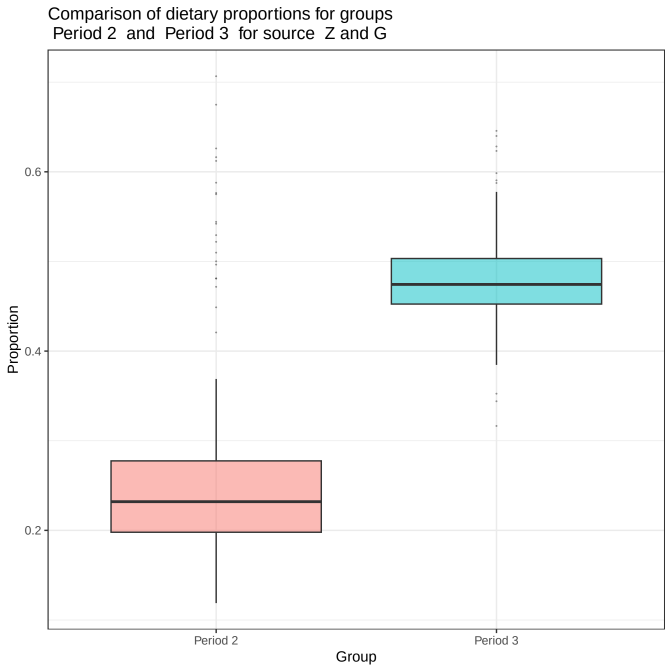
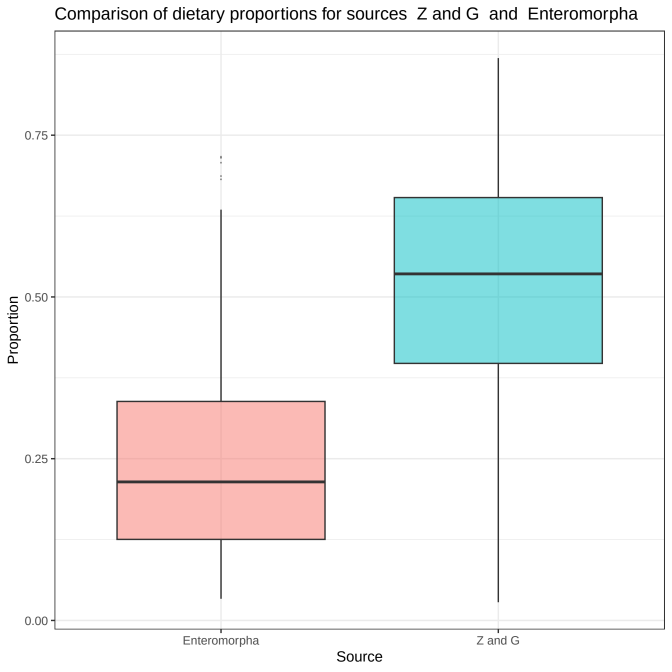
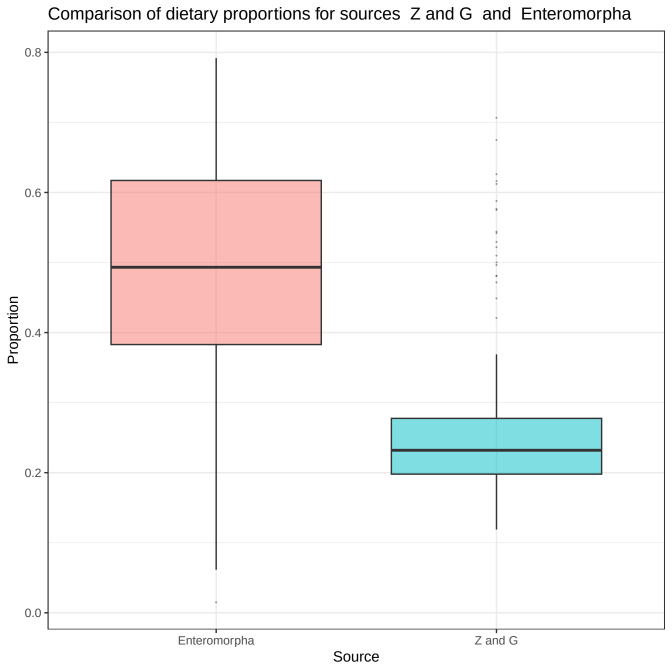
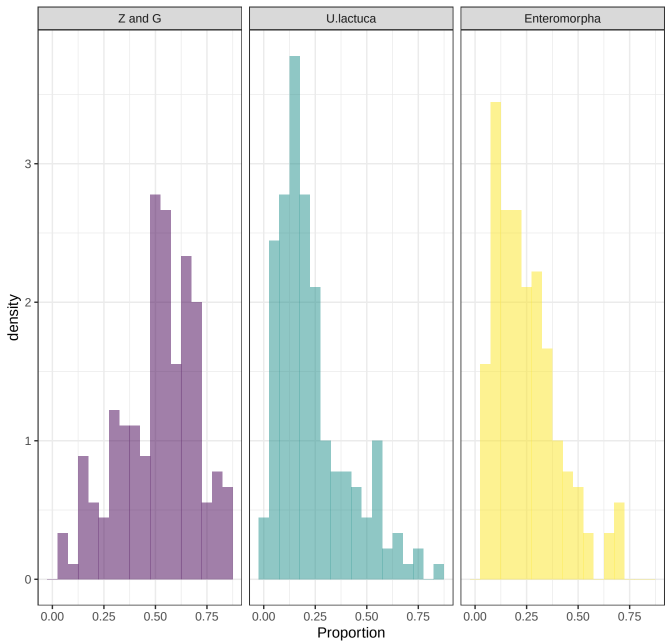
Comparison of dietary proportions for groups Period 1 and Period 2 for source Z and G 0.75 -Proportion - 02:0 0.25 -0.00 Period 1 Period 2 Group





