Comment caractériser et inférer les interactions dans les communautés écologiques ?

Table of Contents

# Les interactions en écologie

This is a citation: (**???**) – we can also have citations in brackets (**???**).

# Caractéristiques des interactions

1. one fish
2. two fish
3. red fish
4. blue fish

# Prédire les interactions

There is an equation, which we can cite with [1](#eq:eq1).

# Utilisation de la prédiction des intéractions en écologie des communautés marines

We can do tables:

Table 1: Demonstration of a simple table.

|  |  |  |
| --- | --- | --- |
| Column 1 | Column 2 | Column 3 |
| c1 | c2 |  |

The first column is neat, the second centered and the third right-aligned. We can also cite table with [1](#tbl:1)

# Figures

# Code?

Yes

for i in eachindex(x)  
 x[i] = zero(eltype(x)) # Don't do that  
end

# References