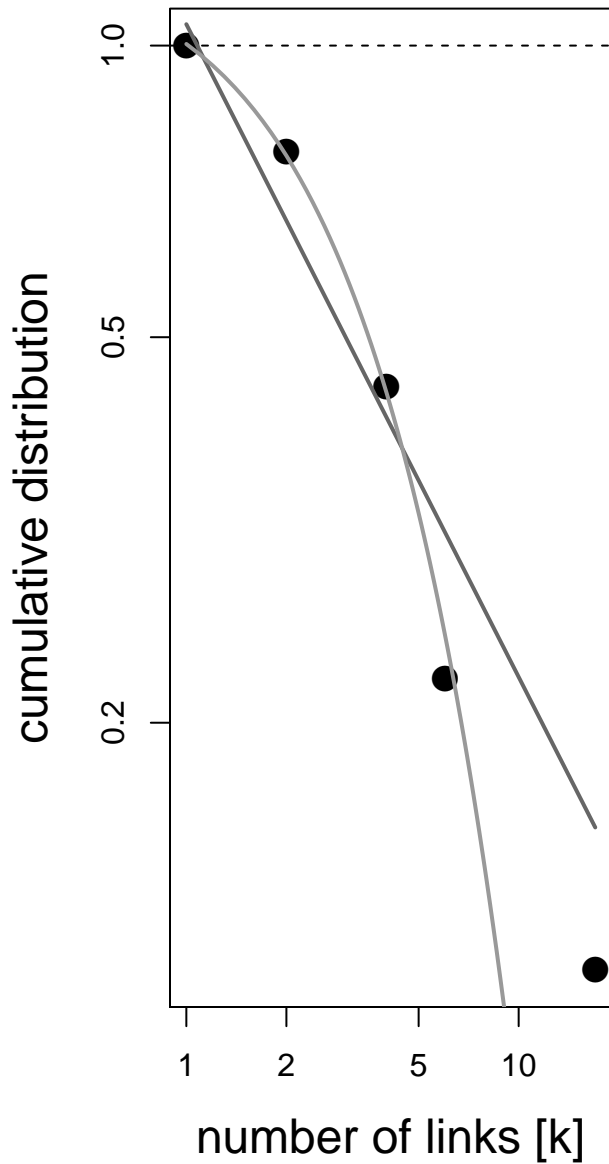
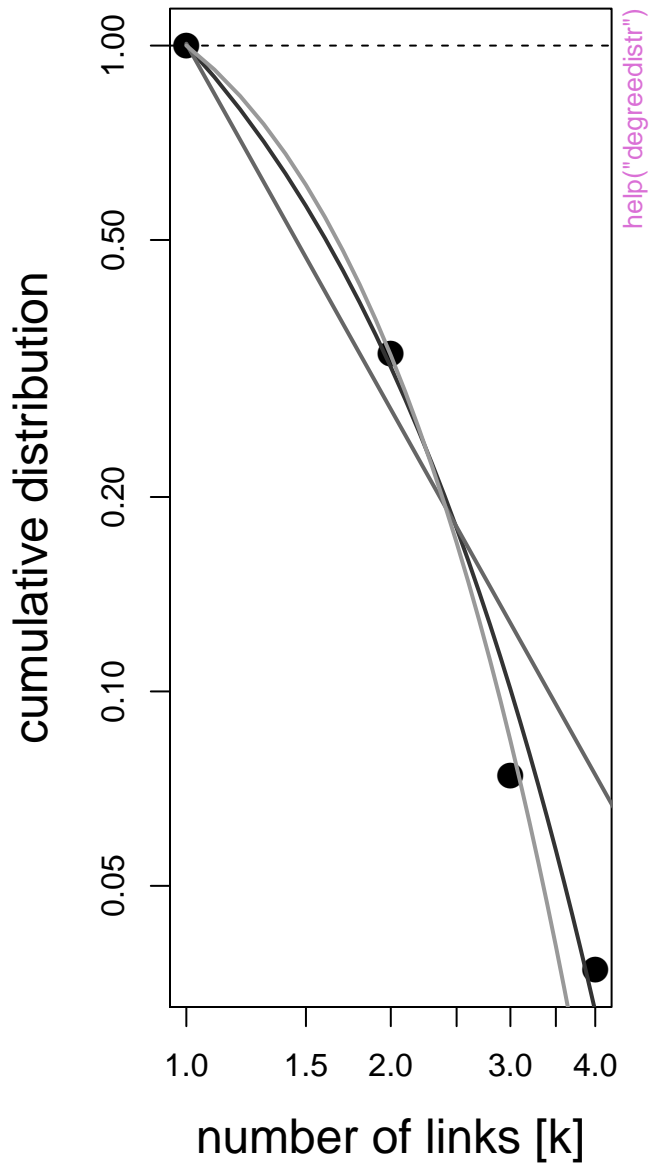


