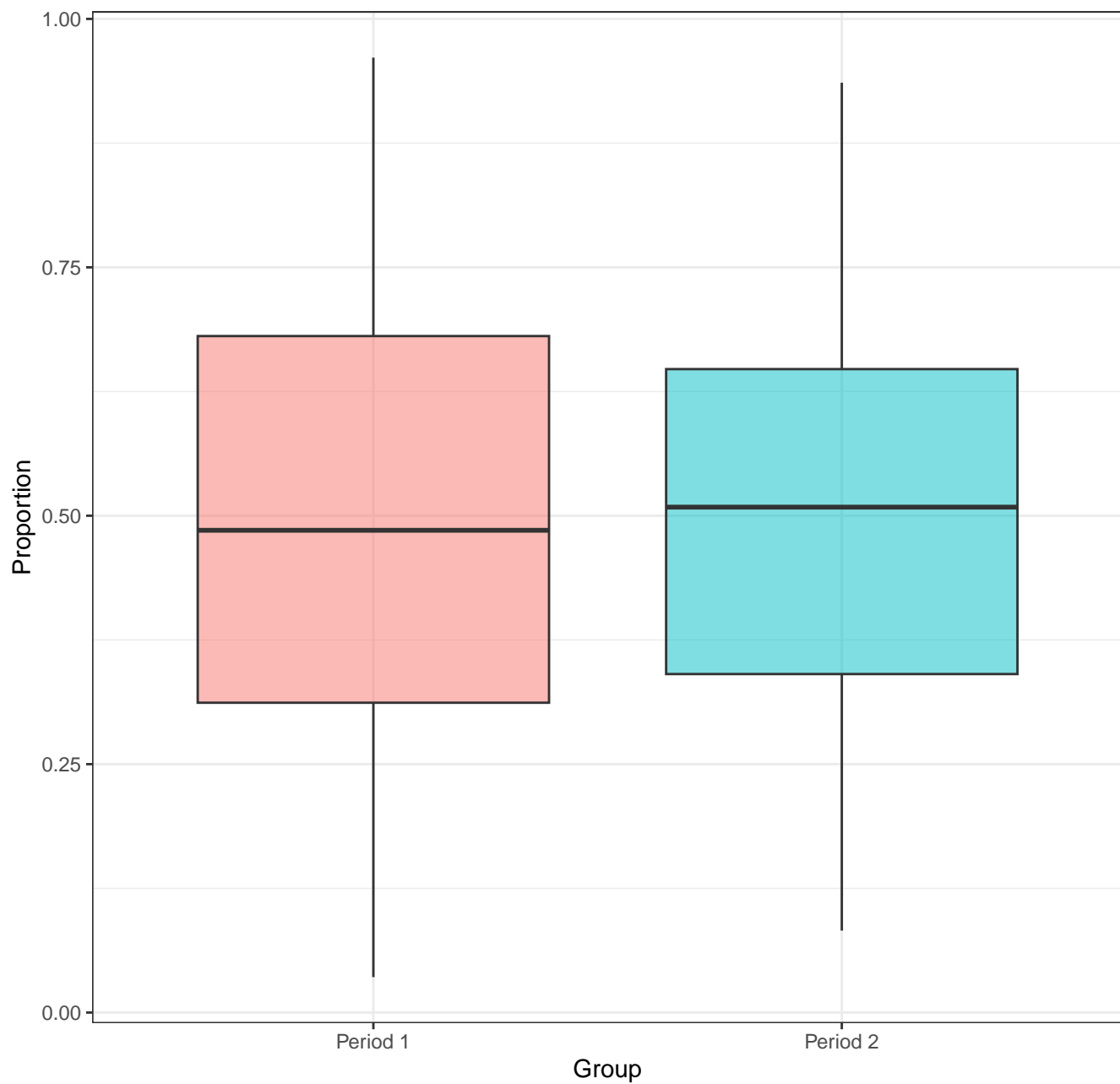
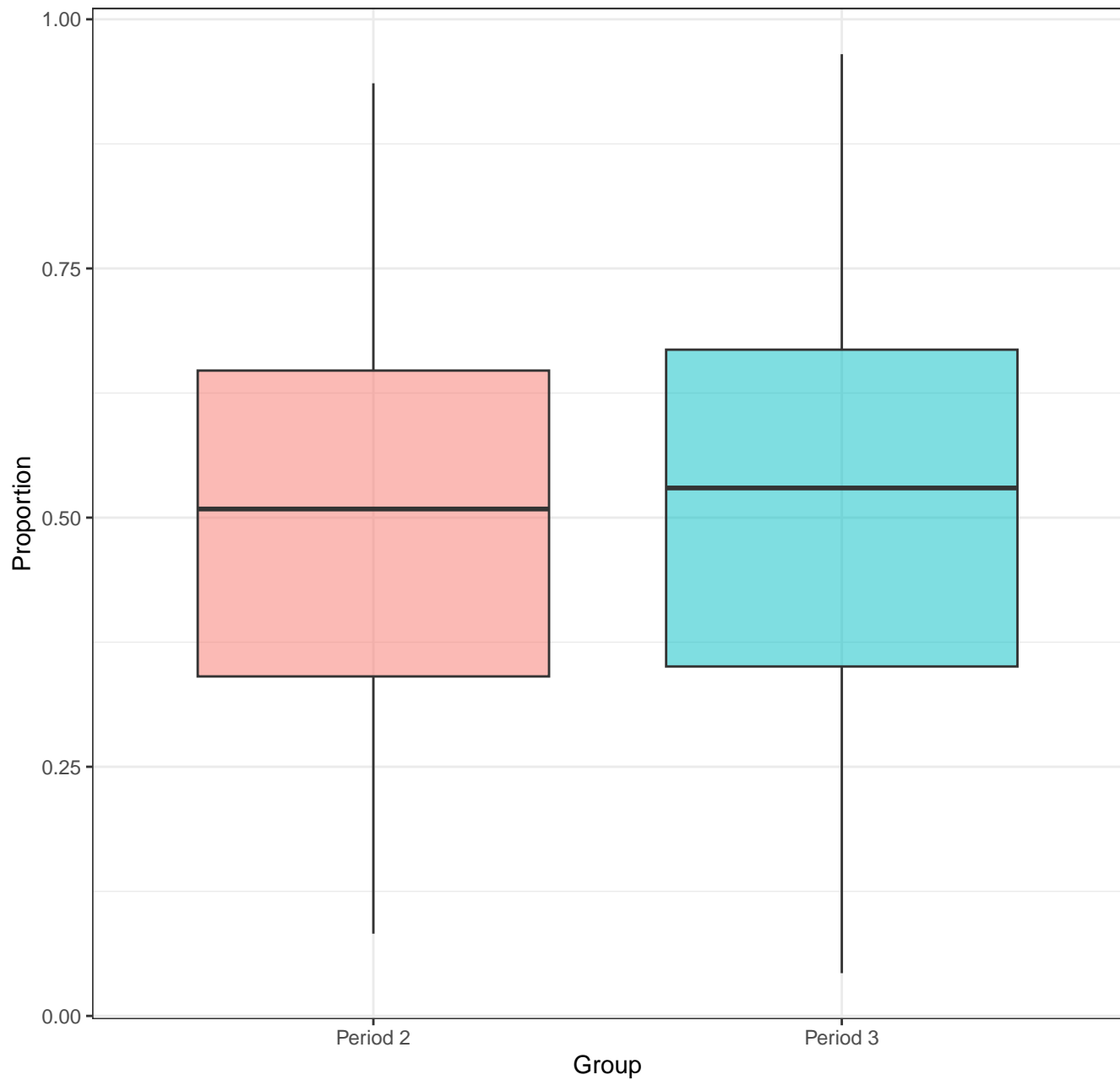


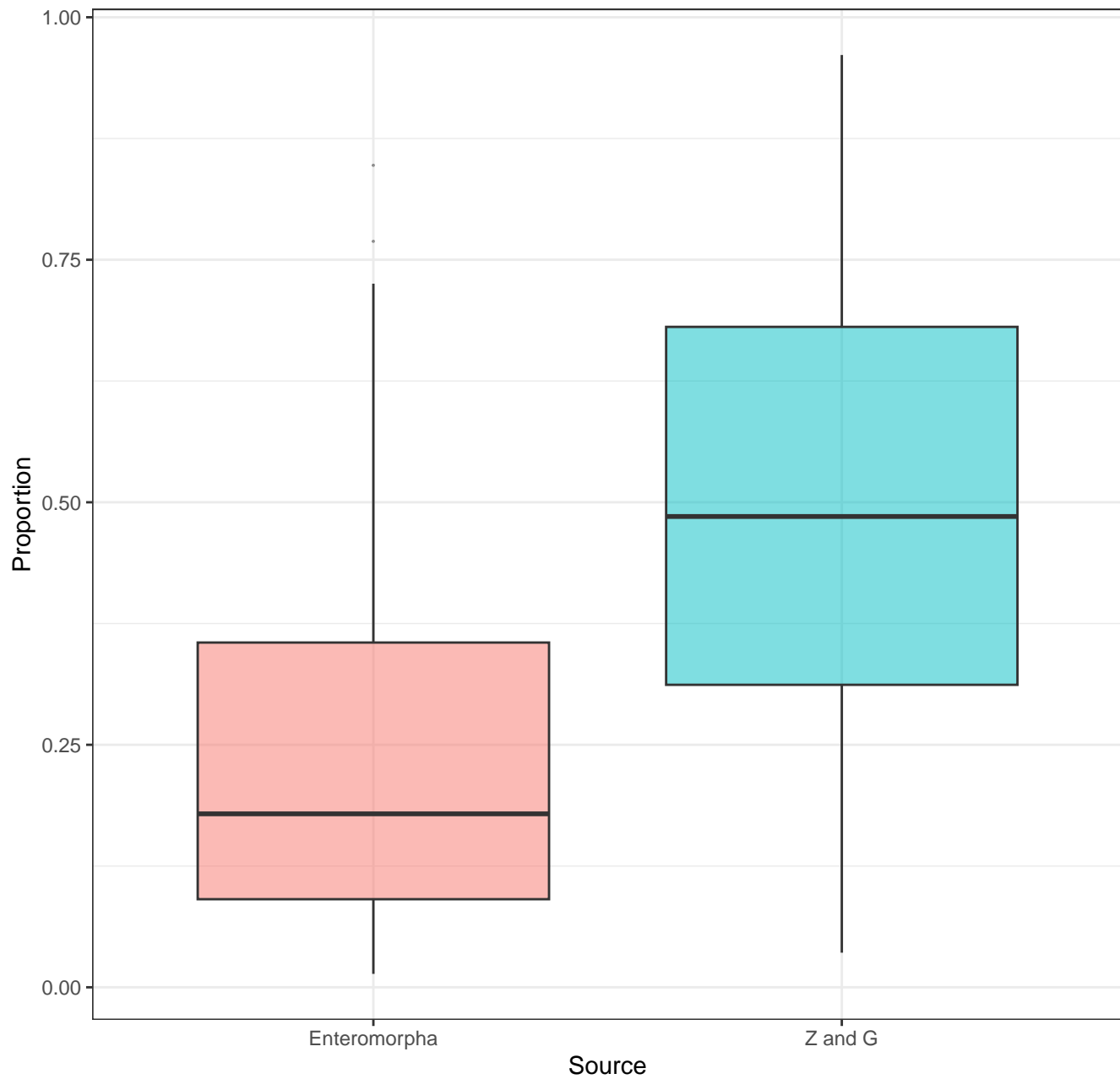
Comparison of dietary proportions for groups Period 1 and Period 2 for source Z



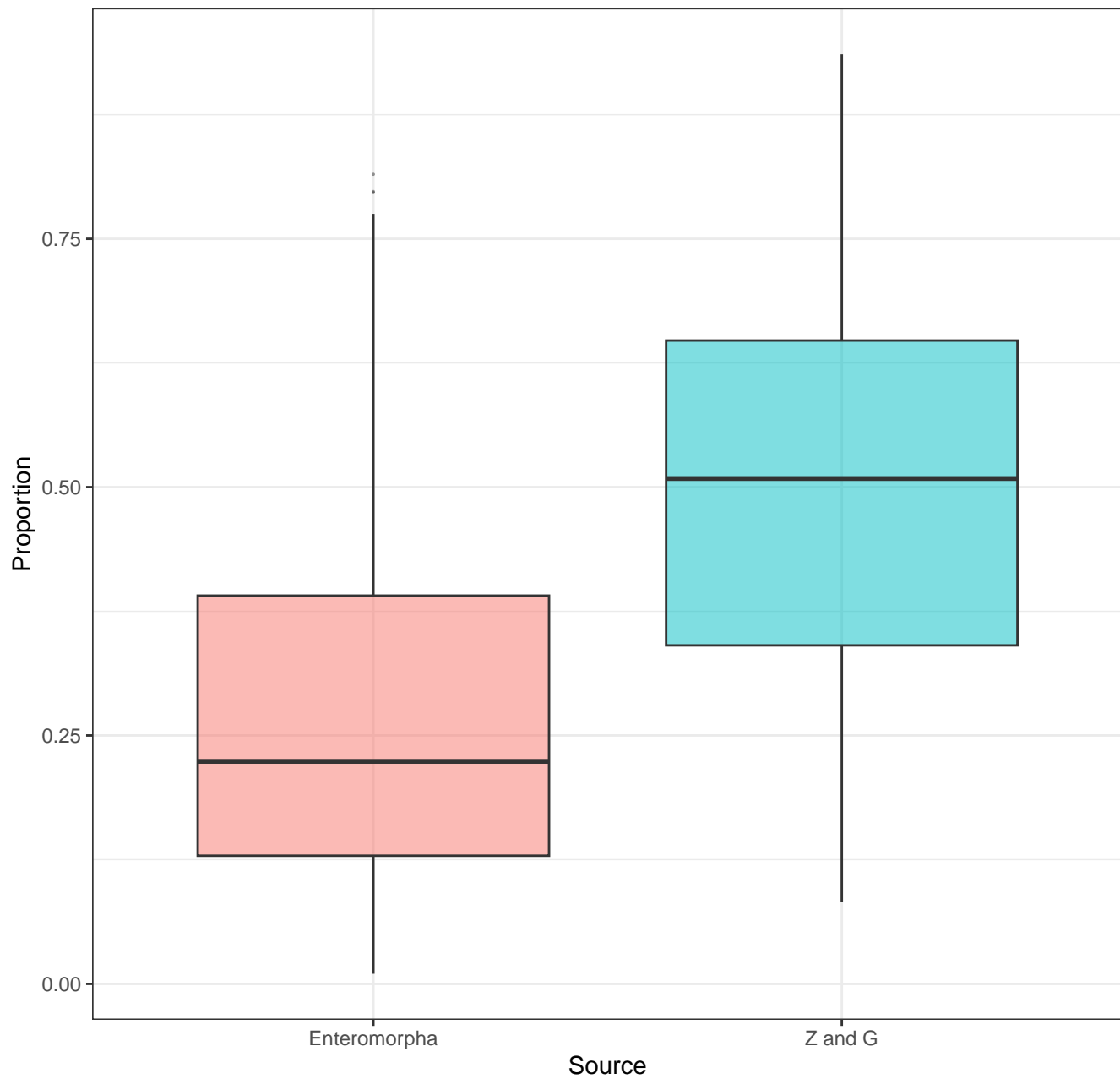
Comparison of dietary proportions for groups Period 2 and Period 3 for source Z



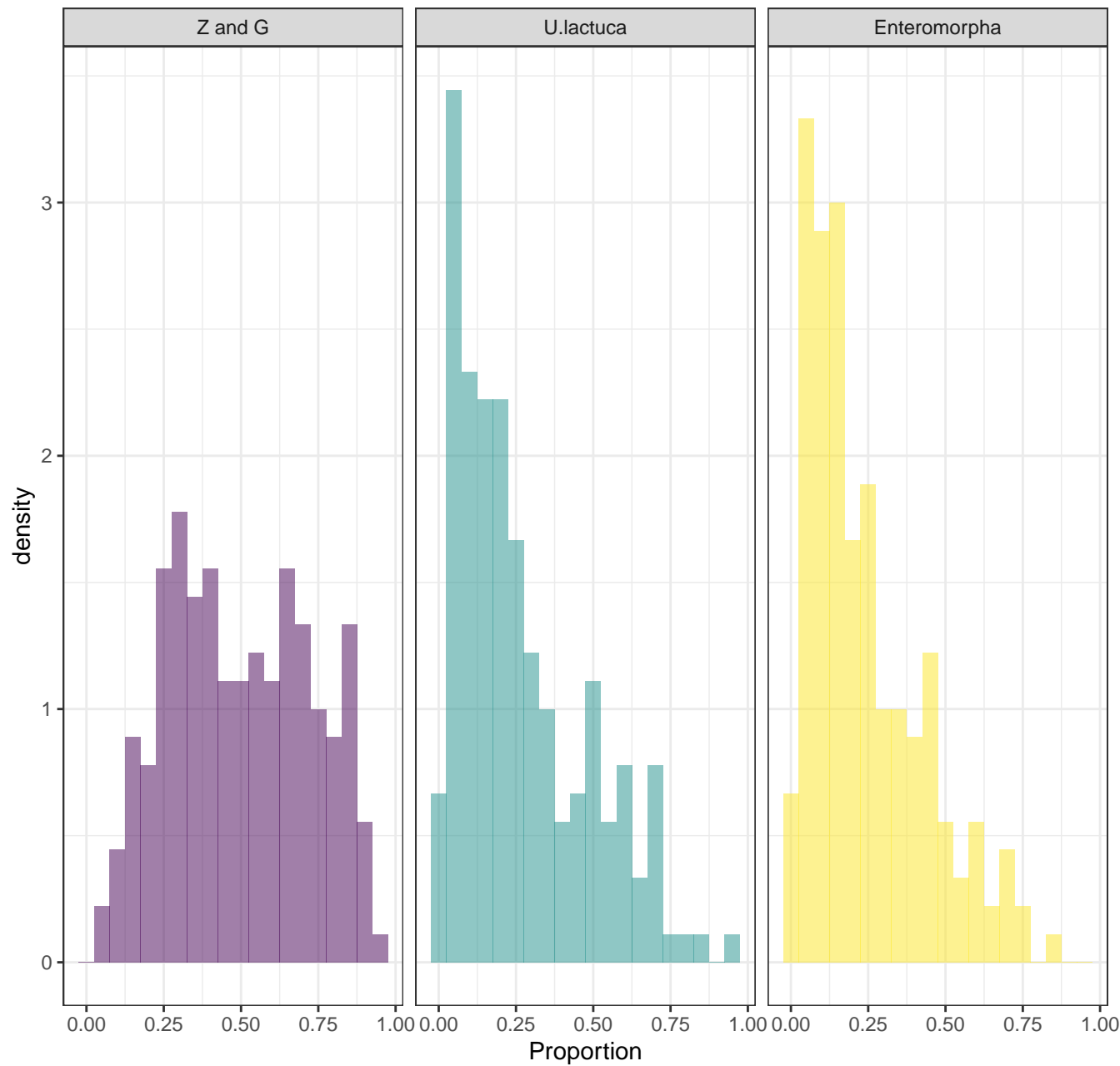
Comparison of dietary proportions for sources Z and G and Enteromorpha



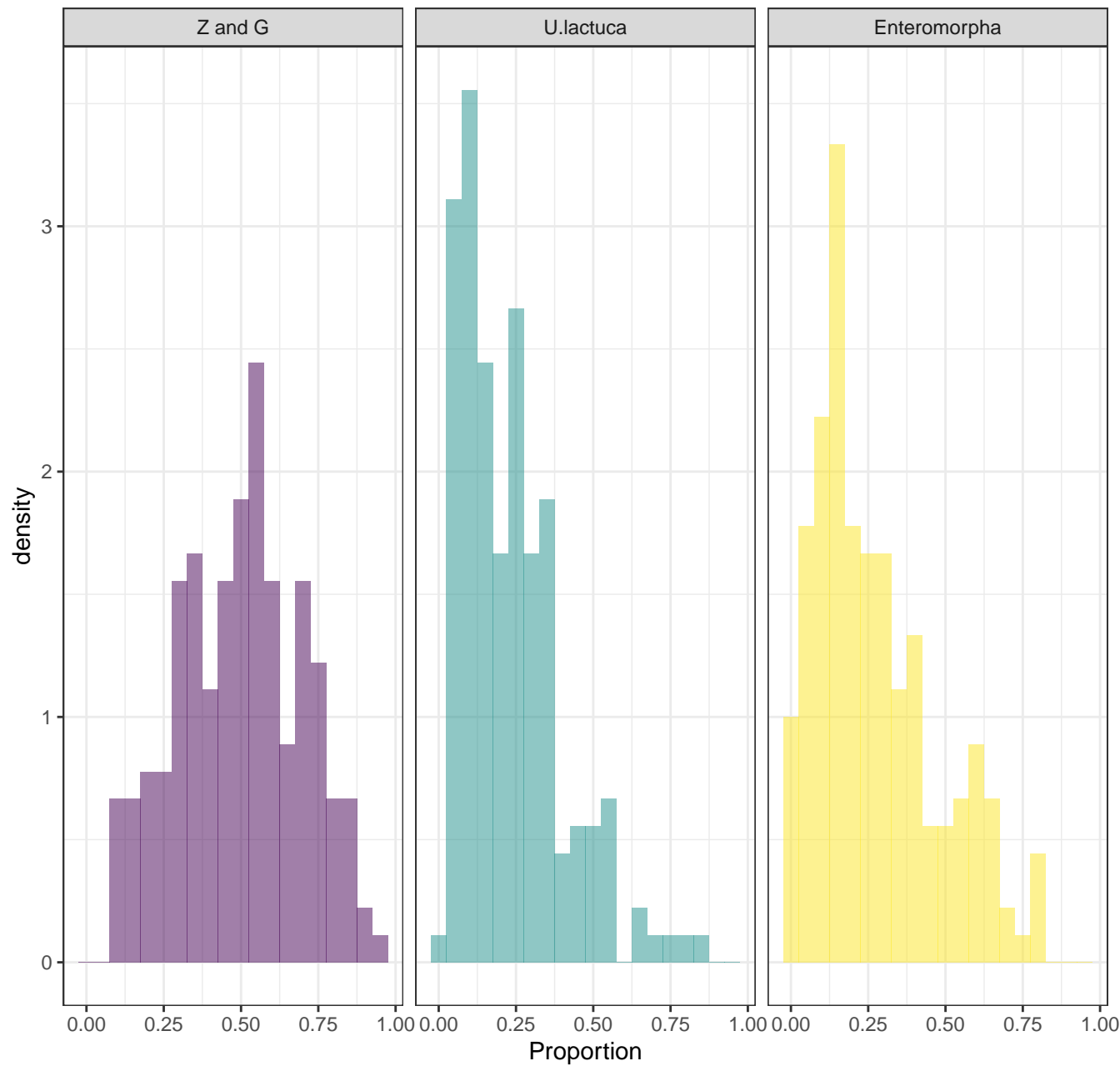
Comparison of dietary proportions for sources Z and G and Enteromorpha



