

# JW\_Join\_Data\_Exercise

James Waterford

2023-03-16

## Homework

```
inner_join(surveys, species, by = "species_id") %>%
  inner_join(plots, by = "plot_id") %>%
  select(month, day, year, species_id, weight, hindfoot_length) %>%
  filter(!is.na(weight)) %>%
  arrange(species_id, desc(weight)) %>%
  head()
```

```
## # A tibble: 6 x 6
##   month   day  year species_id weight hindfoot_length
##   <dbl> <dbl> <dbl> <chr>      <dbl>      <dbl>
## 1     2    16  1991 BA         18         14
## 2     7    13  1991 BA         13         14
## 3     4    19  1991 BA         12         12
## 4     7    12  1991 BA         11         14
## 5     9     9  1991 BA         11          7
## 6     5    25  1990 BA         10         14
```