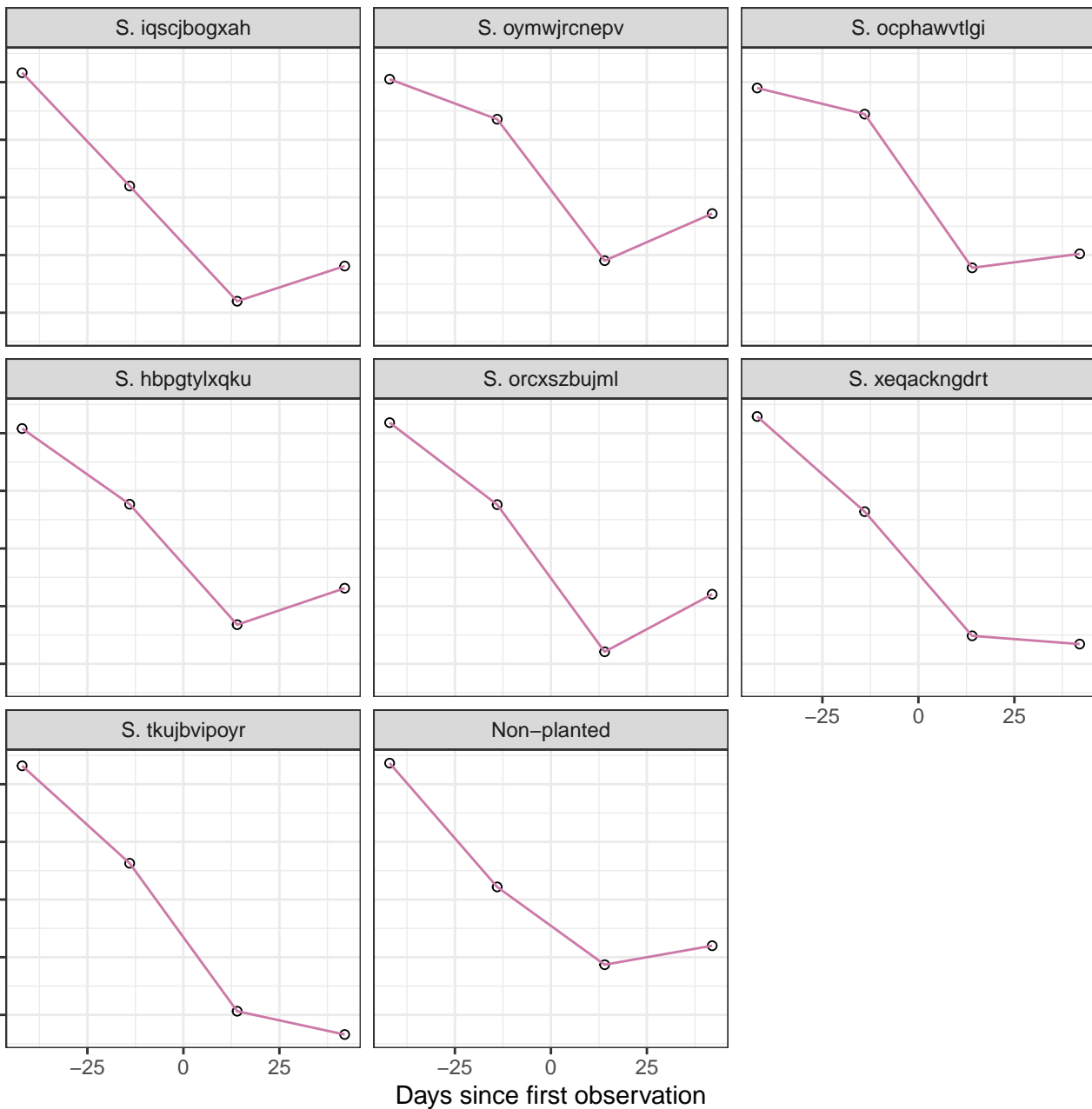
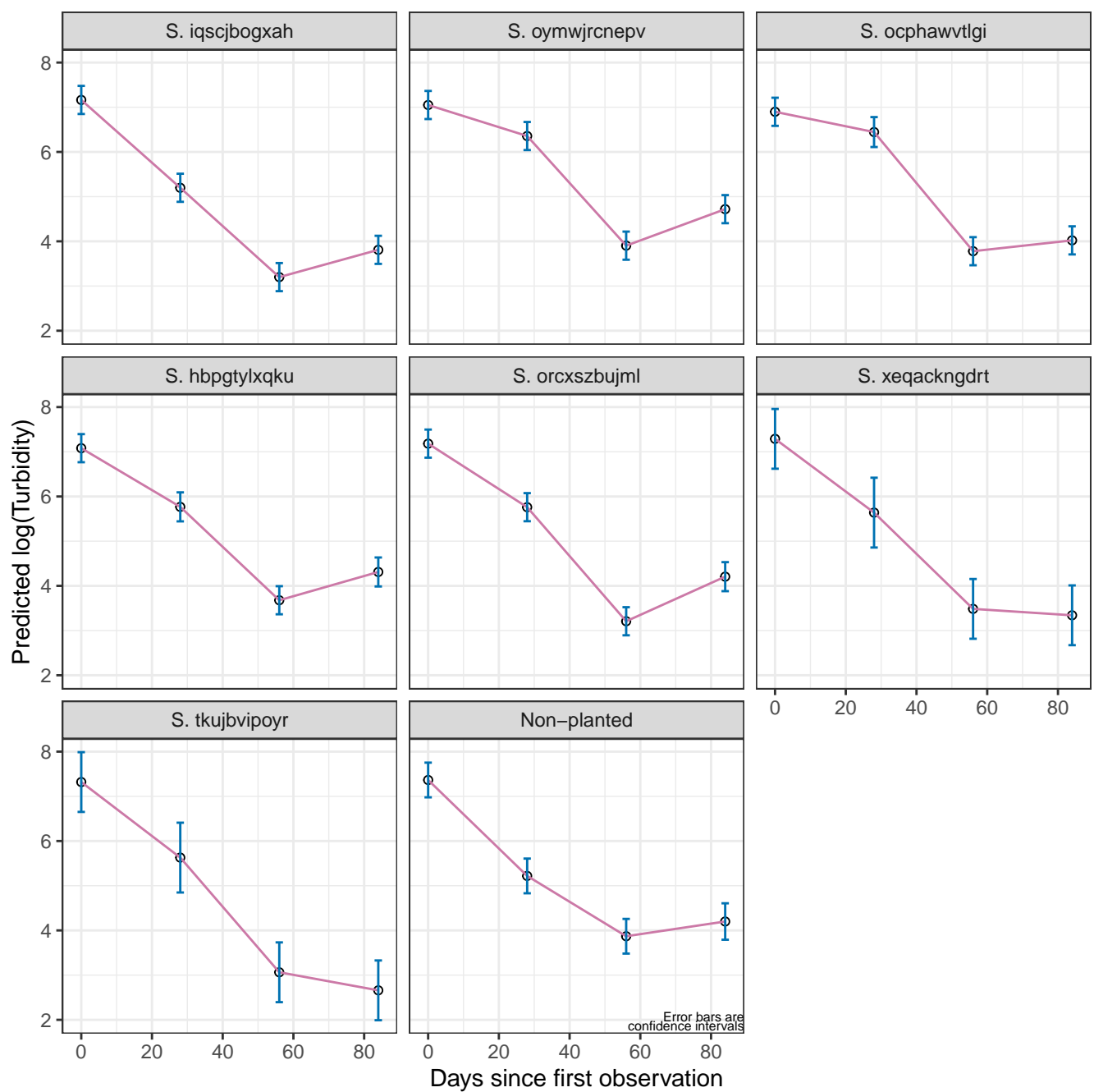
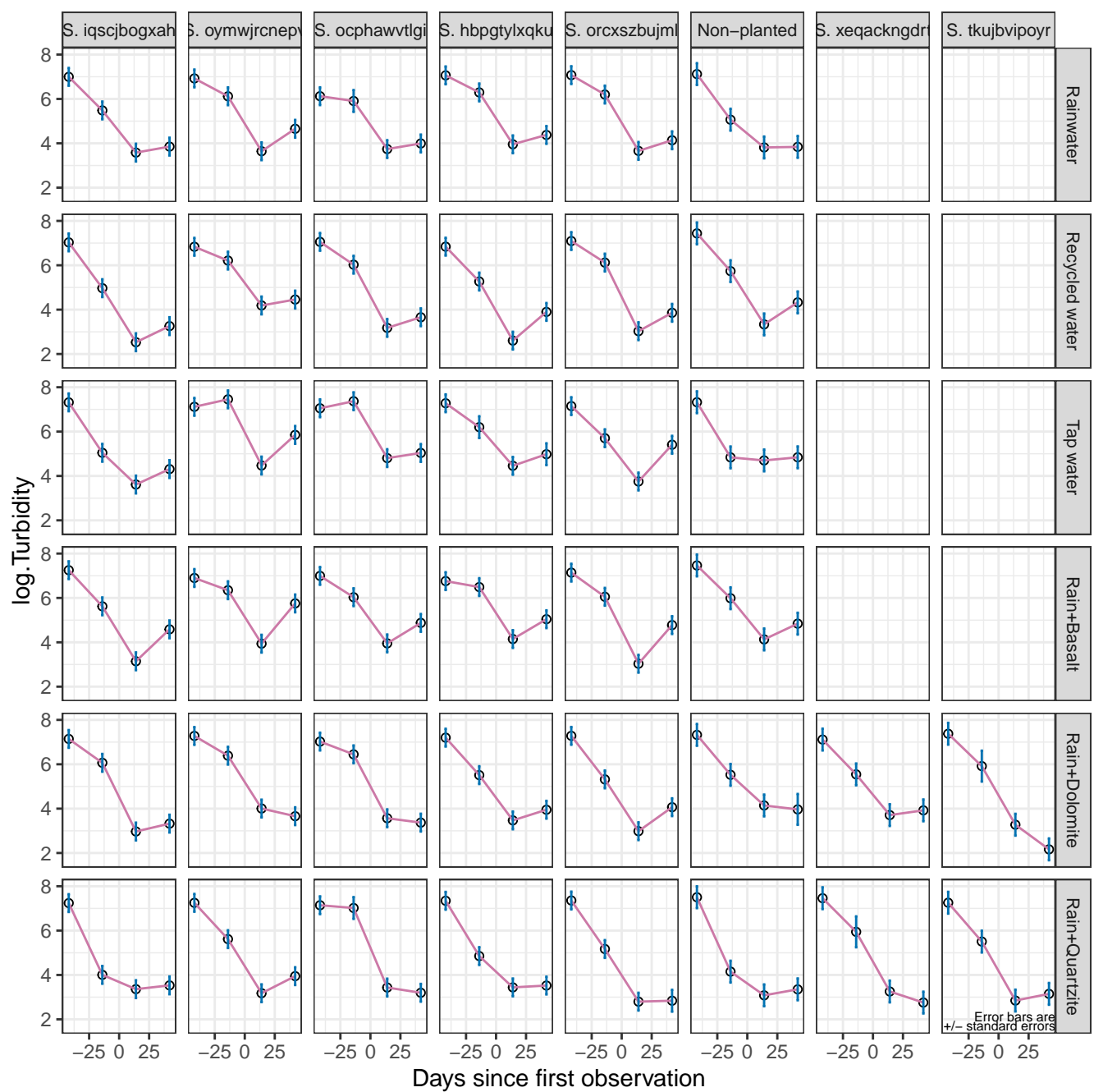
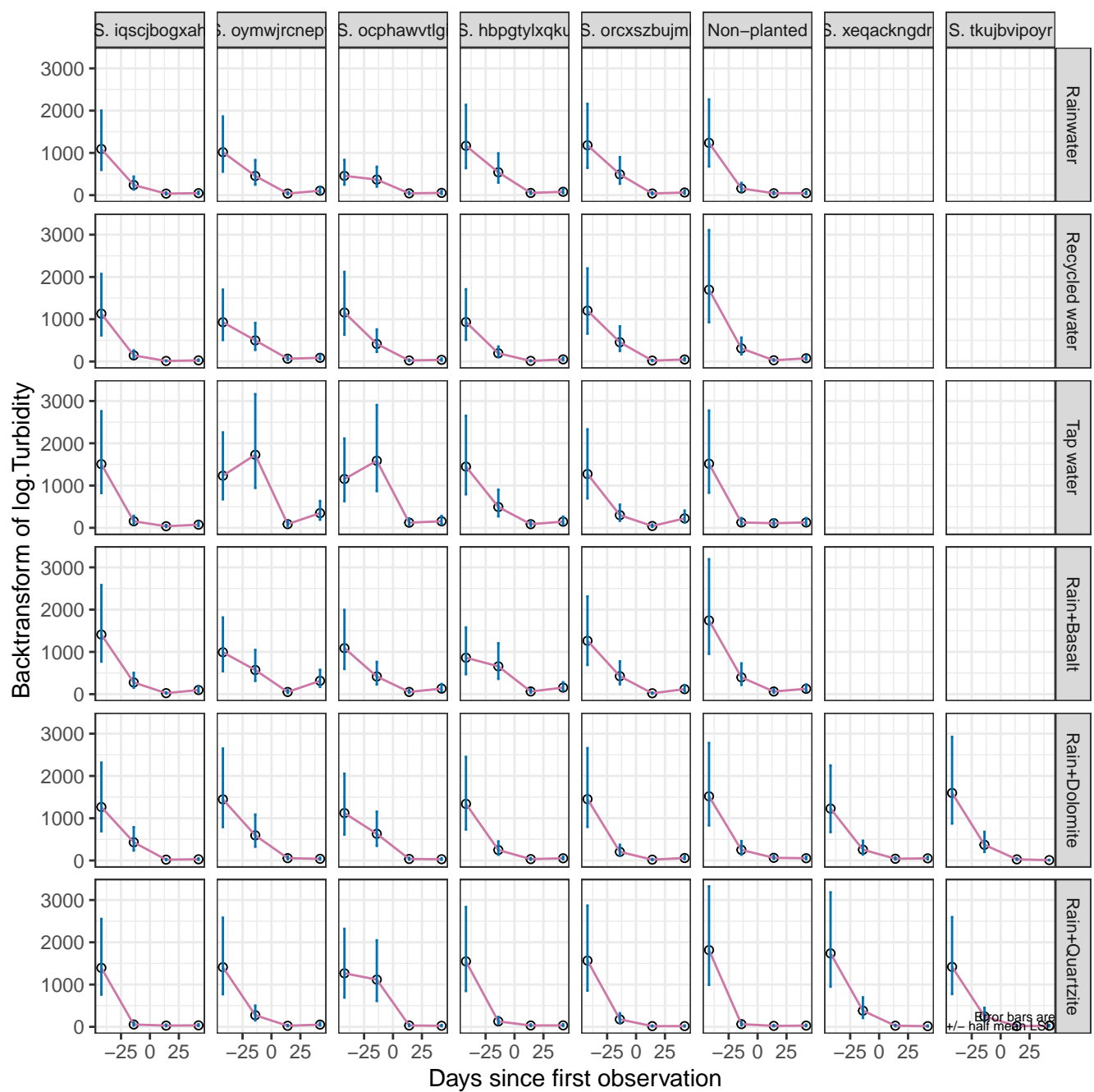


