

Individual Assingment 5 JM

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Set Up

Packages

```
# geberal and cleaning
library(tidyverse)
library(here)
library(janitor)
library(snakecase)

# wrapping axis labels
library(scales)

# reading in .xlsx files
library(readxl)

# visualizing missing data
library(naniar)

# arranging plots
library(patchwork)
```

Data

```
# taxonomic information
taxon_list <- read_csv(here("data", "taxon_list.csv"))
```

```

# aquatic invertebrates
aq_ins <- read_xlsx(here("data", "Aquatic Sampling Data-2026-03-10.xlsx"),
  sheet = "Aquatic Insects")

# site information
sites <- read_xlsx(here("data", "Aquatic Sampling Data-2026-03-10.xlsx"),
  sheet = "sites")

# water quality information
water_quality <- read_xlsx(here("data", "Aquatic Sampling Data-2026-03-10.xlsx"),
  sheet = "Water Quality",
  na = c("", "n/a", "N/A", "over", "173+"))

```

Class code

```

# creating new object from sites
ncos_sites <- sites |>
  # filter to only include NCOS sites sampled four times a year
  filter(sector == "NCOS" & sampling_frequency == "Quarterly")

# creating new clean object from taxon_list
taxon_list_clean <- taxon_list |>
  # converting taxon name to snake case (no spaces or capital letters,
  # only underscores)
  mutate(verbatim_name = to_any_case(verbatim_name, case = "snake"))

# creating new clean object from water quality
water_quality_clean <- water_quality |>
  # clean column names
  clean_names() |>
  # filtering join: only include sites in ncos_sites
  semi_join(ncos_sites, by = "site") |>
  # create new column to join with later data frames
  unite("date_site", date, site, remove = TRUE) |>
  # group by date_site column
  group_by(date_site) |>
  # calculate median pH, salinity, DO
  summarize(
    med_ph = median(p_h, na.rm = TRUE),
    med_sal = median(salinity_ppt, na.rm = TRUE),
    med_do = median(dissolved_oxygen_mg_l, na.rm = TRUE)) |>