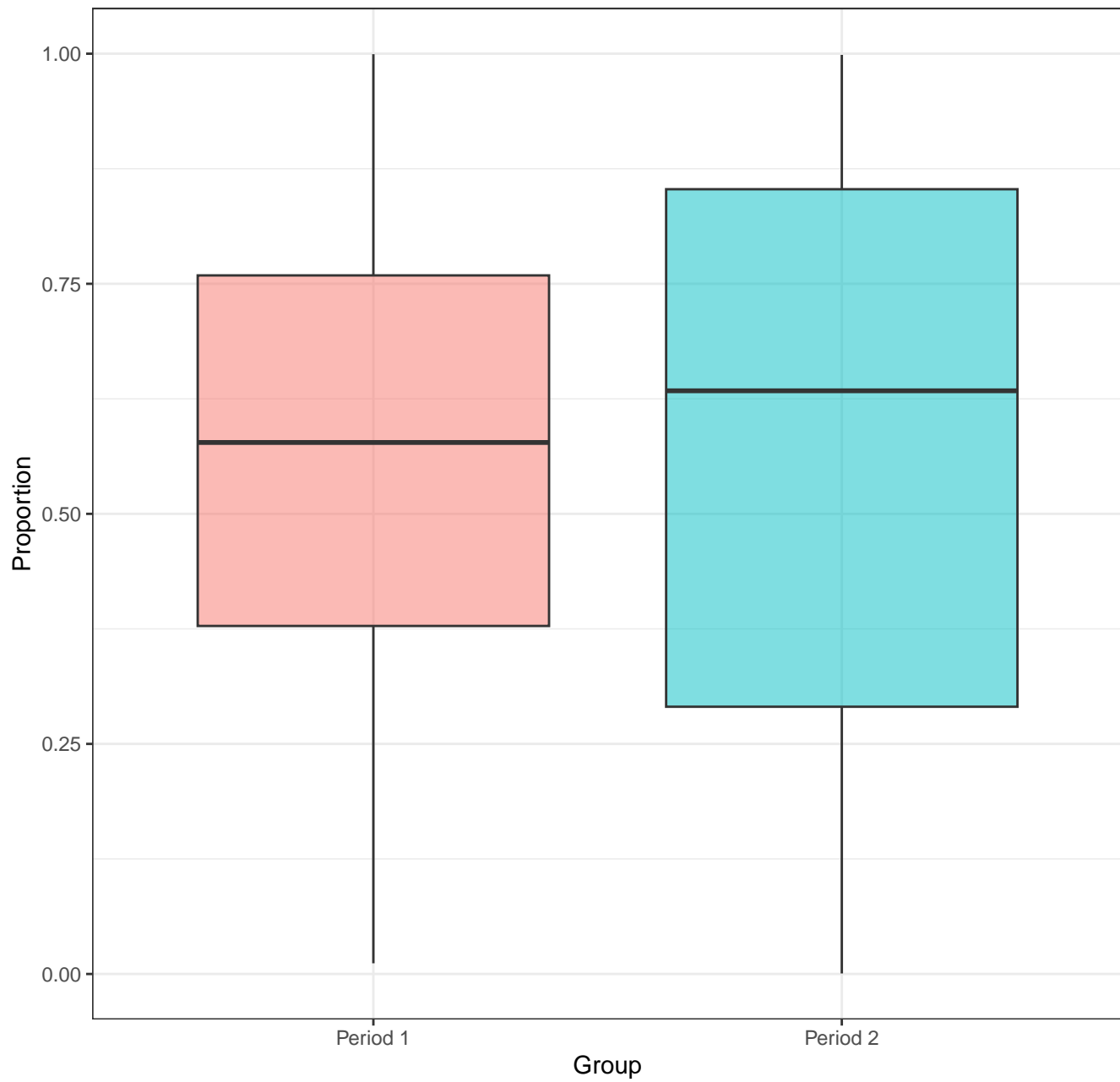
simmr output plot



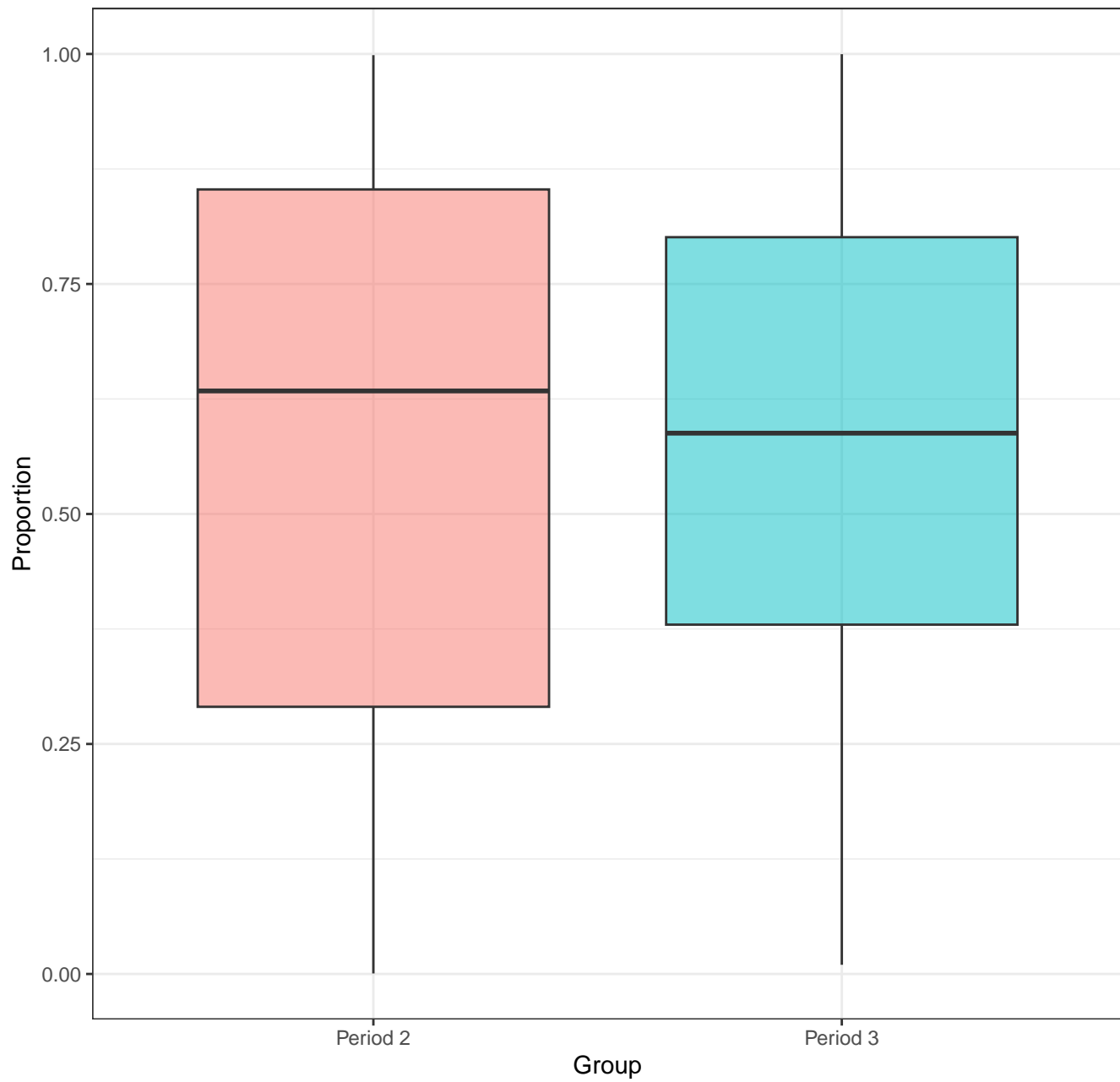
simmr output plot



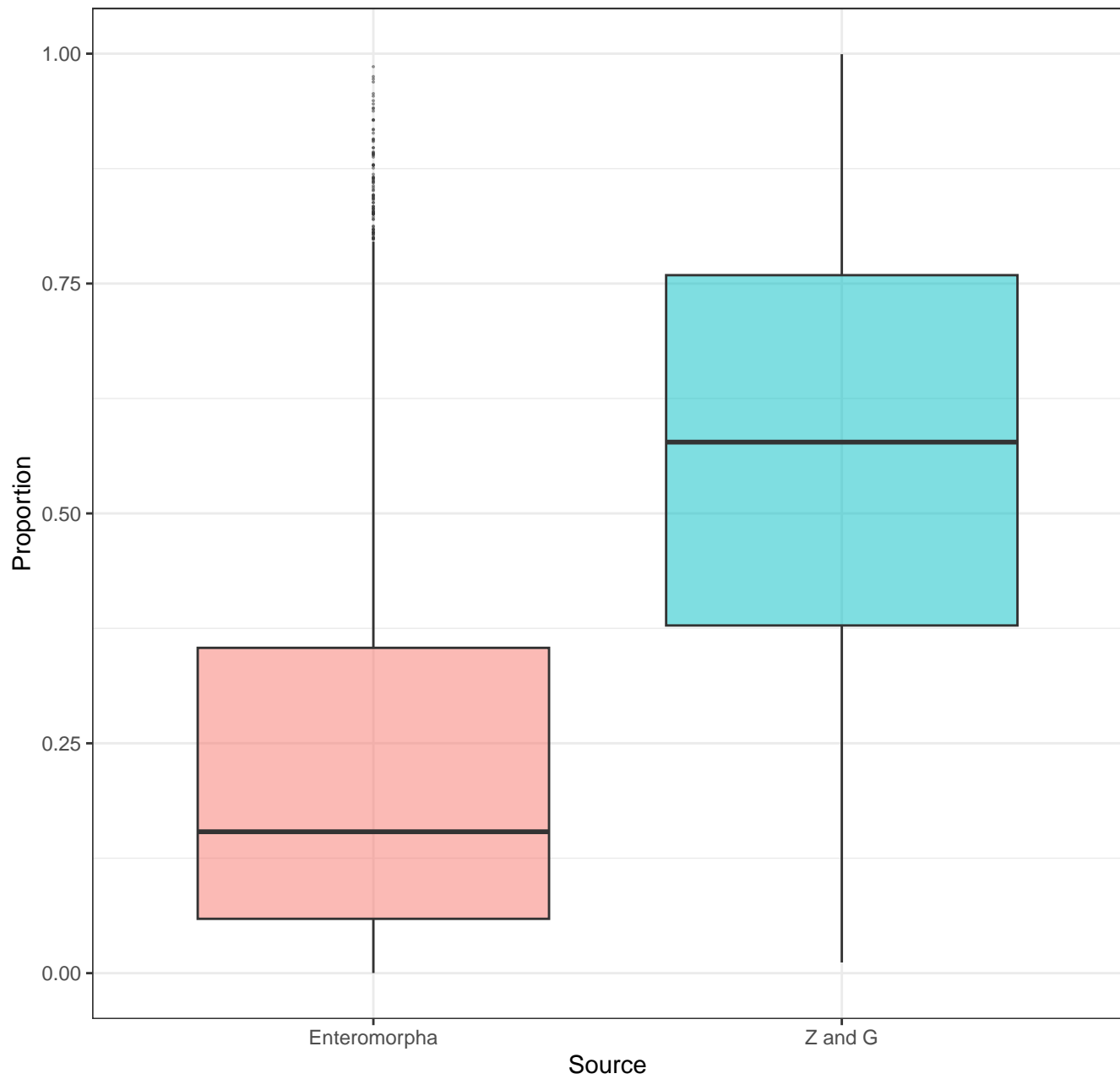
Comparison of dietary proportions for groups Period 1 and Period 2 for source Z



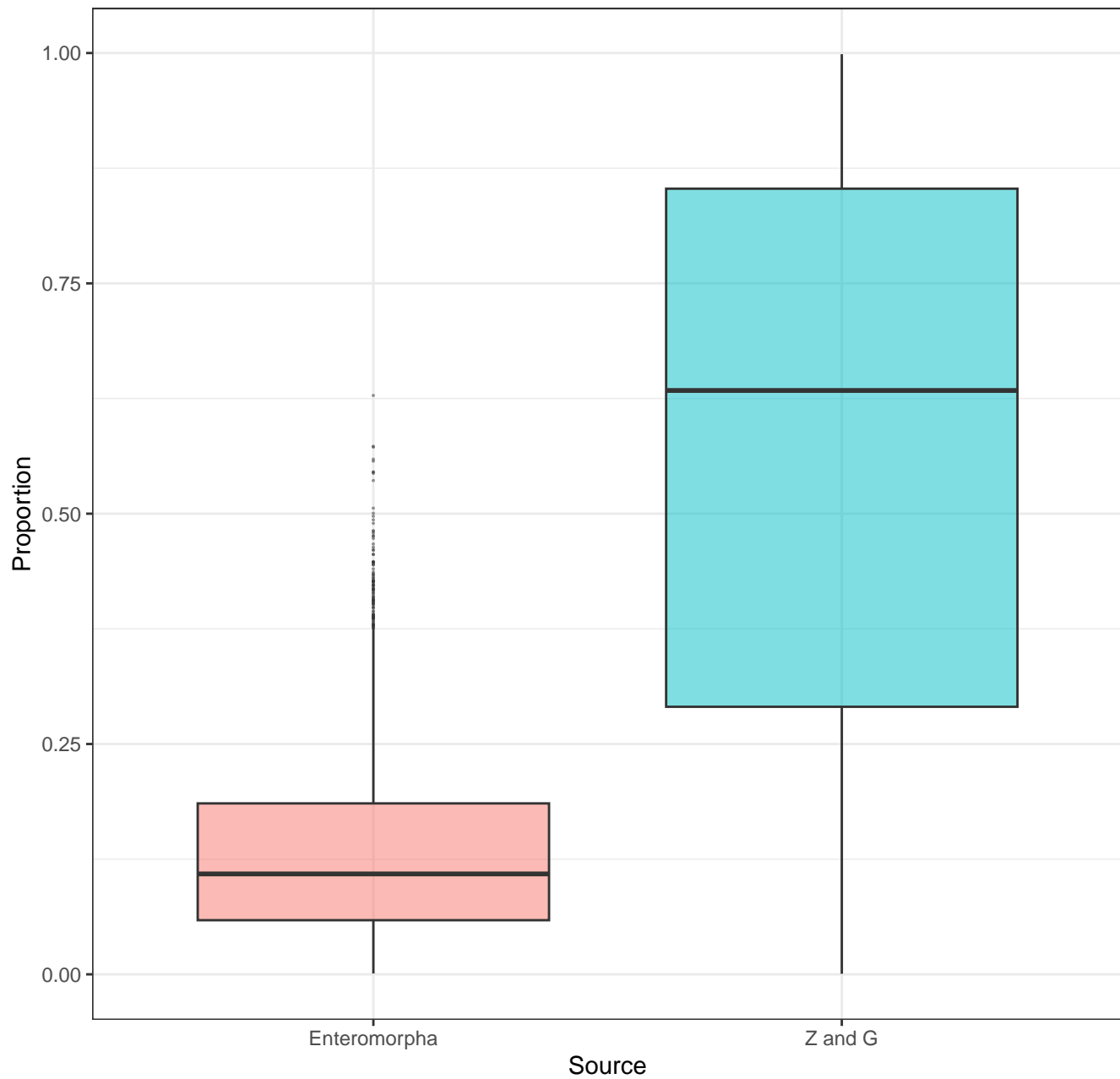
Comparison of dietary proportions for groups Period 2 and Period 3 for source Z



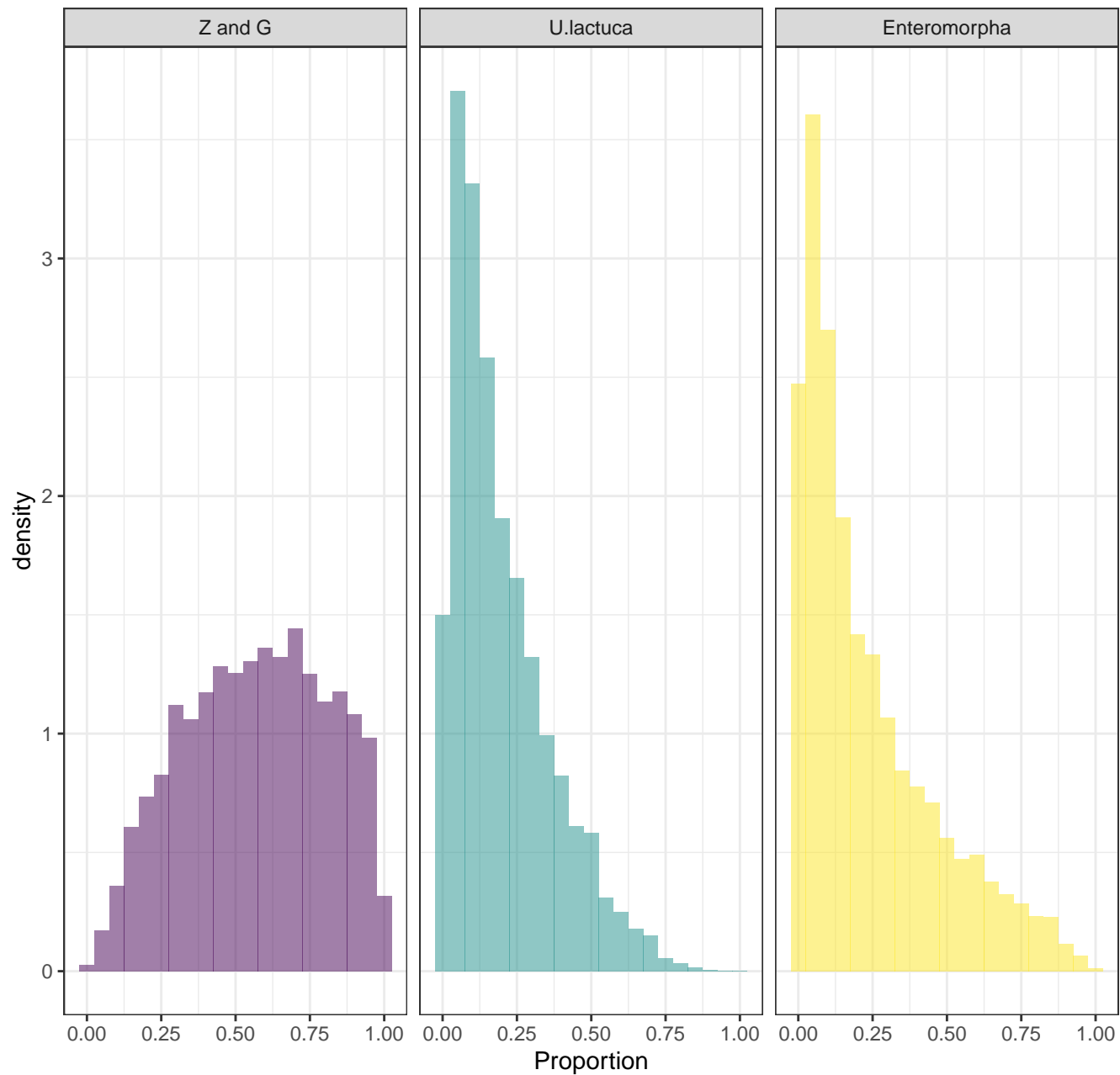
Comparison of dietary proportions for sources Z and G and Enteromorpha



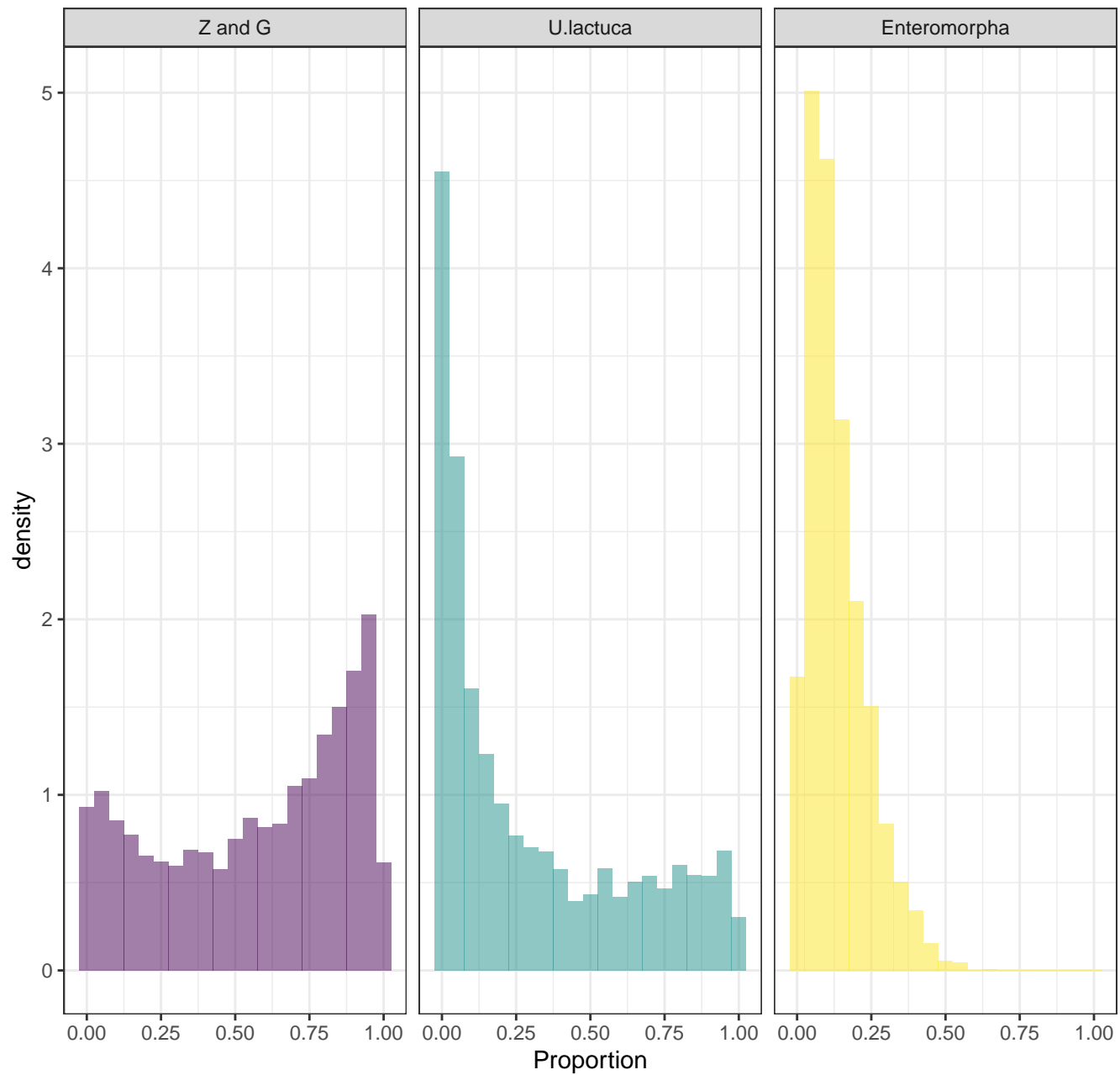
Comparison of dietary proportions for sources Z and G and Enteromorpha



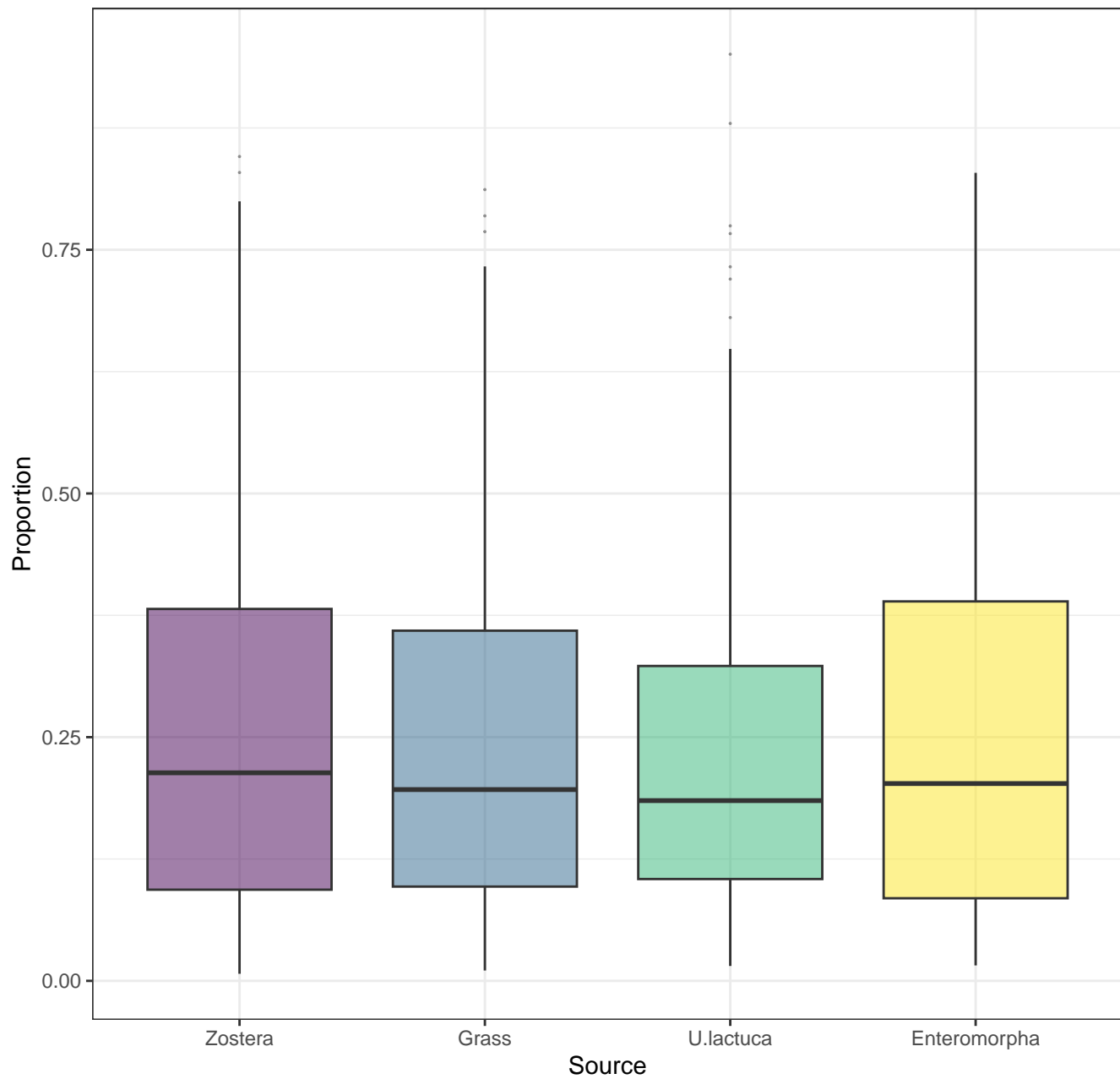
simmr output plot



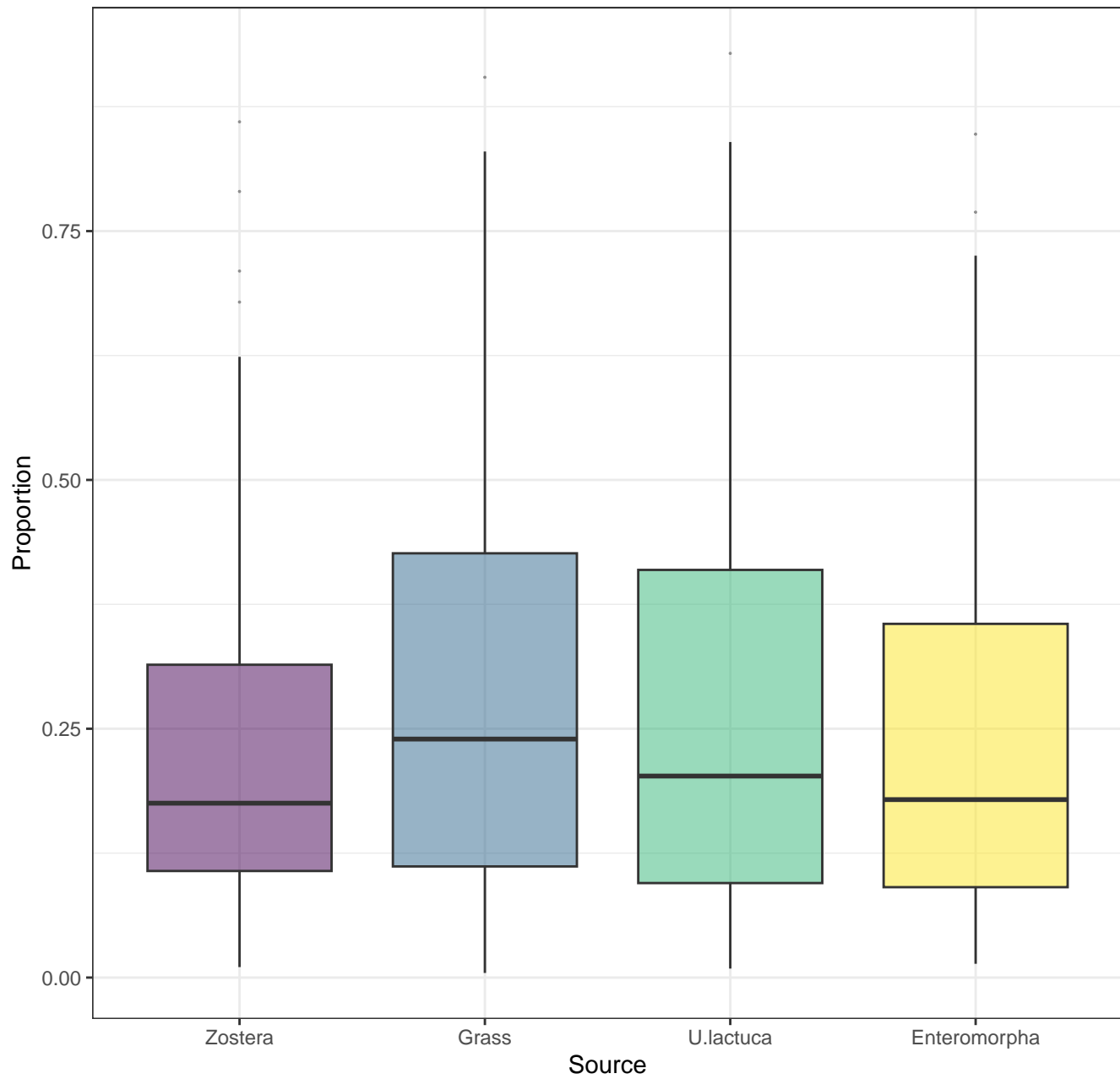
simmr output plot



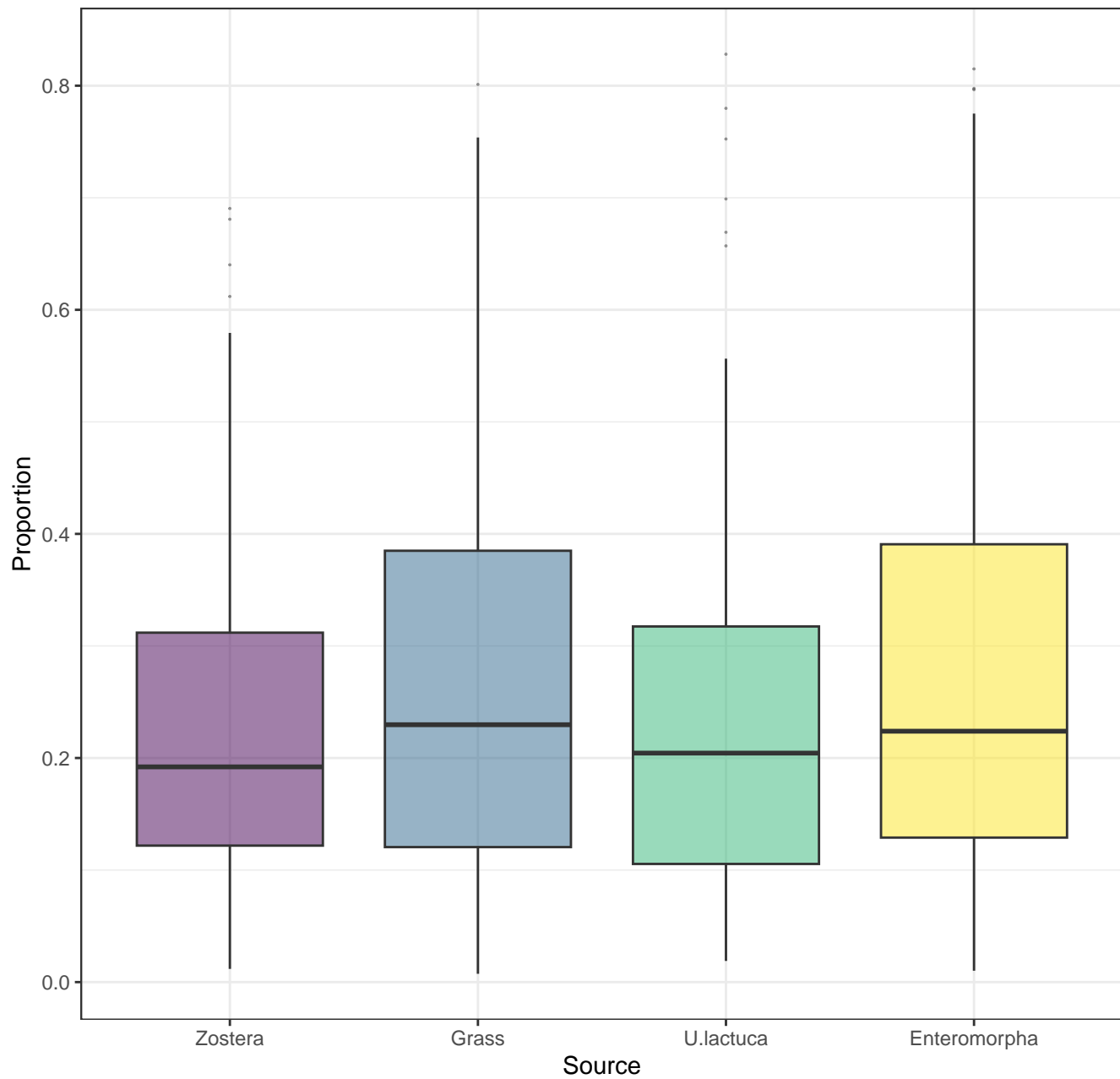
Comparison of dietary proportions between sources