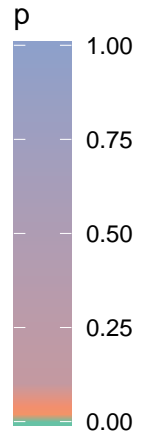
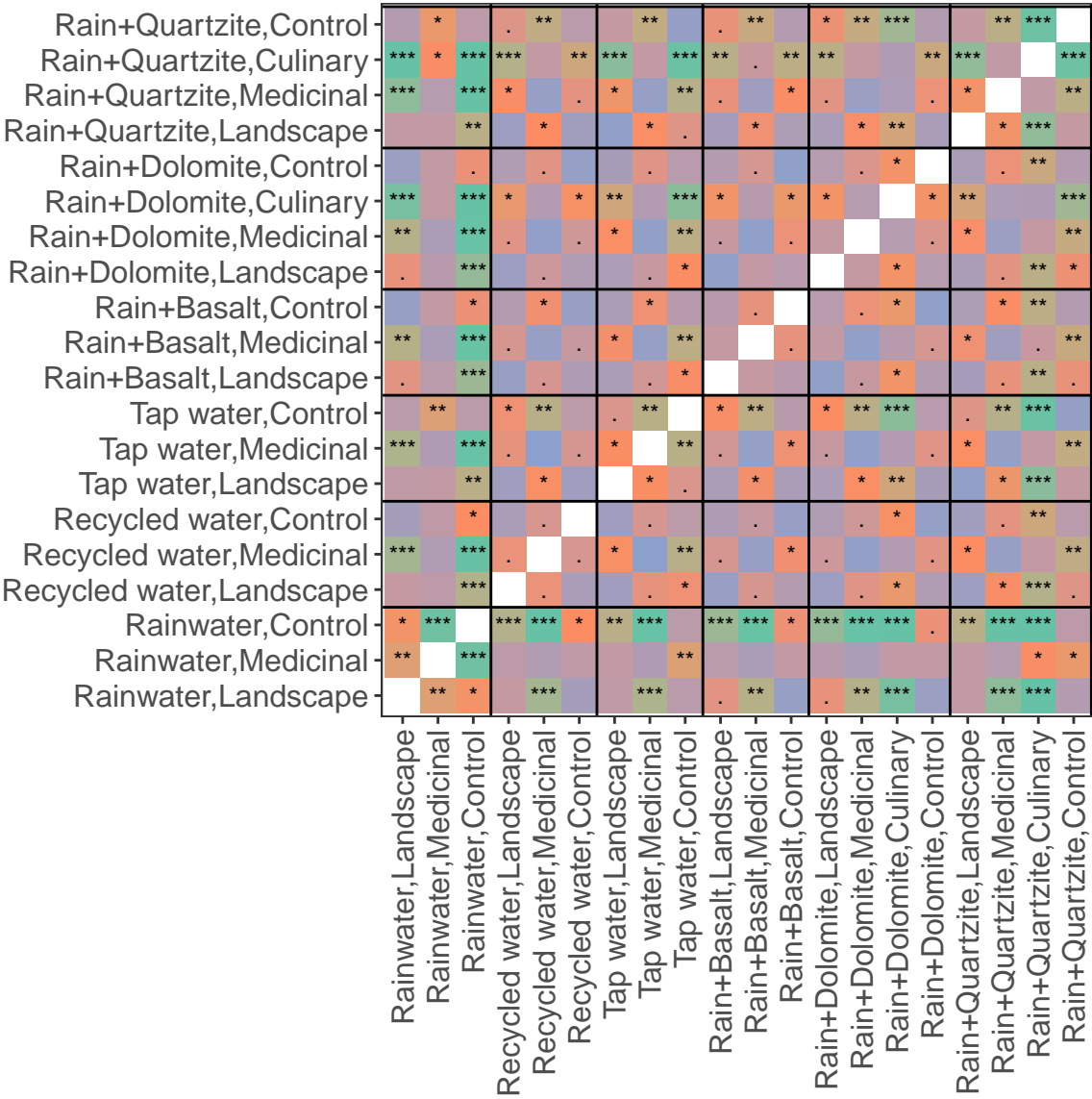
Transformed turbidity over time

