

In Class Activity: Beetle family composition in hemlock treatments

In groups, import the beetle data

1) Calculate beetle family dissimilarity

2) Run an NMDS analysis and test the effects of hemlock removal treatment on beetle family composition

3) **Submit to In Class 13**

- Graph of the data
- A written conclusion based on the output

Methods in Ecology and Evolution



Methods in Ecology and Evolution 2010, **1**, 168–179

doi: 10.1111/j.2041-210X.2010.00025.x

Experimentally testing the role of foundation species in forests: the Harvard Forest Hemlock Removal Experiment

Aaron M. Ellison*, Audrey A. Barker-Plotkin, David R. Foster and David A. Orwig

Harvard Forest, Harvard University, 324 North Main Street, Petersham, MA 01366, USA