

Introduction.

- Paper presentation.
- Fission-Fussion social structure.
- Paper's key findings.
- Data collection (removed dolphins sighted fewer than 3 times to ensure significant patterns of association).

Network Construction.

- 4 main networks: explain overall network. Add comprehensive network.
- Define Edges attributes: HWI, Weight
- Possible vertices attributes: sighting_per_dolphin e...?

Project Structure.

- Network description through Paper's findings: Visually and graphically represent the features of the network through representing the paper's findings. (Paper's finding -> Associated Network concept -> Graph/Plot to describe its behaviour).
- Additional Network description: Visually and graphically represent features we may find important/interesting.
 1. Rimuovere un nodo fondamentale (PageRank).
 2. Fare analisi Egocentric density.
- Perform regression analysis.