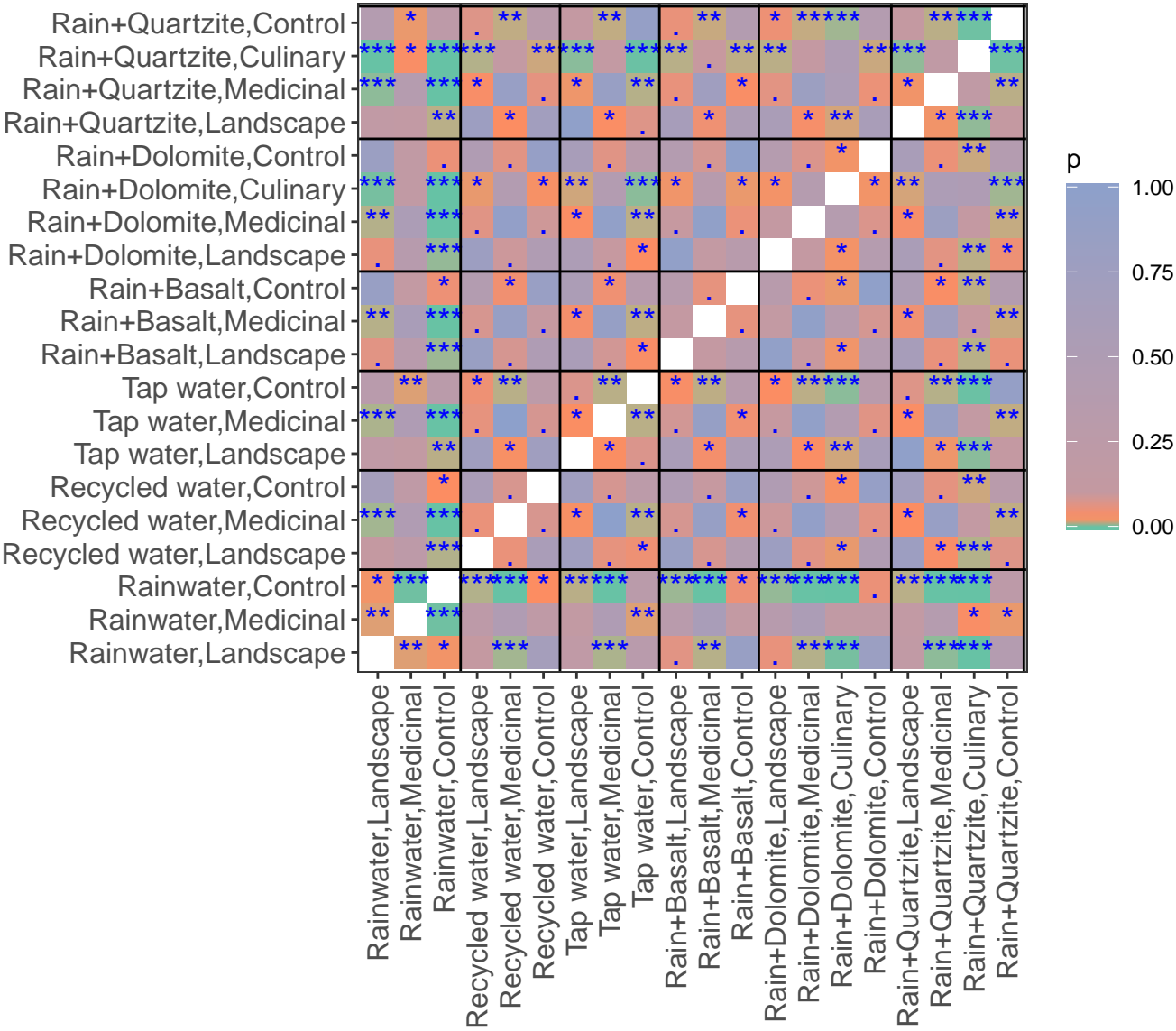


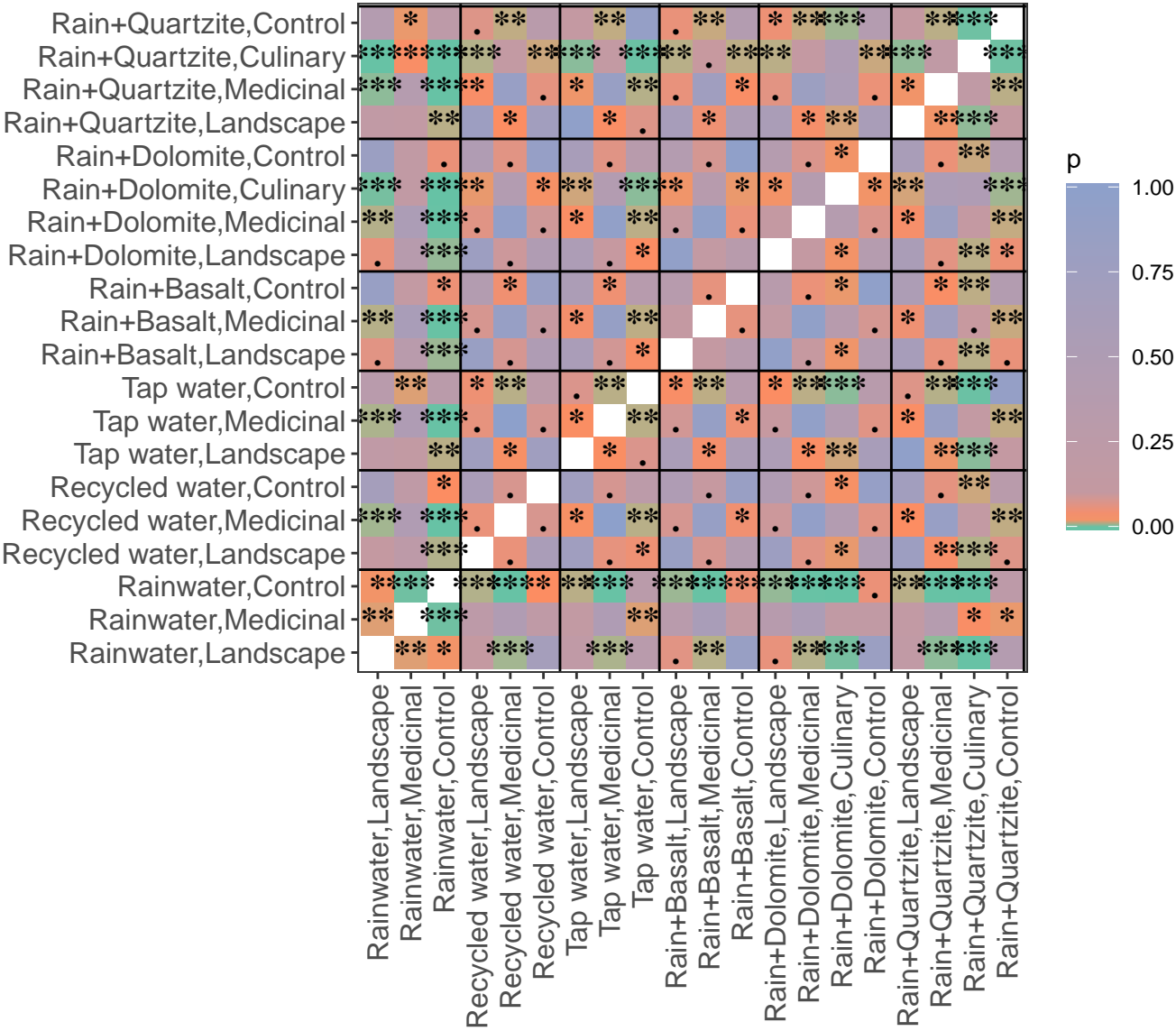




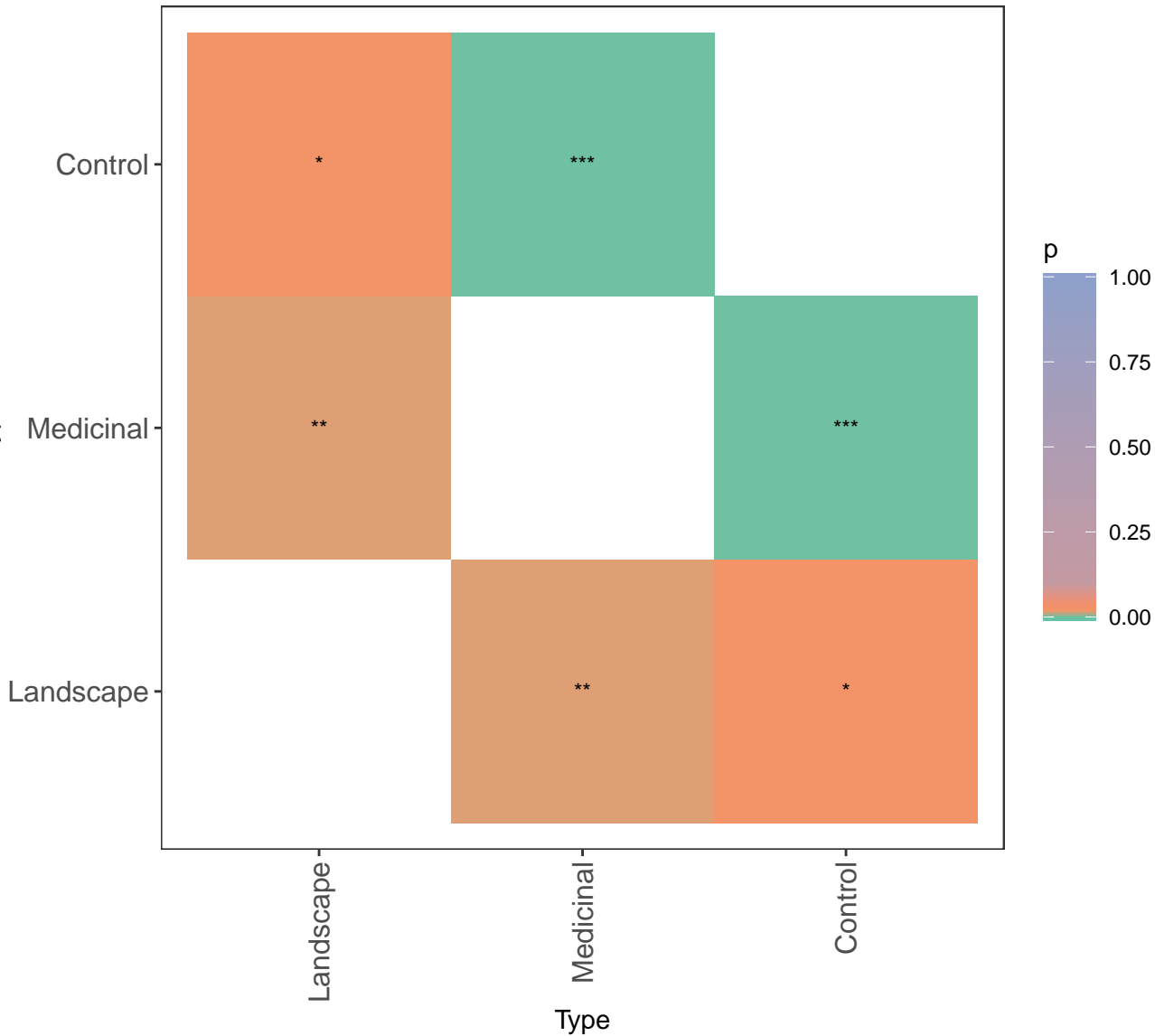




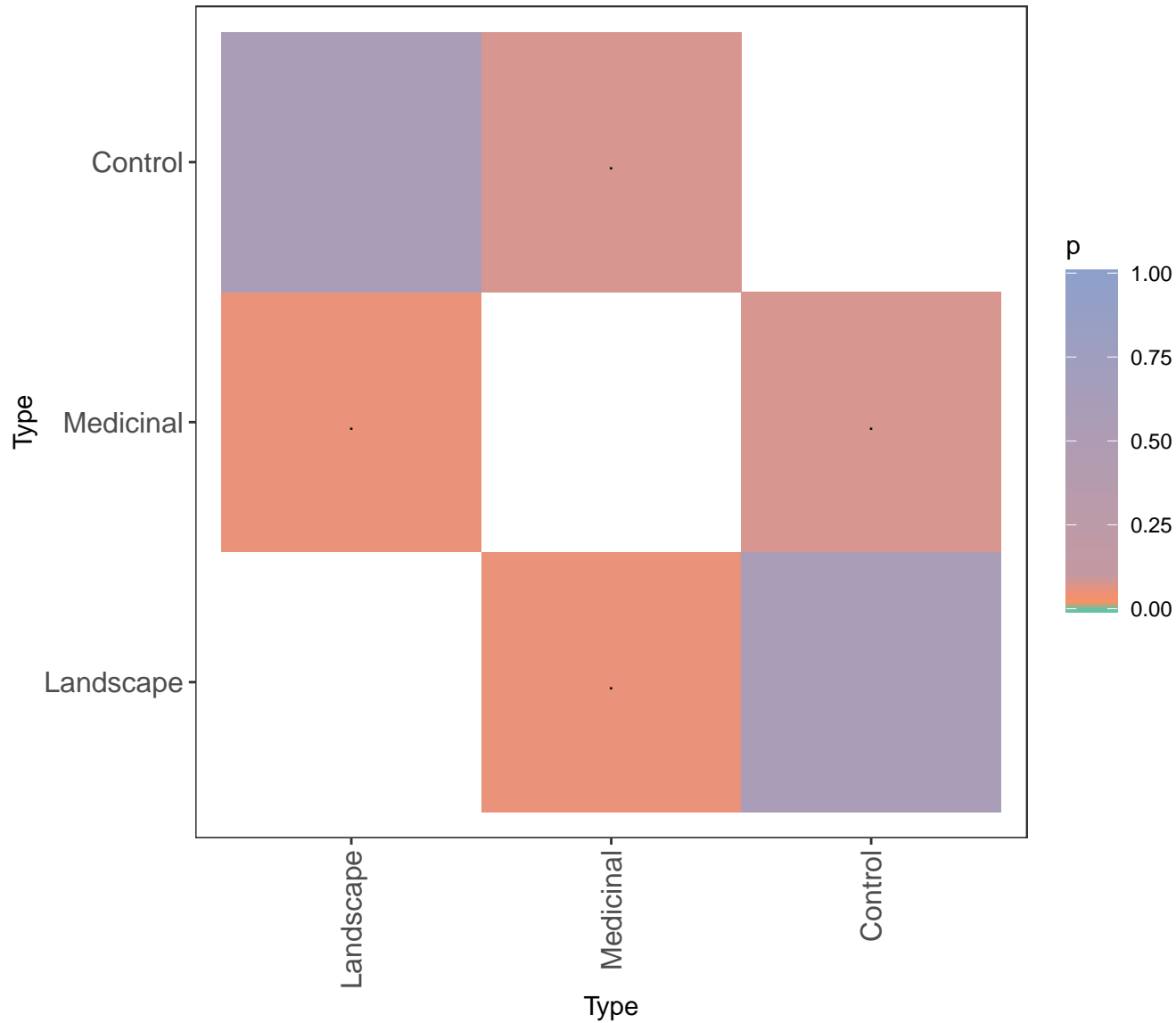




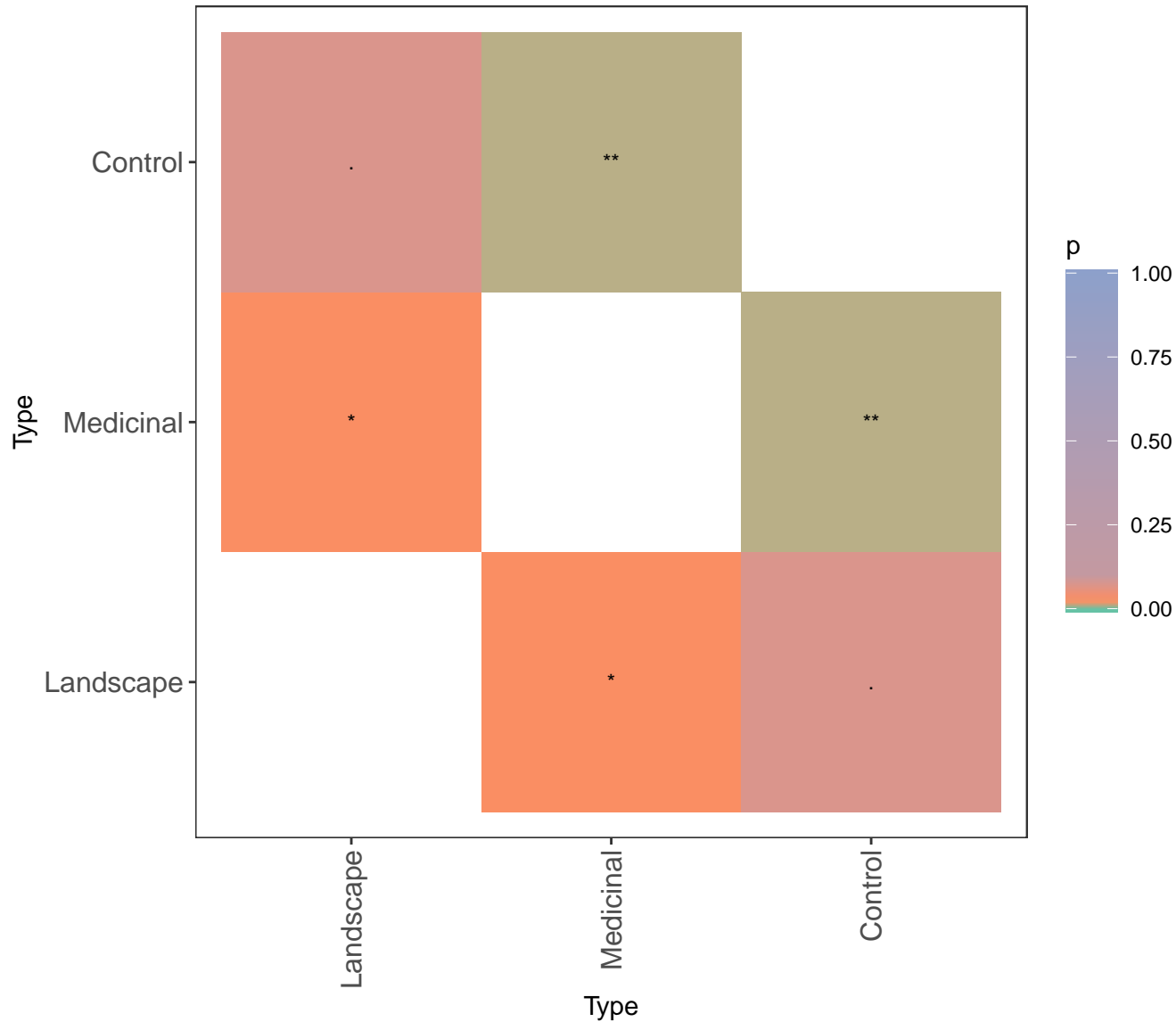
Plot of p-values for Sources = Rainwater



