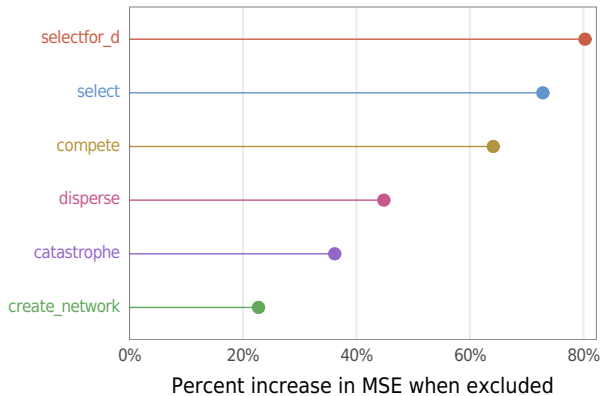


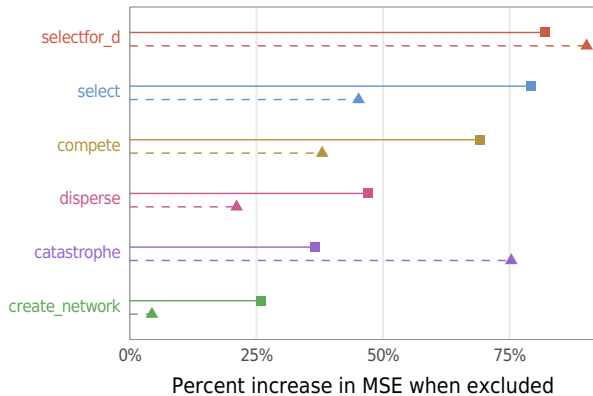
### C: Constraint importance for landscape richness

Higher values indicate greater variable importance



—●— Latin hypercube samples

### D: Constraint importance across high/low



—■— High    - - ▲ - - Low