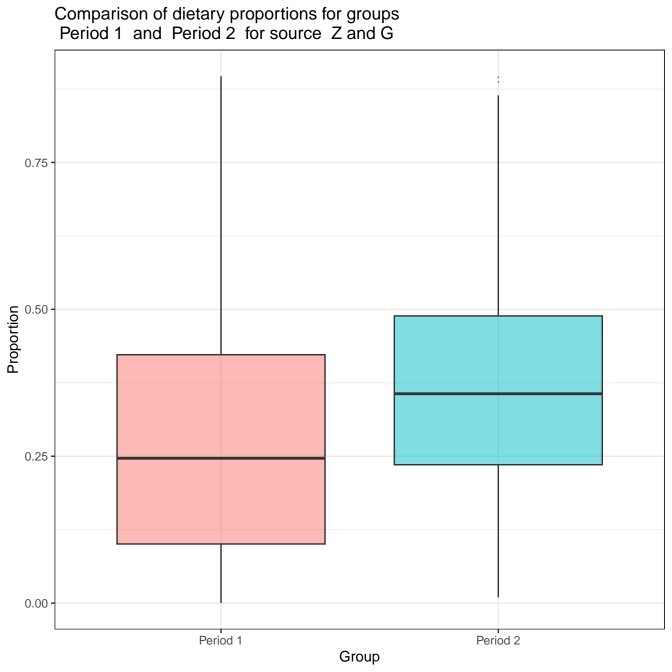


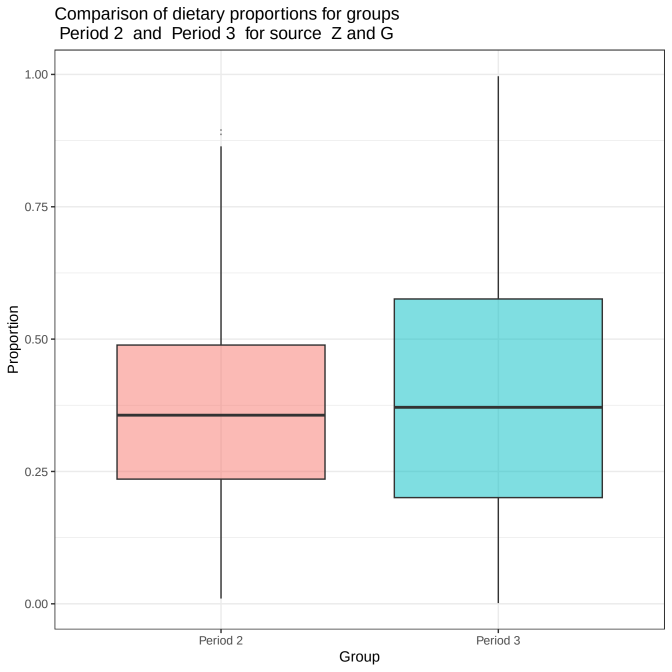
simmr output plot



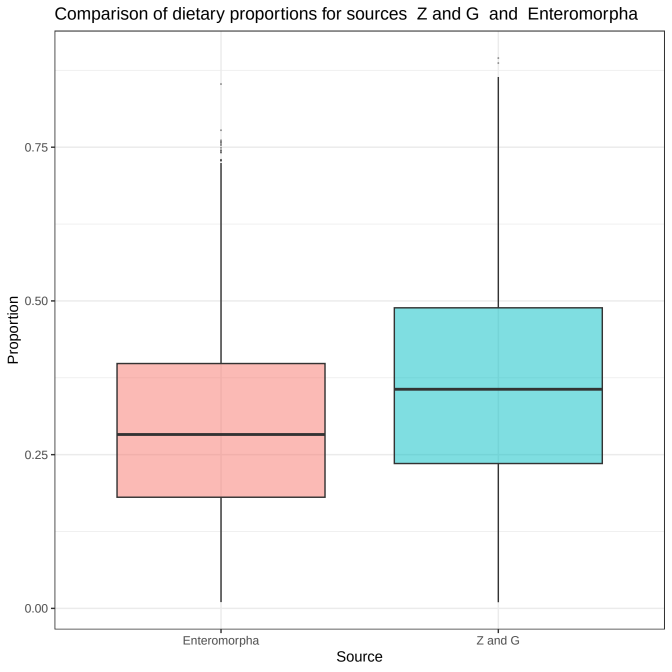
simmr output plot Z and G U.lactuca Enteromorpha 6 -4 density 2 -0 -0.0 0.0 0.4 0.8 0.4 0.6 0.2 0.2 0.2 0.8 0.6 0.6 0.0 8.0 0.4

Proportion

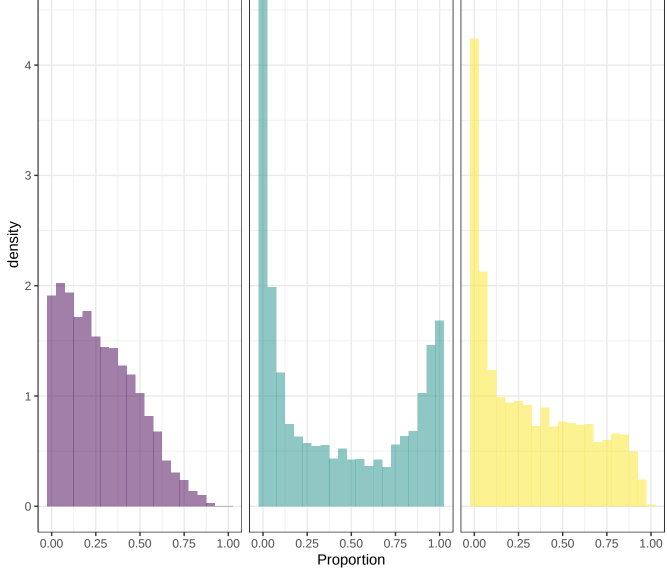




Comparison of dietary proportions for sources Z and G and Enteromorpha 1.00 0.75 -Proportion -0.25 -0.00 -Z and G Enteromorpha Source



simmr output plot Z and G U.lactuca Enteromorpha 4 3 density



simmr output plot Z and G U.lactuca Enteromorpha 2.5 2.0 1.5 density 1.0 0.5 0.0 1.00 0.00 1.00 0.00 0.25 0.75 0.50 0.50 0.25 0.75 0.25 0.50 0.75 1.00 0.00 Proportion