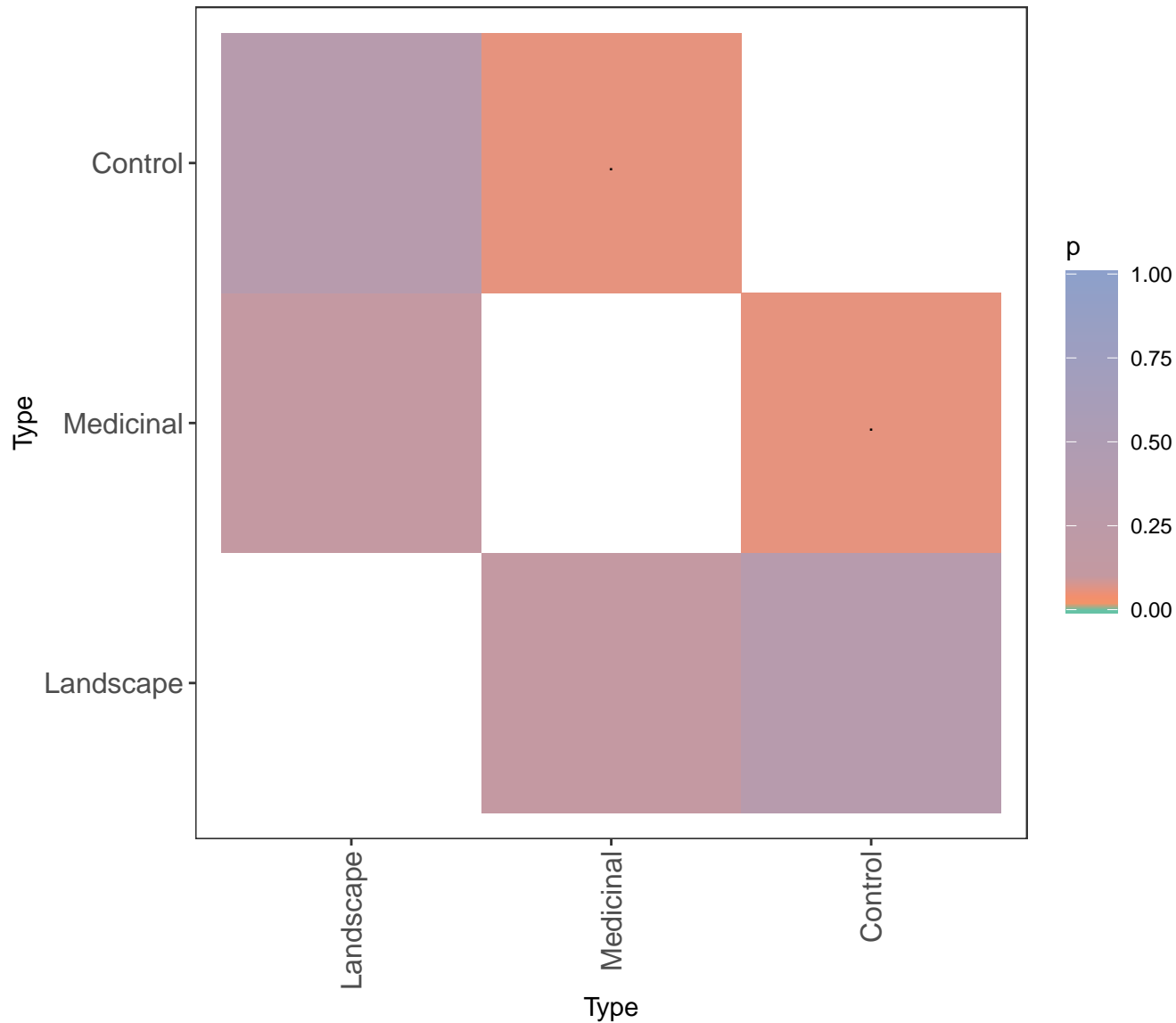
Plot of p-values for Sources = Recycled water



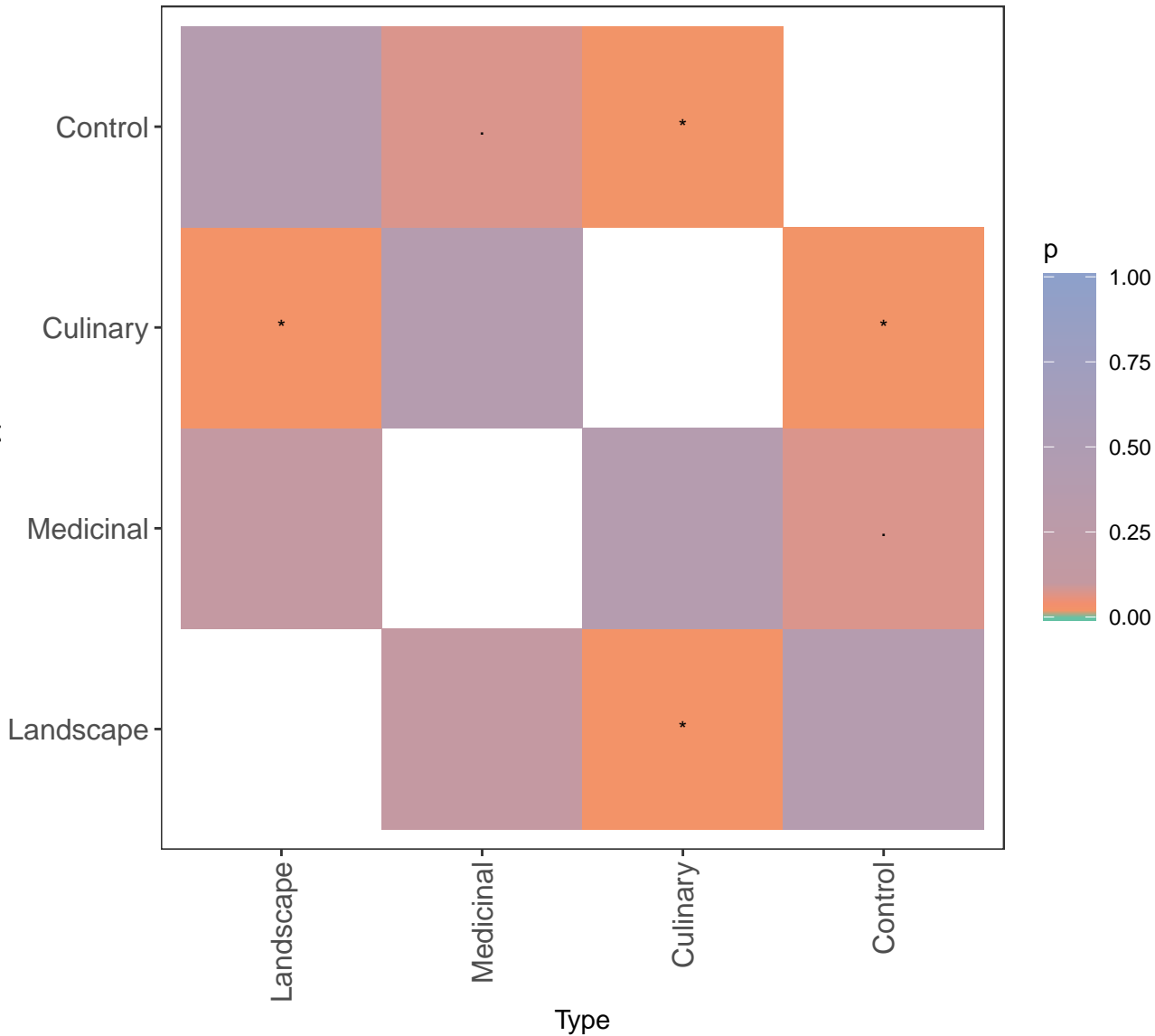
Plot of p-values for Sources = Tap water



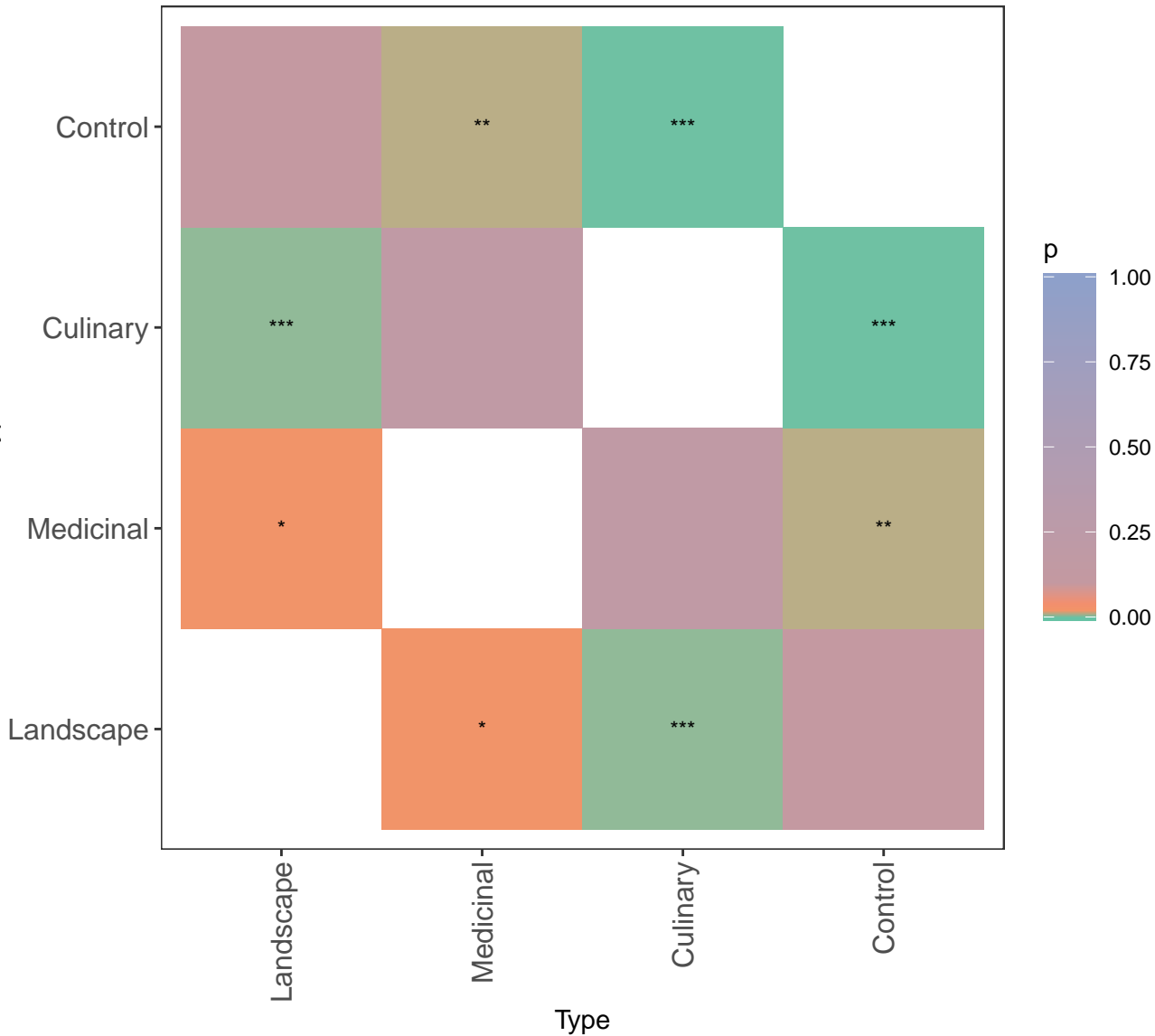
Plot of p-values for Sources = Rain+Basalt



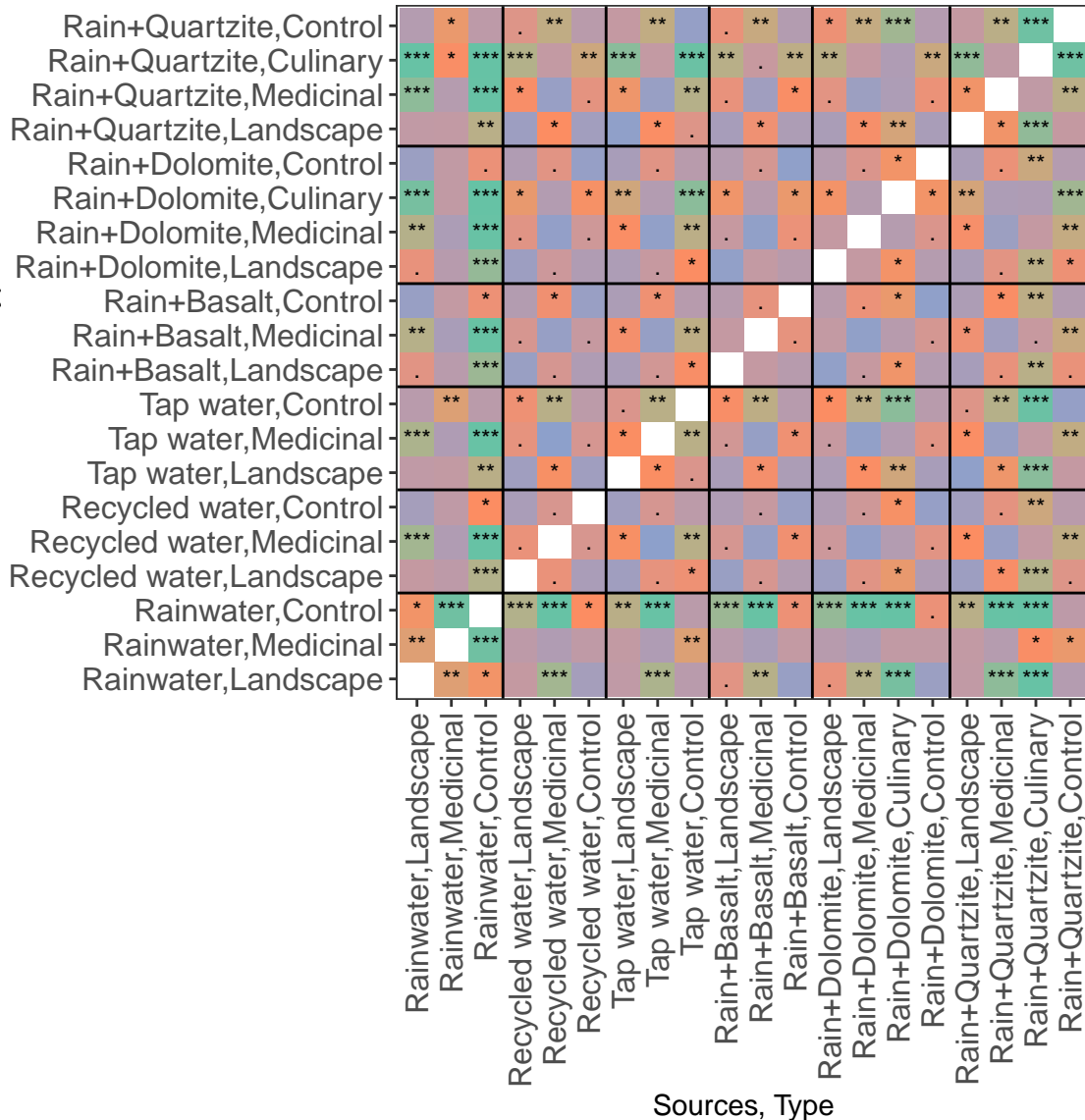
Plot of p-values for Sources = Rain+Dolomite



