

homework_3

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Part 1. Set up tasks

```
# reading in packages
library(tidyverse)
library(janitor)
library(here)

# reading in kelp data
kelp <- read.csv(
  here("data", "temp-kelp.csv")
)

# reading in personal data finalized
```

Part 2. Problems

Problem 1. Giant kelp fronds

Climate change threatens all ecosystems, including giant kelp (*Macrocystis pyrifera*) forests.

You are interested in the potential relationship between ocean temperature (measured in °C) and giant kelp frond elongation rate (also known as growth rate, measured in cm day⁻¹).

You conduct a field study in which you track giant kelp individuals growing in different temperatures (on average) and measure their elongation rates. Admittedly, this is not a perfect study, but you do the best with what you have!