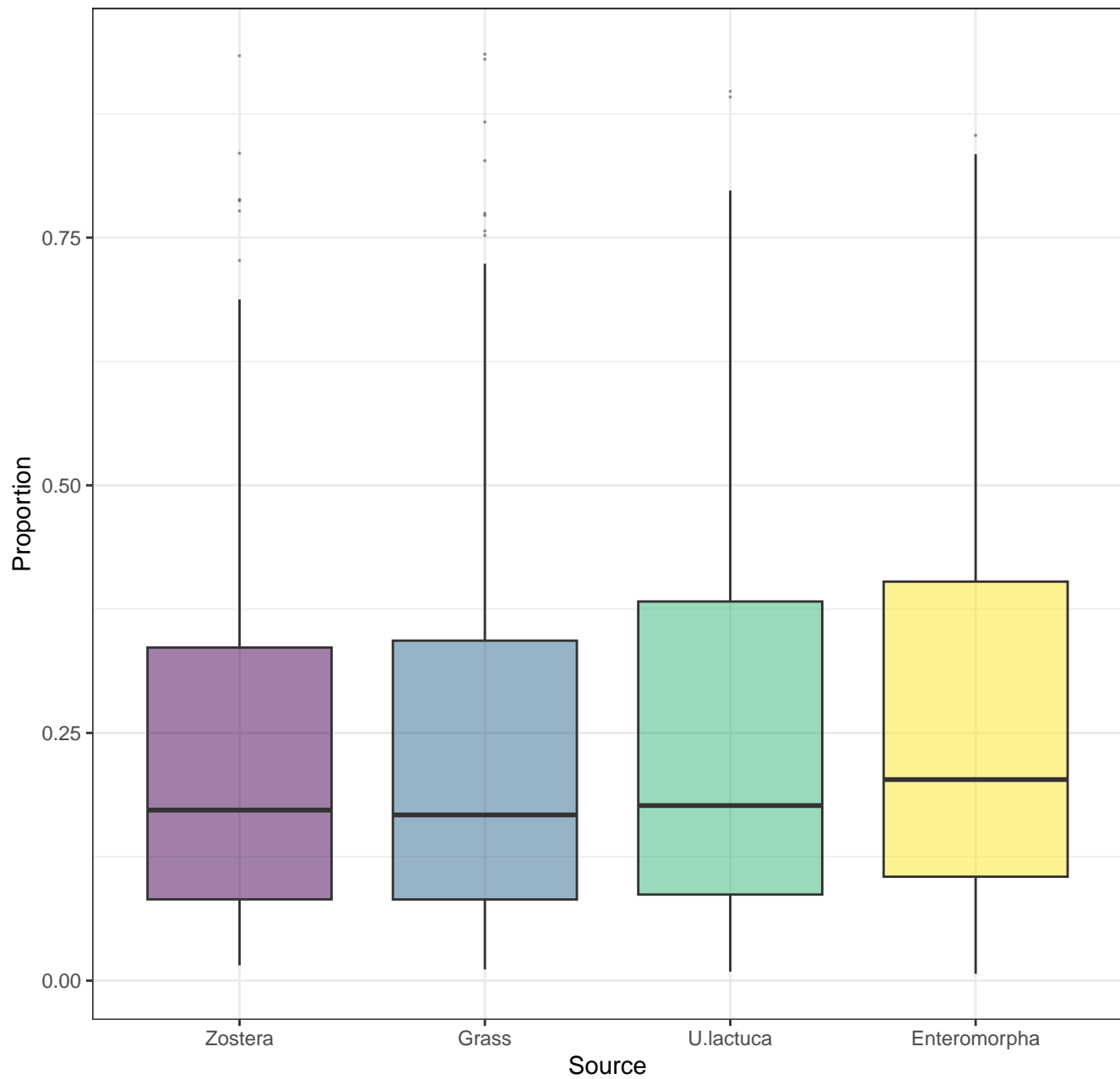
Comparison of dietary proportions between sources



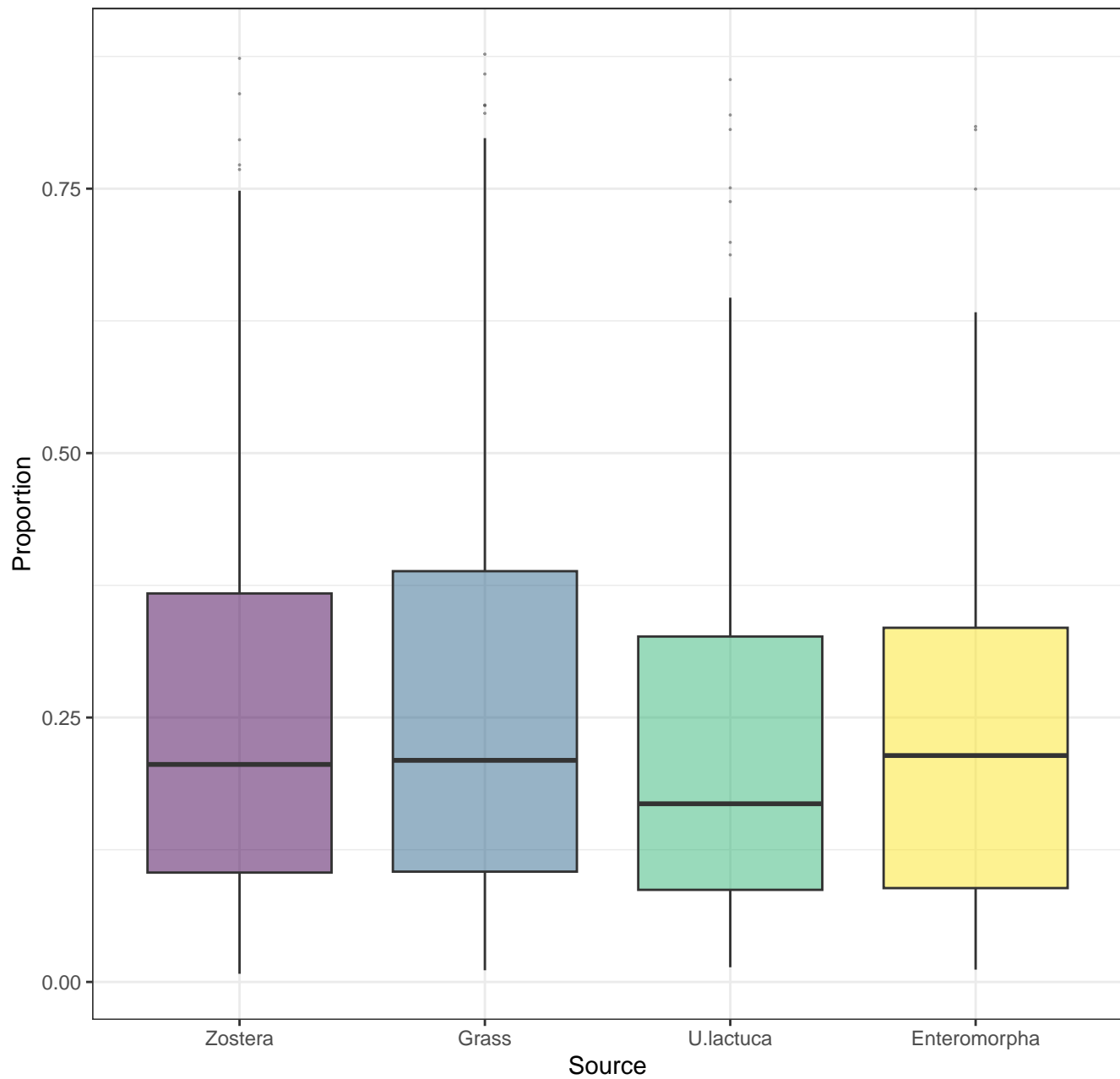
Comparison of dietary proportions between sources



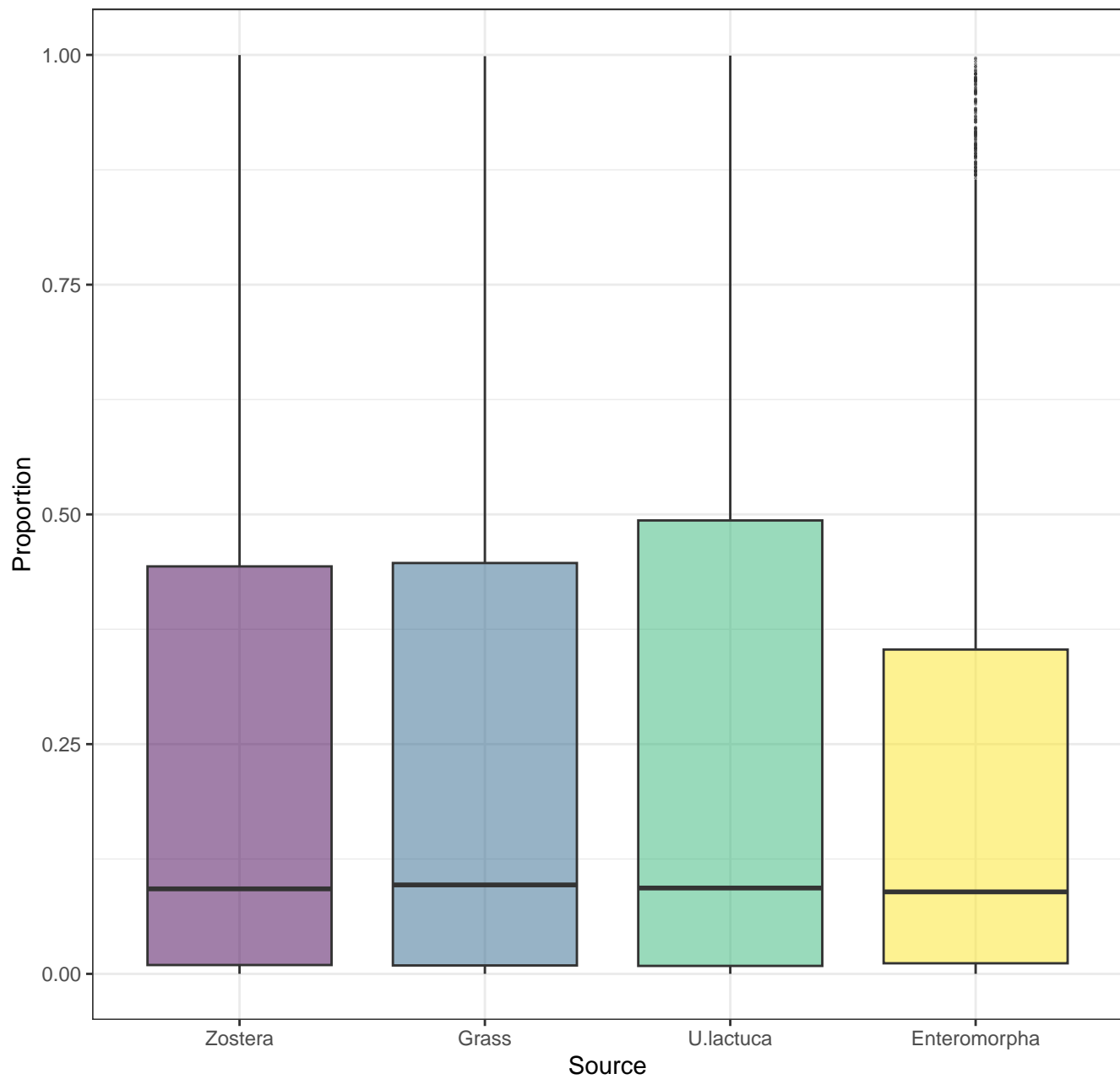
Comparison of dietary proportions between sources



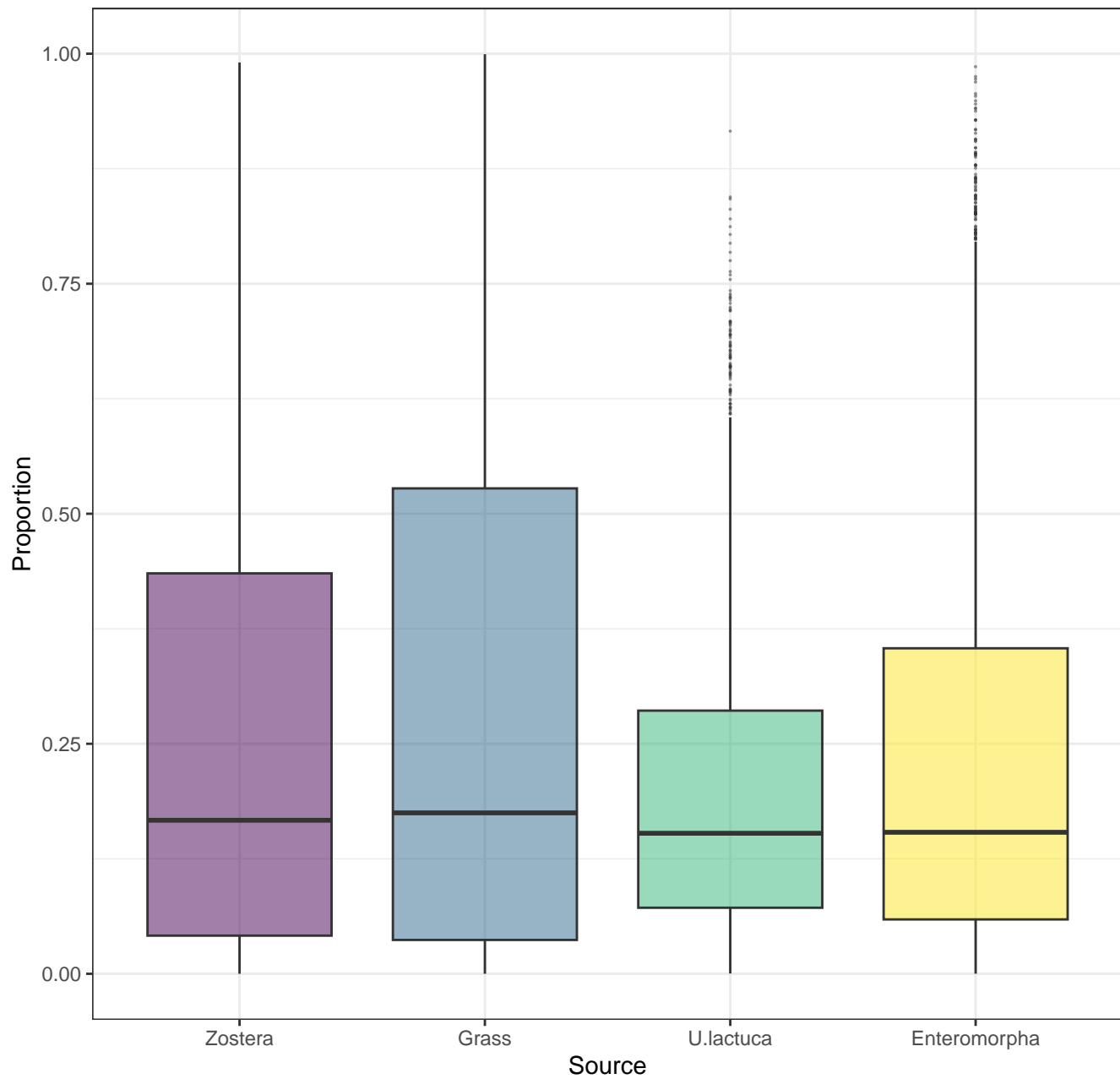
Comparison of dietary proportions between sources



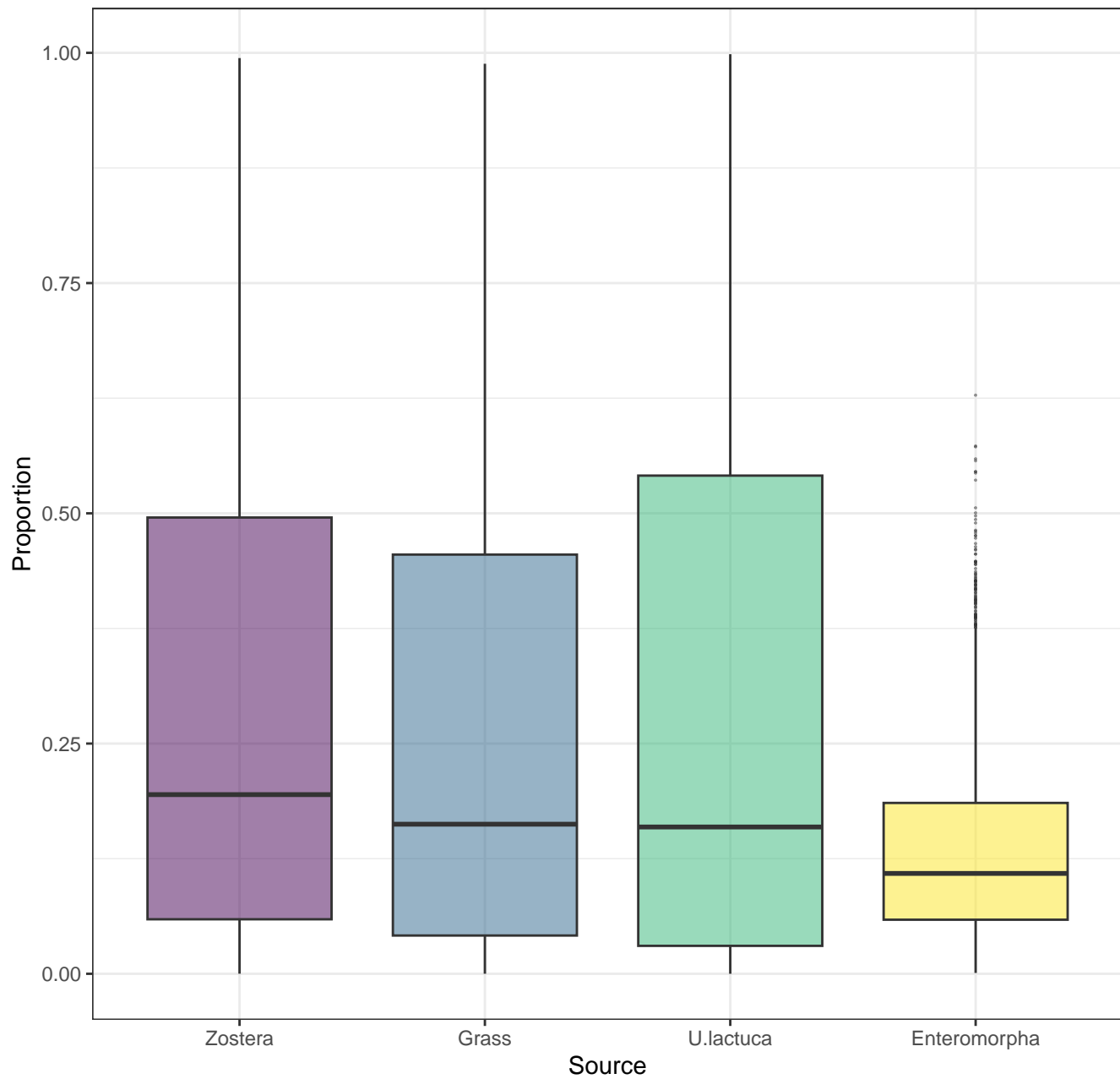
Comparison of dietary proportions between sources



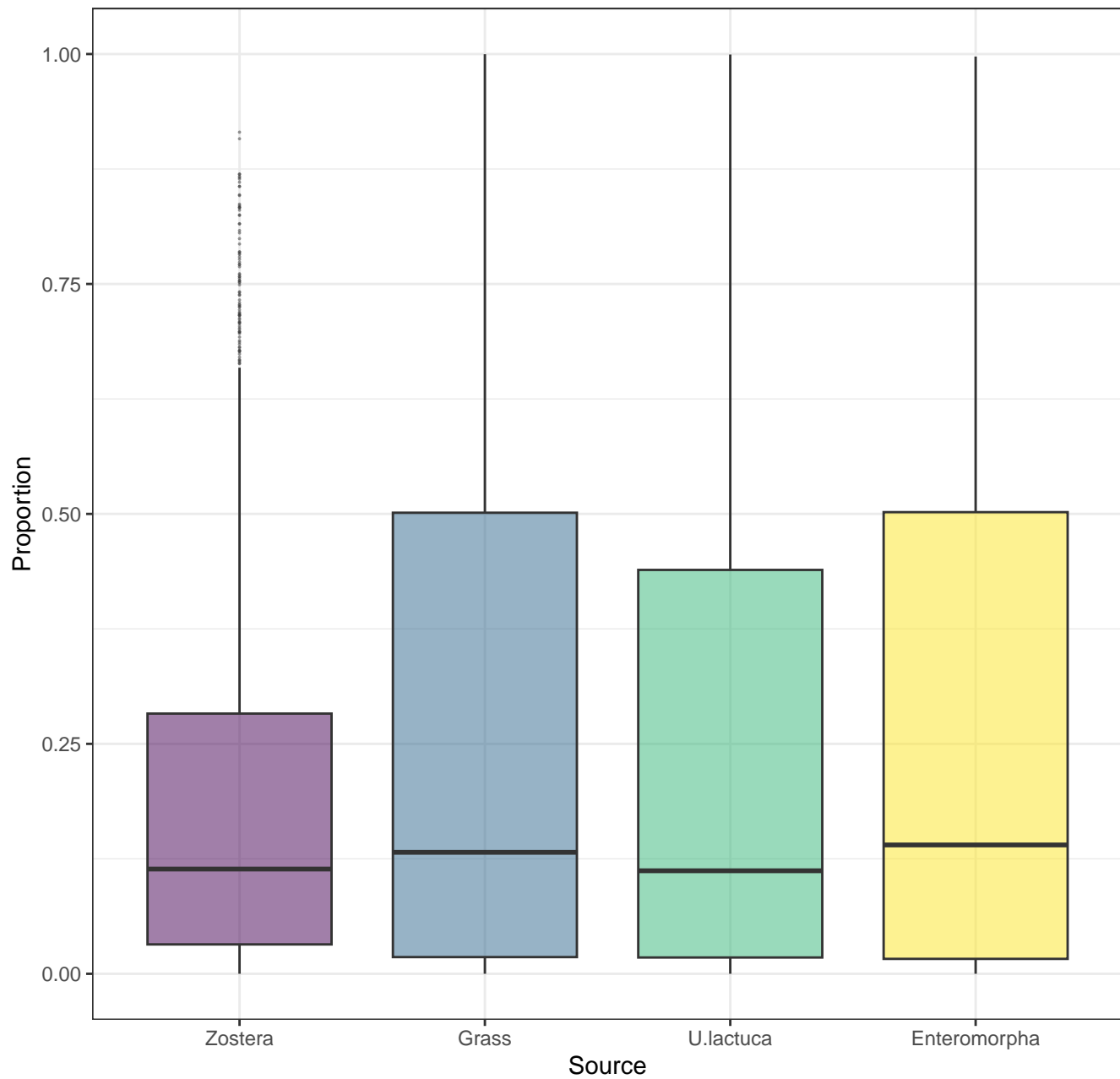
Comparison of dietary proportions between sources



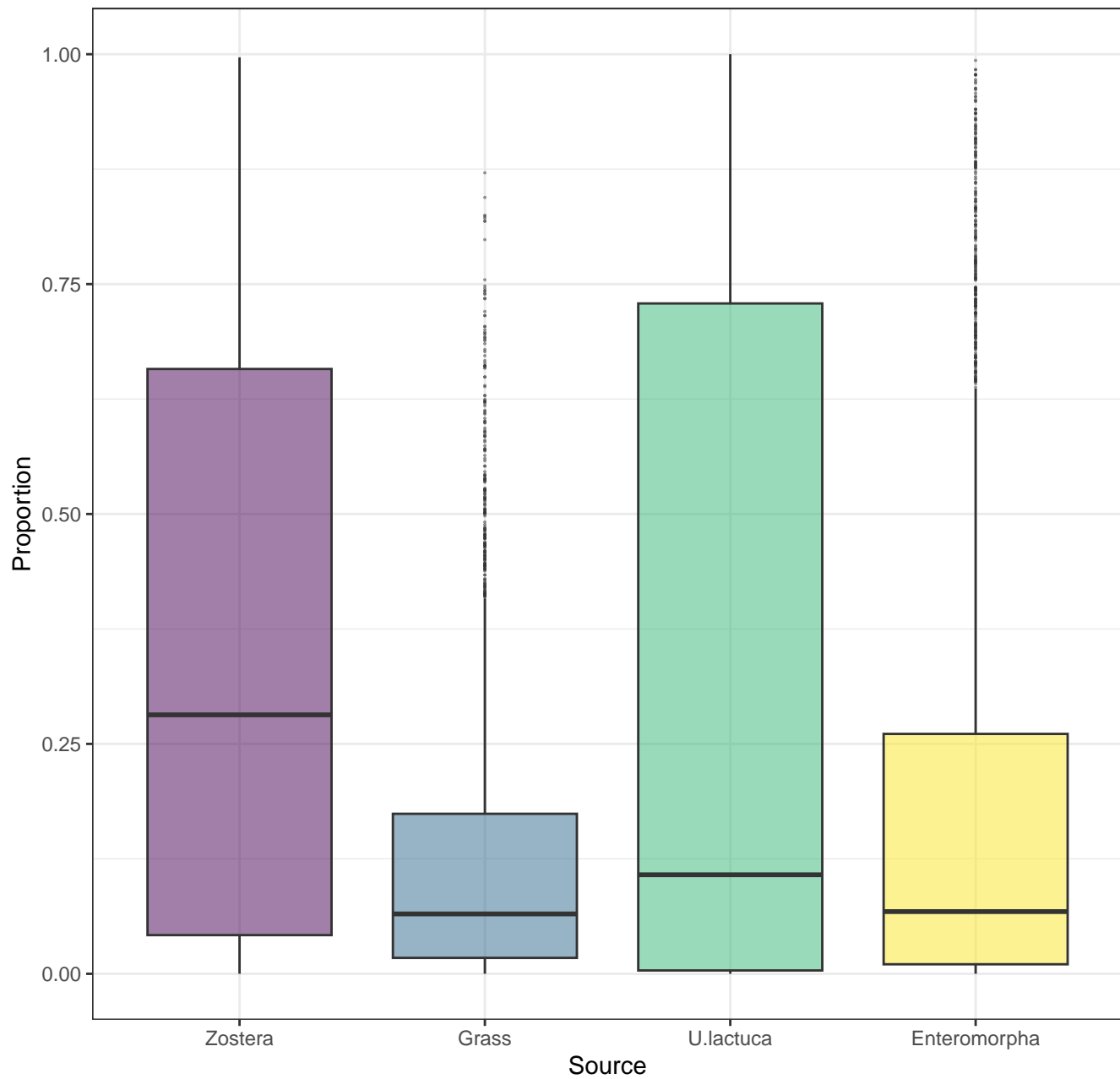
Comparison of dietary proportions between sources