```

```

# ungroup data frame
ungroup() |>
# filter out salinity outliers
filter(date_site != "2022-08-12_NVBR")

# creating new clean object from aquatic inverts
aq_ins_clean <- aq_ins |>
# clean column names
clean_names() |>
# filtering join: only include sites occurring in ncos_sites
semi_join(ncos_sites, by = c("site")) |>
# renaming columns
rename(date = date_on_vial) |>
# select columns of interest
select(date, sample_type, site,
        ostracod,
        copepod,
        hemiptera_corixidae_boatman,
        cladocera,
        nematode,
        diptera_ceratopogonidae,
        annelida_oligochaete,
        diptera_chironomid,
        annelida_polychaete) |>
# filter to only include "filtered beaker" samples
filter(sample_type %in% c("FB 250", "FB250")) |>
# convert the data frame to long format
pivot_longer(cols = ostracod:annelida_polychaete,
              names_to = "taxon",
              values_to = "abundance") |>
# group by date, site, taxon
group_by(date, site, taxon) |>
# calculate average abundance per liter (sum abundance divided by 7.5 liters)
summarize(ave_lit = sum(abundance, na.rm = TRUE)/7.5) |>
# ungroup data frame
ungroup() |>
# create a new column called `date_site` to join with water quality
unite("date_site", date, site, remove = FALSE) |>
# join with water quality
left_join(water_quality_clean, by = c("date_site")) |>
# join with taxon list
left_join(taxon_list_clean, by = c("taxon" = "verbatim_name")) |>

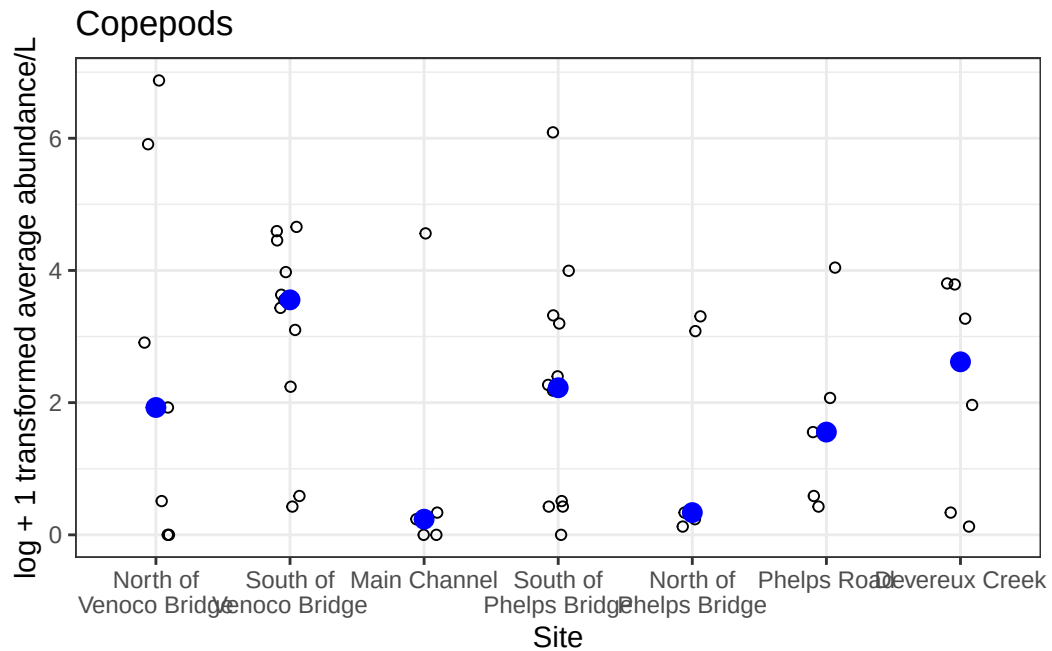
```

```
# add full names of sites
mutate(site_full = case_when(
  site == "NVBR" ~ "North of Venoco Bridge",
  site == "NEC" ~ "South of Venoco Bridge",
  site == "NMC" ~ "Main Channel",
  site == "NPB" ~ "South of Phelps Bridge",
  site == "NPB1" ~ "North of Phelps Bridge",
  site == "NPB2" ~ "Phelps Road",
  site == "NWP" ~ "West Pond",
  site == "NDC" ~ "Devereux Creek"
)) |>
# setting factor levels for site
mutate(site_full = fct_reorder(site_full, med_sal, .fun = "median", .na_rm = TRUE),
  site_full = fct_rev(site_full))
```

```
# creating new object from clean aquatic inverts
copepods <- aq_ins_clean |>
# filter to only include copepods
filter(taxon == "copepod") |>
# log + 1 transform mean abundance per liter
mutate(log_ave_lit = log(ave_lit + 1))
```