`help("as.one.mode")`

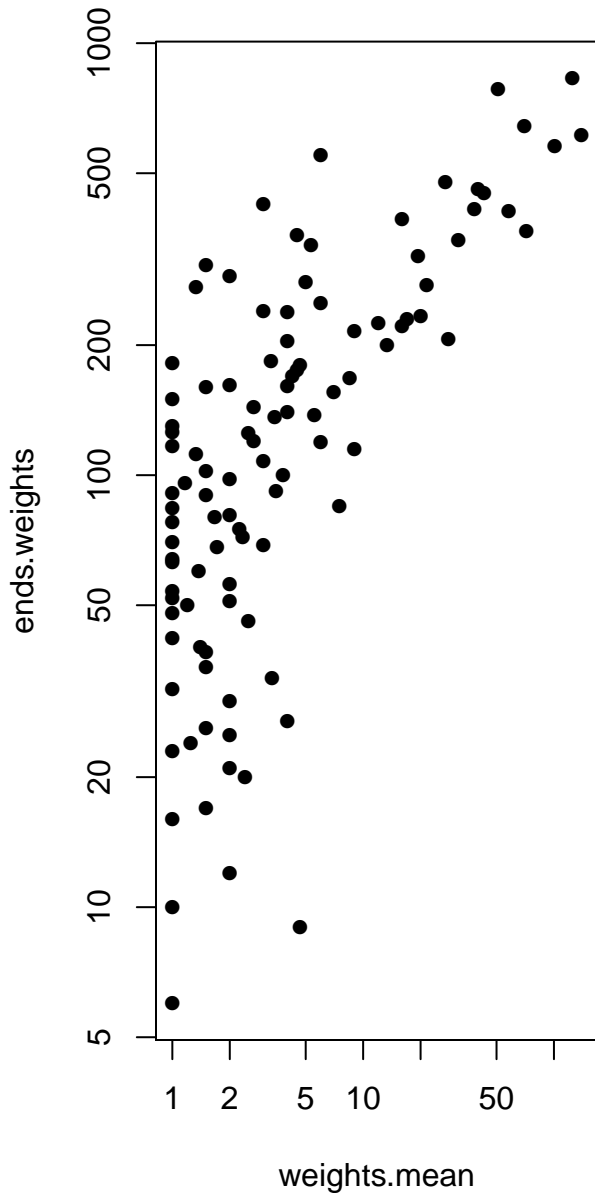
lower trophic level



higher trophic level



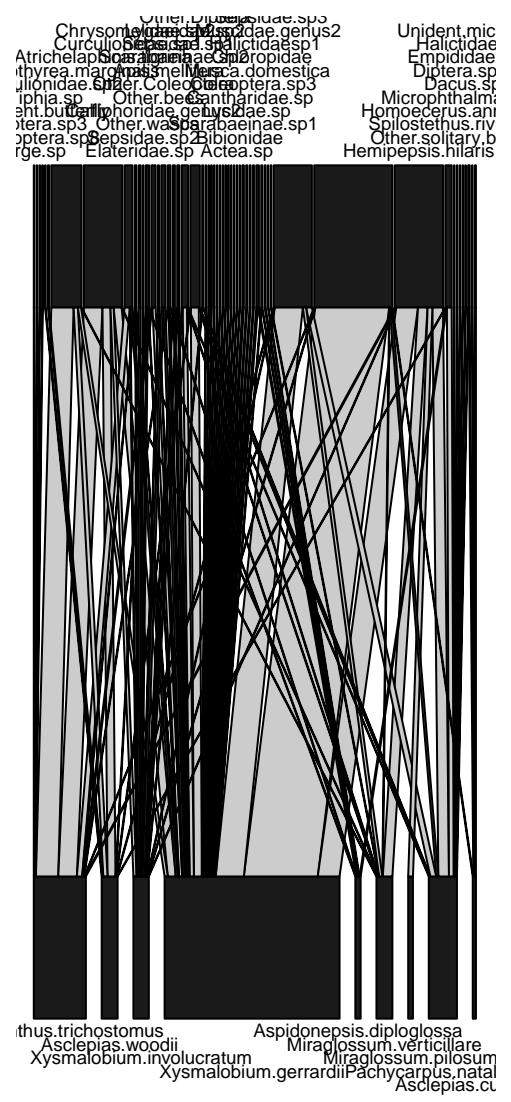
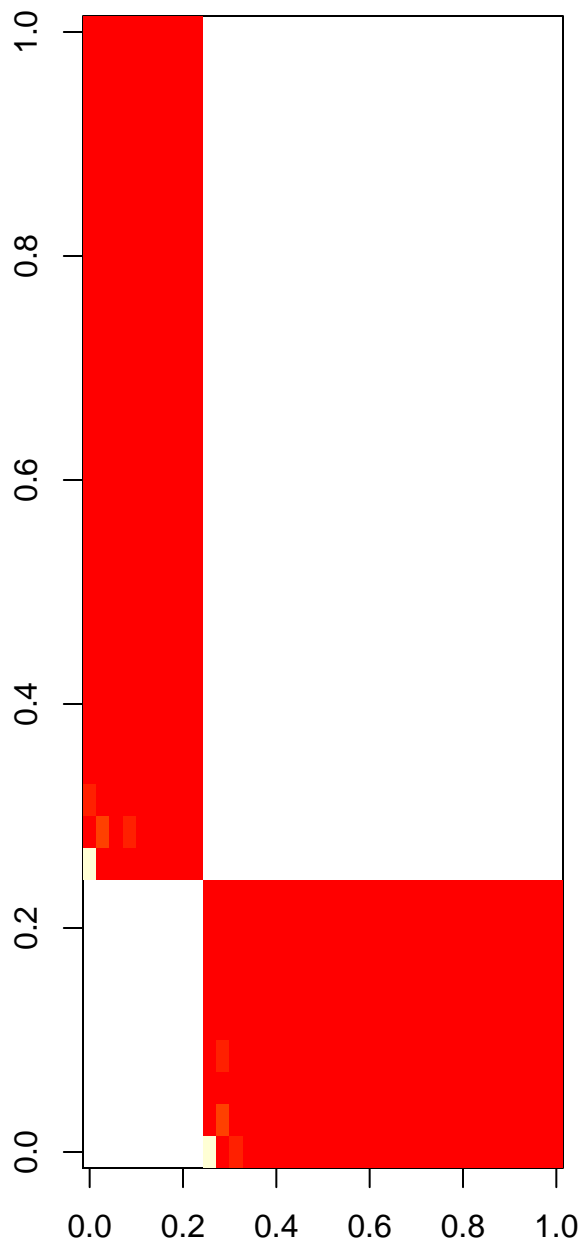
help("degredistri")