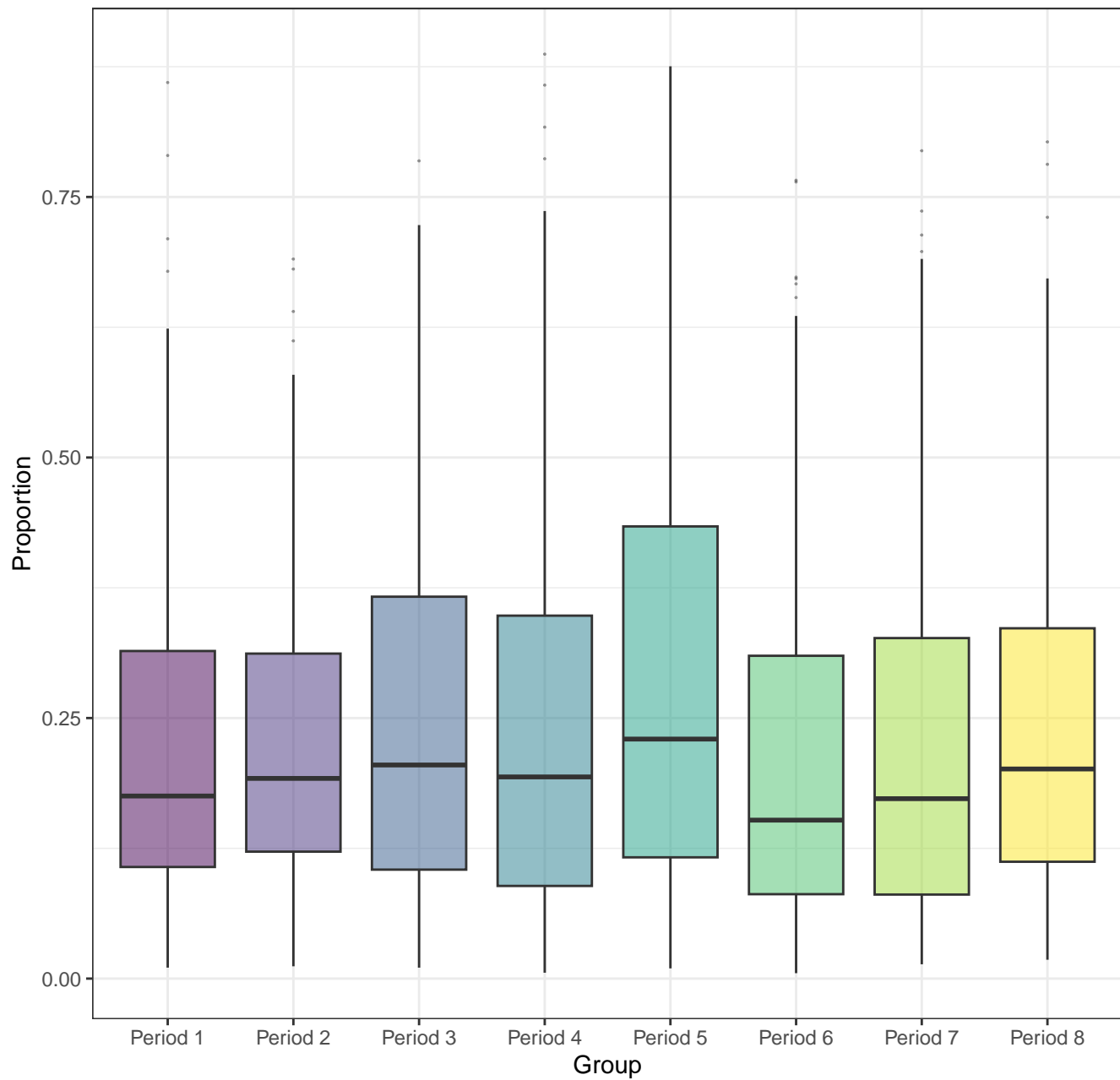
Comparison of dietary proportions between sources



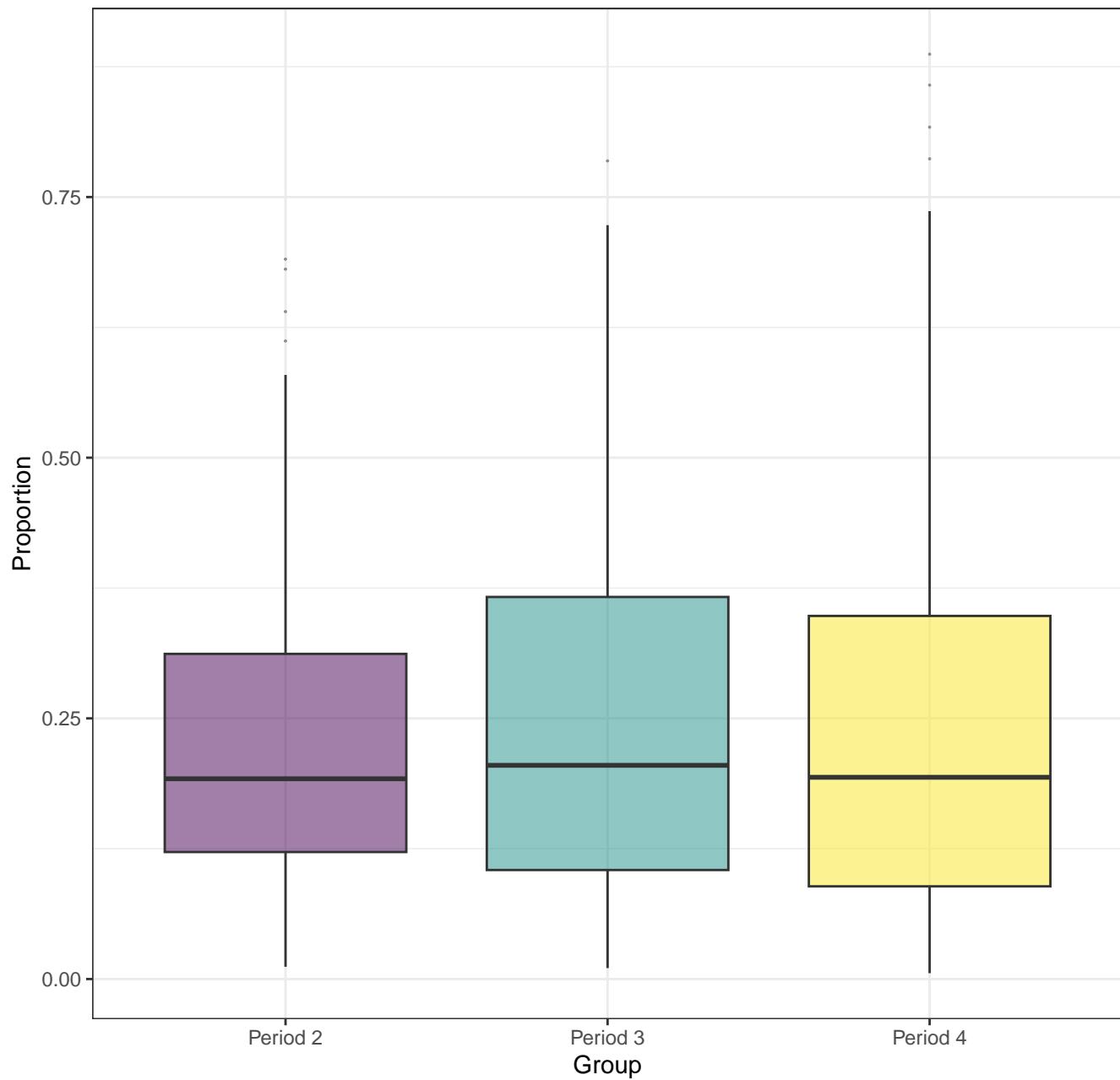
Comparison of dietary proportions between sources



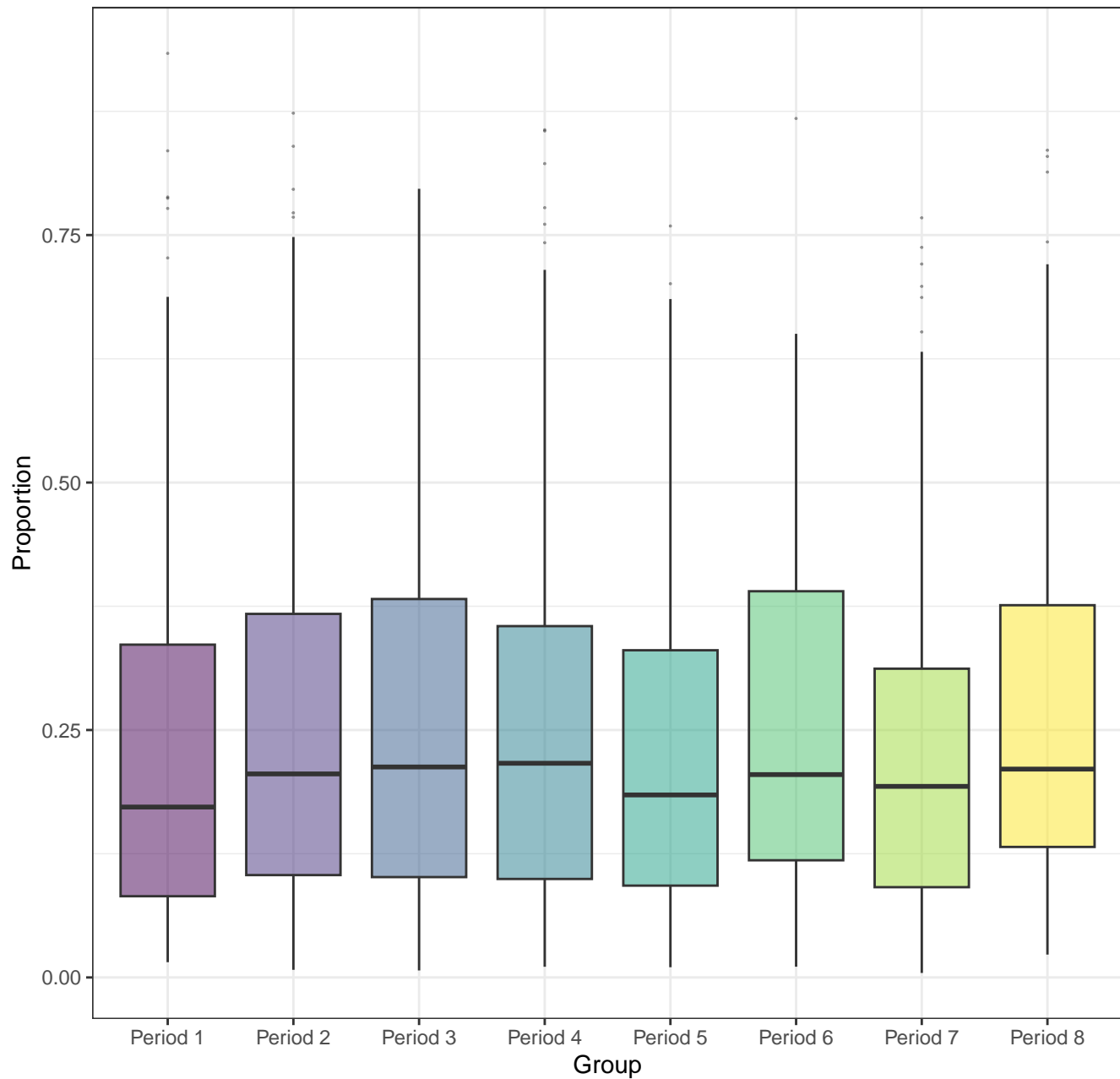
Comparison of dietary proportions for source Zostera



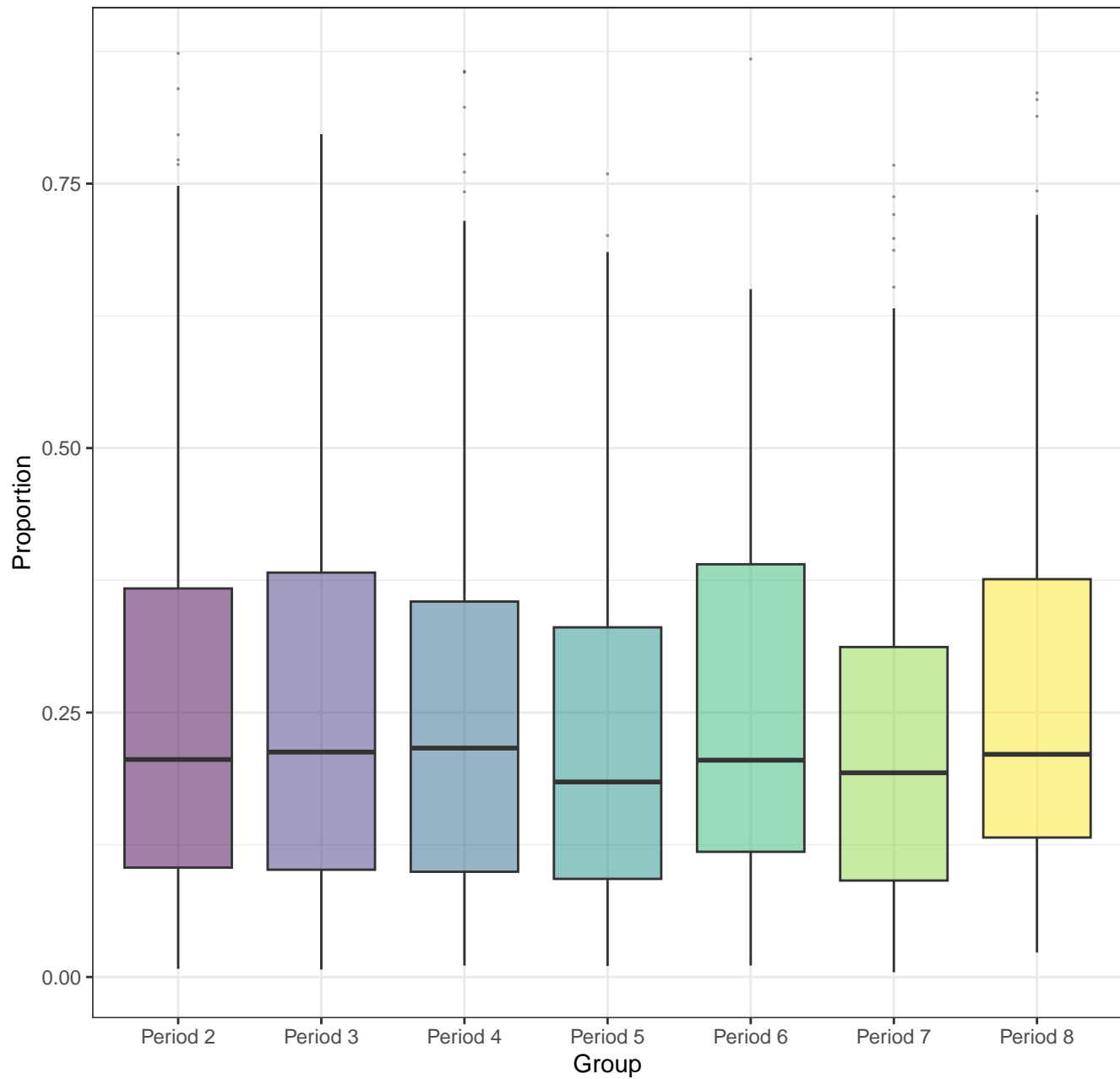
Comparison of dietary proportions for source *Zostera*



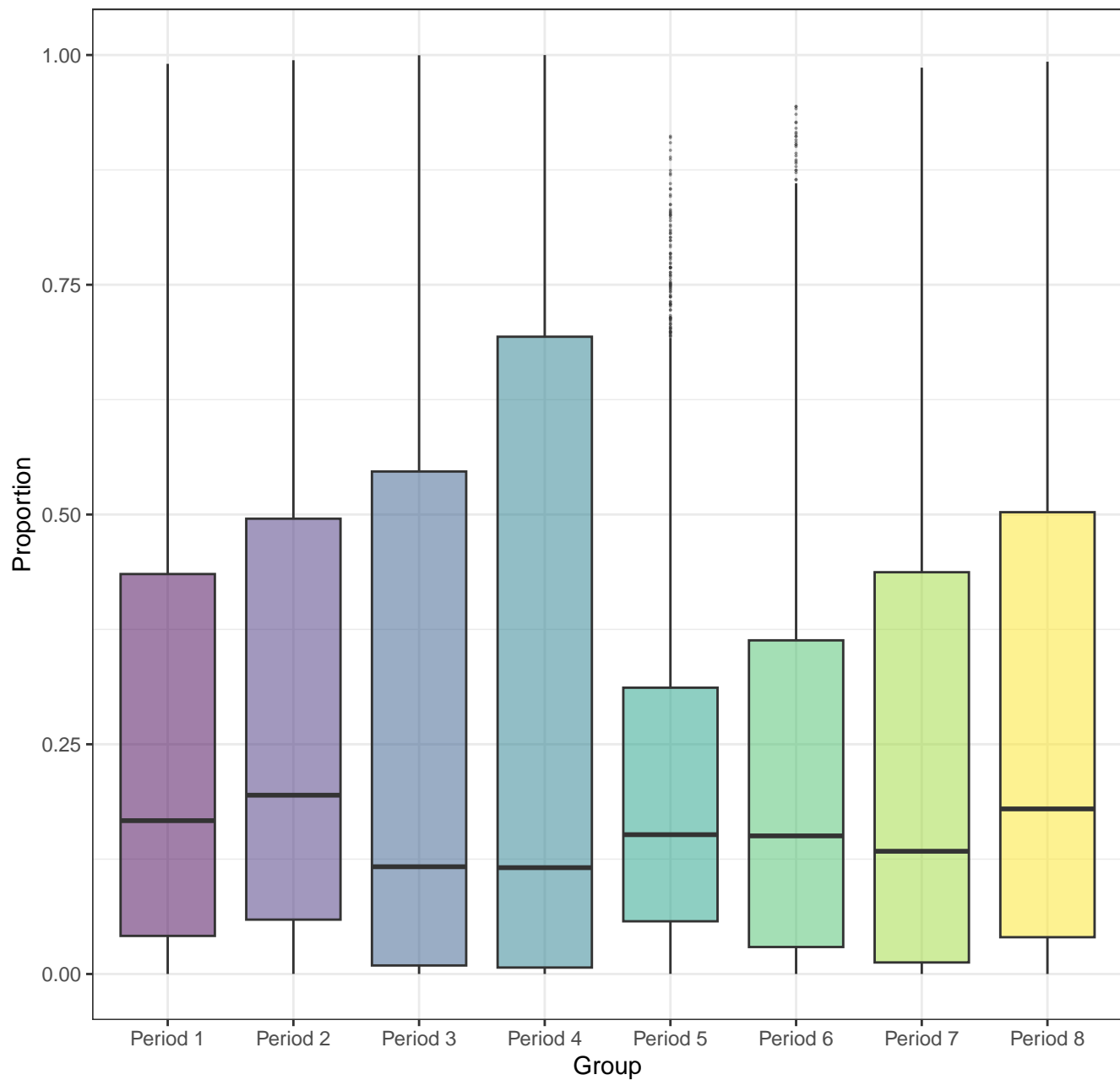
Comparison of dietary proportions for source Zostera



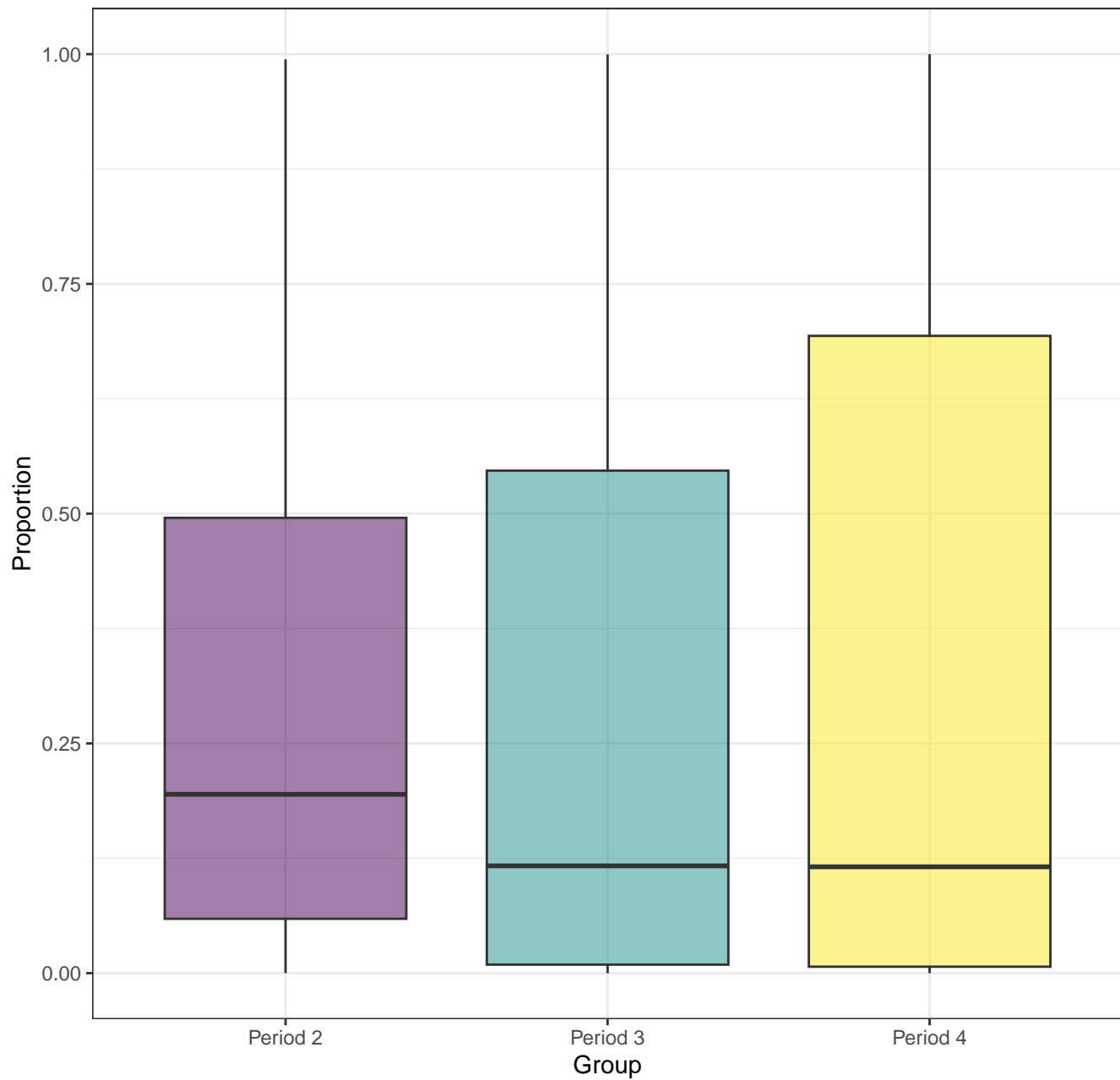
Comparison of dietary proportions for source Zostera



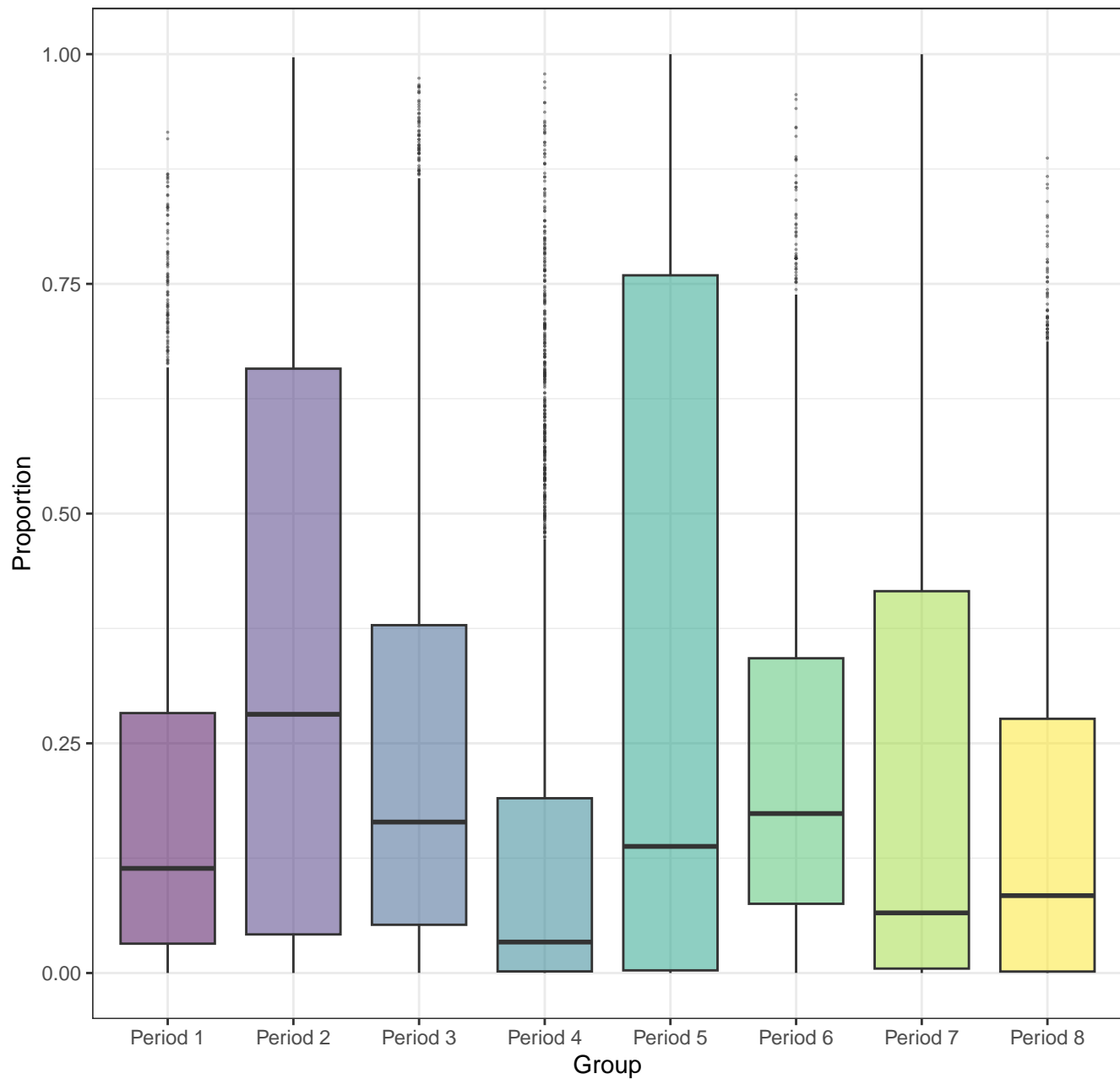
Comparison of dietary proportions for source Zostera



