## Pipes

## Austin Mercado

## 2023-03-07

## \$ weight\_kg : num 0.089 0.106 0.052 0.055 0.077 0.078 0.104 0.058 0.052 0.06 ...

## \$ species\_id: chr "SH" "SH" "SH" "SH" ...

```
read.csv("../data-raw/surveys.csv") %>% # Read the data set
    select(year, month, day, species_id, weight) -> surveys1_pipe # select columns and assign to object
#name_object <- ode that we want to run

surveys %>% select(year, species_id, weight) %>% mutate(weight_kg = weight/1000) %>% filter(!is.na(weigiselect(year, species_id, weight_kg) %>%
filter(species_id == "SH") -> surveys_final
str(surveys_final)

## 'data.frame': 141 obs. of 3 variables:
## $ year : int 1978 1982 1982 1986 1987 1987 1987 1987 1987 1988 ...
```