Comparison of dietary proportions between sources 0.75 -Proportion - 0.50 0.25 -0.00 -Grass Zostera U.lactuca Enteromorpha Source

Comparison of dietary proportions between sources 0.8 0.6 Proportion 0.2 0.0 Grass Zostera U.lactuca Enteromorpha Source

Comparison of dietary proportions between sources 8.0 0.6 Proportion 9.0 0.2 0.0 Zostera Grass U.lactuca Enteromorpha Source

Comparison of dietary proportions between sources 0.75 -0.50 -Proportion 0.25 -0.00 -Grass Enteromorpha Zostera U.lactuca Source

Comparison of dietary proportions between sources 8.0 0.6 Proportion 0.2 -0.0 Grass Zostera U.lactuca Enteromorpha Source

Comparison of dietary proportions between sources 1.00 -0.75 -Proportion -0.25 -0.00 -Grass U.lactuca Zostera Enteromorpha Source

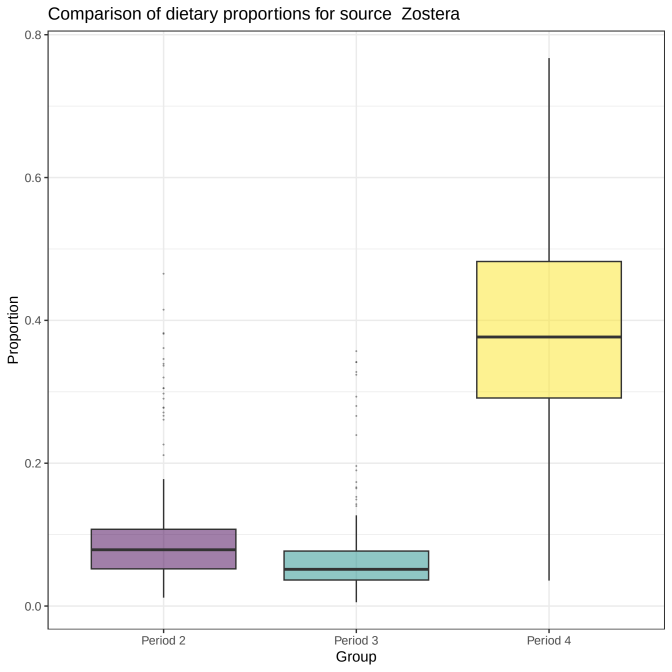
Comparison of dietary proportions between sources 1.00 -0.75 -Proportion ... 0.25 -0.00 -Grass Zostera U.lactuca Enteromorpha Source

Comparison of dietary proportions between sources 1.00 0.75 -Proportion -0.25 -0.00 -Grass Zostera U.lactuca Enteromorpha Source

Comparison of dietary proportions between sources 1.00 -0.75 -Proportion 0.25 -0.00 -Grass Zostera U.lactuca Enteromorpha Source

Comparison of dietary proportions between sources 1.00 -0.75 -Proportion 0.25 -0.00 -Grass Zostera U.lactuca Enteromorpha Source