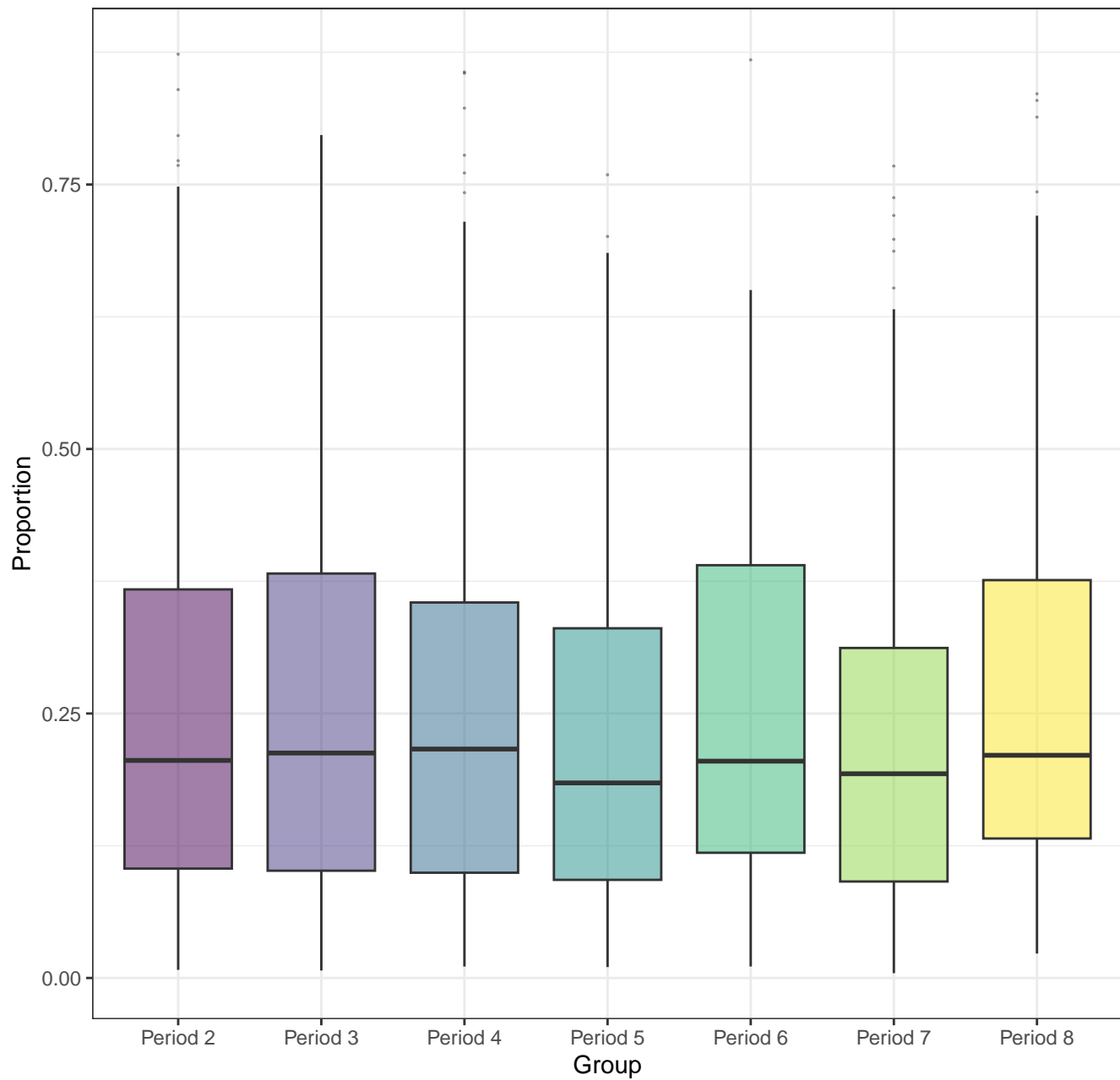
Comparison of dietary proportions for source *Zostera*



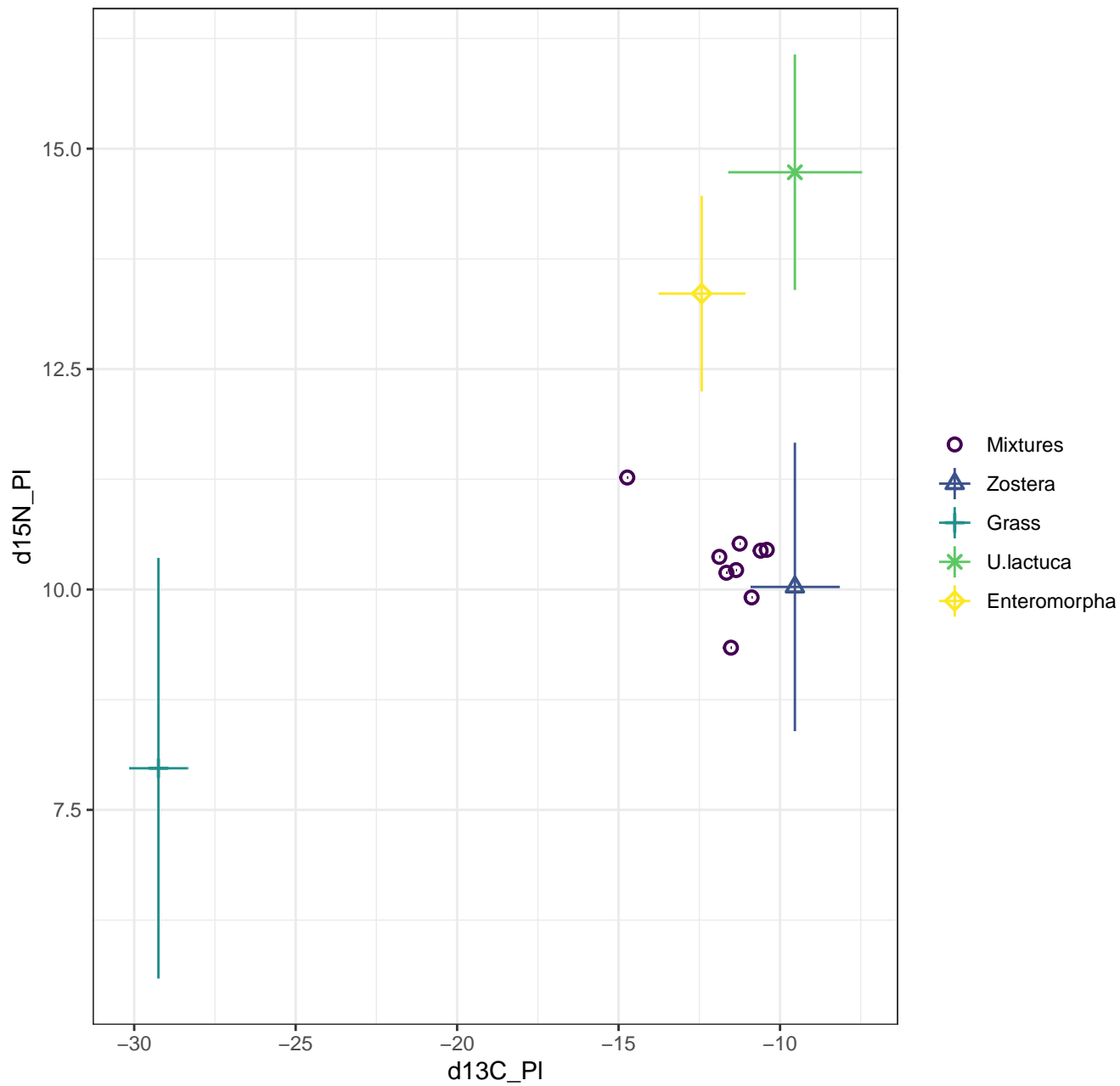
Comparison of dietary proportions for source Zostera



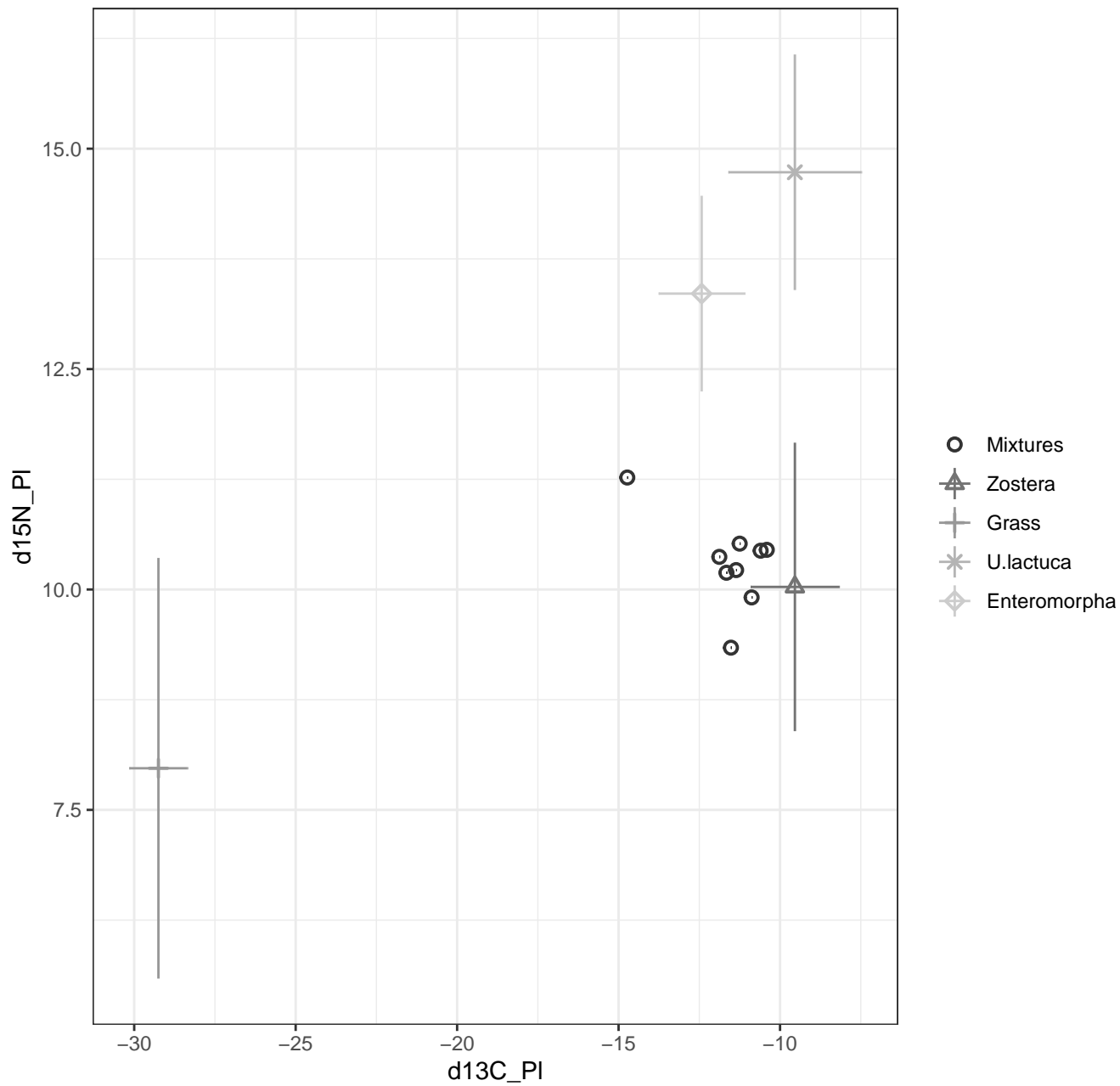
Comparison of dietary proportions for source Zostera