Empis.sp. Delius.sp. E. Helina.sp. B. Dolichopodidae
 Hyalopus.sp. Helina.sp. Helina.sp. Helina.sp. Helina.sp.
 oenosis.sp. Helina.sp. Helina.sp. Helina.sp. Helina.sp.
 aster.nigritarsis.sp. Lasioglossum.sp. Lasioglossum.sp.3
 aptia.alpina Sciaridae Sapromyza.sp. Euryglossa.sp.
 thobosia.sp. Sciaridae Sciaridae Sciaridae Sciaridae
 ident. Sciaridae Sciaridae Sciaridae Sciaridae
 nus. Helina.sp. Helina.sp. Helina.sp. Helina.sp.
 ilina.sp. Helina.sp. Helina.sp. Helina.sp. Helina.sp.
 stoma.sp. Helina.sp. Helina.sp. Helina.sp. Helina.sp.
 ilia.sp. Empis.sp. E. Helina.sp. A. Lasioglossum.sp.2

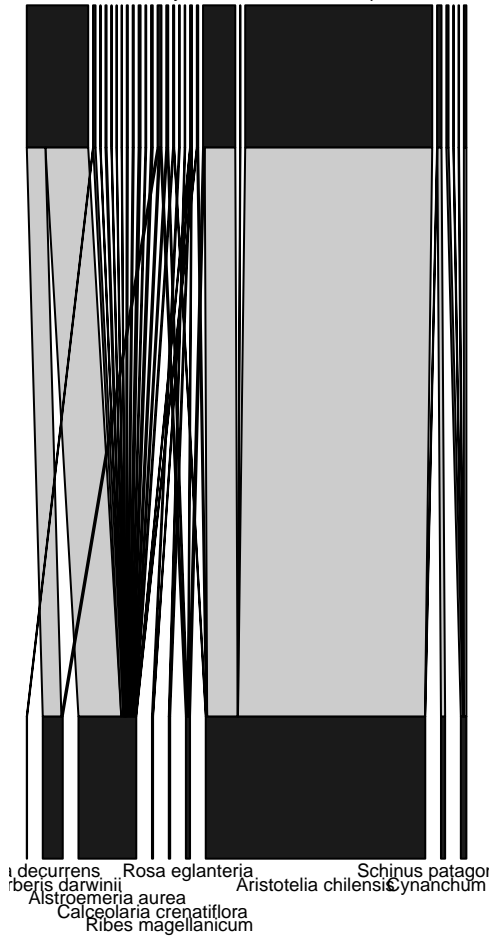


n.anthemoides Celmisia.longifolia Achillea.millefolium
 ondra.pumila Brachycome.scapifolia Malenbergia.ceracea
 erum.albicans Senecio.gunnii Orites.lanceifolia
 okia.gunniana Asperula.gunnii Richea.continens
 acris.micronychia Microseris.lanceolata Kurzea.muelleri
 chycome.scapigera Neopaxia.australasica Aciphylla.simpli
 Epacris.petrophila Pemelea.ligustrina Epacris.pal
 pilobium.gunnianum Gentianella.dimensis
 Helichrysum.alpinum Euphrasia.collina diversicolor
 Senecio.laetus Aciphylla.glacialis
 Brachycome.sp. Helina.sp. Helina.sp. Helina.sp.