Plot of p-values for Sources = Rain+Quartzite



Sources, Type



p

1.00

0.75

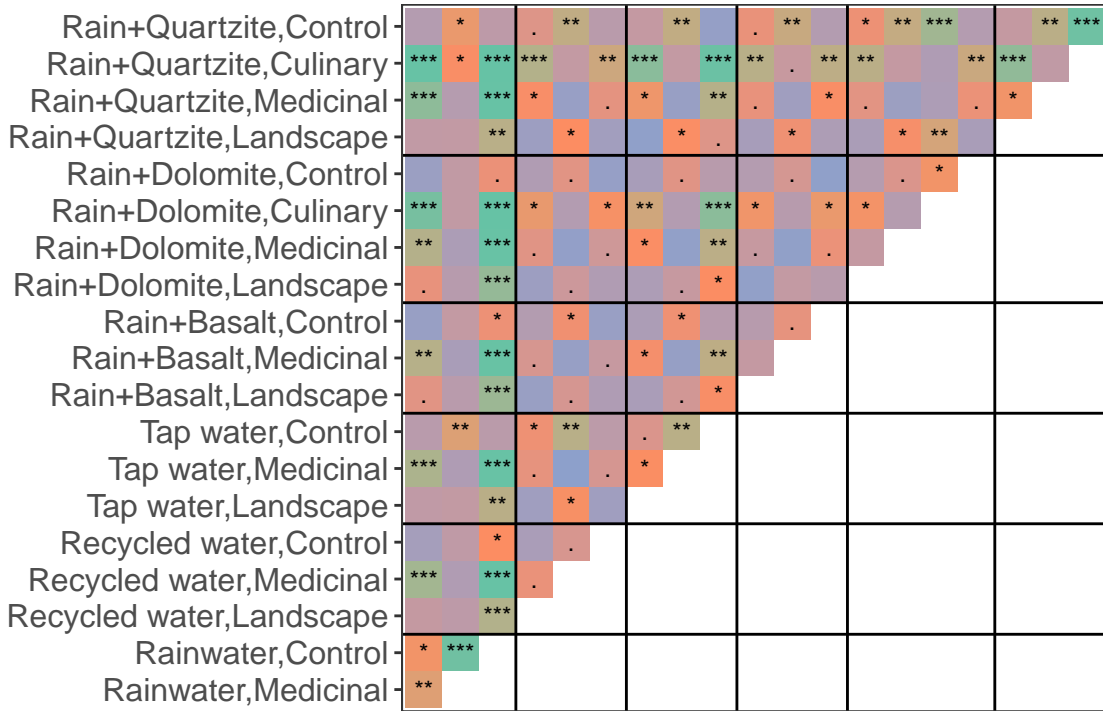
0.50

0.25

0.00

Sources, Type

Sources, Type



p

1.00

0.75

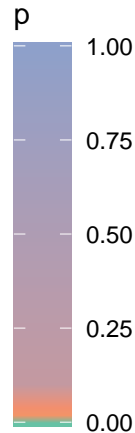
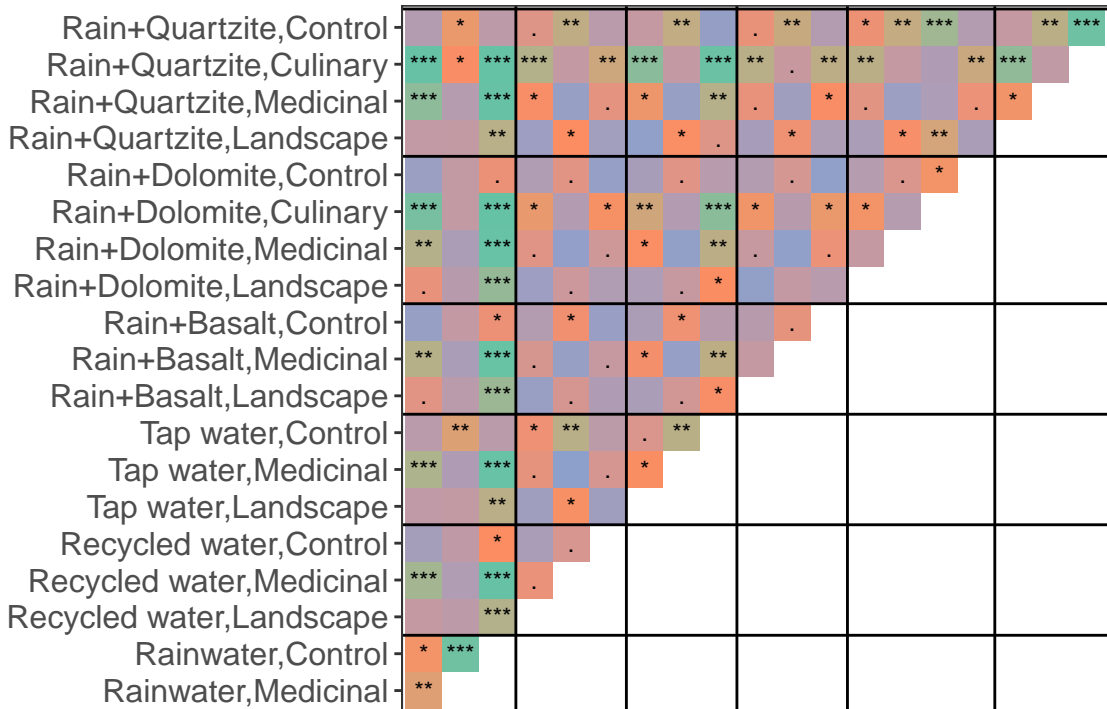
0.50