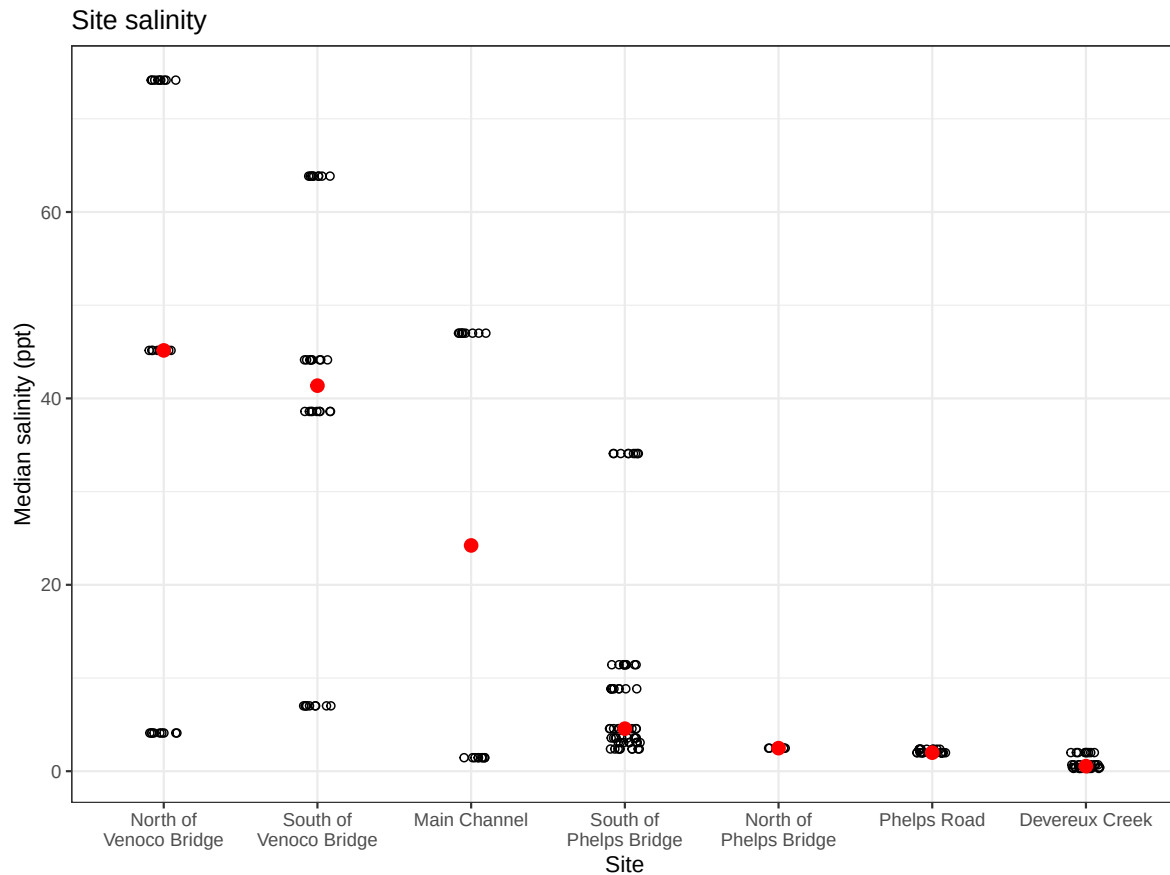
```
copepods_plot <- ggplot(data = copepods,
  mapping = aes(x = site_full, y = log_ave_lit)) +
  geom_jitter(height = 0, shape = 21, width = 0.1) +
  stat_summary(geom = "point", fun = "median", size = 3, color = "blue") +
  scale_x_discrete(labels = label_wrap(15)) +
  labs(x = "Site", y = "log + 1 transformed average abundance/L", title = "Copepods") +
  theme_bw()

copepods_plot
```



```
salinity <- ggplot(data = aq_ins_clean,
  mapping = aes(x = site_full,
    y = med_sal)) +
  geom_jitter(height = 0,
    width = 0.1,
    shape = 21) +
  scale_x_discrete(labels = label_wrap(width = 15)) +
  stat_summary(fun = median,
    color = "red",
    size = 0.5) +
  labs(x = "Site",
    y = "Median salinity (ppt)",
    title = "Site salinity") +
  theme_bw()
```

salinity



Problems

1. Visualizing differences across sites in major taxon abundance

a. Planning figure

-X axis: site (site_full) -Y axis: ostracod abundance (log + 1 transform) -geometry to represent average abundance/L: geom_jitter() -geometry to represent medians: stat_summary()

b. Wrangle data

```
ostracods <- aq_ins_clean |>
  filter(taxon == "ostracod") |>
```

```
mutate(log_ave_lit = log(ave_lit + 1))

slice_sample(ostracods, n = 10)
```