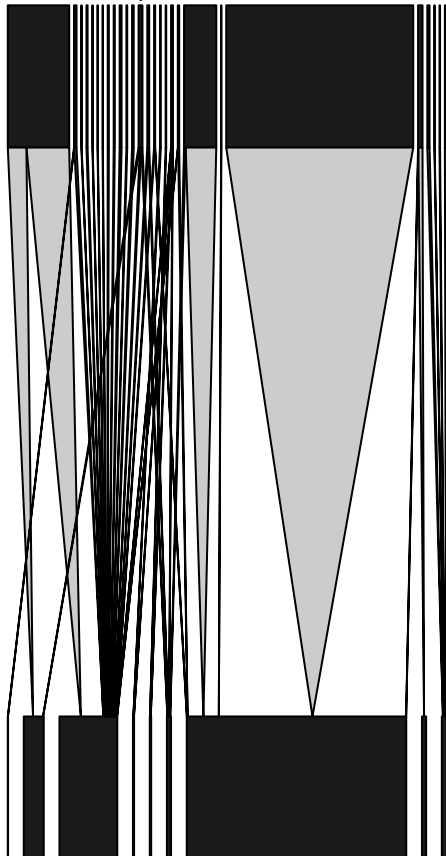


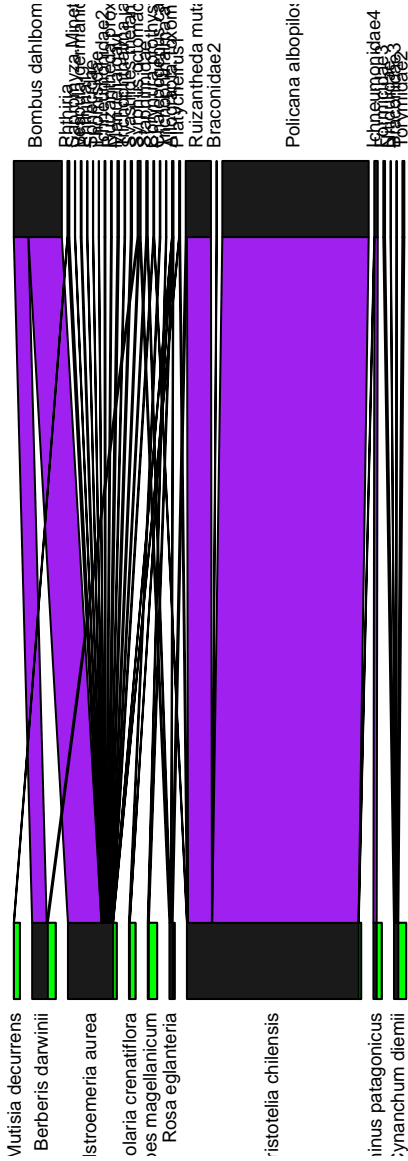
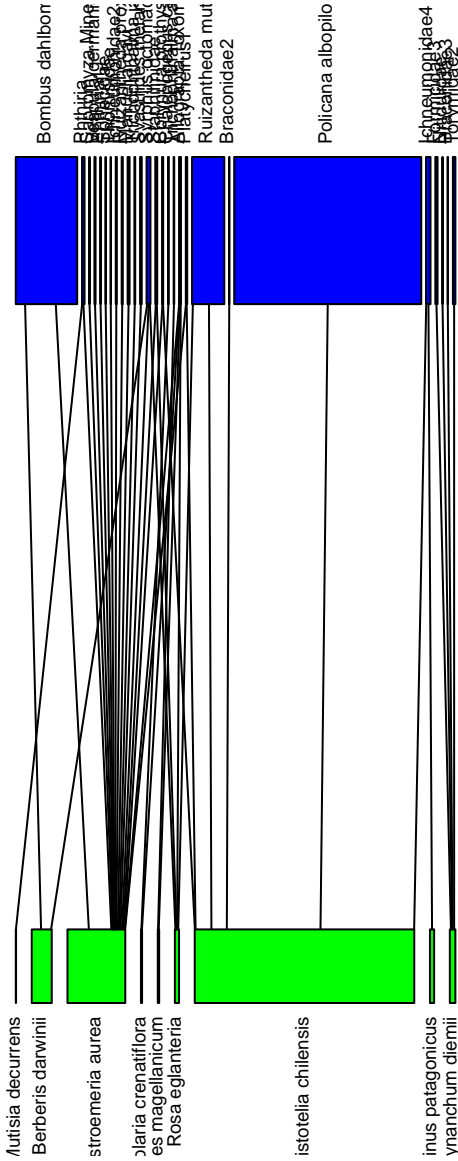
help("ollerton2003")

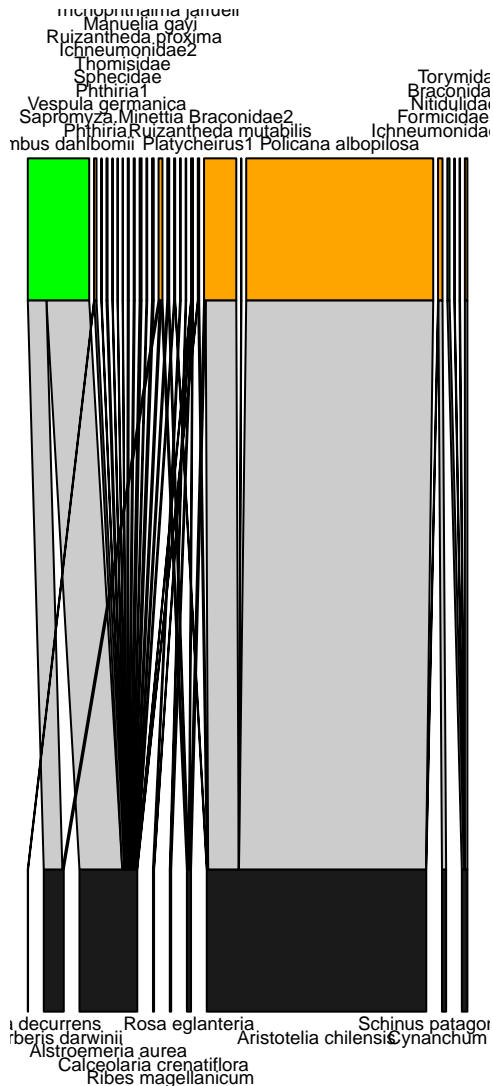
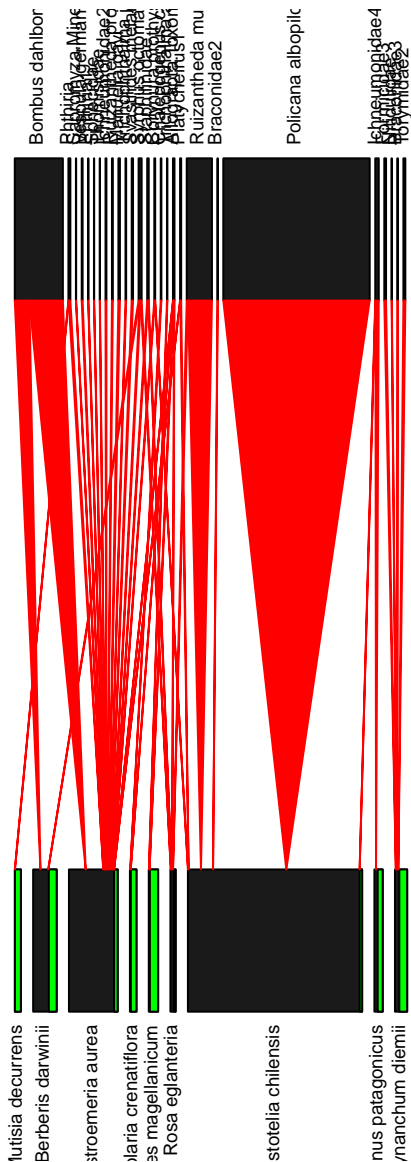
Microplitis *glandi*
Manulita *galy*
Ruizantheda proxima
Ichneumonidae
Thomisidae
Sphécidae
Phthiria
Vespa *germanica*
Sapromyza *Minetia* *Braconidae*
Phthiria *Ruizantheda mutabilis*
mbus dahlbomii *Platycheirus*
Torymidae
Braconida
Nitidulida
Formicidae
Ichneumonida
Policana albopilosa

