

ENVS 193DS Final

[Github repository](#)

```
# reading in 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(janitor)
```

Attaching package: 'janitor'

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

chisq.test, fisher.test

```
library(here)
```

here() starts at /Users/luciamurillo/github/ENVS-193DS_spring-2026_final

```
library(ggeffects)
library(MuMIn)
library(dplyr)
library(rstatix)
```

Registered S3 methods overwritten by 'broom':

```
method      from
nobs.fitdistr MuMIn
nobs.multinom MuMIn
```

Attaching package: 'rstatix'

The following object is masked from 'package:janitor':

```
make_clean_names
```

The following object is masked from 'package:stats':

```
filter
```

```
# creating new object from csv in `data` folder
# using "here" to identify location of file
nests <- read_csv(here("data", "nest_data_final.csv"))
```

Rows: 299 Columns: 10

-- Column specification -----

Delimiter: ","

chr (3): alive, bird_species, ant_species

dbl (7): height_cm, diameter_mm, case_control, case, canopy_width, canopy_le...

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 new value for removed variables in locations column
loc_removed <- c("Cafe", "Amtrak",
  "Boyfriend's house", "UCen",
  "Arbor", "SRB")
# creating new object from personal data
# # using "here" to identify location of file
personal <- read_csv(here("data",
  "personal.csv")) |>
```

```
# cleaning columnn names
clean_names() |>
# removing loctations with fewer than 5 observations
filter(!(location %in% loc_removed))
```

New names:

Rows: 38 Columns: 10

-- Column specification

```
----- Delimiter: "," chr
(3): DATE, LOCATION, MUSIC (GENRE) dbl (4): TIME (#HOURS), # OF FRIENDS,
CAFFEINE LEVEL (1-5), PRODUCTIVITY RA... lgl (2): ...1, ...10 time (1): TIME OF
START
```

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.

```
* `` -> `...1`
```

```
* `` -> `...10`
```

** make invisible!! **

Problem 1: Research writing

(a)

In part 1 they used a linear model.

In part 2 they used a Pearson's test.

(b)

We found that the distance to the water's edge tends to predict the probability that American Avocets would use a habitat. ***

We also found a relationship between bird species (American Avocet, Forster's Tern, Black-necked Stilt) and the type of habitat (managed pond, non-tidal marsh, salt pond, tidal marsh, or tidal mudflat). ****

(c)

One additional variable that could influence the probability of American Avocet microhabitat use is the type of habitat, which is a categorical variable. They may have preferred food sources or shelter in some habitats and not others, which could influence the probability of microhabitat use. This was a relationship that was already explored ***** maybe not since alr explored??

Problem 2: Data analysis

MAKE SURE TO MAKE INVISIBLE

(a)

```
# creating new object from nests dataframe
nests_clean <- nests |>
  # creating new column with full names of ants
  mutate(species_name = recode_values(
    ant_species,
    "RRB" ~ "C. mimosae",
    "AB" ~ "C. sjostedti",
    "BBR" ~ "C. nigriceps"
  )) |>
  # reordering species levels
  mutate(species_name =
    as_factor(species_name),
    species_name =
      fct_relevel(species_name,
        "C. sjostedti",
        "C. mimosae",
        "C. nigriceps"
      )) |>
  # selecting columns of interest (species name, case_control, and height_cm)
  select(species_name, case_control, height_cm) |>
  # dropping N/A values from species name column
  drop_na(species_name)
```

```
# checking structure of data frame
str(nests_clean)
```

```
tibble [270 x 3] (S3: tbl_df/tbl/data.frame)
 $ species_name: Factor w/ 3 levels "C. sjostedti",...: 2 2 2 2 1 2 3 2 1 3 ...
 $ case_control: num [1:270] 1 0 0 0 0 1 0 0 0 1 ...
 $ height_cm   : num [1:270] 392 310 513 154 324 ...
```

**** MAKE SURE STRUCTURE LOOKS GOOD! ****

```
# displaying from nests_clean
slice_sample(
  nests_clean,
  # displaying 10 rows
  n = 10)
```