0.25

0.00

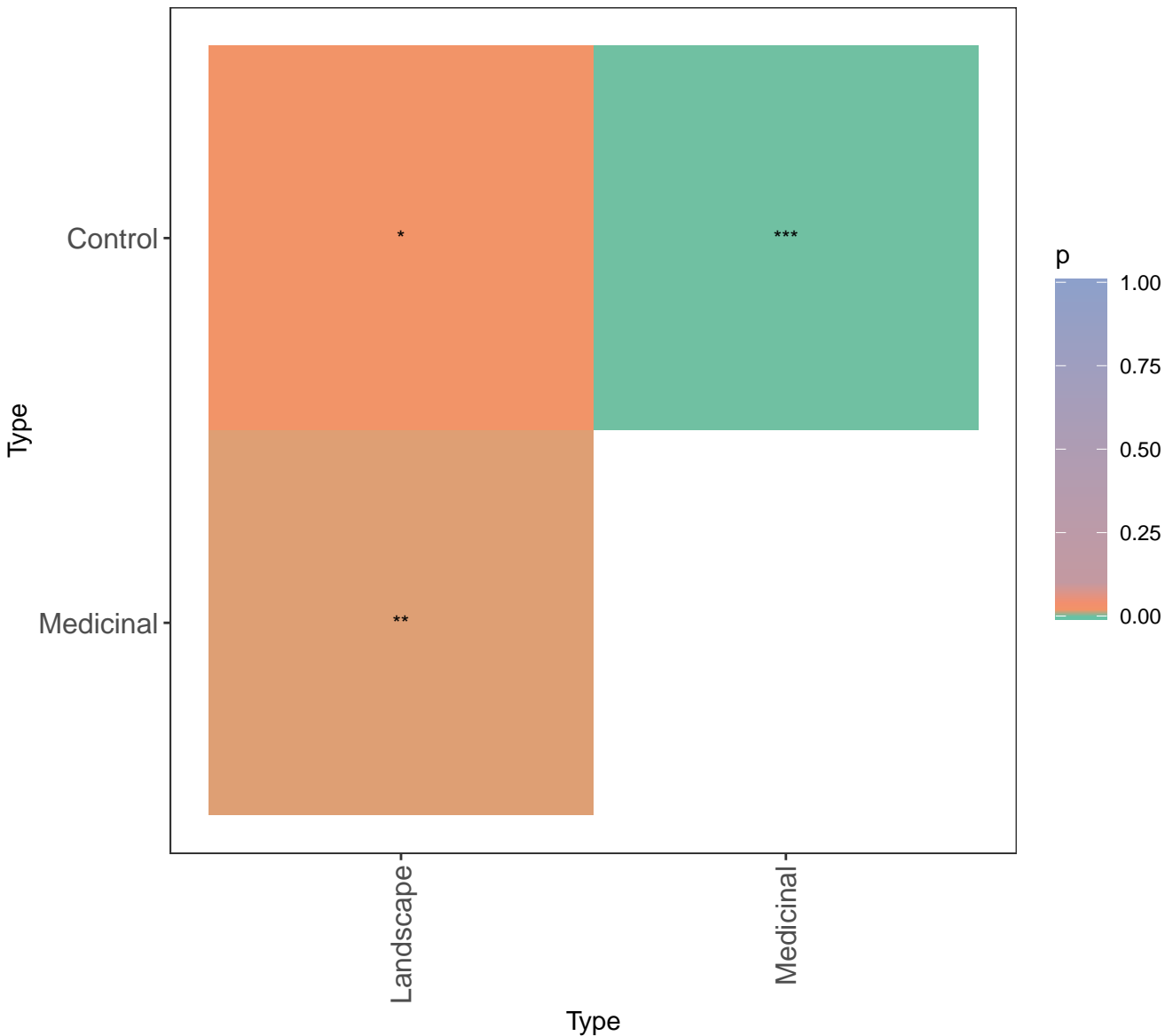
Sources, Type

Sources, Type

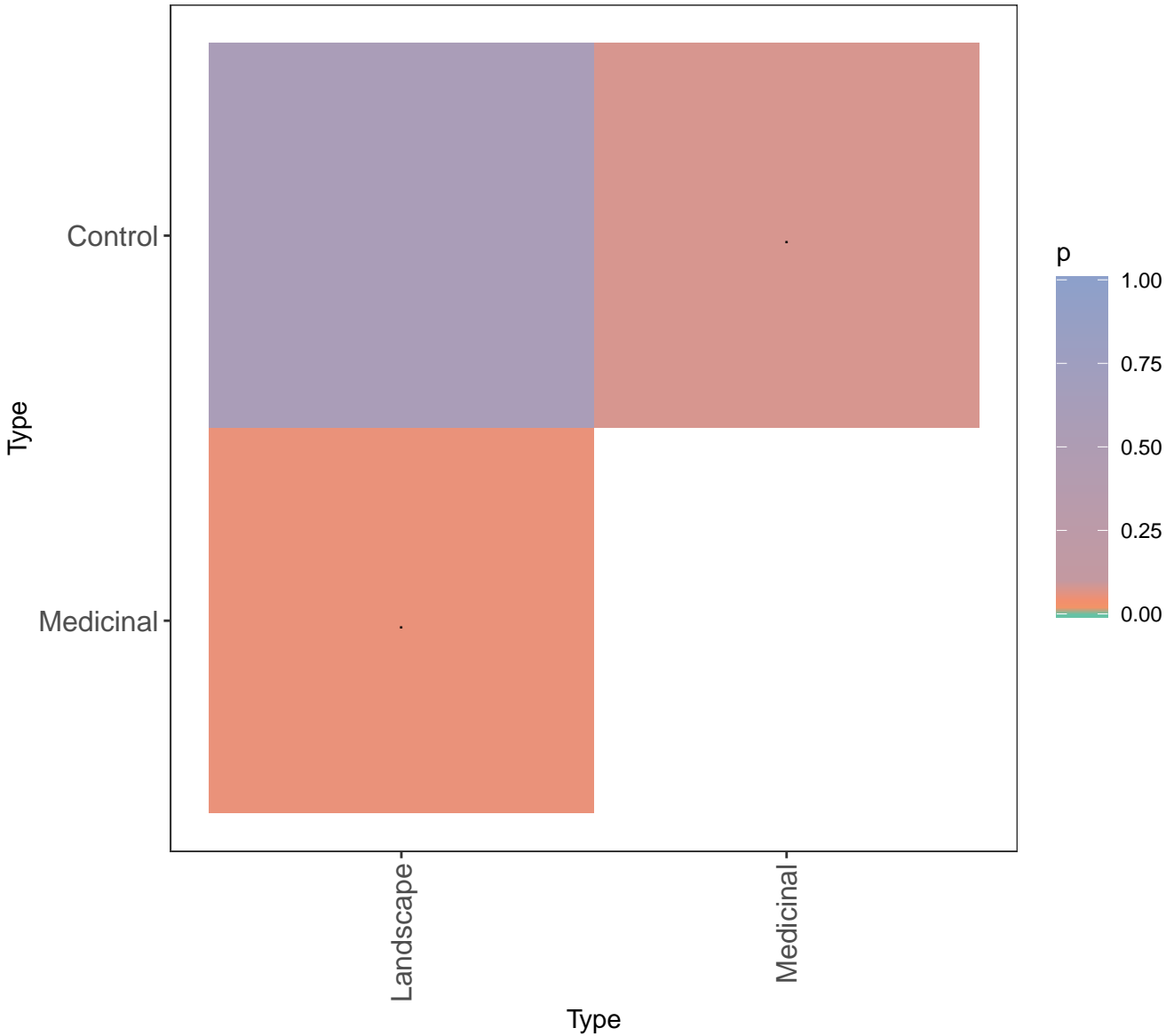


Sources, Type

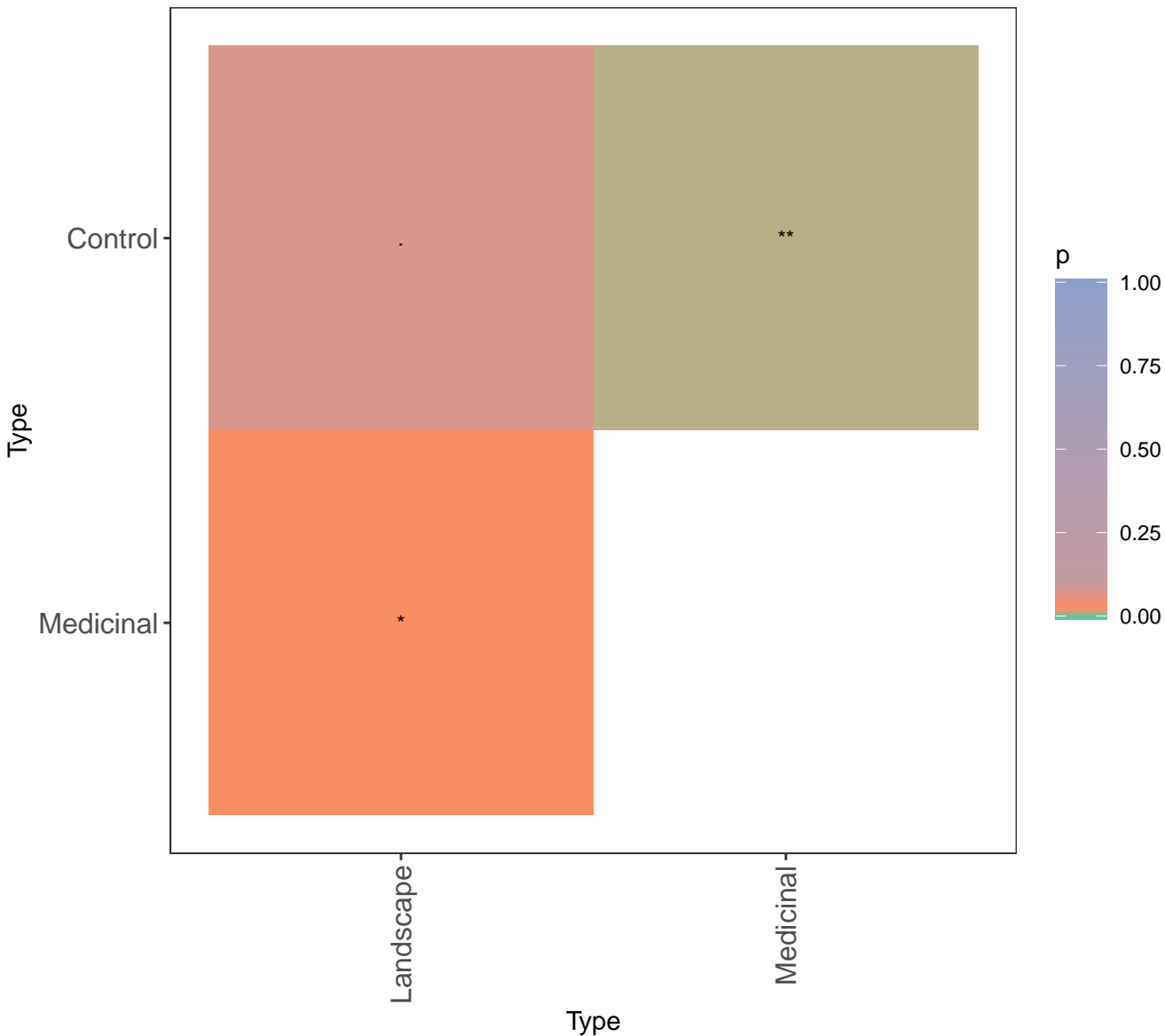
Plot of p-values for Sources = Rainwater



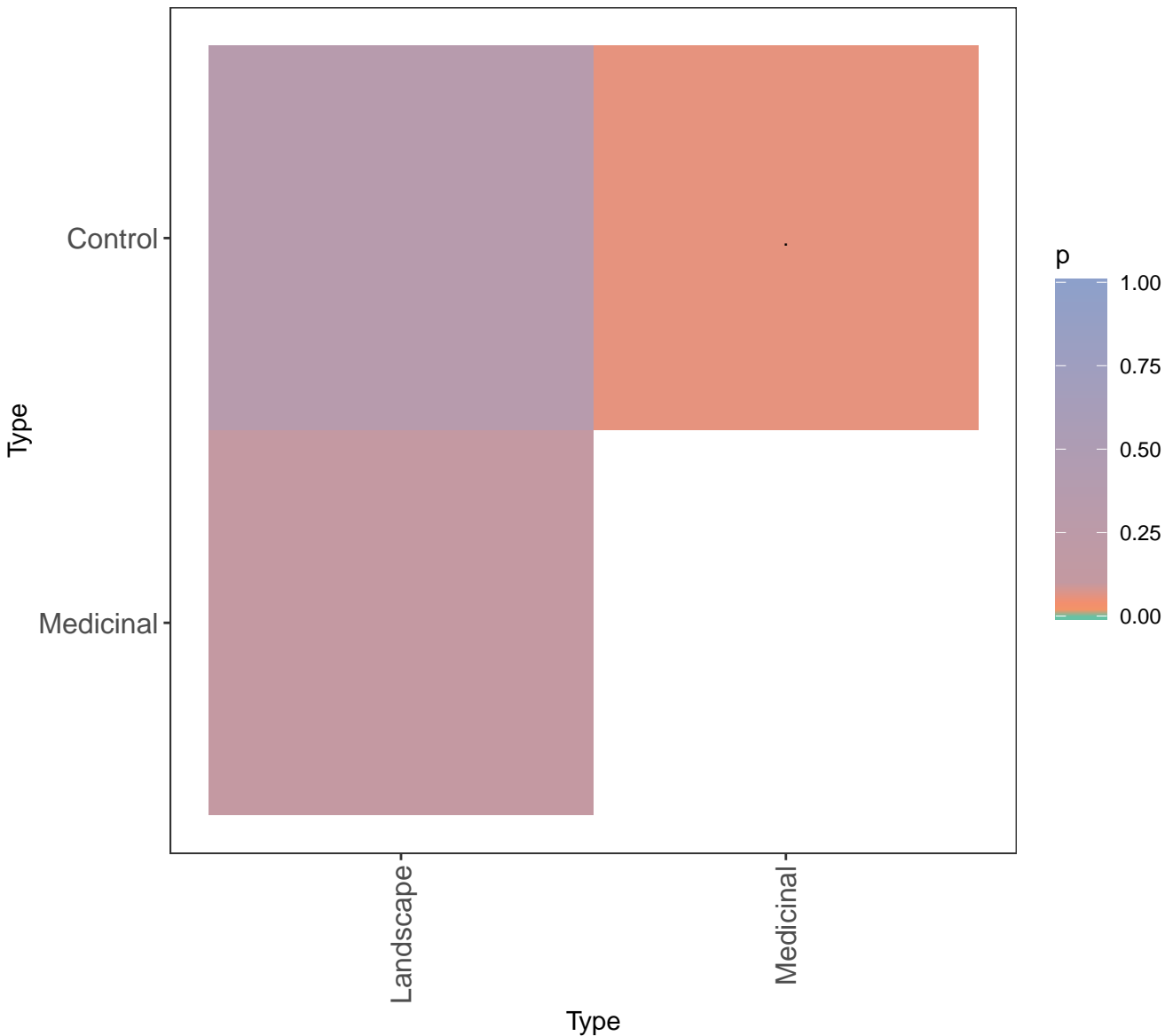
Plot of p-values for Sources = Recycled water



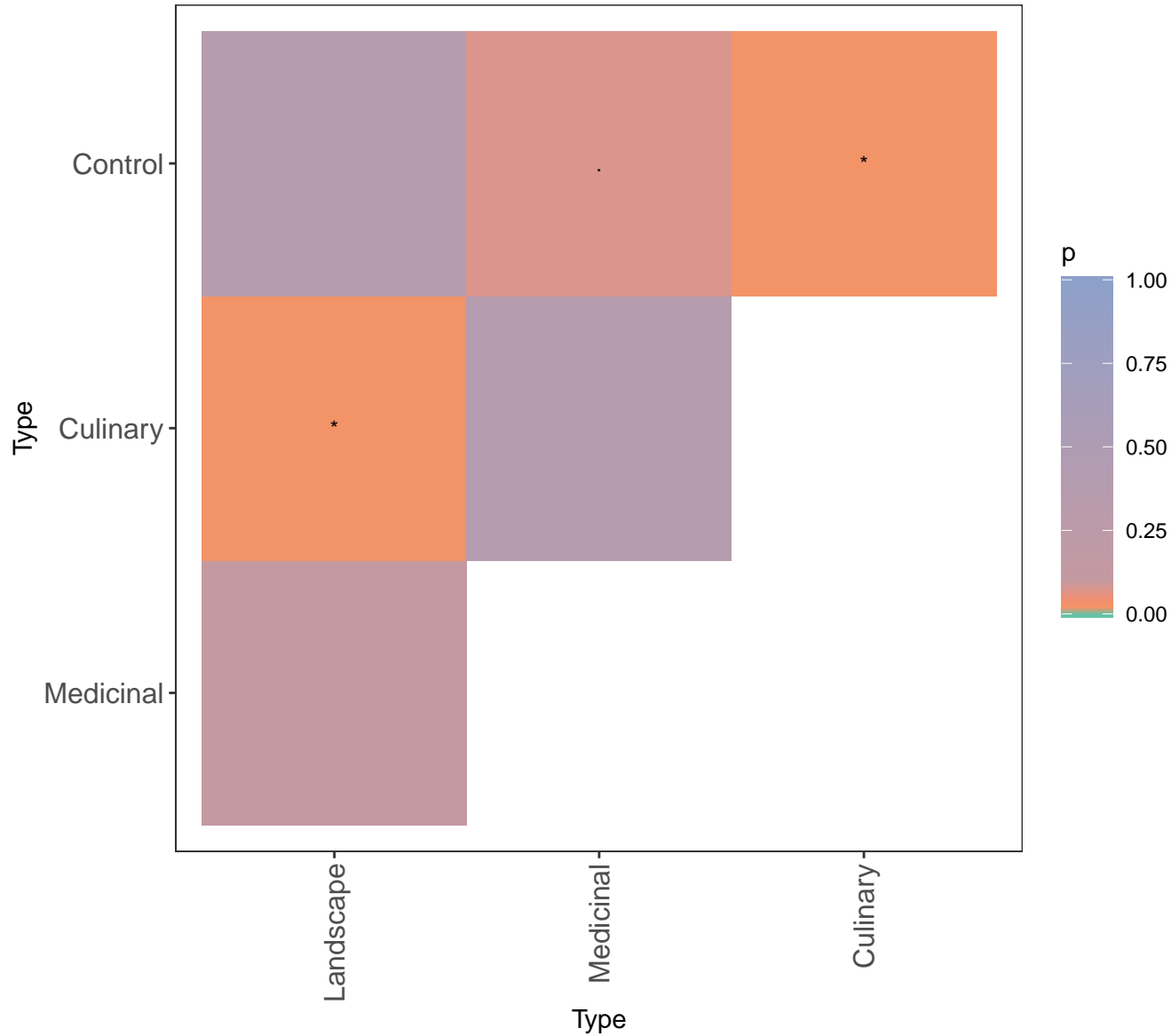
Plot of p-values for Sources = Tap water