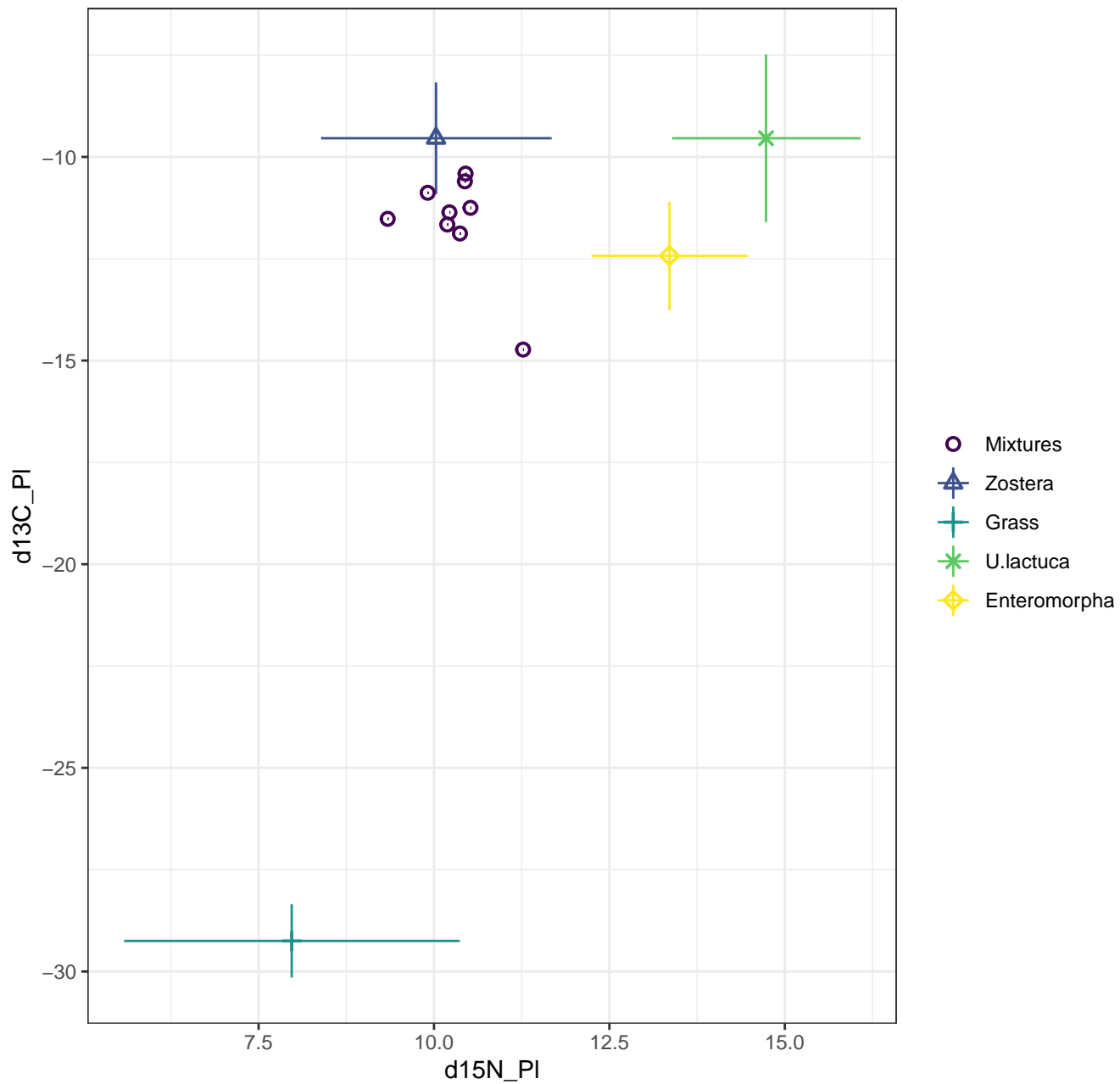
Tracers plot



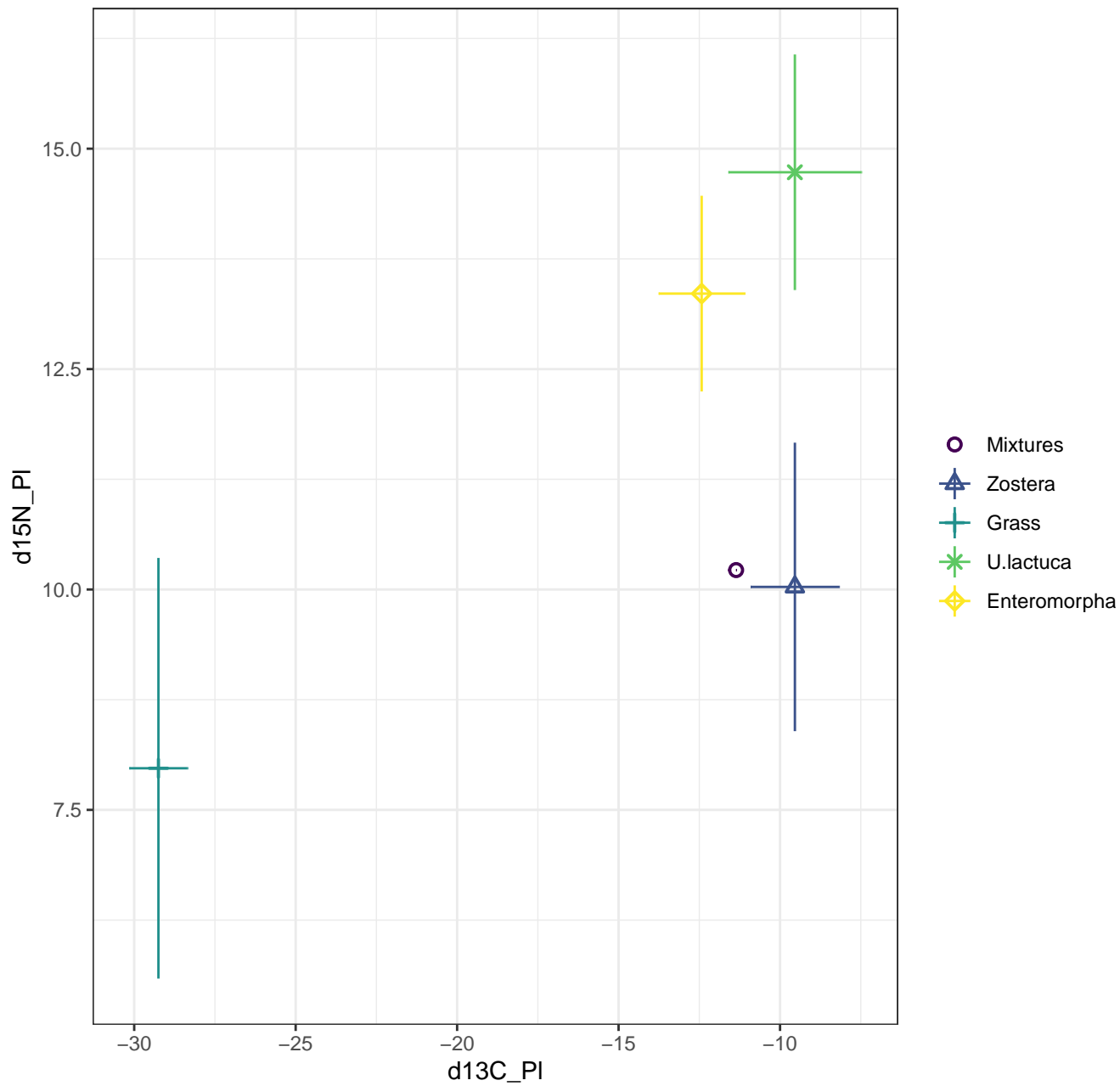
Tracers plot



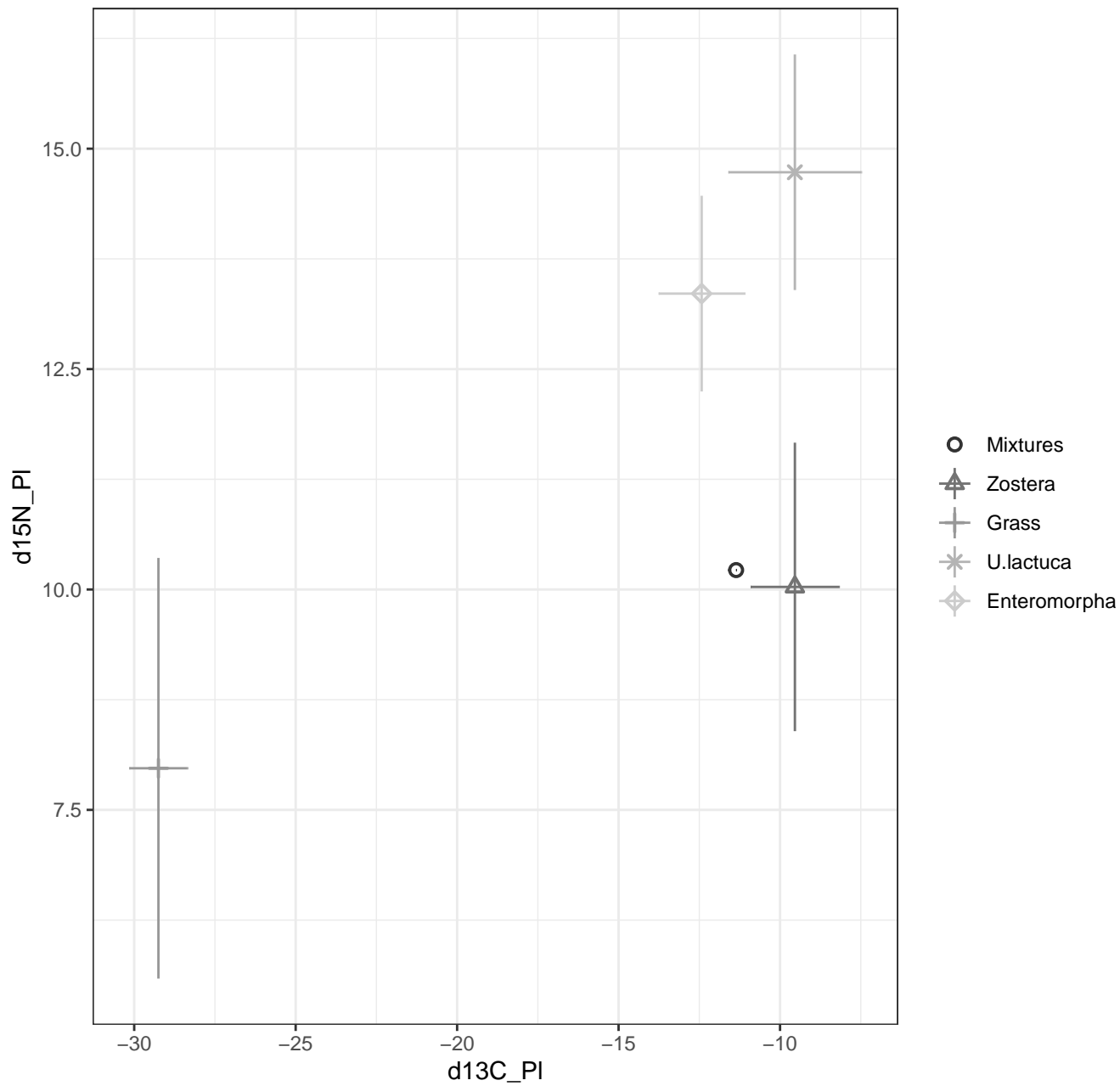
Tracers plot



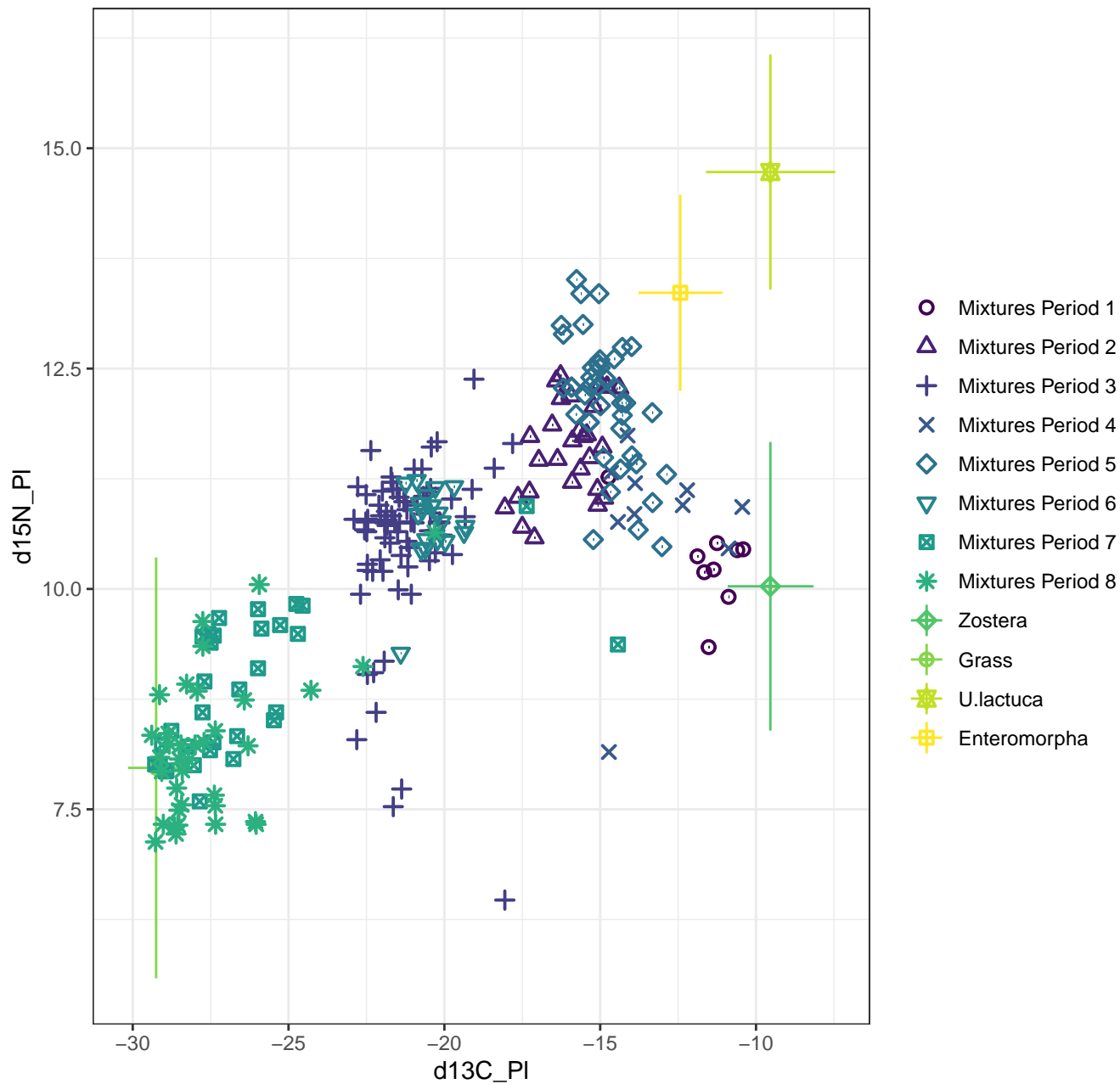
Tracers plot



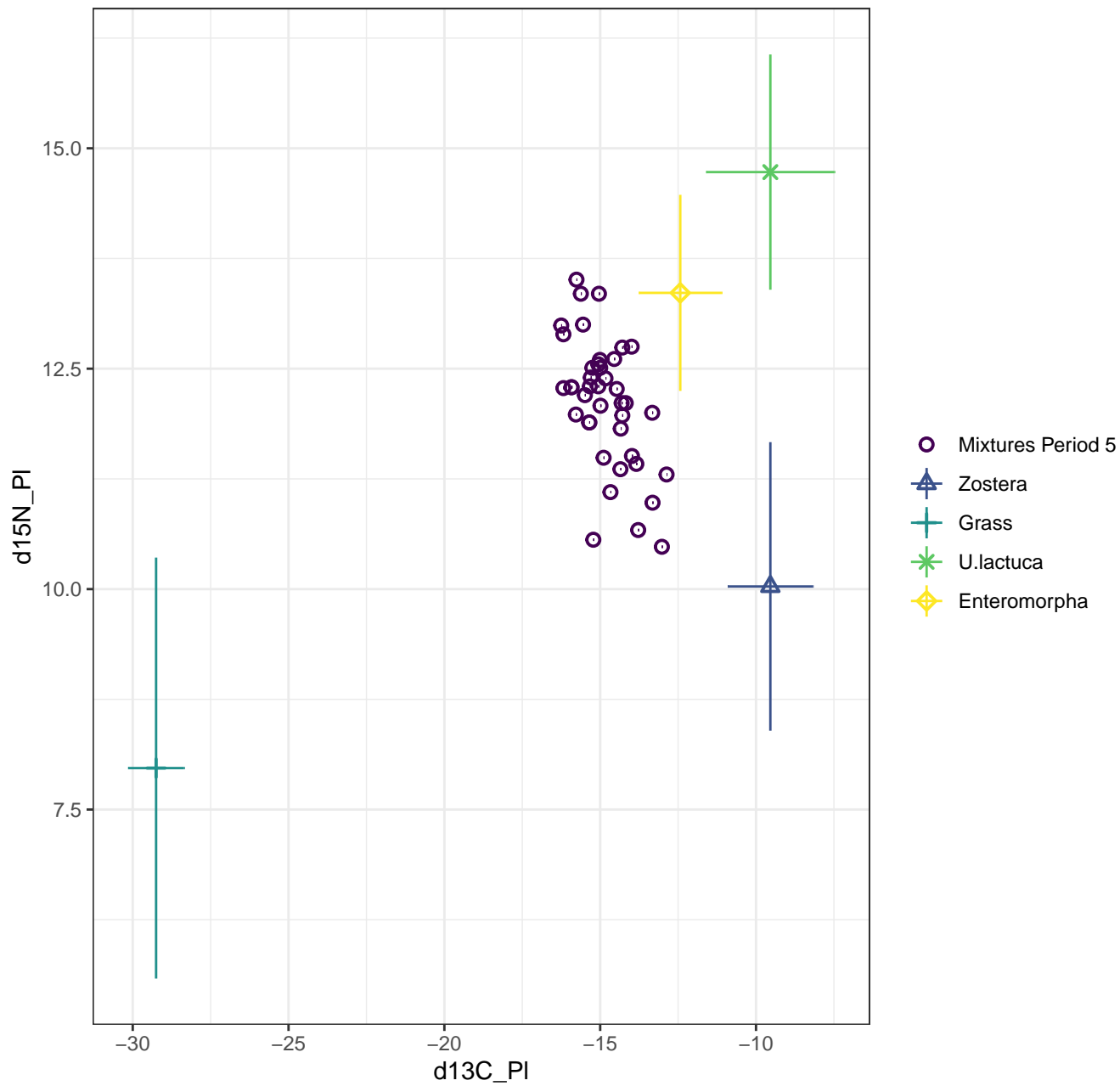
Tracers plot



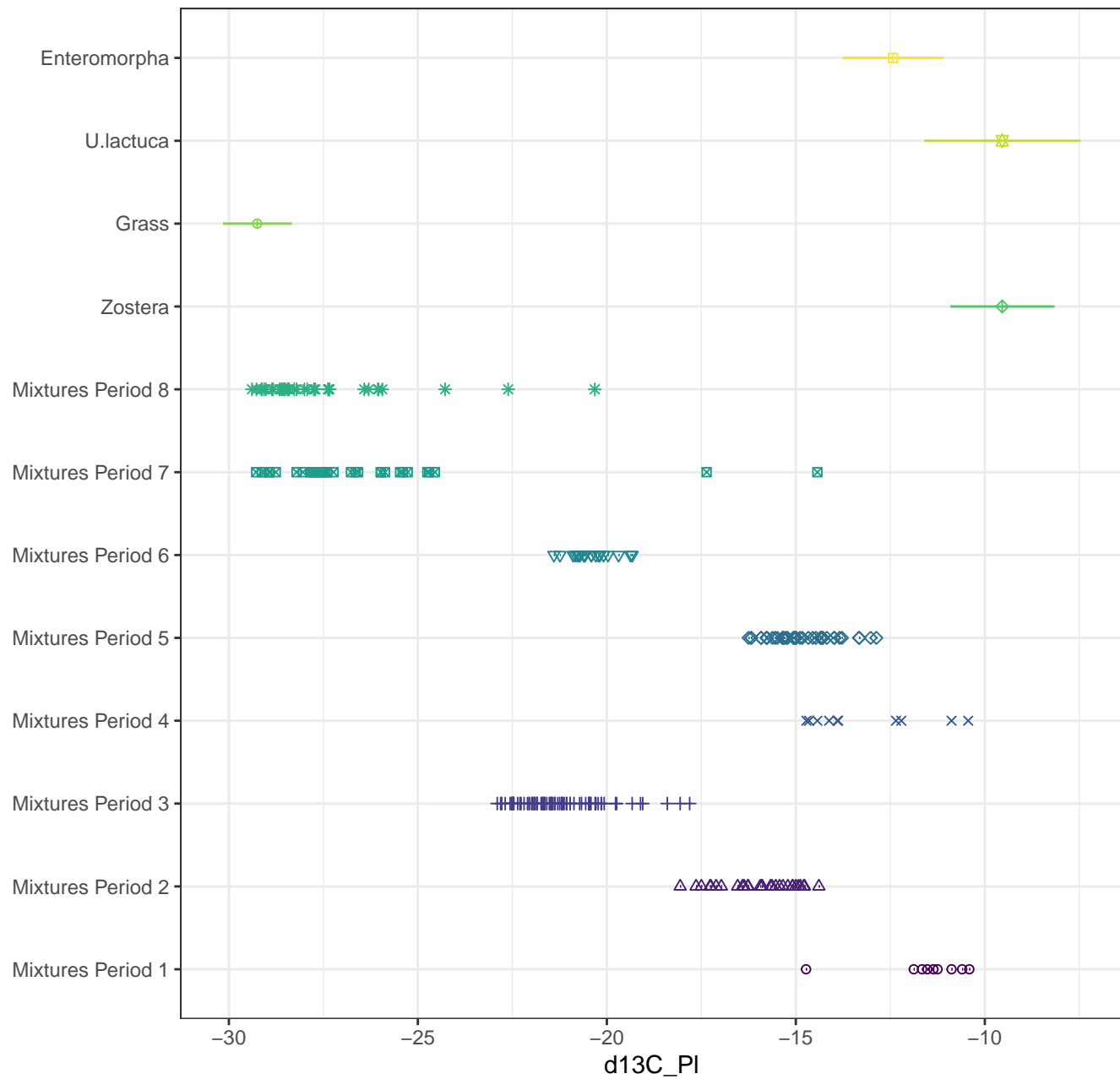
Tracers plot



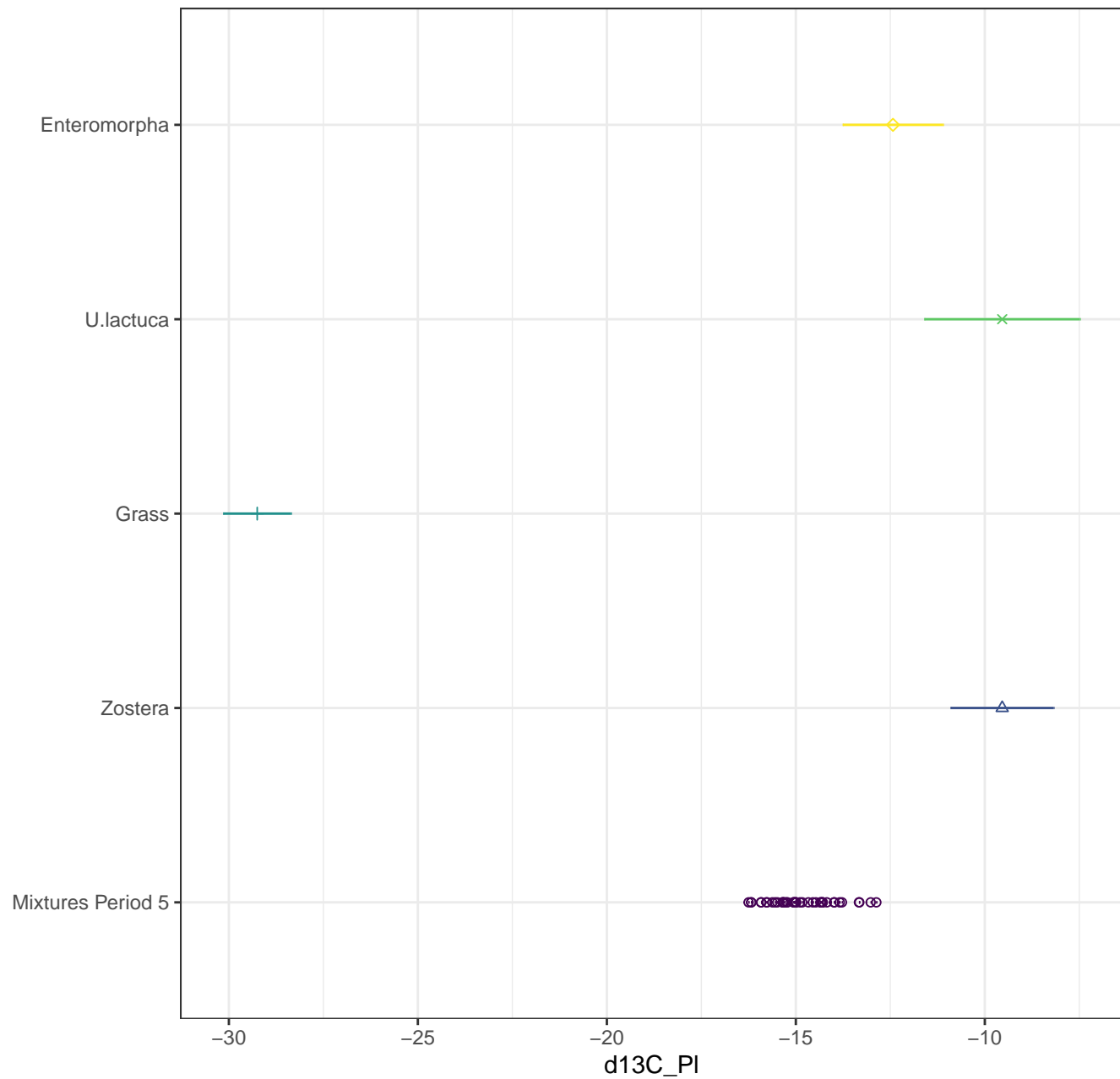
Tracers plot



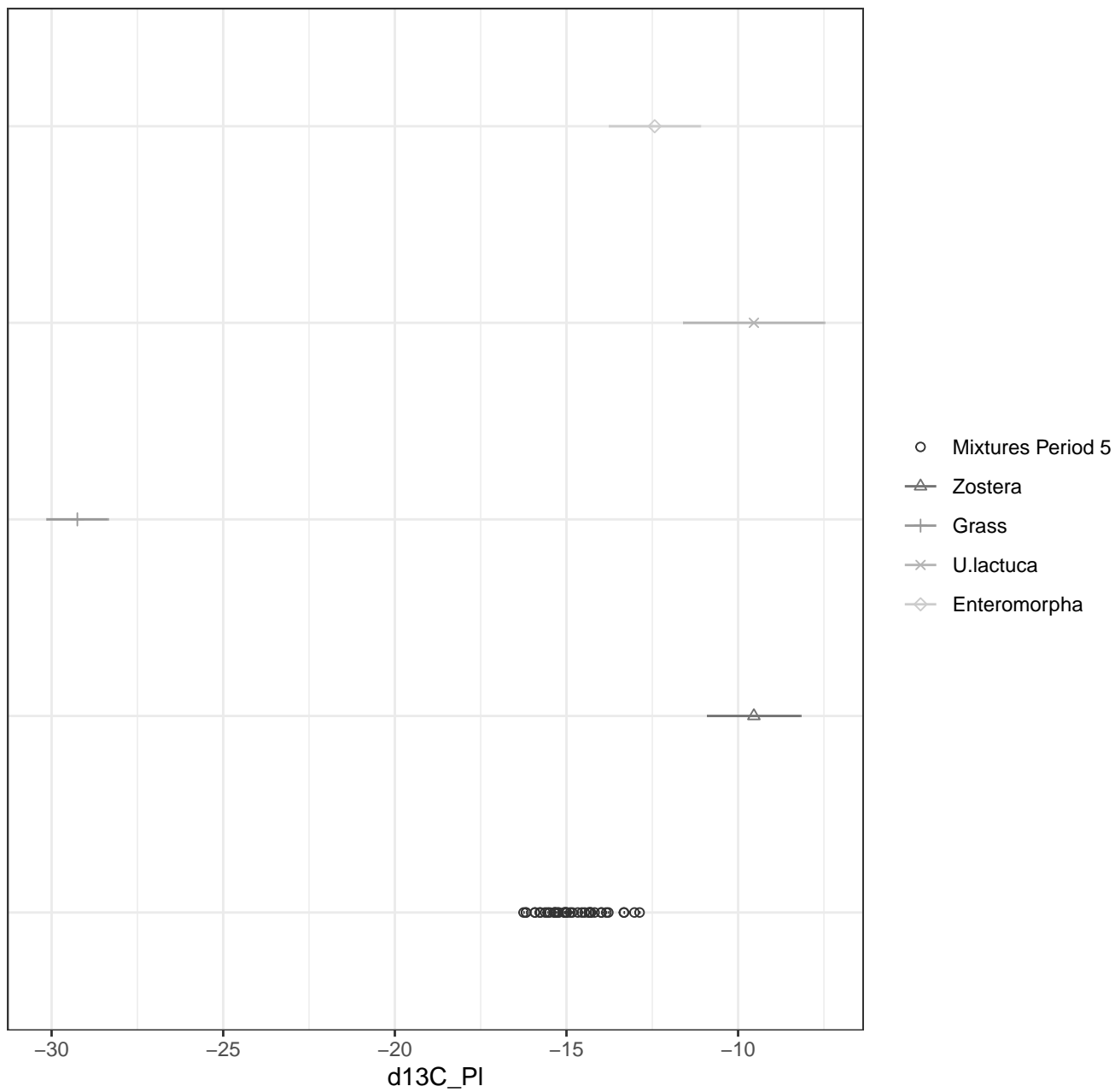
Tracers plot



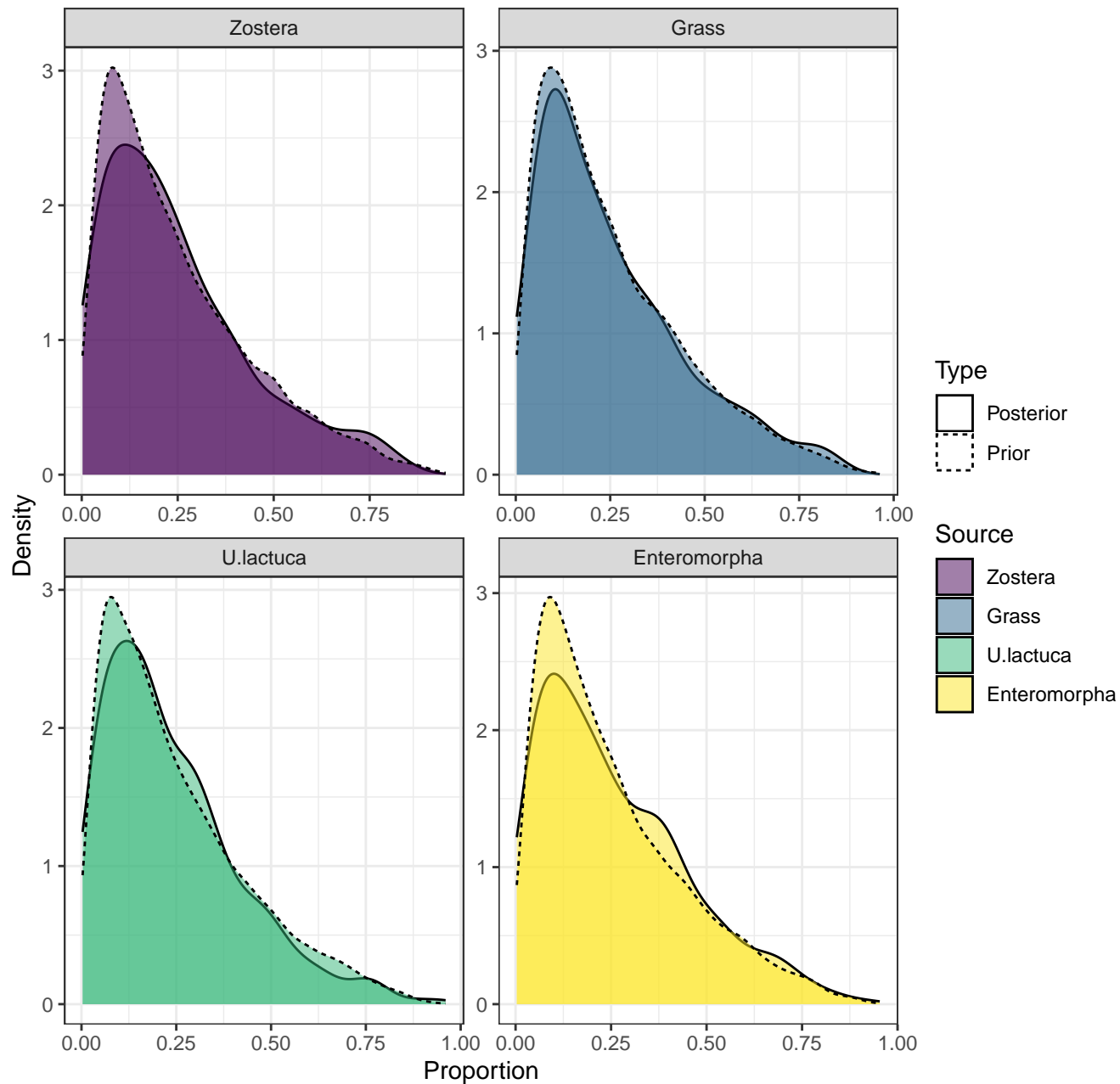
Tracers plot



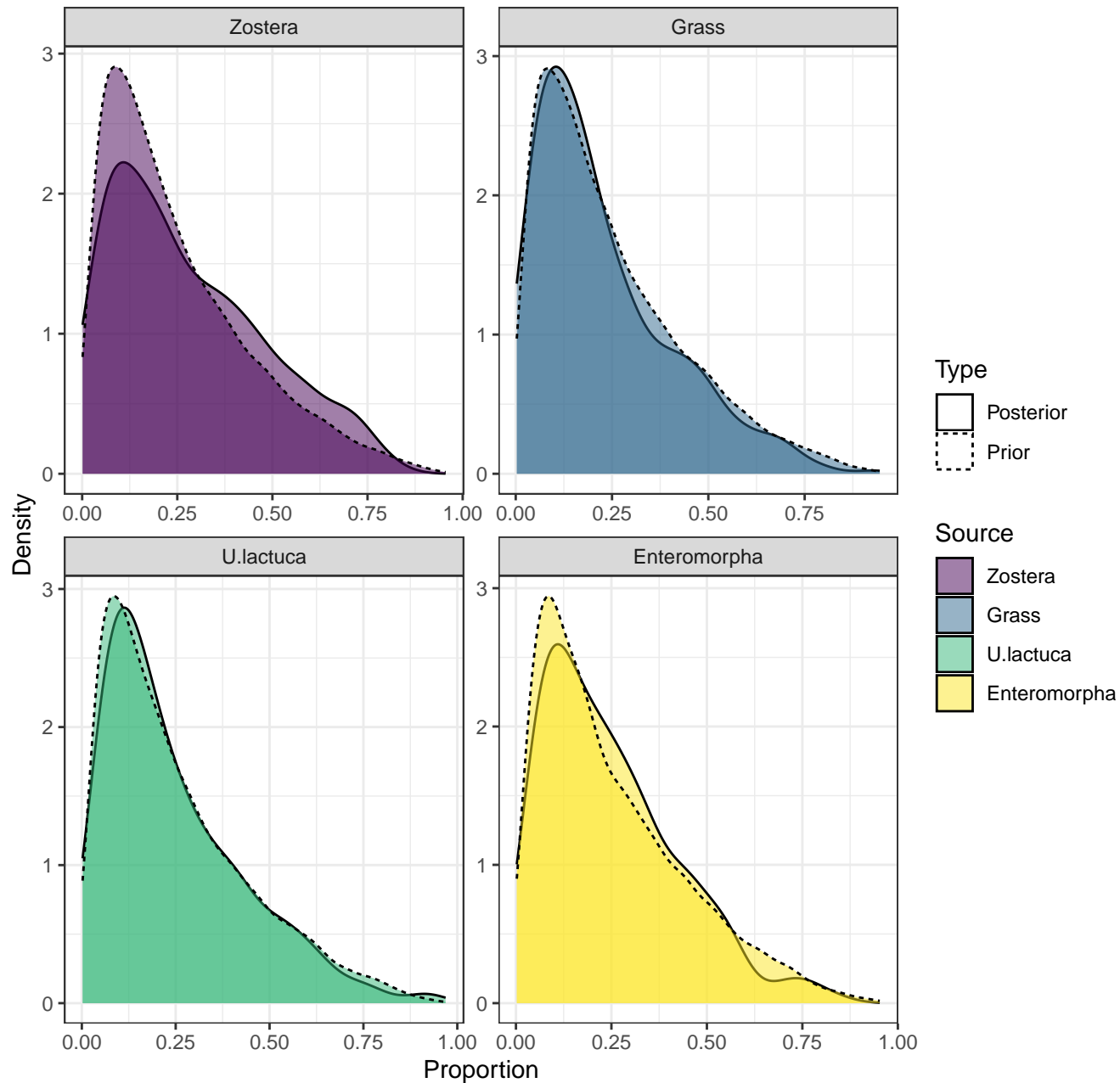
Tracers plot



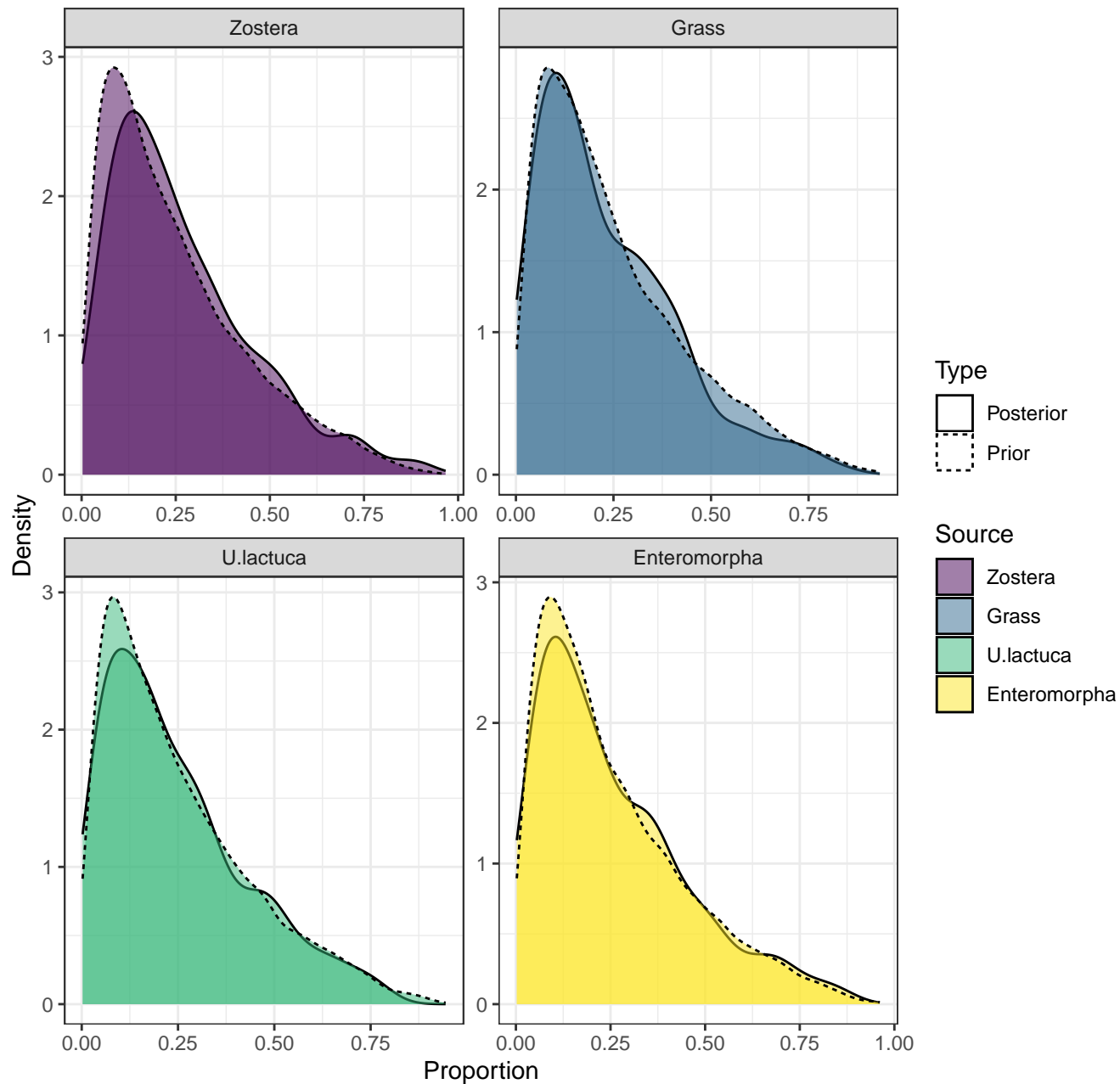
Prior and posterior distributions



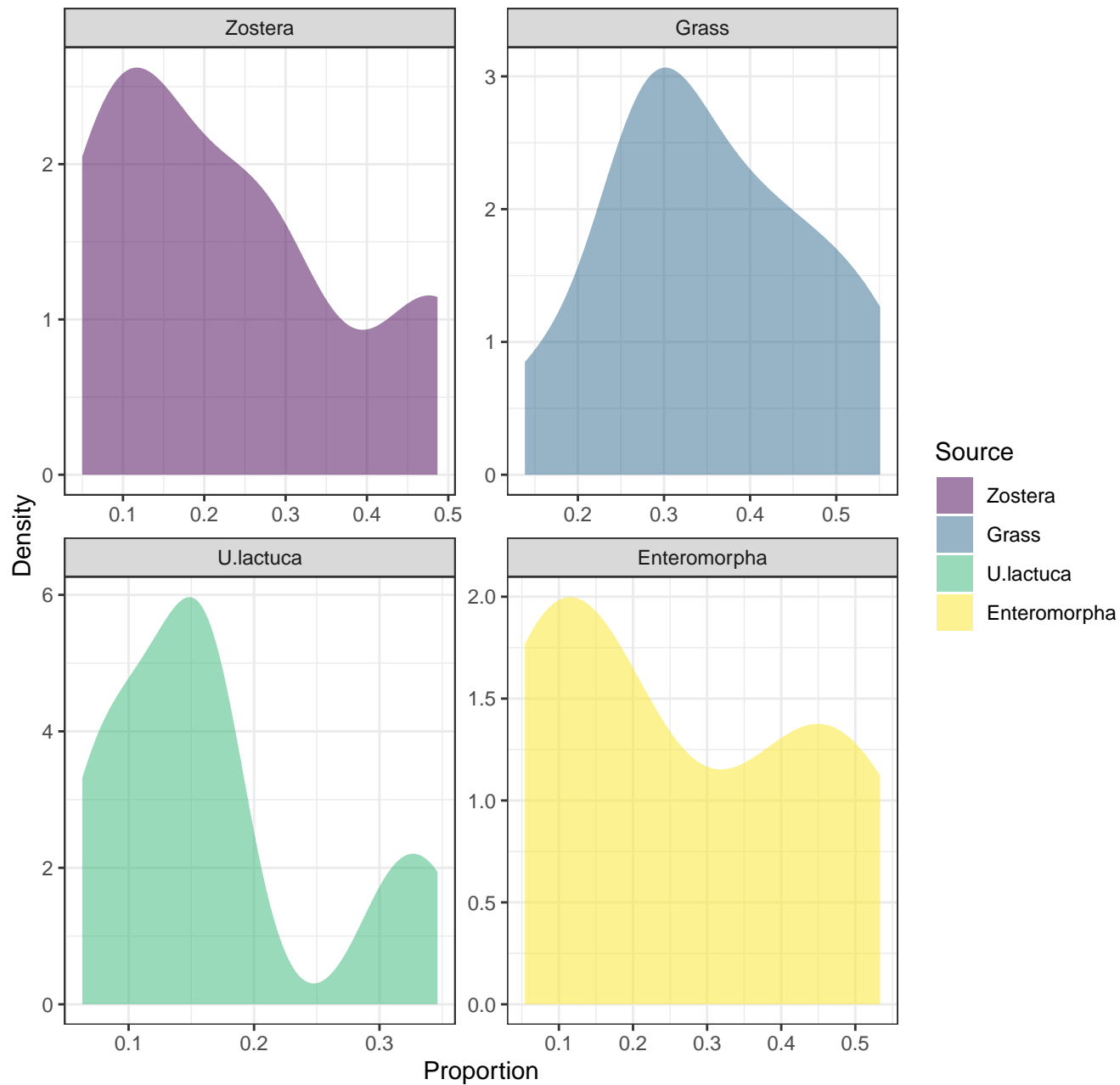
Prior and posterior distributions: Period 1