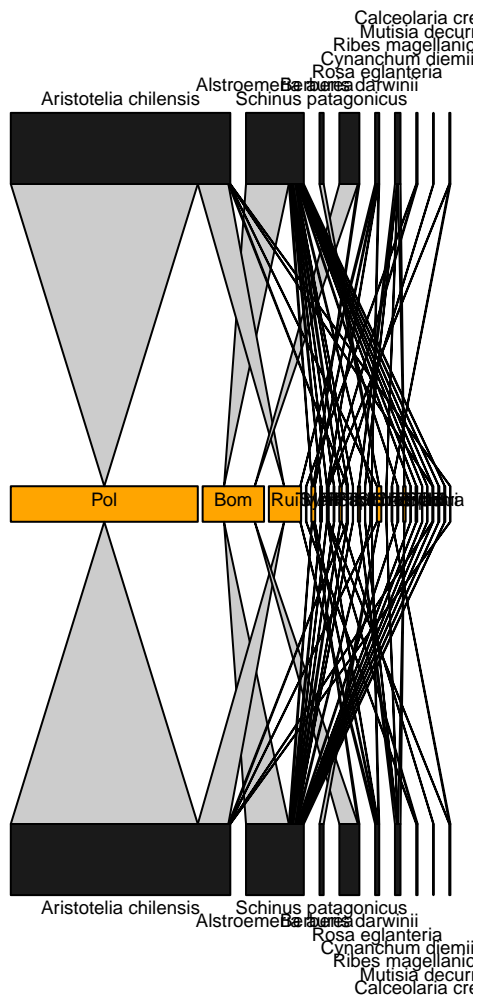
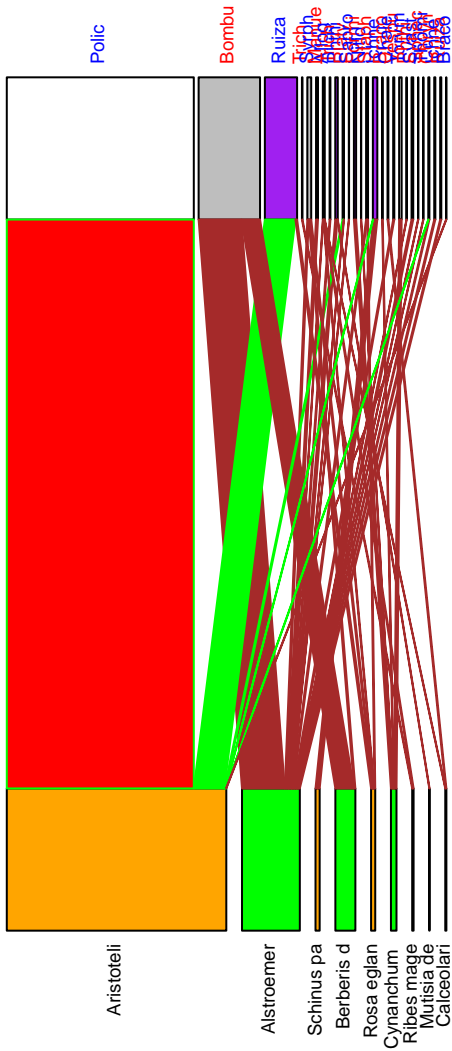