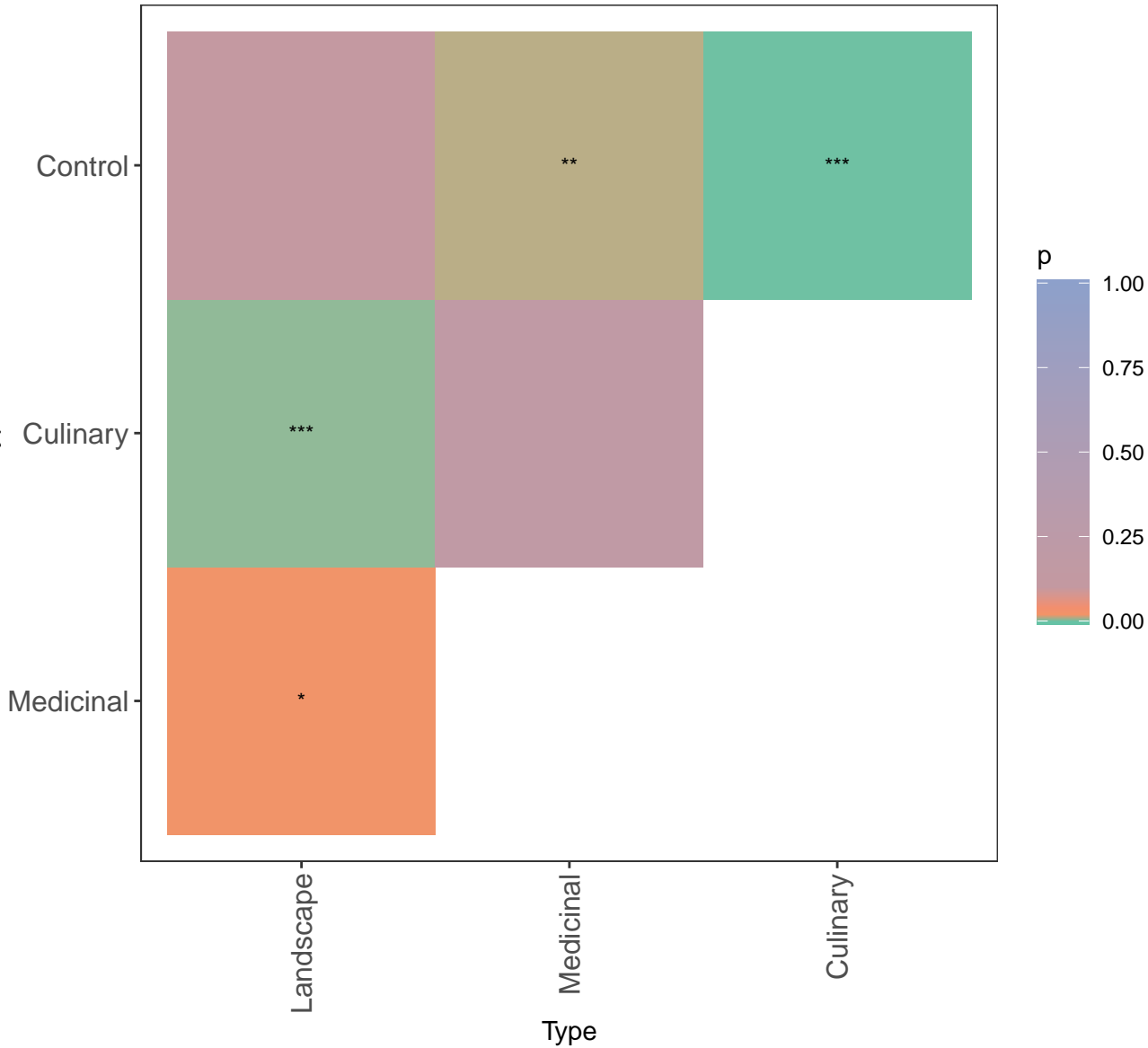
Plot of p-values for Sources = Rain+Basalt



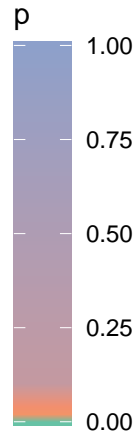
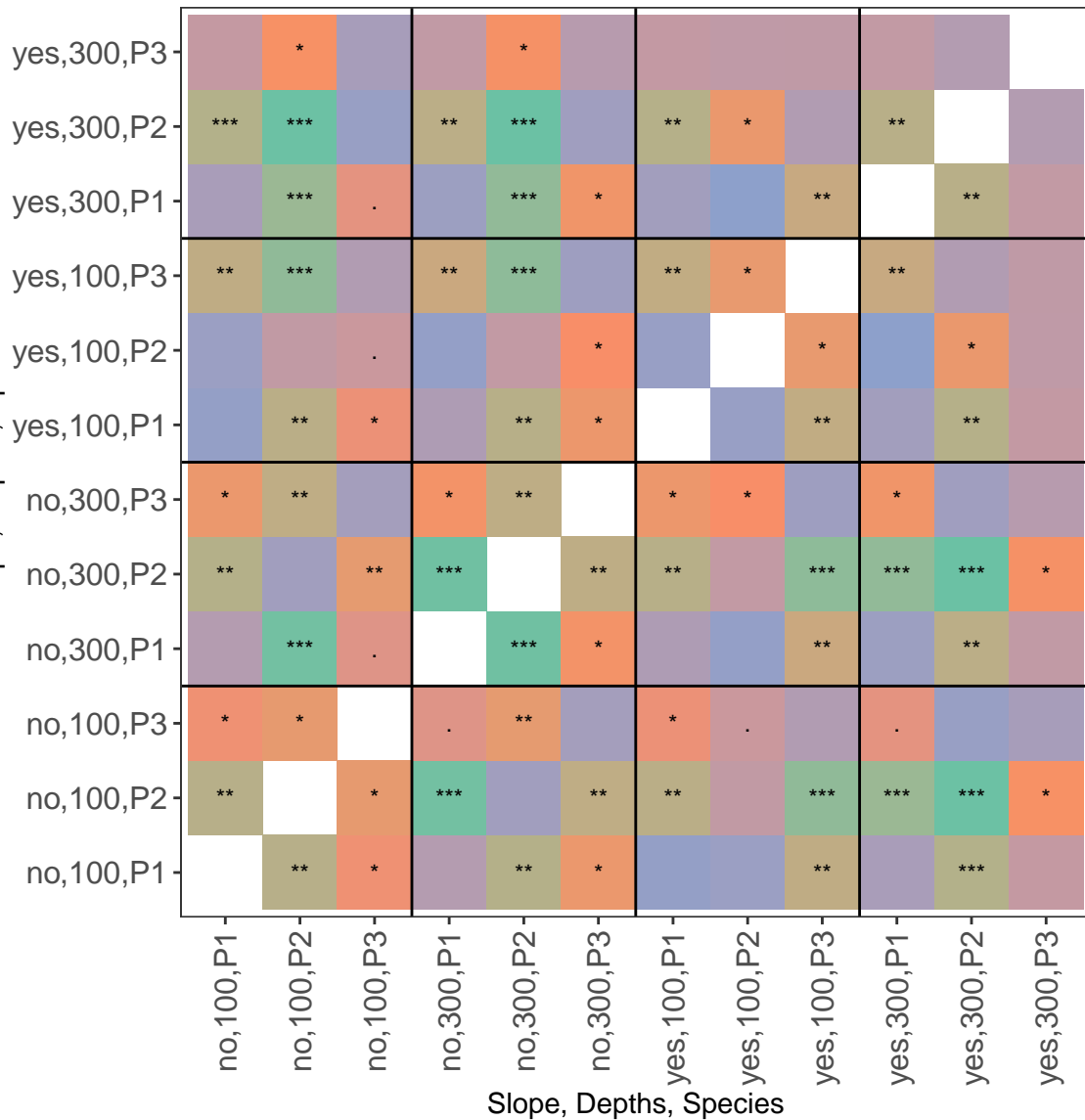
Plot of p-values for Sources = Rain+Dolomite



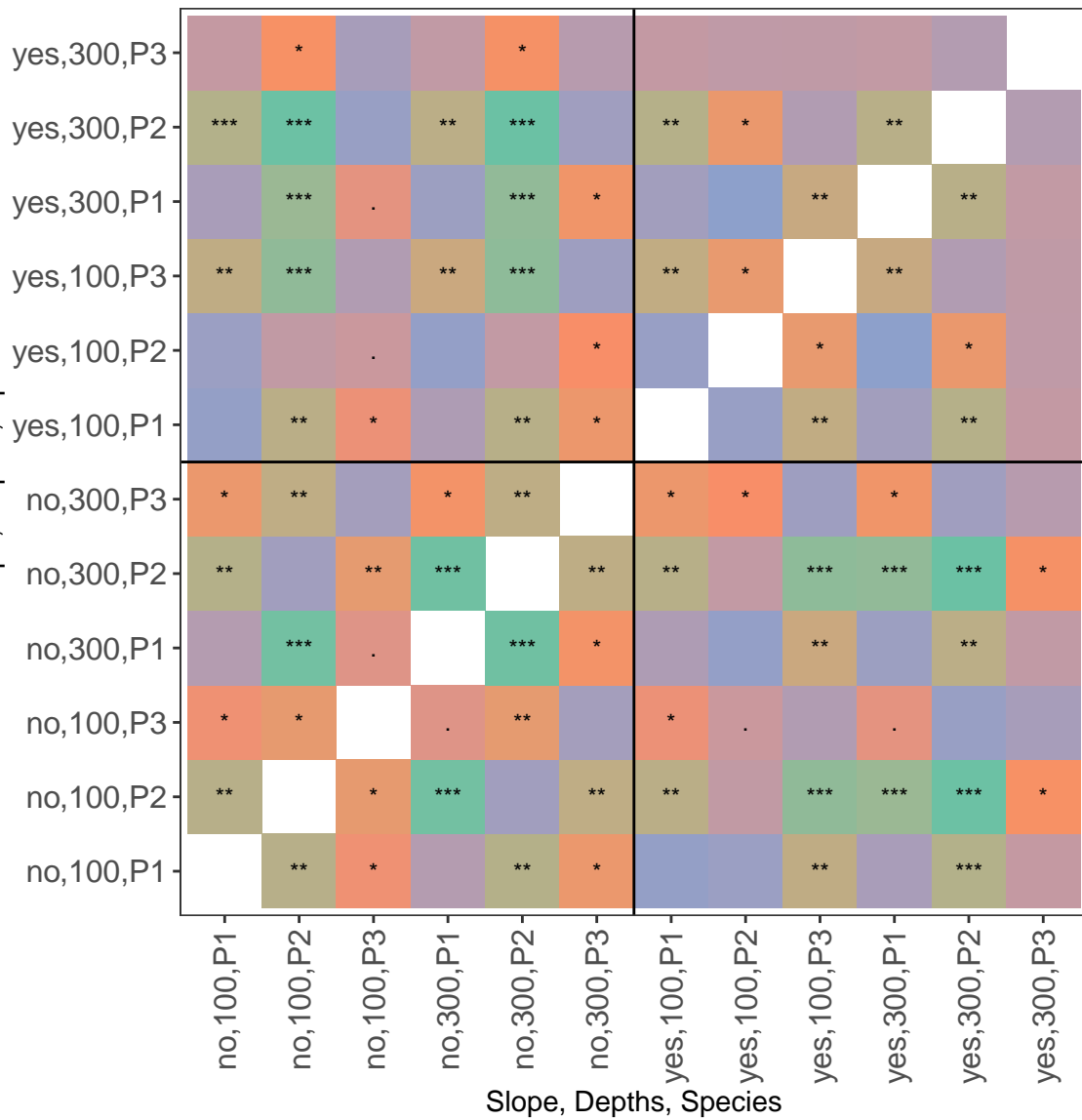
Plot of p-values for Sources = Rain+Quartzite