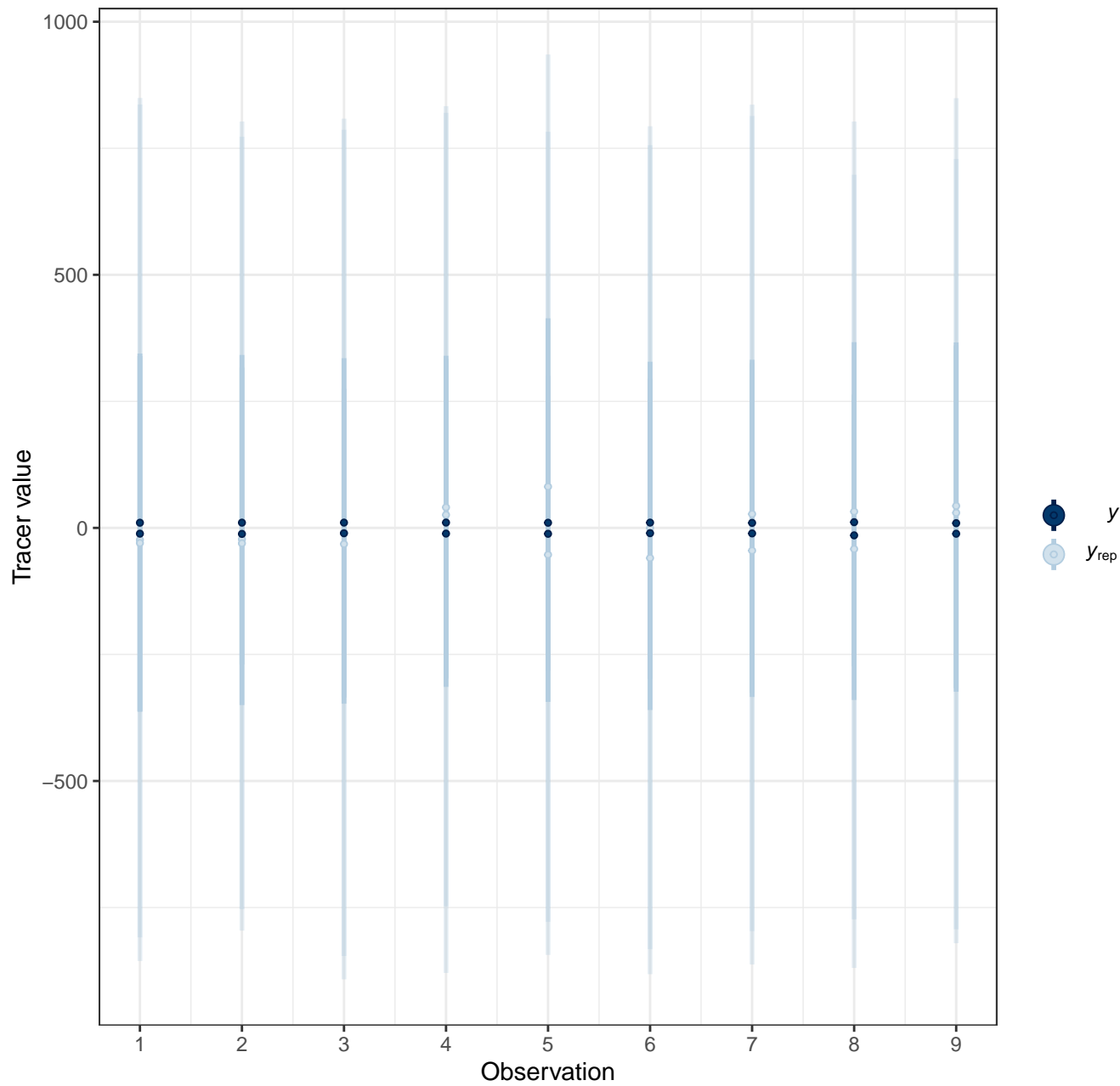
Prior and posterior distributions: Period 2