```
# A tibble: 10 x 3
  species_name case_control height_cm
  <fct>         <dbl>      <dbl>
1 C. mimosae      0        128
2 C. mimosae      0        144
3 C. mimosae      0        175
4 C. mimosae      0       404.
5 C. mimosae      0       276.
6 C. mimosae      0        182
7 C. mimosae      0        228
8 C. mimosae      1        413
9 C. mimosae      0        176
10 C. mimosae      0        204
```

(b)

In this data set, the 0s and 1s represent whether a tree contained a nest (1) or was an “available” tree for comparison (0). **expand on this?**

(c)

Tree height is a continuous variable. I would expect that as height increases, the probability of nesting would also increase. This is supported by the article, which says that for every 1m increase in height, the odds that birds nested in a tree increased by 20% (Results section, paragraph 2).

Acacia ant species are categorical variables. I would expect that in trees with *C. nigriceps* and *C. mimosae*, there would be a higher probability of nest occurrence. Based on the article,

it seems that these ants are the most aggressive. This seems to increase probability of nests because these ants may help reduce the risk of nest predation (Discussion section of the article in paragraph 1).

(d)

Model number	Tree height	Ant species	Interaction term
0	X	X	No
1	X	X	Yes

(e)

```
# model 0: additive model
model1 <- lm(
  # formula: species and height
  case_control ~ species_name + height_cm,
  # from clean data frame
  data = nests_clean
)
# model 2: interactive model
model2 <- lm(
  # formula: height interacting with species
  case_control ~ height_cm * species_name,
  # from clean data frame
  data = nests_clean)
```

** make sure to hide **!!

(f)

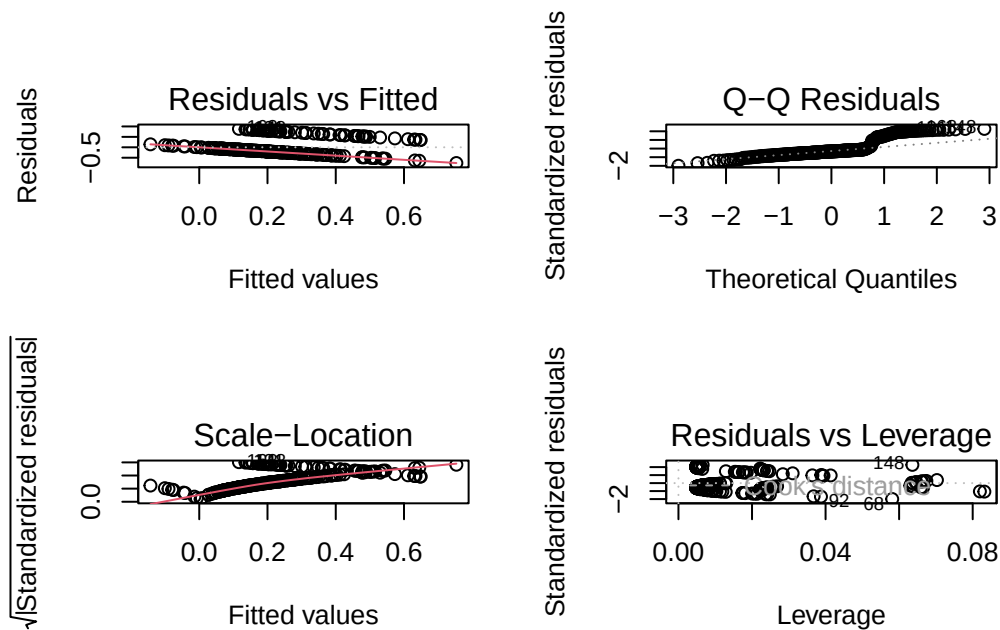
```
# calculating AIC
AICc(
  model1,
  model2
) |>
  # arranging by AIC
  arrange(AICc)
```

	df	AICc
model2	7	248.5767
model1	5	263.9785

The best model as determined by Akaike's Information Criterion (AIC) is the one that uses both ant species and tree height to predict nest occurrence (the full model).

(g)