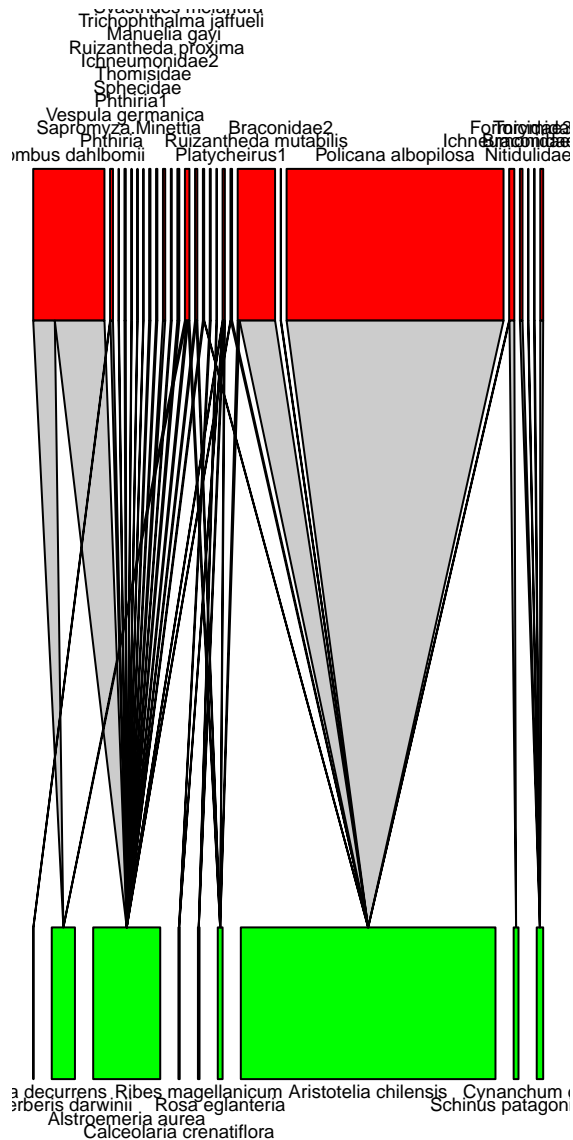
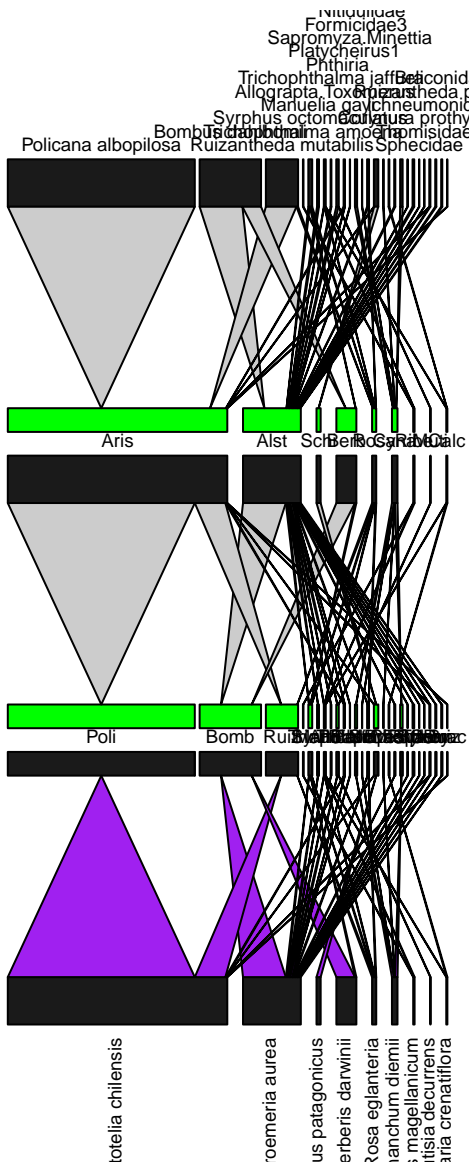
Tho
Sph *Sva*
Phth *Ich* *Cha*
Ves *Man* *Co* *Pla*
Sap *Rui* *Sta* *All*
Bom *Phth* *Ich* *Syr* *Tri*
Rui
Bra
Pol
Bra
Nit
For
Ich *Tor*