A tibble: 10 x 24

	date_site <chr>	date <dtm>	site <chr>	taxon <chr>	ave_lit <dbl>	med_ph <dbl>	med_sal <dbl>	med_do <dbl>
1	2023-09-15_NMC	2023-09-15 00:00:00	NMC	ostr~	0.4	NA	NA	14.2
2	2021-11-23_NPB2	2021-11-23 00:00:00	NPB2	ostr~	0.267	7.59	1.99	0.65
3	2023-03-03_NDC	2023-03-03 00:00:00	NDC	ostr~	5.73	7.45	0.688	5.64
4	2023-07-17_NPB	2023-07-17 00:00:00	NPB	ostr~	4.53	NA	NA	NA
5	2022-01-28_NDC	2022-01-28 00:00:00	NDC	ostr~	9.47	7.65	2.00	9.55
6	2022-02-23_NVBR	2022-02-23 00:00:00	NVBR	ostr~	0	8.86	45.2	10.2
7	2021-04-15_NPB	2021-04-15 00:00:00	NPB	ostr~	185.	8.09	3.57	8.24
8	2023-02-12_NEC	2023-02-12 00:00:00	NEC	ostr~	2.13	NA	NA	NA
9	2022-08-15_NMC	2022-08-15 00:00:00	NMC	ostr~	0.133	7.61	NA	NA
10	2023-03-03_NPB2	2023-03-03 00:00:00	NPB2	ostr~	0.133	7.71	1.98	9.59

i 16 more variables: taxonRank <chr>, scientificName <chr>, kingdom <chr>,
Phylum <chr>, Class <chr>, Subclass <chr>, Superorder <chr>, Order <chr>,
Infraorder <chr>, Family <chr>, Subfamily <chr>, Tribe <chr>, Genus <chr>,
comments <chr>, site_full <fct>, log_ave_lit <dbl>

c. Coding figure

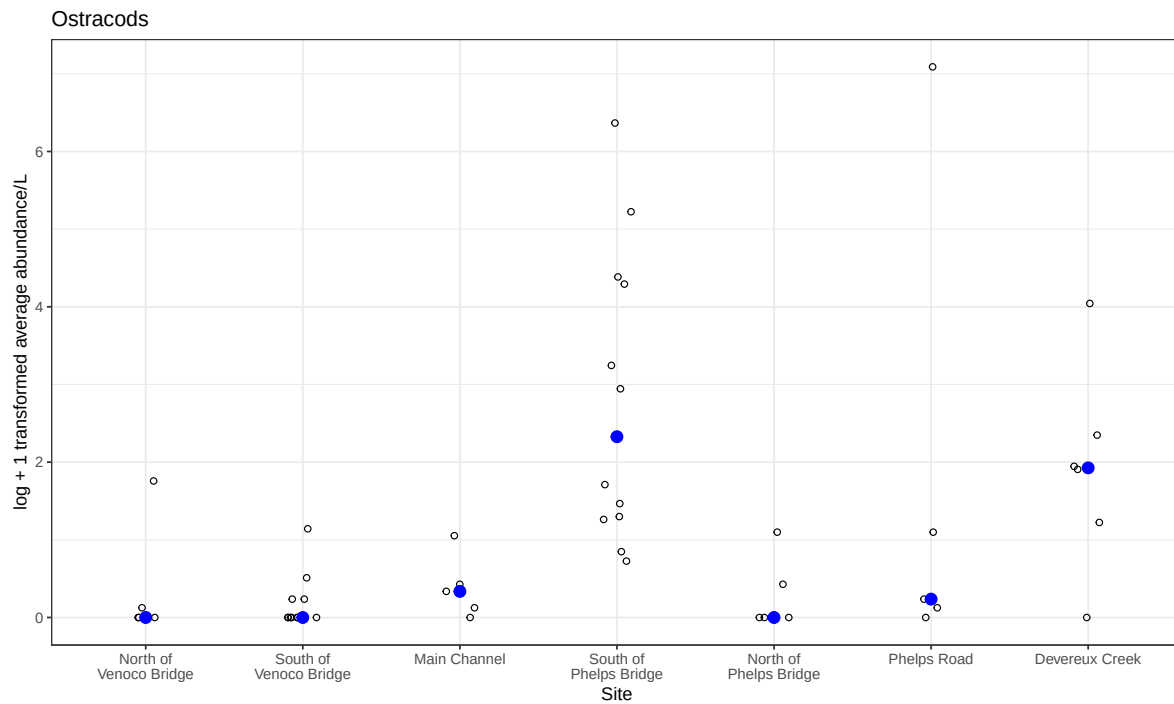
```
ostracod_plot <- ggplot(data = ostracods,
  mapping = aes(x = site_full,
    y = log_ave_lit)) +
  # small open circles for individual measurements
  geom_jitter(height = 0,
    shape = 21,
    width = 0.1) +
  # blue filled point for median
  stat_summary(geom = "point",
    fun = "median",
    size = 3,
    color = "blue") +
  # wrap long site names
  scale_x_discrete(labels = label_wrap(15)) +
  # labels
  labs(x = "Site",
```

```

    y = "log + 1 transformed average abundance/L",
    title = "Ostracods") +
# same theme as key
theme_bw()

ostracod_plot