Slope, Depths, Species



Slope, Depths, Species



p

1.00

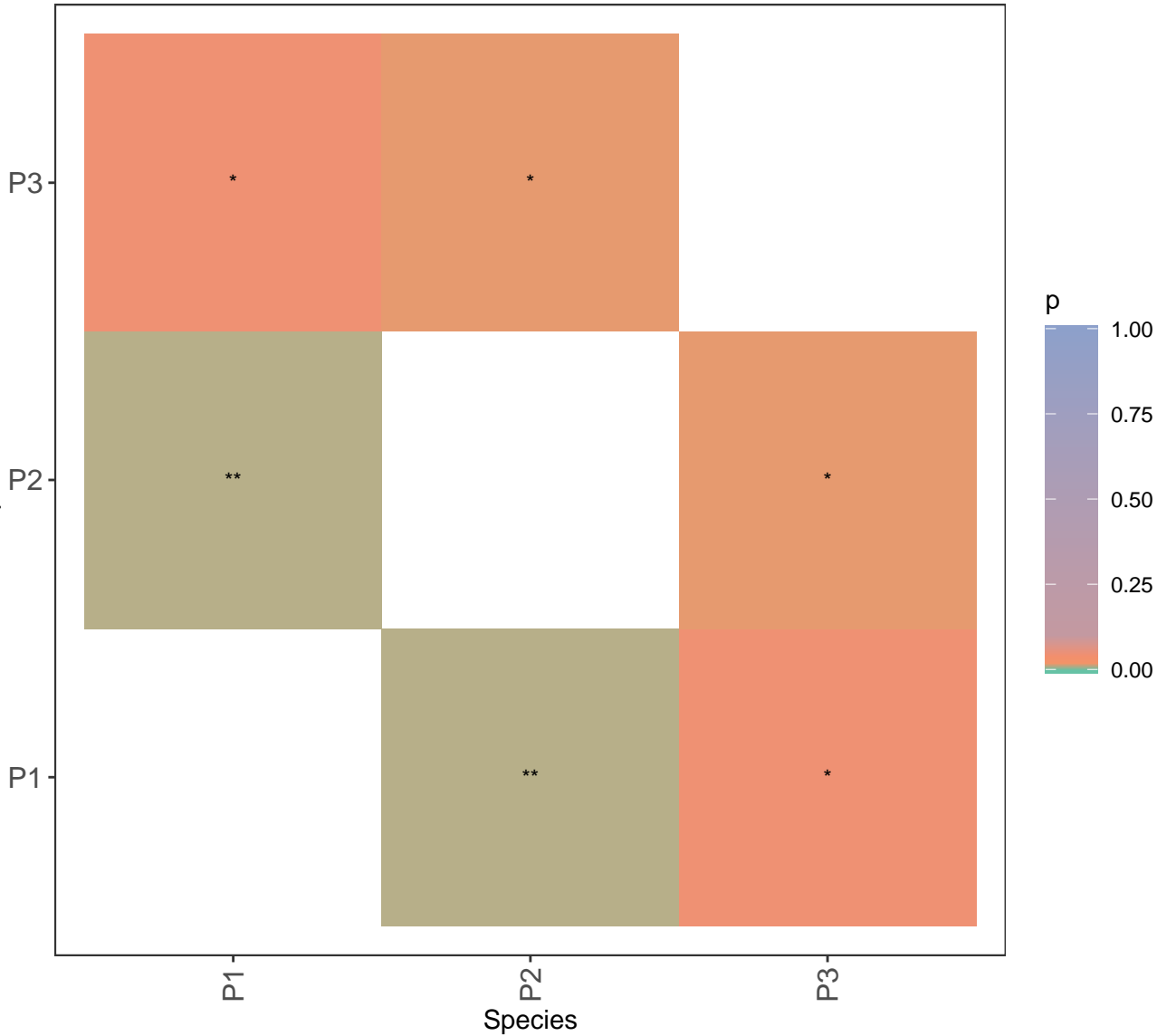
0.75

0.50

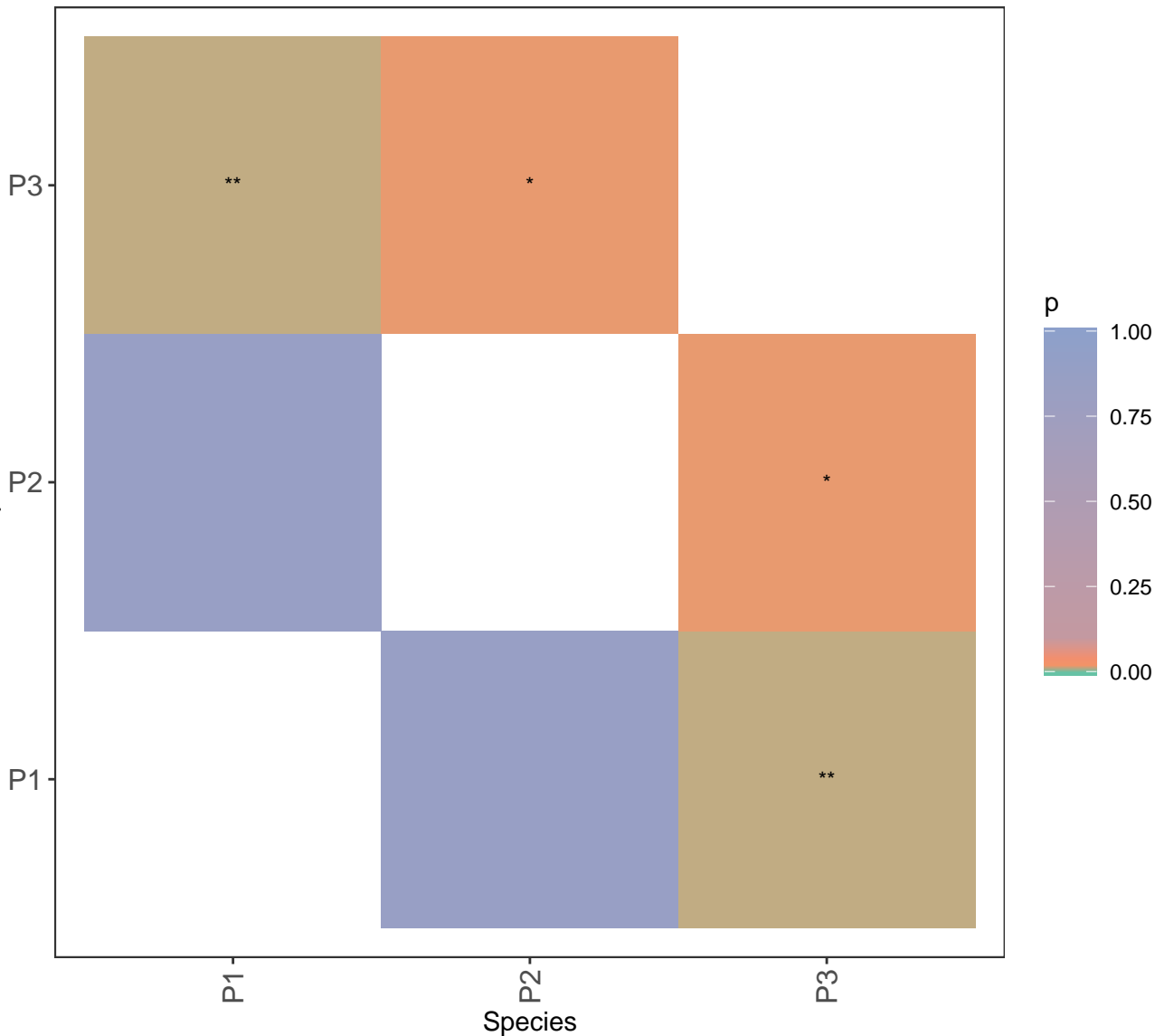
0.25

0.00

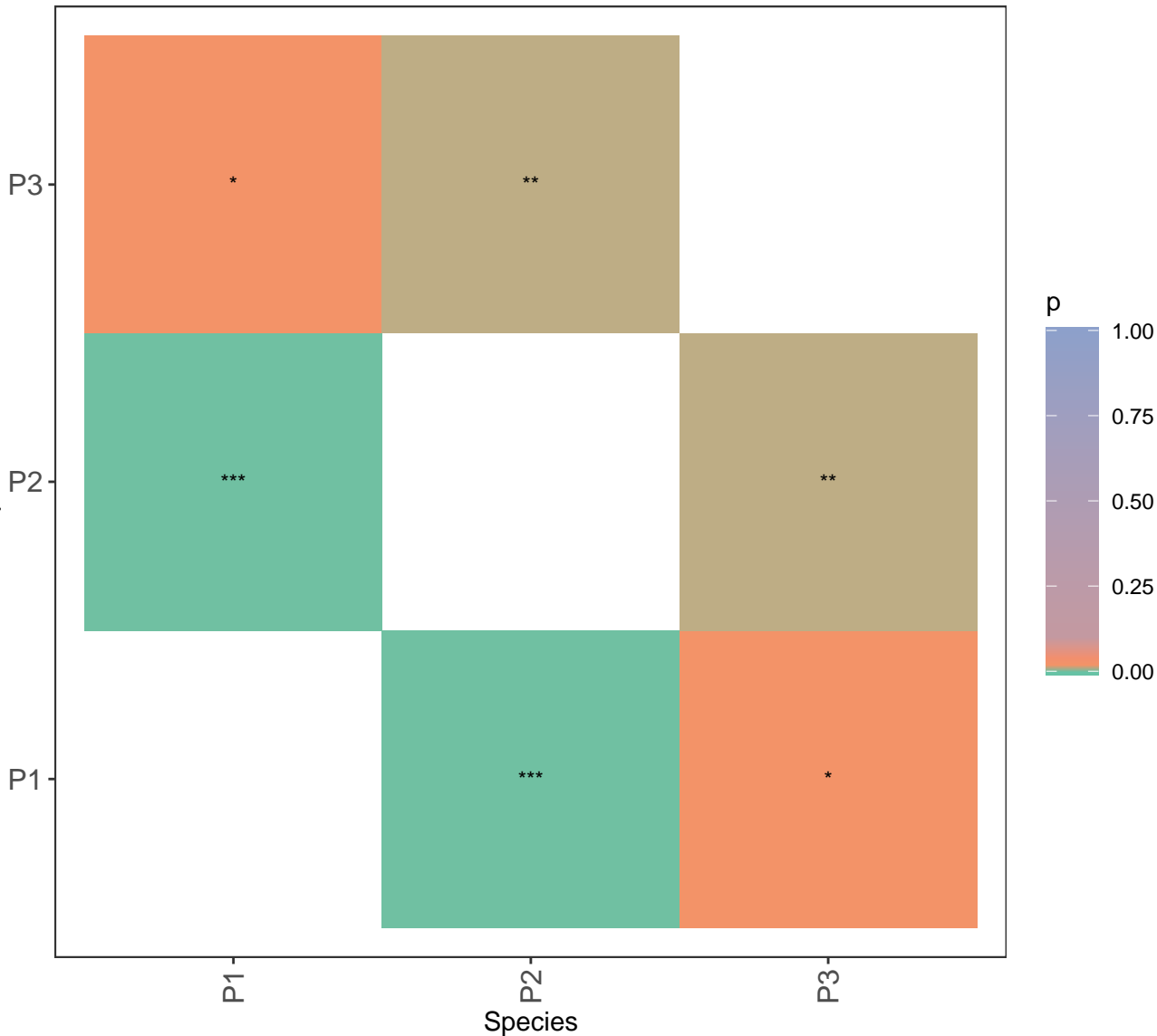
Plot of p-values for Depths, Slope = 100,no



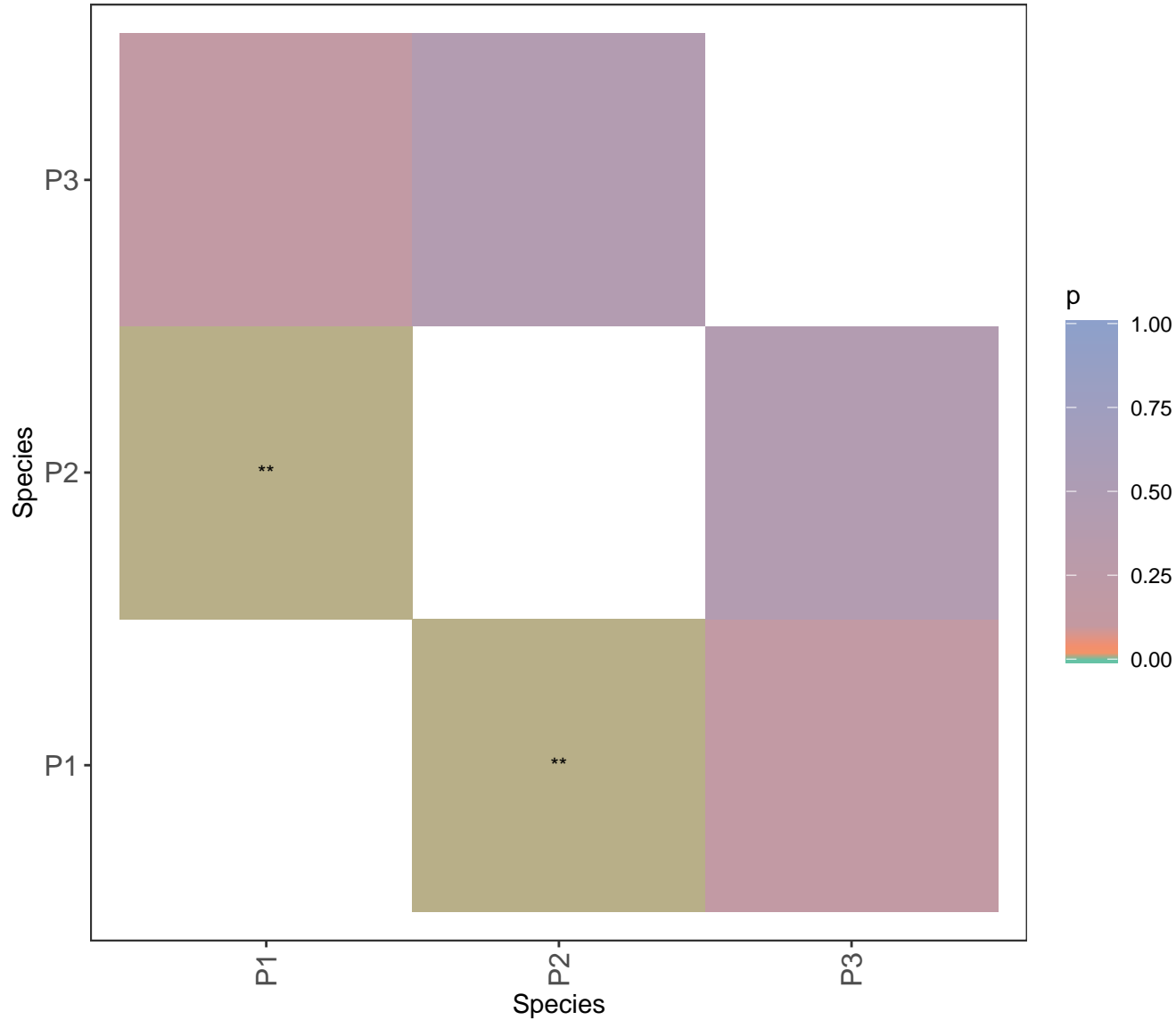
Plot of p-values for Depths, Slope = 100,yes



Plot of p-values for Depths, Slope = 300,no



Plot of p-values for Depths, Slope = 300, yes



A:B:C Interaction Plot