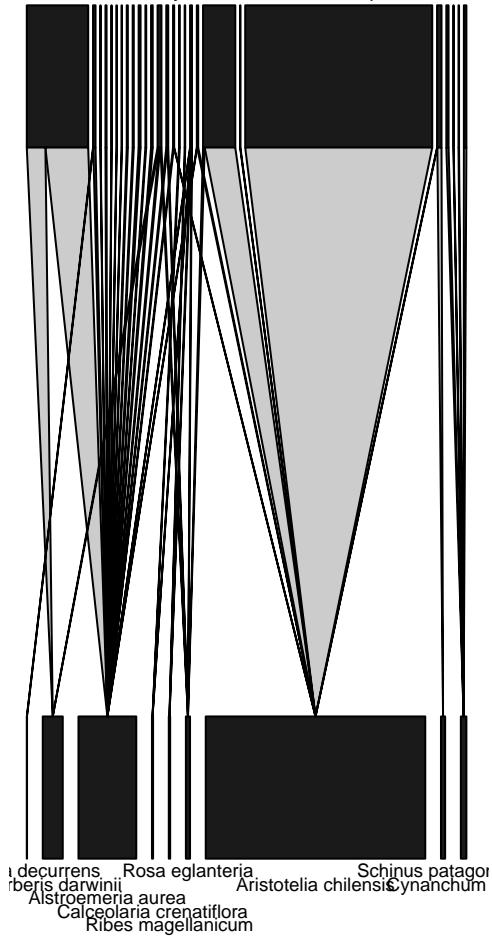




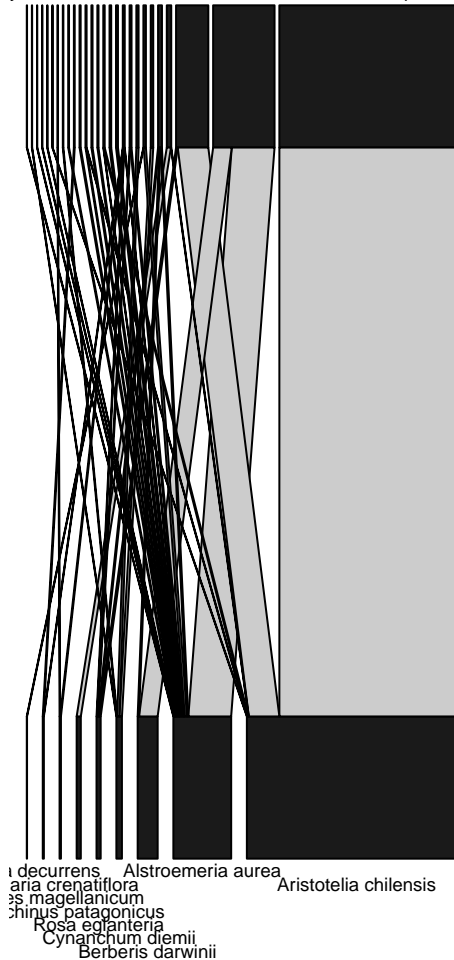


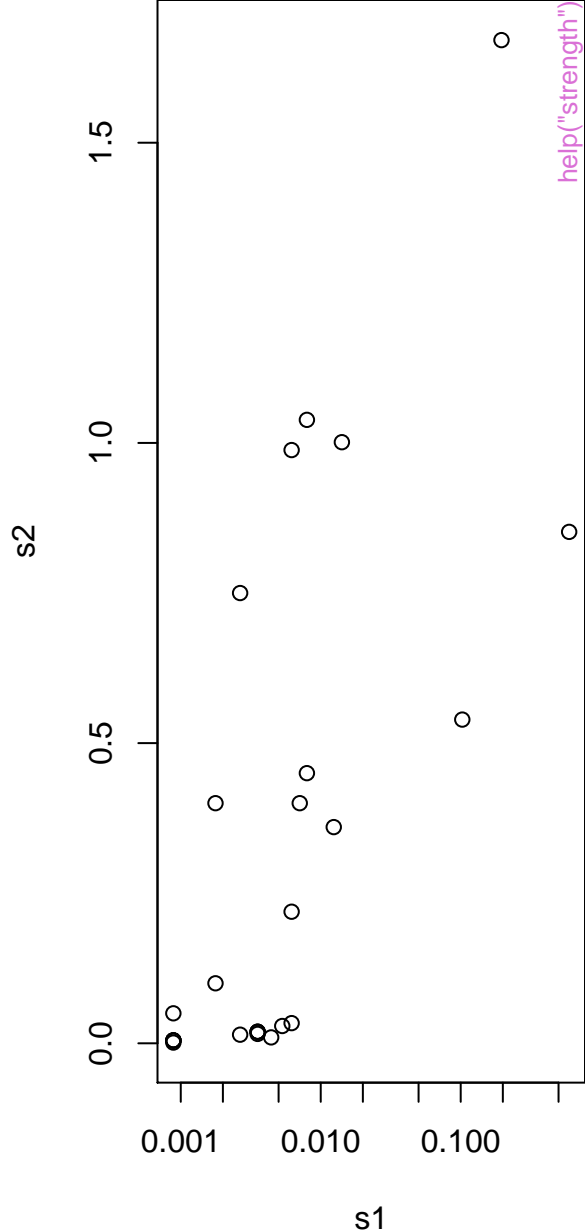
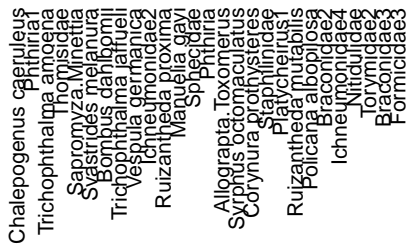
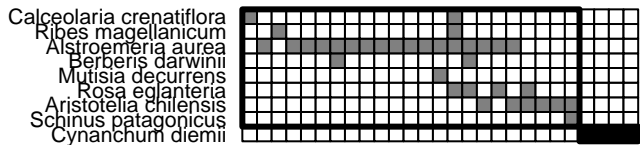
Microplitis lanieri
Manulita davi
Ruizantheda proxima
Ichneumonidae2
Thomisidae
Sphecidae
Phthiria1
Vespula germanica
Sapromyza
Minettia
Braconidae2
Phthiria
Ruizantheda mutabilis
Bombus dahlbomii
Platycheirus1
Policana albopilosa

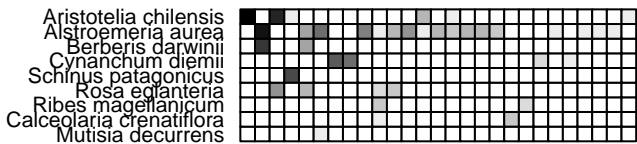
Torymidae
Braconida
Nitidulida
Formicidae
Ichneumonida



Vespula germanica
epocentrus caeruleus
ophthalma jaffueli
Braconidae3
ophthalma amoena
Braconidae2
Bombus dahlbomii
homisidae
Ruizantheda mutabilis
phoridae
Ichneumonidae4
Phthiria
Syrphus octomaculatus
idulidae
Torymidae2
Phthiria
Minettia
Policana albopilosa



