

04_Class_Activity

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In class activity 4:

What did we do last time in activity 3?

- Setting up a project and variable names and code names
- How to use the pipe command %>%
- How to create descriptive statistics of a sample

```
p_df %>%  
  summarize(  
    mean_length = mean(length_mm, na.rm = TRUE),  
    sd_length = sd(length_mm, na.rm = TRUE),  
    n_length = sum(!is.na(length_mm)))
```

- More graphs...

```
ggplot(data = p_df, aes(x=length_mm, fill = wind)) +  
  geom_histogram( binwidth = 2,  
  # sets the width in units of the bins - try different nubmers  
  position = position_dodge2(width = 0.5))
```

- What questions do you have and what is unclear - what did not work so far when you started the homework?

Introduction

In this active learning module, we'll explore real data from fish populations in Alaska. We'll focus on understanding:

- How to create and interpret frequency distributions
- How sample size affects our view of a population
- How distributions differ among lakes

We'll use the `tidyverse` package for data manipulation and visualization.