

Col.

- 1y
- 2y
- 6m

PCA plot showing the relationship between environmental variables (vectors) and species groups (shaded polygons). The x-axis is Dim1 (30.4%) and the y-axis is Dim2 (20.7%).

Species Groups (Shaded Polygons):

- 1y imm_cool (Red)
- 1y imm_hot (Yellow)
- 2y imm_hot (Green)
- 6m imm_cool (Blue)
- 6m imm_hot (Purple)

Environmental Variables (Vectors):

- foraminifera
- other_algae
- annelida
- CCA
- Bivalvia
- sediment
- porifera
- prokaryotic_biotas
- ascidiacea
- ascidiacea_s
- Hydrozoa
- Chlorophyta
- bare_plate

Environmental Variables (Points):

- CINA3A
- CINA3B
- CINA3C
- CINA4A
- CINA4B
- CINA4C
- CINA2A
- CINA2B
- CINA2C
- CINA1A
- CINA1B
- CINA1C
- RUNA2E
- RUNA2C
- RUNA2