## Networks as Metaphor

Much of what we do in Landscape Genetics can be considered within a network context.

- Pairwise distance matrices -> Adjacency matrix
- Between sites -> connectivity & gene flow
- At site -> sinks and sources

## Graph Components

Definable sampling units (locales, populations, sites, pond, habitat patches, etc).

- Nodes, vertices, points
- AT site data
- Spatially relevant