

visualization-drafts

```
#Loading general use and cleaning packages  
library(tidyverse)
```

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --  
v dplyr      1.2.1      v readr      2.2.0  
v forcats    1.0.1      v stringr    1.6.0  
v ggplot2    4.0.3      v tibble     3.3.1  
v lubridate  1.9.5      v tidyr      1.3.2  
v purrr      1.2.2  
-- Conflicts ----- tidyverse_conflicts() --  
x dplyr::filter() masks stats::filter()  
x dplyr::lag()     masks stats::lag()  
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become
```

```
library(here)
```

here() starts at /Users/ej/GitHub/ncos-vegetation

```
library(janitor)
```

Attaching package: 'janitor'

The following objects are masked from 'package:stats':

chisq.test, fisher.test

```
#Loading color palette package  
library(NatParksPalettes)
```

```
#Reading in vegetation survey data
veg <- read_csv(here("data", "veg.csv"))
```

```
Rows: 27036 Columns: 17
```

```
-- Column specification -----
Delimiter: ","
chr  (10): monitors, transect_name, vp_axis, site, transect_side, vp_zone, q...
dbl  (6): x1, transect_length, num_quad, transect_distance, percent_cover, ...
date  (1): date
```

```
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

```
#Reading in vegetation metadata
veg_metadata <- read_csv(here("data", "vp_veg_metadata.csv"))
```

```
Rows: 257 Columns: 4
```

```
-- Column specification -----
Delimiter: ","
chr (2): year_pool, transect_name
dbl (2): year, num_quad
```

```
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

```
#Creating a dataset of dominant plant species in salt marsh habitat
salt_marsh_dominant_species <- veg |>
  #Cleaning column names
  clean_names() |>
  #Filtering to focus only on salt marsh habitat
  filter(habitat == "Salt Marsh") |>
  #Keeping only plant cover categories, not bare ground, thatch, or other cover
  filter(cover_category %in% c("NATIVE COVER", "NON-NATIVE COVER")) |>
  #Grouping by plant species and cover category
  group_by(psoc, cover_category) |>
  #Calculating total and mean percent cover for each species
  summarize(total_percent_cover = sum(percent_cover, na.rm = TRUE),
             mean_percent_cover = mean(percent_cover, na.rm = TRUE),
             n_observations = n()) |>
  #Ungrouping the dataframe
  ungroup() |>
```

```
#Ordering species from highest to lowest total cover
arrange(desc(total_percent_cover)) |>
#Keeping the top 10 dominant species
slice_head(n = 10) |>
#Cleaning species names for the figure
mutate(species = str_replace_all(psoc, "_", " "),
       species = str_to_sentence(species),
       species = fct_reorder(species, total_percent_cover))
```

```
`summarise()` has regrouped the output.
i Summaries were computed grouped by psoc and cover_category.
i Output is grouped by psoc.
i Use `summarise(.groups = "drop_last")` to silence this message.
i Use `summarise(.by = c(psoc, cover_category))` for per-operation grouping
  (`?dplyr::dplyr_by`) instead.
```

```
#Displaying the summarized dominant species data
salt_marsh_dominant_species
```

```
# A tibble: 10 x 6
  psoc      cover_category total_percent_cover mean_percent_cover n_observations
  <chr>    <chr>                <dbl>                <dbl>                <int>
1 Salicor~ NATIVE COVER          31927              44.8              712
2 Distich~ NATIVE COVER           3942              21.2              186
3 Parapho~ NON-NATIVE CO~          3444              12.7              271
4 Plantag~ NON-NATIVE CO~          2913              18.6              157
5 Jaumea_~ NATIVE COVER           2490              15.9              157
6 Polypog~ NON-NATIVE CO~          2334              11.6              202
7 Franken~ NATIVE COVER           2284               9.14              250
8 Distich~ NATIVE COVER           2274              22.7              100
9 Arthro~ NATIVE COVER           1114              19.9               56
10 Spergul~ NATIVE COVER            950               4.28              222
# i 1 more variable: species <fct>
```