```
# displaying plots in 2x2 grid
par(mfrow = c(2, 2))
#
plot(model1)
```



(h)

from weekshop

```
ggplot(data = nests_clean, mapping = aes(x = species_name, y = case_control, color = species_name)) + geom_jitter(height = 0, width = 0.1, alpha = 0.8) + geom_pointrange(data
```

```
= preds, mapping = aes(x = species_name, y = predicted, ymin = conf.low, ymax = conf.high))  
+ facet_wrap(~species_name) + theme(legend.position = "none")
```

(i)

(j)

workshop data

```
preds <- ggpredict( model4, terms = c("water_treatment", "species_name") ) |> rename(wa-  
ter_treatment = x,  
species_name = group)
```

(k)

Problem 3: Affective and exploratory visualizations

(a)

The exploratory visualizations I made in Homework 2 are very different from the affective visualization I made for Homework 3. The exploratory visualizations were made to get information across in a simple and understandable way. The affective visualization contains data, but that is not the only goal. It is more about being visually interesting with the explanation of the data being represented being on another sheet of paper.

They are all similar in that they come from the same dataset. The affective visualization is also similar to the boxplot from the exploratory visualization. They both display the productivity at different locations.

In the affective visualization, the mean productivity levels are displayed, which show a similar pattern to the boxplot, which shows the median productivity among other things. The productivity based on the time of start does not share any patterns with the other two that I can determine.

In week 9, my group thought my idea was good. However, some members suggested that I add other variables from my data. I did not end up doing this because I was unsure how to do that in a way that would make sense logically and artistically.

(b)

I will do a Kruskal-Wallis test to compare the median productivity rank at each location. It will tell me if there is a significant difference in my productivity levels in the library compared to at home. Since my predictor variable (location) is two unordered groups, it will work well for this test. My response variable (productivity) is ordinal, which works well for a Kruskal-Wallis test since it compares the ranks of scores and does not assume a normal distribution. Each study session is an independent observation.

(c)

Checking assumptions

1. Independence Each study session is an independent observation.
2. Sample size: each group should have at least 5 observations. Locations that had fewer than 5 observations were removed, leaving “Home” and “Library”

```
personal |>
  count(location, sort = TRUE)
```

```
# A tibble: 2 x 2
  location      n
  <chr>    <int>
1 Home         20
2 Library        7
```

Running analysis

```
# running kruskal-wallis test
kruskal.test(
  # productivity as a function of location
  productivity_rating_1_5 ~ location,
  # data: personal data
  data = personal
)
```

Kruskal-Wallis rank sum test

```
data: productivity_rating_1_5 by location
Kruskal-Wallis chi-squared = 0.23382, df = 1, p-value = 0.6287
```

Effect size

```
# determining effect size
kruskal_effsize(
  # productivity rating as a function of location
  productivity_rating_1_5 ~ location,
  # data: personal data
  data = personal)
```

```
# A tibble: 1 x 5
  .y.                n effsize method magnitude
* <chr>              <int>   <dbl> <chr>   <ord>
1 productivity_rating_1_5    27 -0.0306 eta2[H] small
```

(d)

```
# base layer ggplot
# data: personal data
ggplot(data = personal,
  # x-axis: location
  # y-axis: productivity rating
  mapping = aes(x = location,
    y = productivity_rating_1_5,
    # color by location
    color = location)) +
# first layer: boxplot
geom_boxplot() +
# second layer: jitter plot
# adjusted height, width, opacity of points
geom_jitter(height = 0,
  width = 0.1,
  alpha = 0.8) +
# changing colors
scale_color_manual(values = c("purple3", "navy")) +
# changing axis titles and adding a title
labs(x = "Location",
  y = "Productivity rating (1-5)",
  title = "Median productivity is higher in the library") +
# minimal theme
theme_minimal()
```



(e)

Figure 1: Comparison of median productivity levels at home and the library. Each boxplot represents a location where I have studied, and each point represents a single study session. The bold line in the boxes represent the median value, and the top and bottom of the boxes represent the 75th and 25th percentiles respectively. The whiskers span the distance of the lowest to the highest 25% of the data.

(f)