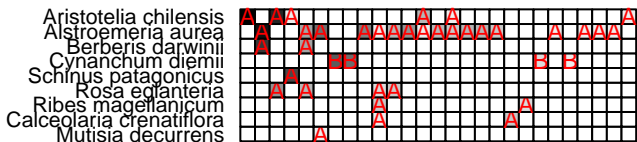




Pollicaria albopilosa
 Bombus dahlbomii
 Ruizantheda multabilis
 Ichneumonidae4
 Syrphus octomaculatus
 Phytia
 Tormidae2
 Formicidae3
 Maquella gavi
 Allograpta ochroleuca
 Svastridae
 Platycherus
 Vespula germanica
 Corynura prothysiteres
 Ichneumonidae2
 Ruizantheda proxima
 Trichophtharima jaffueli
 Chalepogenus caeruleus
 Trichophtharima aridena
 Braconidae3
 Sapromyza
 Nephelium
 Sphecidae
 Thomisidae
 Braconidae2

Heatmap showing the distribution of 10 plant species across 10 sampling sites. The species are: *Cynanchum diemii*, *Schinus molle*, *Aristotelia chilensis*, *Rosa eglandulosa*, *Ribes magellanicum*, *Calceolaria oreophila*, *Mulinum peruvianum*, *Alstroemeria aurea*, *Berberis darwinii*, and *Berberis sp.* The sites are numbered 1 to 10. The heatmap shows varying degrees of presence (indicated by grey shading) for each species across the sites.

Formicidae3
Braconidae3
Ichneumonidae2
Polichnidae2
Ichneumonidae2
Braconidae2
Polichnidae2
Ruizhaphaninae1
Platycheirus1
Trichophthalma amoena
Acoxyptus toxomeres
Corynura
Staphilinidae
Syrphus octonotatus
Chalcidogeneris caeruleus
Manuelia gavi
Vespa
Sapromys carmelita
Vespula germanica
Phthiria
Svastrides melanura
Sphecidae
Thomisidae
Ichneumonidae2
Ruizhaphaneta proxima
Trichophthalma jaffueli
Bombus daubormii
Phthiria



Pollicaria albopilosa
 Bombus dahlbomii
 Ruizantheda multabilis
 Ichneumonidae4
 Syrphus octomaculatus
 Phytia
 Tormidae2
 Formicidae3
 Maquella gavi
 Allograpta ochroleuca
 Svastridius melanocephalus
 Platycherus
 Vespula germanica
 Corynura prothysiter
 Ichneumonidae2
 Ruizantheda proxima
 Trichophtharima jaffueli
 Chalepogenus caeruleus
 Trichophtharima aridensis
 Braconidae3
 Sapromyzidae
 Nematode
 Phytia
 Sphecidae
 Thomisidae
 Braconidae2

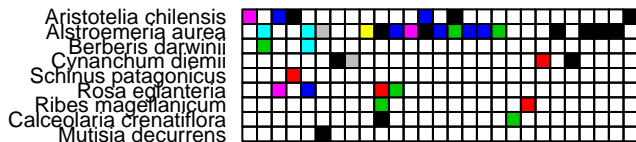
Aristotelia chilensis
 Alstroemeria aurea
 Berberis darwinii
 Cynanchum diemii
 Schinus molle
 Rosa eglandensis
 Ribes magellanicum
 Calceolaria crenatiflora
 Mutisia decurrens

Pollicaria albopilosa
 Bombus dahlbomii
 Ruizaphidius multabilis
 Ichneumonidae4
 Syrphus octomaculatus
 Phytomyza
 Tormidae2
 Formicidae3
 Maquella gavi
 Allograpta ochroleuca
 Svastridius melanurus
 Platycherus
 Vespula germanica
 Corynura prothysister
 Ichneumonidae2
 Ruizaphidius proxima
 Trichophtharima jaffueli
 Chalcidopogon caeruleus
 Trichophtharima aridensis
 Braconidae3
 Sapromyza
 Nephelium
 Sphecidae
 Thomisidae
 Braconidae2

Aristotelia chilensis
 Alstroemeria aurea
 Berberis darwinii
 Cynanchum dieranii
 Schinus molle
 Rosa egglanteria
 Ribes magellanicum
 Calceolaria crenatiflora
 Mutisia decurrens



Pollicaria albopilosa
 Bombus dahlbomii
 Ruizantheda multabilis
 Ichneumonidae4
 Syrphus octomaculatus
 Phytia
 Tormidae2
 Formicidae3
 Maquella gavi
 Allograpta ochroleuca
 Svastridae
 Platycherus
 Vespula germanica
 Coryura prothysieres
 Ichneumonidae2
 Ruizantheda proxima
 Trichophtharima jaffueli
 Chalepogenus caeruleus
 Trichophtharima aridena
 Braconidae3
 Sapromyza
 Nephelium
 Phytia
 Sphecidae
 Thomisidae
 Braconidae2



Pollicaria albopilosa
 Bombus dahlbomii
 Ruizaphidius mutabilis
 Ichneumonidae4
 Syrphus octomaculatus
 Phytomyza
 Toromyza
 Formicidae3
 Maquella gavi
 Allograpta
 Ichneumonidae
 Svastridius
 Platycherus
 Vespula germanica
 Coryura prothyseres
 Ichneumonidae2
 Ruizaphidius proxima
 Trichophtharima jaffueli
 Chalcididae
 Ichneumonidae
 Braconidae3
 Saproxyta
 Ichneumonidae
 Nephelium
 Sphecidae
 Thymidae
 Braconidae2

Row

