The assembly of plant-pollinator communities in response to restoration

1 Questions

- 1. Do the maturing hedgerows undergo a change point during assembly? Is that change point associated with drought? Do the "controls", unrestored and mature hedgerows undergo a change point in responce to drought similar to the maturing hedgerows?
- 2. Even if the network isn't shifting drastically, are the roles of species changing? Assess whether (and how) species roles/importance are changing through time, as community matures.
- 3. Are the maturing hedgerows getting more resilient through time? Examine the resilience of the maturing communities through time, as well as the different site types
- 4. can we predict the fate of pollinator species to "exctinction" of their plants in response to drought? Simulate the extinction of plants affected by drought, and see if the predict extinct pollinator species that are

2 Outline

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