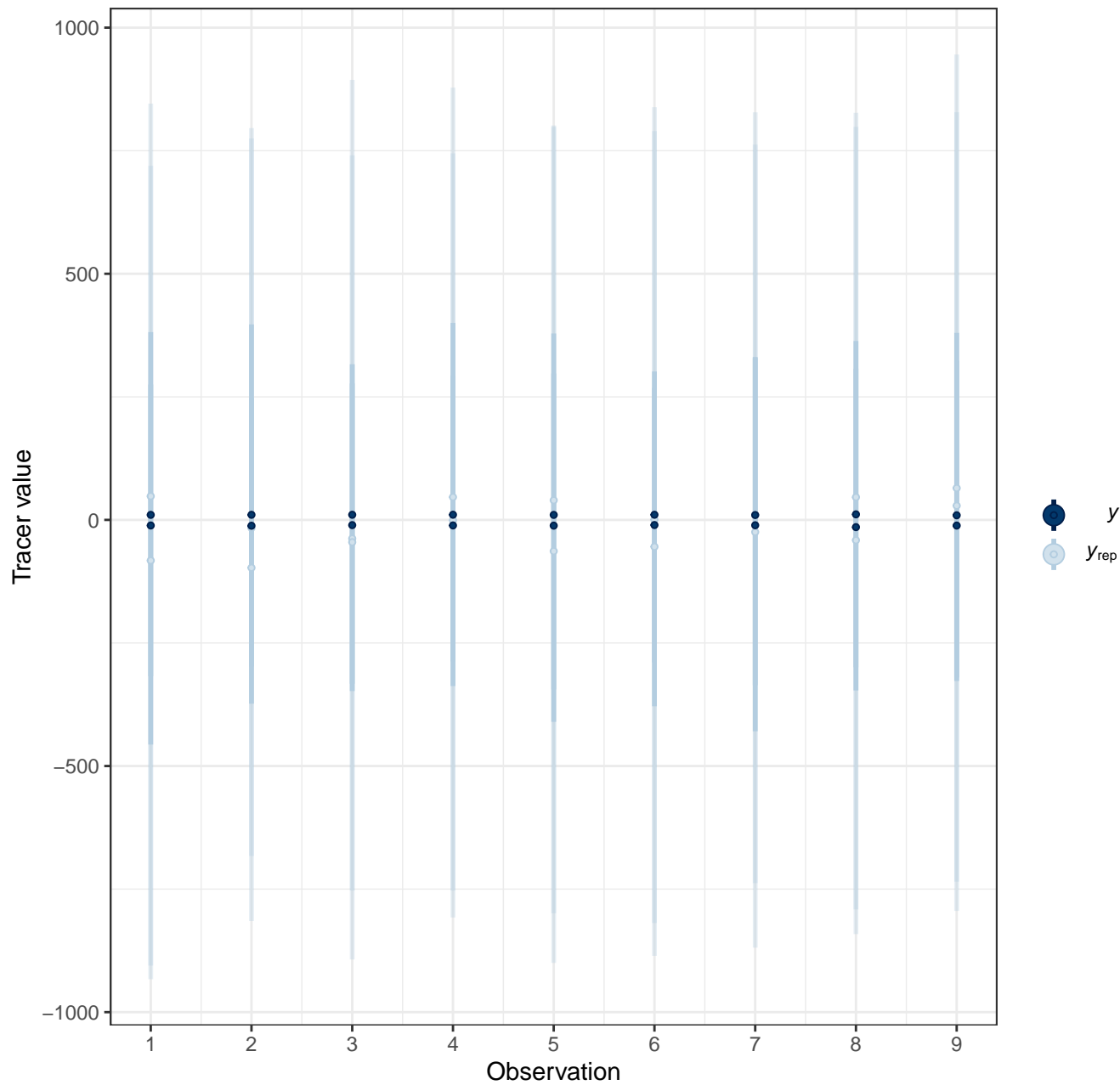
Prior distributions: Period 2



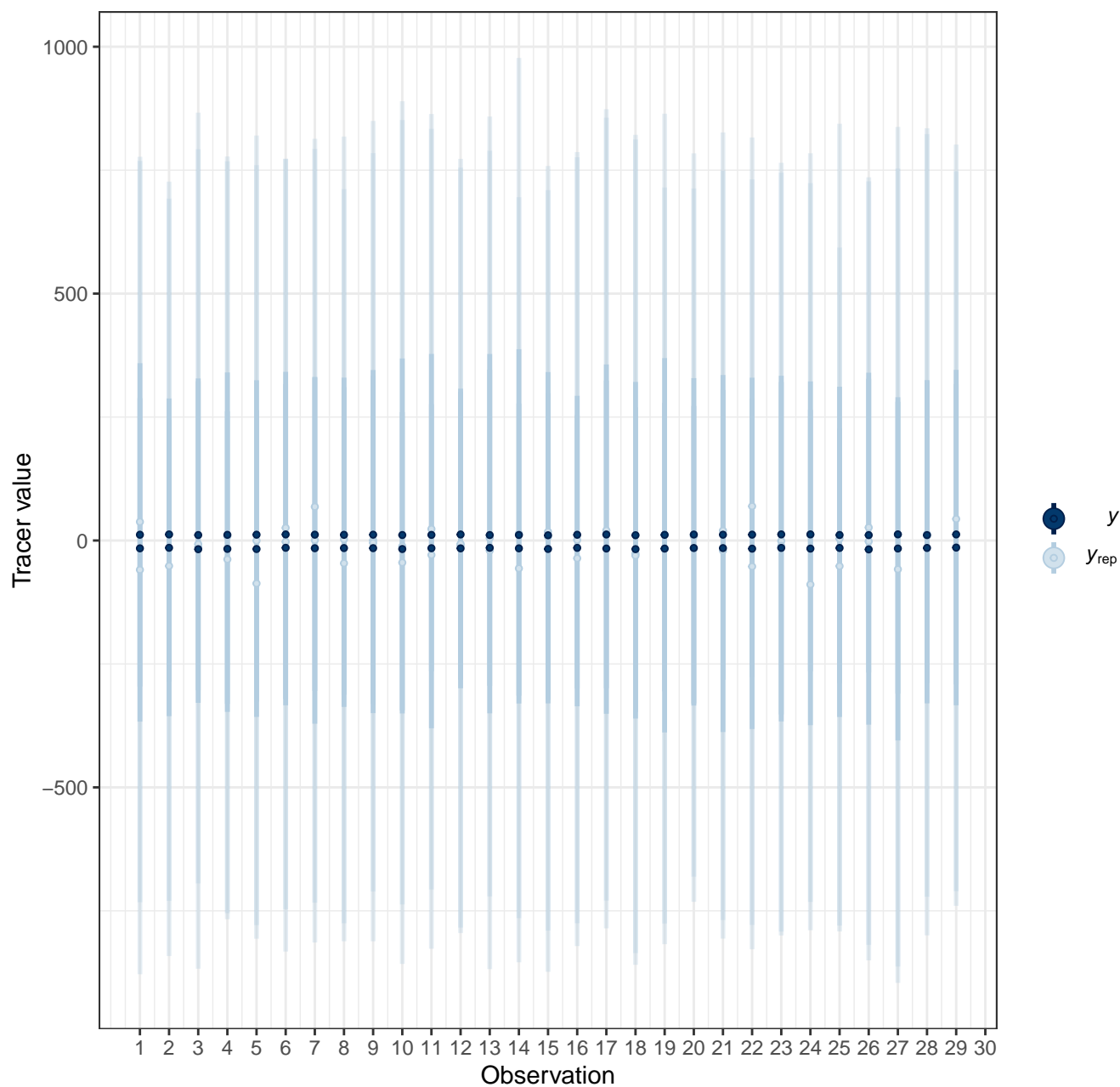
50% posterior predictive



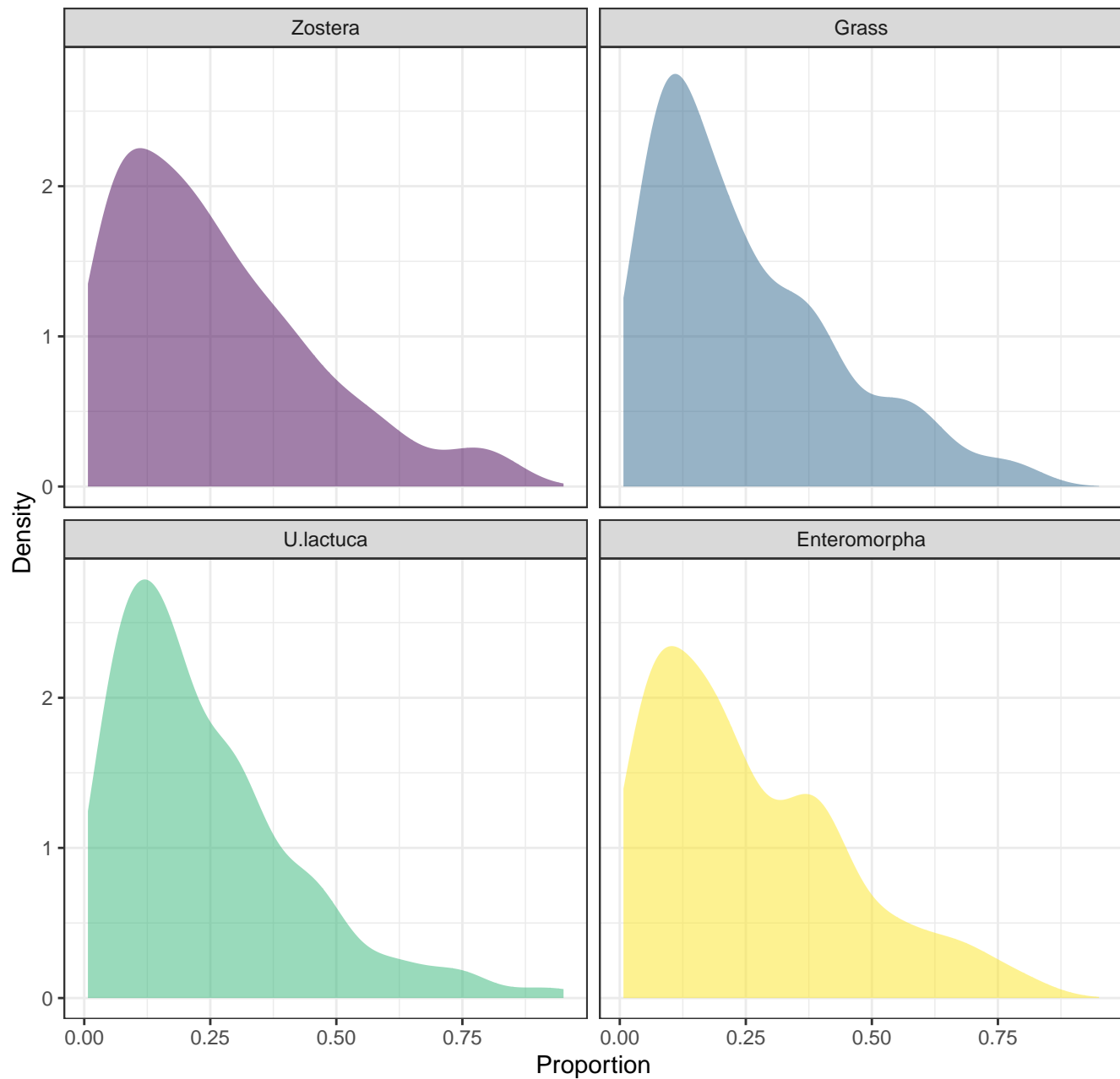
50% posterior predictive



50% posterior predictive



simmr output plot



simmr output plot

Source

Enteromorpha

U.lactuca

Grass

Zostera

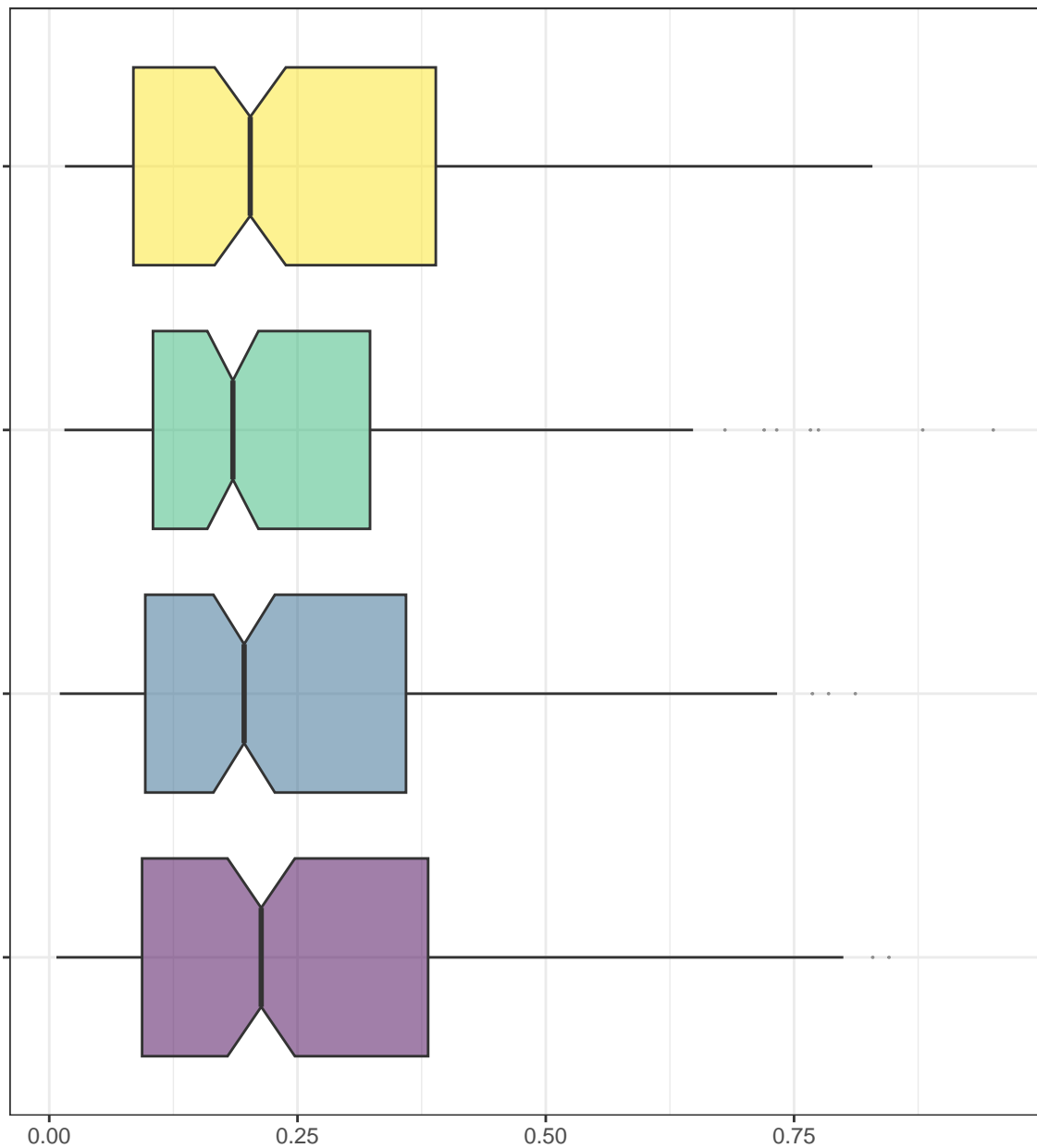
0.00

0.25

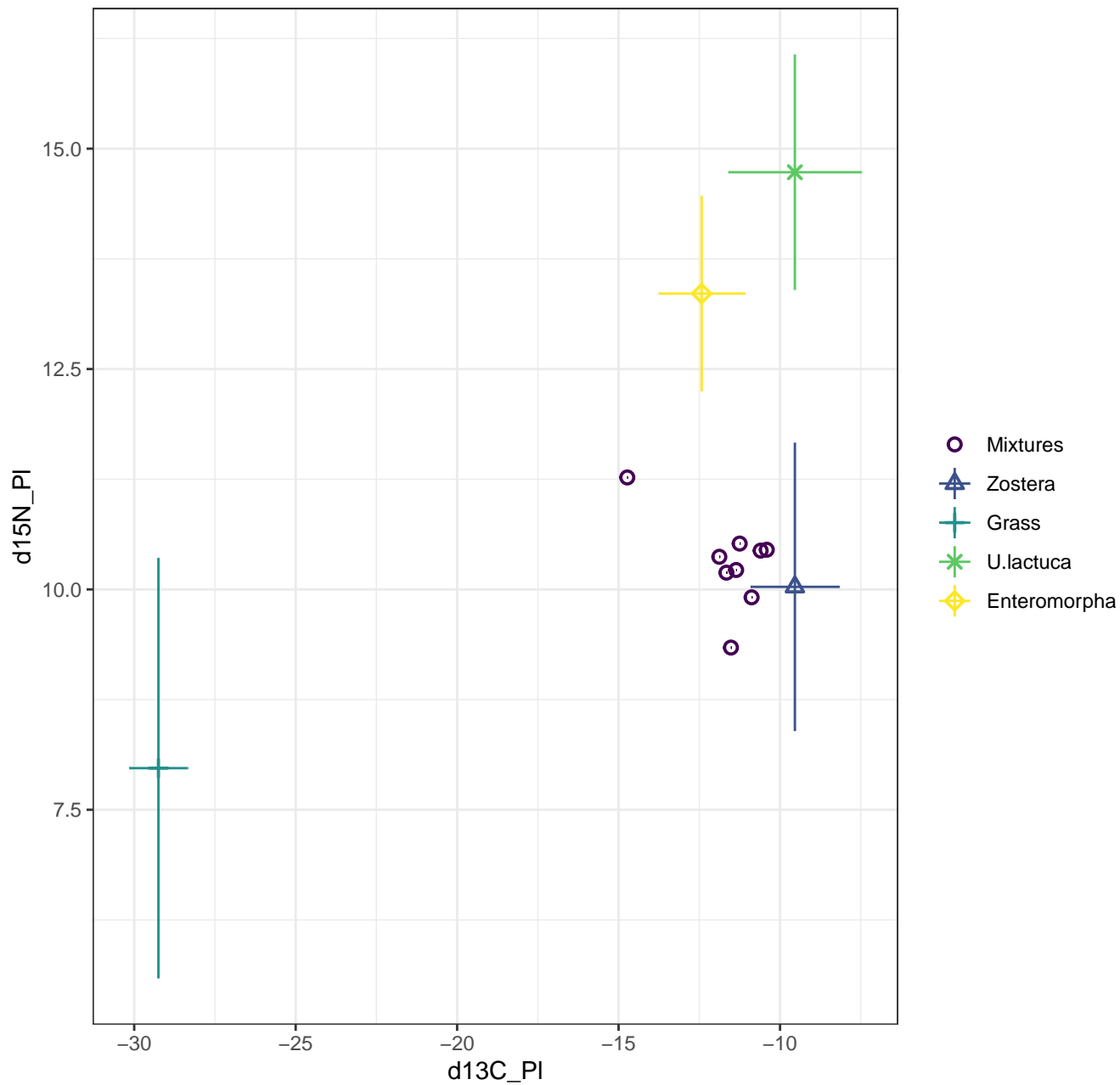
0.50

0.75

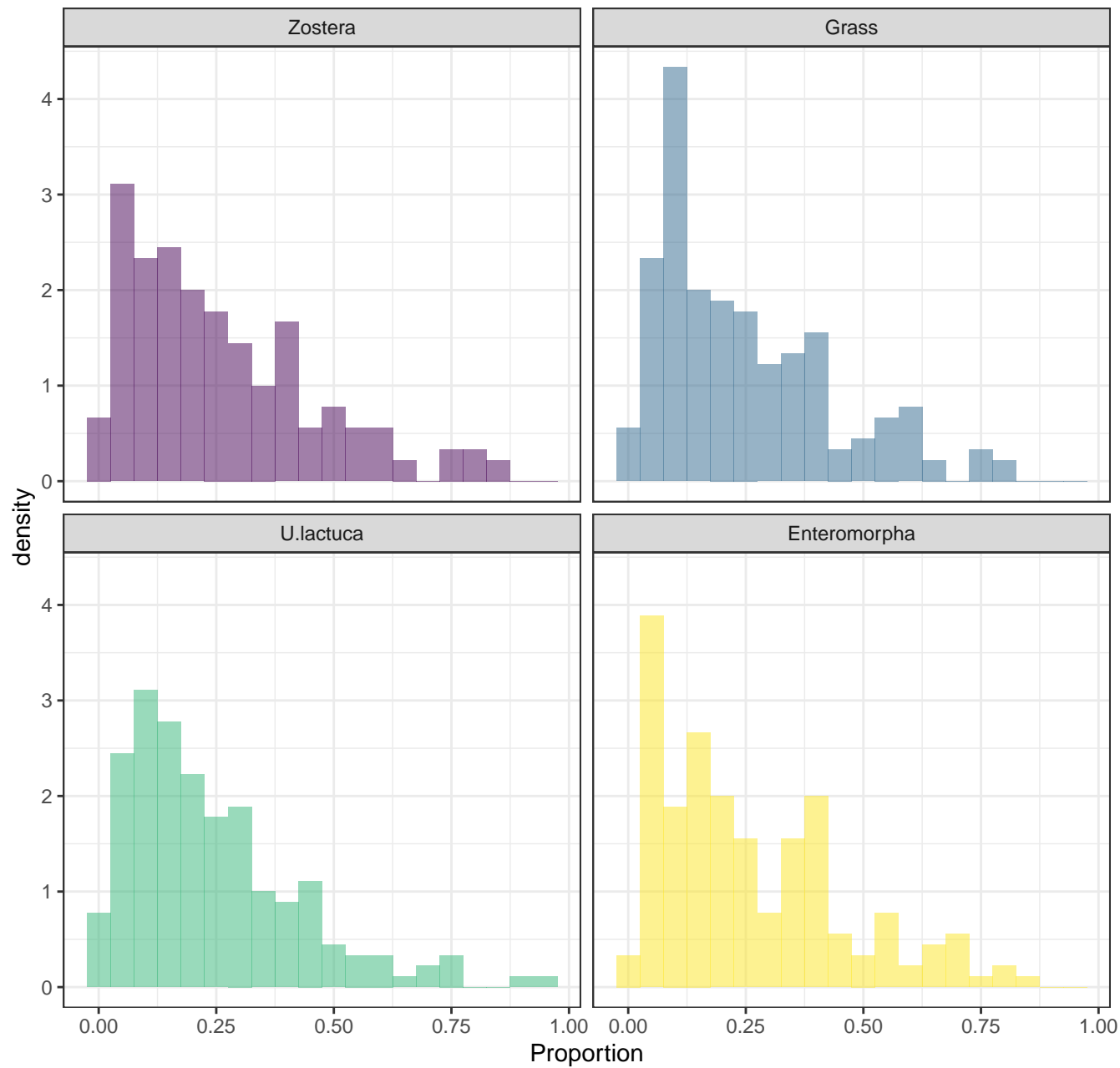
Proportion

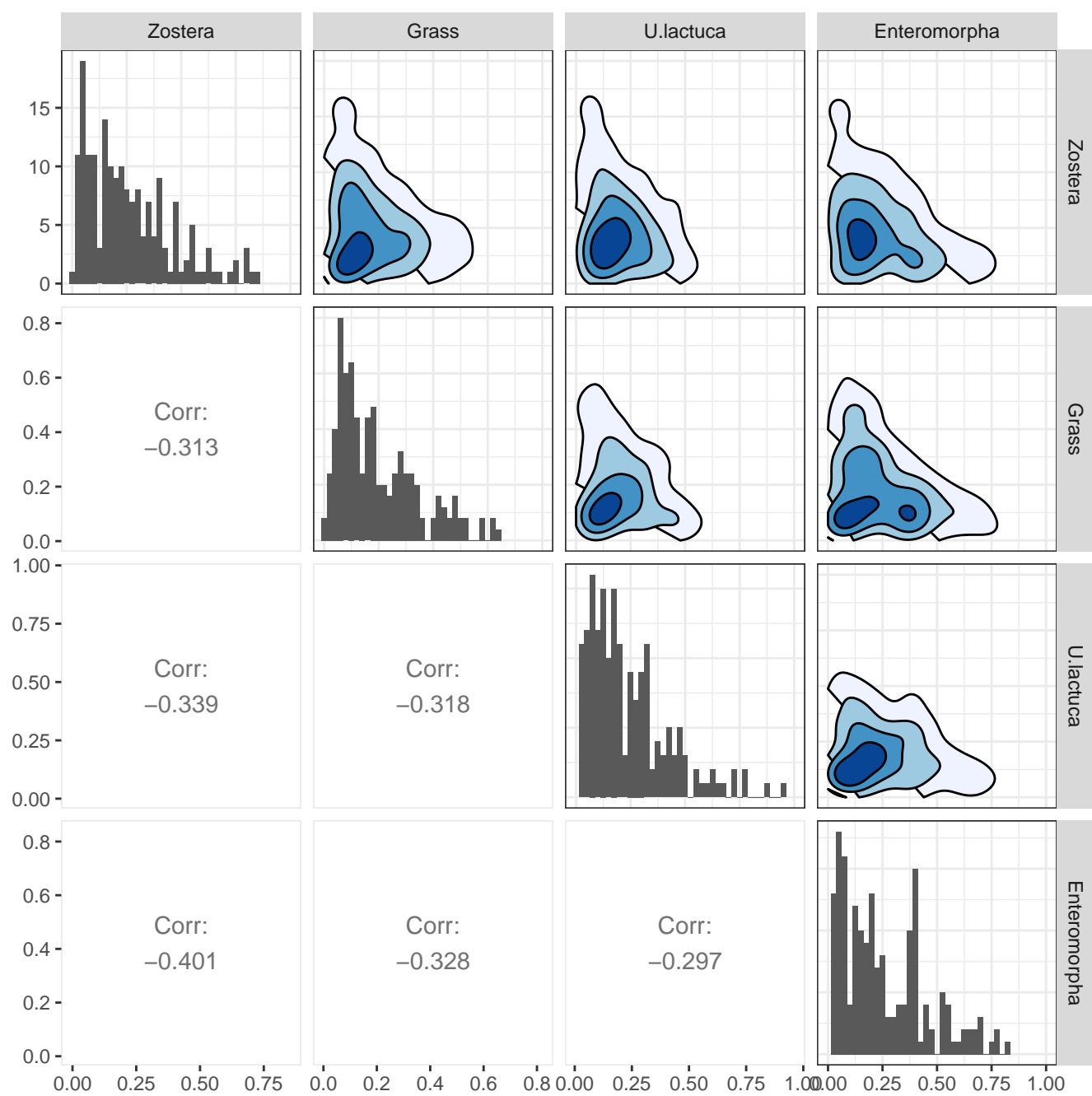


simmr output plot

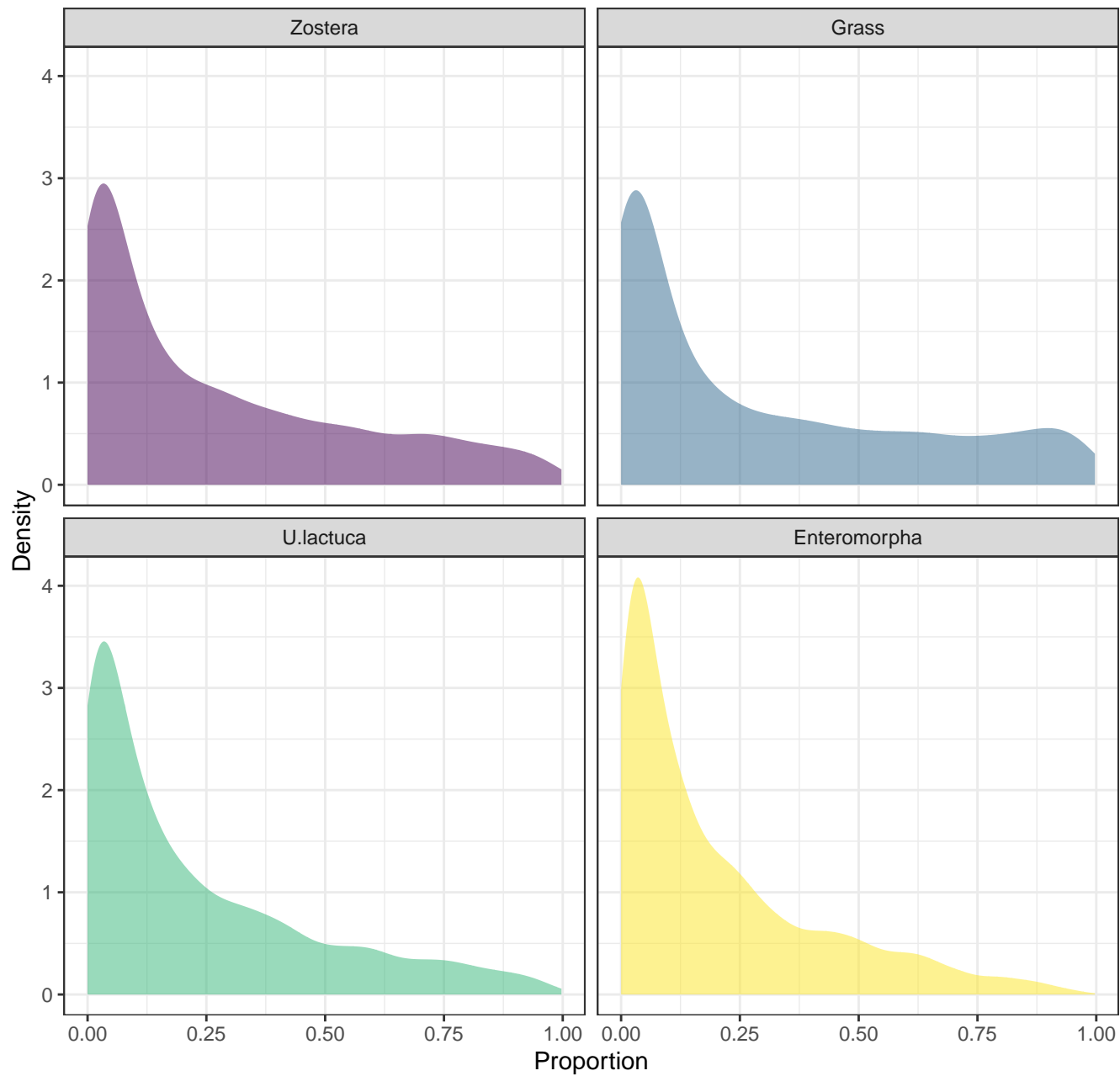


simmr output plot





simmr output plot



simmr output plot

Source

Enteromorpha

U.lactuca

Grass

Zostera

0.00

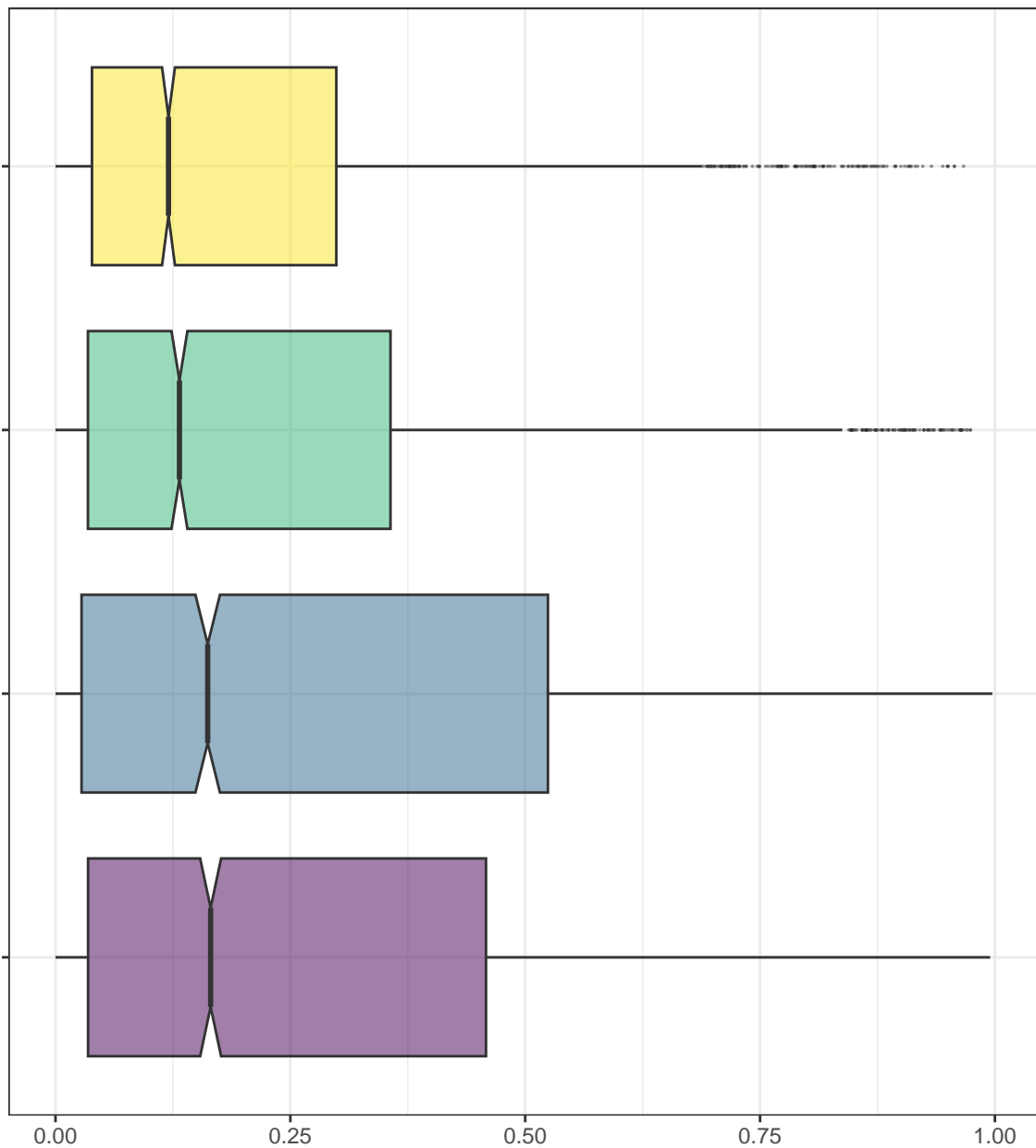
0.25

0.50

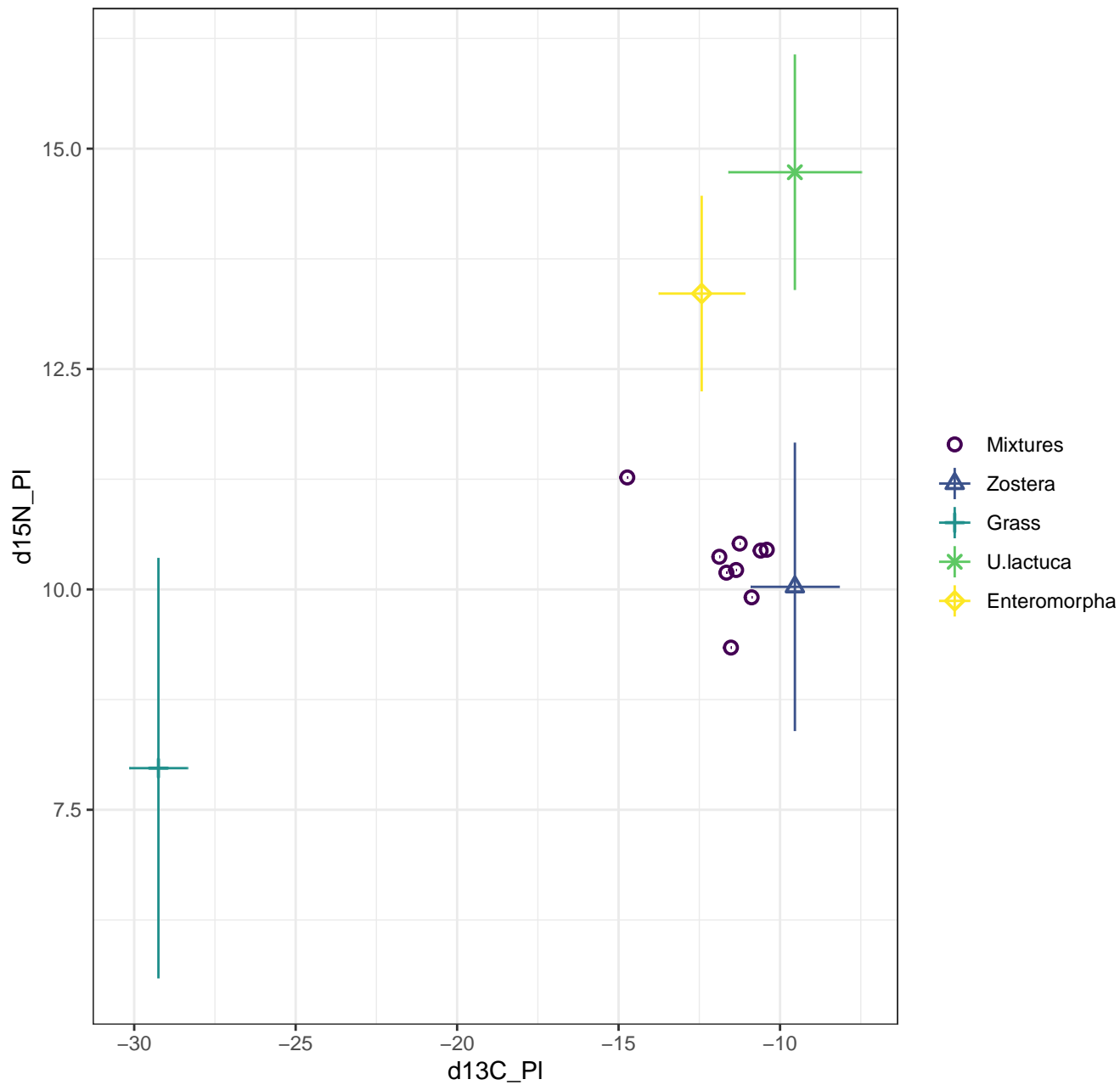
0.75

1.00

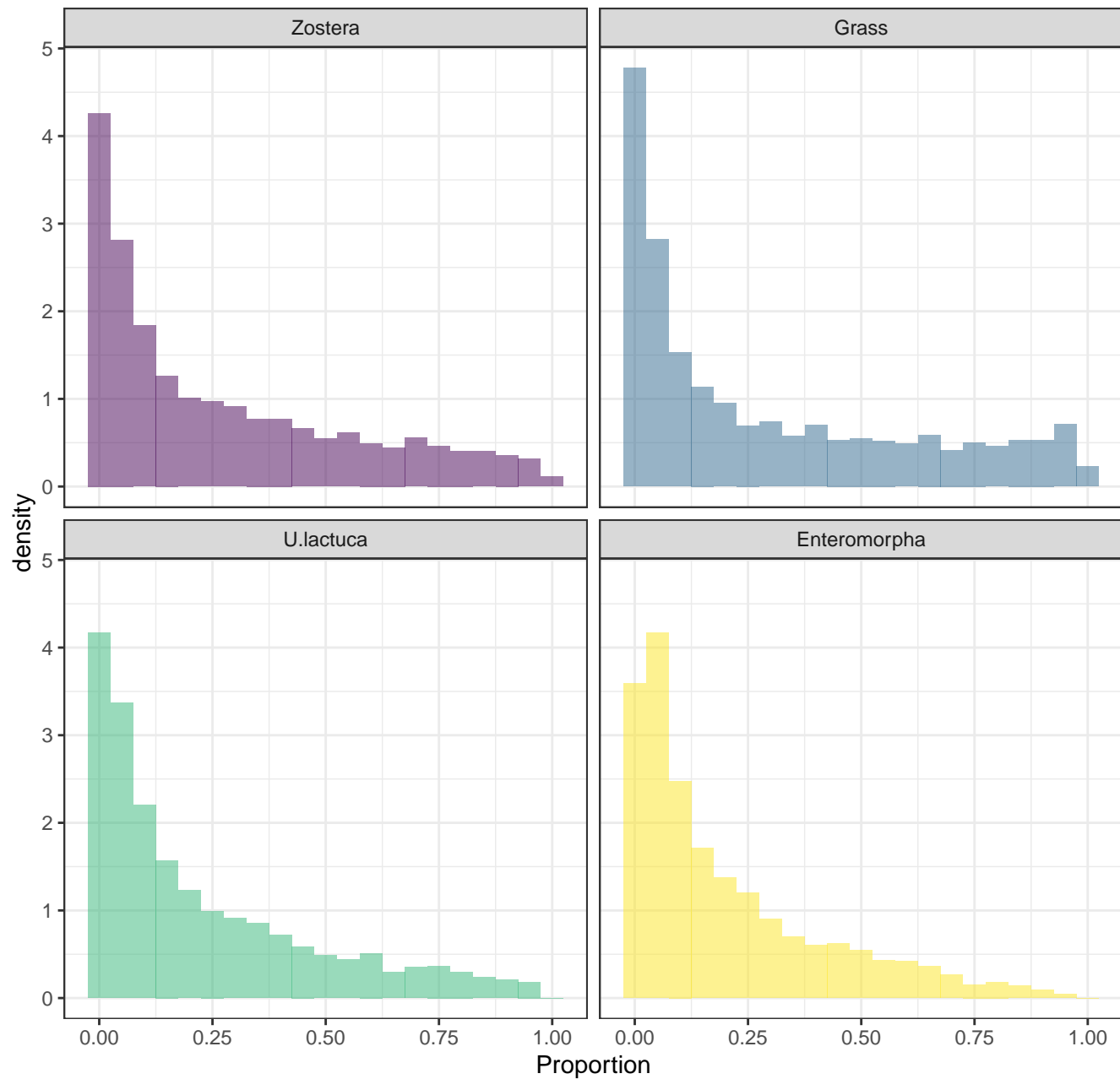
Proportion

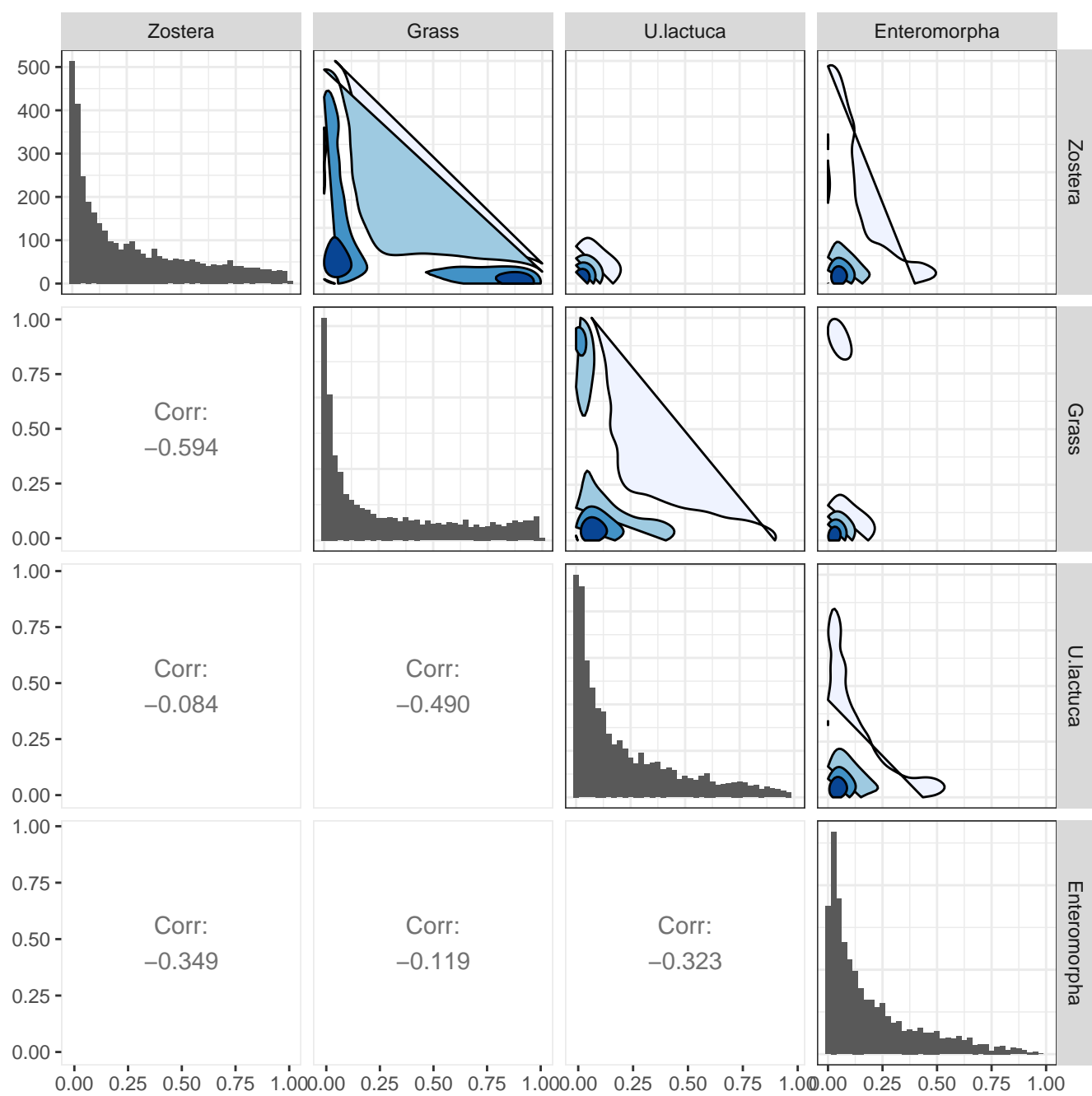


simmr output plot

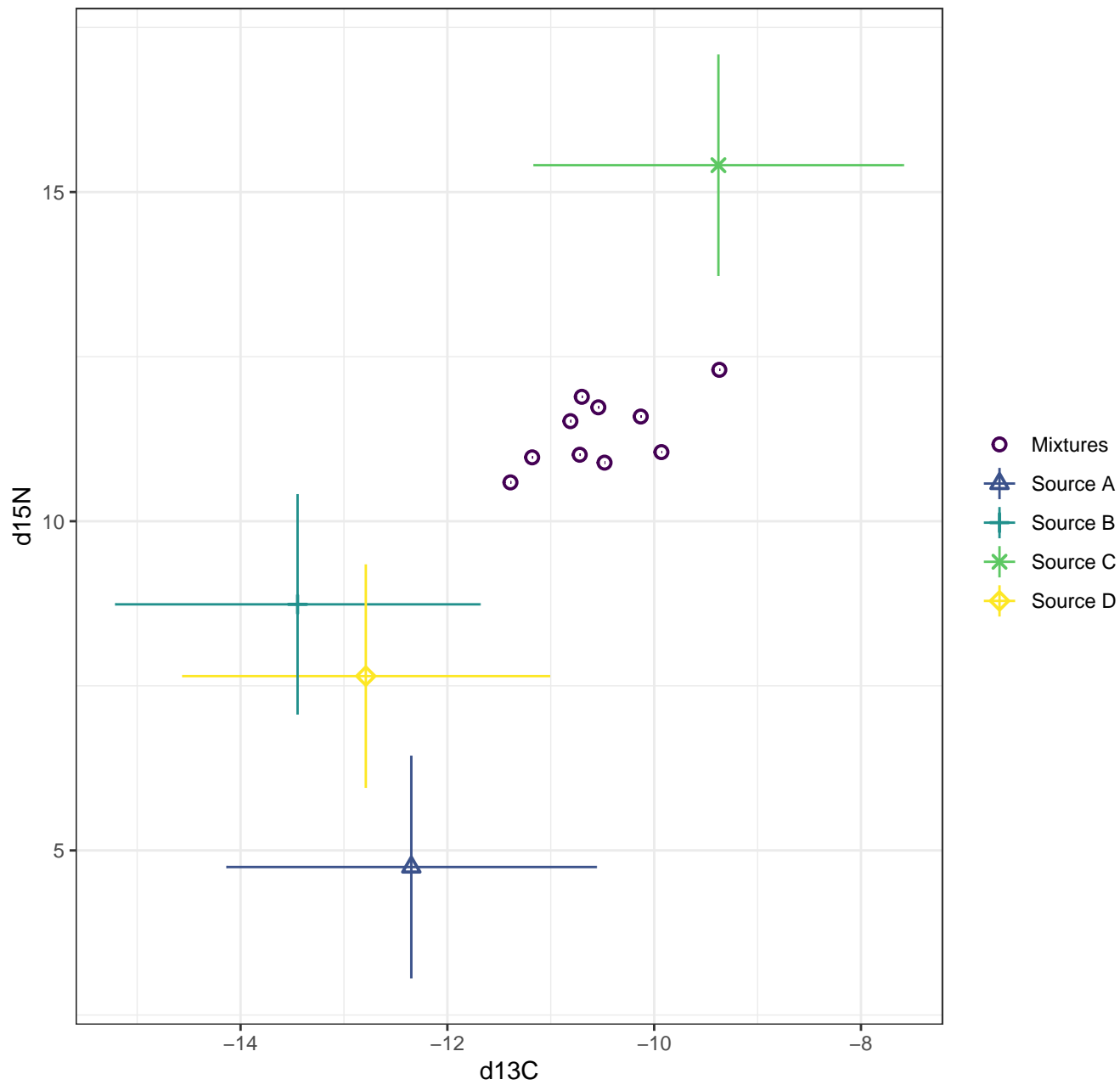


simmr output plot





Tracers plot



simmr output plot

