

Methodology

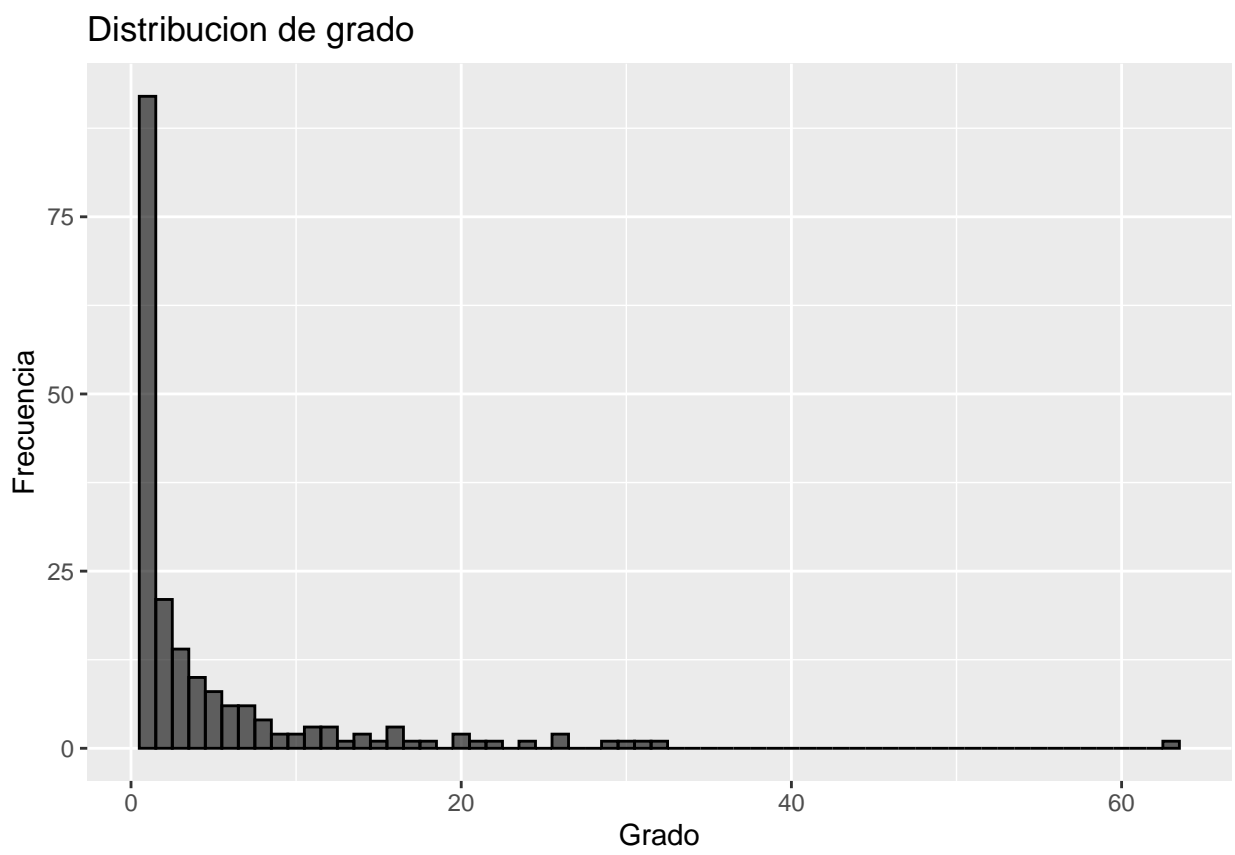
Food web construction

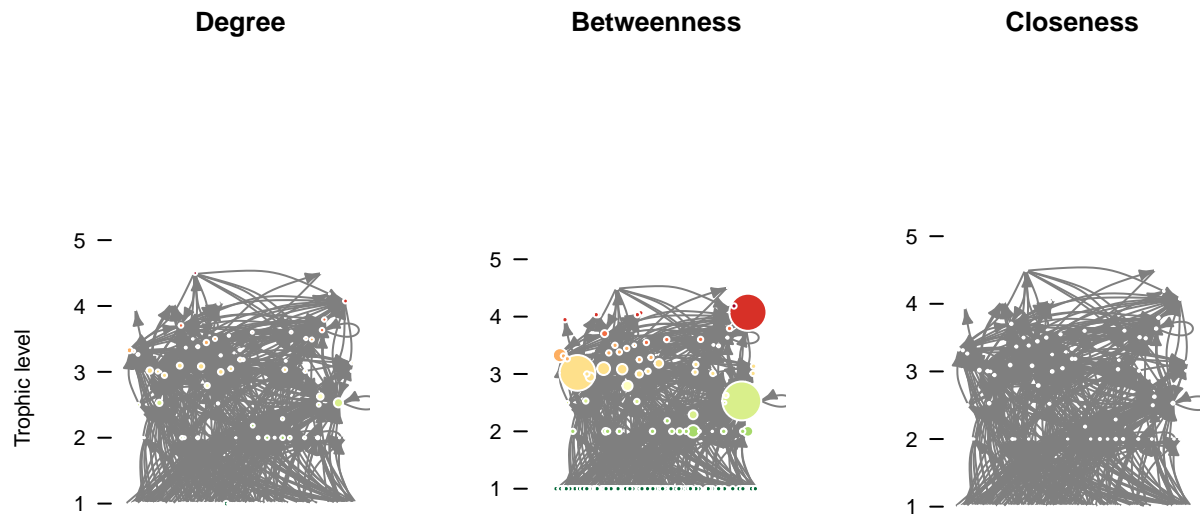
The following figure and tables summarize the data we used to build the network of trophic (predator-prey) interactions for the Marine Protected Area Namuncurá - Banco Burdwood I ecosystem. Figure 1 resumes the type and number of references reviewed. Table 1 is the complete list of trophic interactions and references that confirm each of them. Table 2 is the species list with details on trophic species cases (aggregated taxa).

Results

Table 1: Complexity properties.

Species	Omn	Interactions	LD	Connectance	Pathlength	Clus.coef	TLmean	SW
192	0.2447917	478	2.489583	0.0129666	2.970651	0.161258	1.706341	TRUE





Supplementary material

Table 1. List of species

```
borrar_sp<-c("Filum", "Clase", "Orden", "Familia","Género","Nombre.común","Hábitat","Dominio.CB","Dominio")
```

```
listadeespecies<-especies1[ , !(names(especies1) %in% borrar_sp)]
```

```
Listofspecies<-listadeespecies %>% rename (Species = Especie.trófica, Reference=Referencia, Link=Enlace)
```

```
knitr::kable(Listofspecies%>% arrange(., (Species)), booktabs = TRUE, format = "latex", longtable = T, collapse = collapse)
```

```
column_spec(1:3, width="2cm") %>%
```

```
column_spec(4, width="14cm") %>%
```

```
kable_styling(latex_options = c("hold_position","repeat_header"), font_size = 4) %>%
```

```
landscape()
```