

Intermediate Elective 2

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Set Up

Packages

```
library(tidyverse)
library(readxl)
library(ggtext)
```

```
library(tidyverse)
library(readxl)
library(ggtext)
library(here)
```

```
aquatic_data <- read_excel("../data/aquatic_data.xlsx")
taxon_list <- read_csv("../data/taxon_list.csv")
```

#Problems: 1. Explain Your Inspiration I chose a South China Morning Post-style timeseries line chart, inspired by Steven Ponce's "Coal falls. Renewables rise." visualization, which tracks how proportions of different categories change over time on a dark background with colored lines.

The Aquatic Insects sheet spans 2020–2025 with counts of invertebrate taxa across multiple sites, making a proportion timeseries ideal for showing how the relative community composition shifts year over year.

Year is mapped to the x-axis, proportion of total count to the y-axis, and taxon group (Copepod, Ostracod, Cladocera, Amphipod, Chironomid) to line color.

2. Plan Your Figure ## Sketch

![My figure sketIMG_6449.jpeg.jpg)

```
insects <- read_excel("../data/aquatic_data.xlsx",  
                      sheet = "Aquatic Insects")
```

```
aquatic_data <- read_excel(here("data", "aquatic_data.xlsx"))  
taxon_list <- read_csv(here("data", "taxon_list.csv"))
```

```
insects <- read_excel(here("data", "aquatic_data.xlsx"),  
                      sheet = "Aquatic Insects")
```