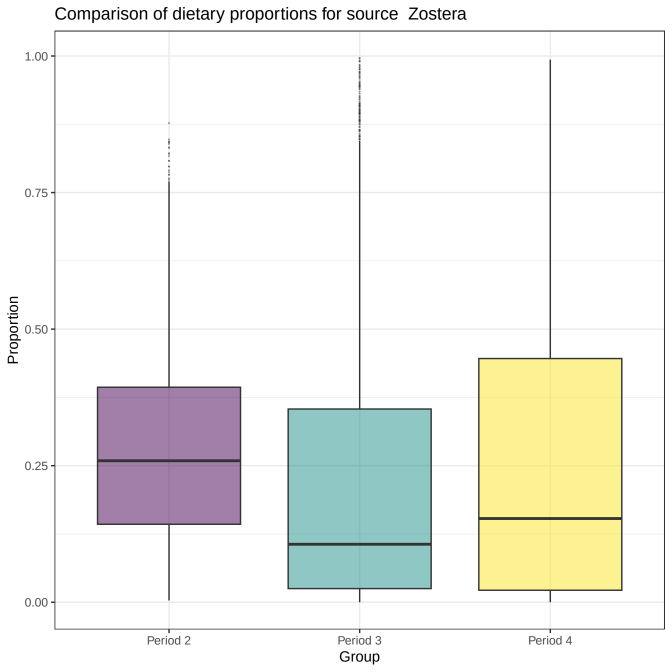
Comparison of dietary proportions for source Zostera 8.0 0.6 Proportion Proportion 0.2 0.0 Period 6 Period 1 Period 2 Period 3 Period 4 Period 5 Period 7 Period 8 Group



Comparison of dietary proportions for source Zostera 8.0 0.6 Proportion Proportion 0.2 -0.0 Period 8 Period 1 Period 2 Period 3 Period 4 Period 5 Period 6 Period 7 Group

Comparison of dietary proportions for source Zostera 0.6 Proportion Proportion 0.2 0.0 Period 2 Period 3 Period 5 Period 6 Period 4 Period 7 Period 8 Group

Comparison of dietary proportions for source Zostera 1.00 -0.75 -Proportion 0.25 -0.00 -Period 5 Period 1 Period 2 Period 3 Period 4 Period 6 Period 7 Period 8 Group



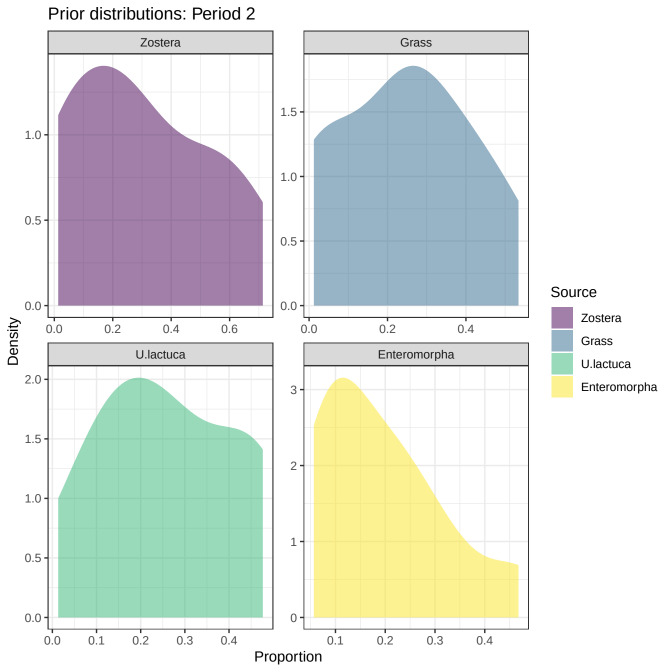
Comparison of dietary proportions for source Zostera 1.00 -0.75 -Proportion 0.25 -0.00 -Period 5 Period 1 Period 2 Period 3 Period 4 Period 6 Period 7 Period 8 Group

Comparison of dietary proportions for source Zostera 0.6 Proportion Proportion 0.2 0.0 Period 2 Period 3 Period 5 Period 6 Period 4 Period 7 Period 8 Group

Prior and posterior distributions Zostera Grass 3 12.5 10.0 2 7.5 5.0 -Туре 2.5 Posterior Prior 0.0 Density 0.00 0.25 0.50 0.75 0.00 0.25 0.75 1.00 0.50 Source U.lactuca Enteromorpha Zostera Grass 3 U.lactuca 3. Enteromorpha 2 -2 1 0 0 0.75 0.25 0.50 0.50 0.75 0.25 0.00 1.00 0.00 1.00 Proportion