```



d. Adding ostracod panel

```

salinity / copepods_plot / ostracod_plot

```


Median salinity (ppt)

Site

Site	Median salinity (ppt) (n=10)	Median salinity (ppt) (n=1)
North of Venoco Bridge	~45, ~45, ~45, ~45, ~45, ~45, ~45, ~45, ~45, ~45	~45
South of Venoco Bridge	~65, ~65, ~65, ~65, ~65, ~65, ~65, ~65, ~65, ~65	~40
Main Channel	~48, ~48, ~48, ~48, ~48, ~48, ~48, ~48, ~48, ~48	~25
South of Phelps Bridge	~35, ~35, ~35, ~35, ~35, ~35, ~35, ~35, ~35, ~35	~5, ~5, ~5, ~5, ~5, ~5, ~5, ~5, ~5, ~5
North of Phelps Bridge	~3, ~3, ~3, ~3, ~3, ~3, ~3, ~3, ~3, ~3	~3
Phelps Road	~2, ~2, ~2, ~2, ~2, ~2, ~2, ~2, ~2, ~2	~2
Devereux Creek	~1, ~1, ~1, ~1, ~1, ~1, ~1, ~1, ~1, ~1	~1

Scatter plot showing the log + 1 transformed average abundance/L (Y-axis) versus Site (X-axis). The Y-axis ranges from 0 to 6. The X-axis categories are North of Venoco Bridge, South of Venoco Bridge, Main Channel, South of Phelps Bridge, North of Phelps Bridge, Phelps Road, and Devereux Creek. Data points are represented by open circles (untransformed) and filled blue circles (transformed).

Site	Untransformed (Open Circles)	Transformed (Filled Blue Circles)
North of Venoco Bridge	0, 0.5, 2.9, 5.9, 6.8	1.9
South of Venoco Bridge	0.4, 3.1, 3.5, 3.6, 4.0, 4.5, 4.6	3.5, 3.6
Main Channel	0, 0.1, 0.3, 4.5	0.2
South of Phelps Bridge	0, 0.4, 2.2, 2.3, 2.4, 3.2, 3.3, 4.0, 6.1	2.2, 2.3
North of Phelps Bridge	0.1, 0.2, 3.1, 3.2, 3.3	0.3
Phelps Road	0.4, 0.5, 2.1, 4.0	1.5
Devereux Creek	0.1, 0.3, 2.0, 3.3, 3.8, 3.8	2.6

log + 1 transformed average abundance/L

North of Venoco Bridge South of Venoco Bridge Main Channel South of Phelps Bridge Site North of Phelps Bridge Phelps Road Devereux Creek

e. Interpretation of the figure

The abundance of copepods north and south of Venoco Bridge and at Phelps Road is higher than the abundance of ostracods, the abundance of each is similar in the Main Channel, south of Phelps Bridge, north of Phelps Bridge, and at Devereux creek. There does not seem to be a strong correlation between of the copepods and ostracods with the salinity.