Prior and posterior distributions: Period 1 Zostera Grass 3 6 -2 4 2 -Туре Posterior Prior Density 0.75 0.25 0.00 0.25 0.50 0.00 0.50 0.75 1.00 Source Enteromorpha U.lactuca Zostera 3 -3. Grass U.lactuca Enteromorpha 2 -2 1 0 0 0.75 0.50 0.75 0.25 1.00 0.00 0.25 0.50 0.00 1.00 Proportion

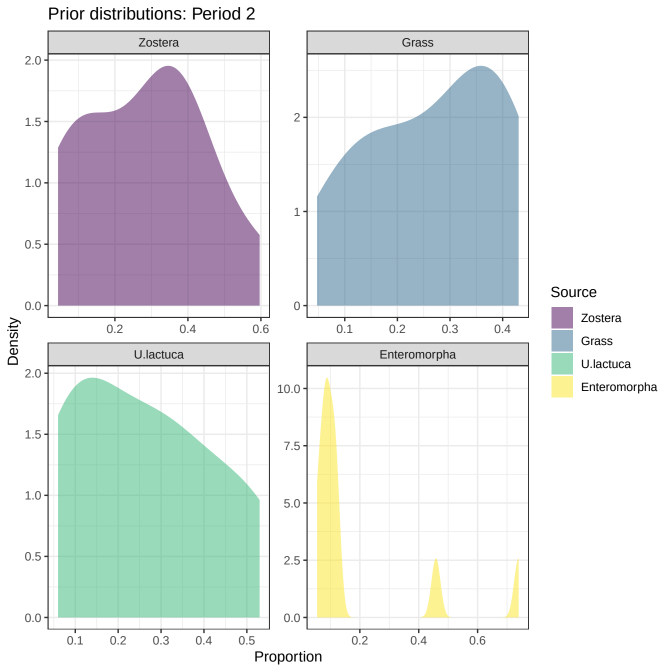
Prior and posterior distributions: Period 2 Zostera Grass 10.0 15 -7.5 -10 -5.0 5 -Туре 2.5 -Posterior Prior 0.0 -0 Density 0.00 0.25 0.75 1.00 0.00 0.25 0.50 0.50 0.75 1.00 Source Enteromorpha U.lactuca Zostera 3 Grass 3 -U.lactuca Enteromorpha 2 -2 -0 -0 0.00 0.75 0.25 0.50 0.75 0.25 0.50 0.00 1.00 1.00 Proportion



Prior and posterior distributions Zostera Grass 3 -8 -6 -2 1 Туре 2 -Posterior Prior 0 -Density 0.00 0.25 0.50 0.75 1.00 0.25 0.50 0.75 1.00 0.00 Source U.lactuca Enteromorpha Zostera 3 . Grass 3 U.lactuca Enteromorpha 2 2 -0 0.75 0.75 0.25 0.50 1.00 0.00 0.25 0.50 0.00 1.00 Proportion

Prior and posterior distributions: Period 1 Zostera Grass 3 3 2 -2 -Туре Posterior Prior 0 -Density 0.00 0.25 0.50 0.75 1.00 0.25 0.50 0.75 1.00 0.00 Source U.lactuca Enteromorpha Zostera 3 -Grass 3 -U.lactuca Enteromorpha 2. 2 -0 0.75 0.25 0.50 0.75 0.00 0.50 0.00 1.00 0.25 1.00 Proportion

Prior and posterior distributions: Period 2 Zostera Grass 3 3 2 2 1 Туре Posterior Prior 0 -Density 0.00 0.25 0.50 0.75 0.25 0.50 0.75 1.00 0.00 1.00 Source U.lactuca Enteromorpha Zostera 3 -3 -Grass U.lactuca Enteromorpha 2 -2. 1 0 0.75 0.25 0.50 0.00 0.25 0.50 0.00 1.00 0.75 1.00 Proportion



50% posterior predictive Tracer value -25 **-**Observation

