

ENV S 193DS Final

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2026-06-09

[Github Repo] (https://github.com/nvanderpoel-cmd/ENVS-193DS_spring-2026_final)

Set up

```
# reading in packages
library(here)
library(tidyverse)
library(janitor)
library(dplyr)
library(MuMIn)
library(DHARMA)
library(ggeffects)
library(ggplot2)

# reading in data
nests <- read.csv(here("data/nest_data_final.csv"))
```

Problem 1. Research Writing

- a. Transparent statistical methods
- b. Suggestions for rewriting
- c. Further analysis

Problem 2. Data analysis

- a. Clean and wrangle

```
# new object nests_clean
nests_clean <- nests |>
  select(height_cm, case_control, ant_species) |>
  filter(ant_species %in% c(
    "AB",
    "RRB",
    "BBR")) |>
  mutate(ant_species = as_factor(ant_species),
         ant_species = fct_relevel(ant_species,
                                   "AB",
                                   "RRB",
                                   "BBR")) |>
  mutate(species_name = case_match(
    ant_species,
    "AB" ~ "Crematogaster sjostedti",
    "RRB" ~ "Crematogaster mimosae",
    "BBR" ~ "Crematogaster nigriceps"
  ))
```

Warning: There was 1 warning in `mutate()`.
i In argument: `species\_name = case\_match(...)`.
Caused by warning:
! `case\_match()` was deprecated in dplyr 1.2.0.
i Please use `recode\_values()` instead.

```
slice_sample(nests_clean, n = 10)
```

	height_cm	case_control	ant_species	species_name
1	236.0	0	RRB	Crematogaster mimosae
2	199.0	0	RRB	Crematogaster mimosae
3	324.5	0	AB	Crematogaster sjostedti
4	163.0	0	BBR	Crematogaster nigriceps
5	211.5	0	RRB	Crematogaster mimosae
6	456.0	0	AB	Crematogaster sjostedti
7	212.5	0	RRB	Crematogaster mimosae
8	279.0	0	RRB	Crematogaster mimosae
9	187.0	0	RRB	Crematogaster mimosae
10	199.0	0	RRB	Crematogaster mimosae

b. Response variable

For the response variable, case_control, the 1's signify there is a nest, of any bird species, present, while a 0 signifies there is no nest present.

c. Purpose of study

Tree height: Tree height is a continuous variable. As tree height increases, the probability of a nest occurrence would increase because of increased distance between nests and browsing mammals.

Acacia ant species: Acacia ant species is a categorical variable.

d. Table of models

Model number	Tree Height	Ant Species	Interaction
1	X	X	X
2	X	X	

e. Run the models

```
# model 1: Model with interaction term

model1 <- glm(case_control ~ height_cm * ant_species,
              data = nests_clean,
              family = "binomial")
```

```

    )

# model 2: Model without interaction term

model2 <- glm(case_control ~ height_cm + ant_species,
              data = nests_clean,
              family = "binomial"
            )

```

f. Select the best model

```

AICc(
model1,
model2
) |>
arrange(AICc)

```

	df	AICc
model1	6	238.1236
model2	4	258.8940

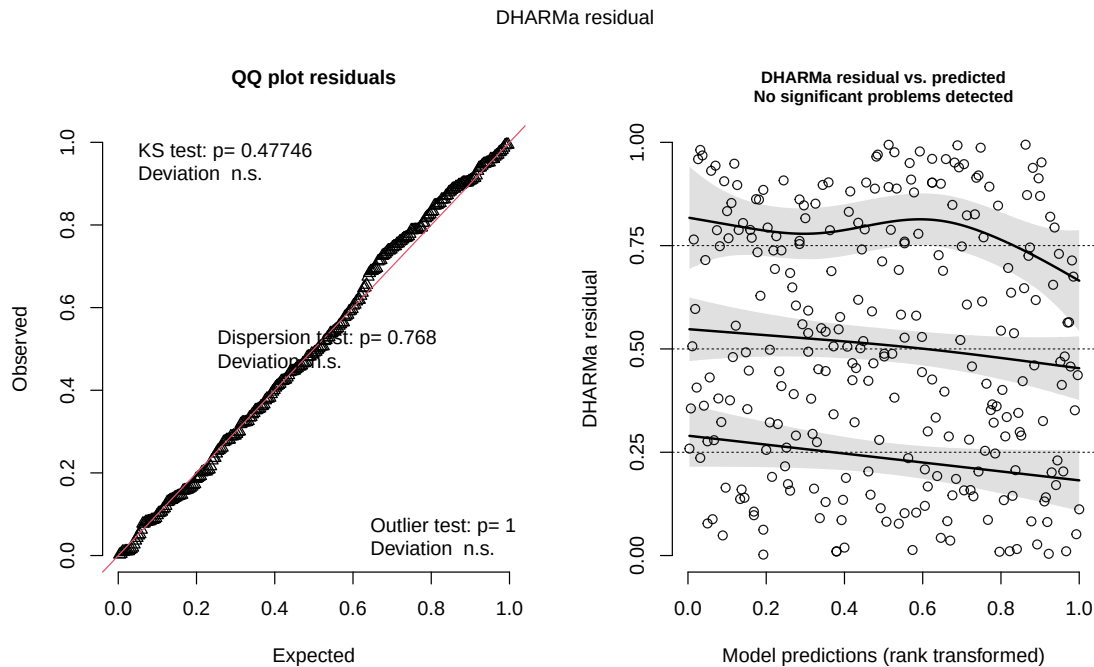
The best model as determined by Akaike's Information Criterion (AIC) was model 1, with interaction.

g. Check the diagnostics

```

plot(
  simulateResiduals(model1)
)

```



h. Visualize the model predictions

```
# creating new object mod_preds
mod_preds <- ggpredict(model1,
  #adding predictor variables
  terms = c("height_cm",
    "ant_species")) |>
#renaming group column ant_species
dplyr::rename(ant_species = group)
```

Data were 'prettified'. Consider using `terms="height\_cm [all]"` to get smooth plots.

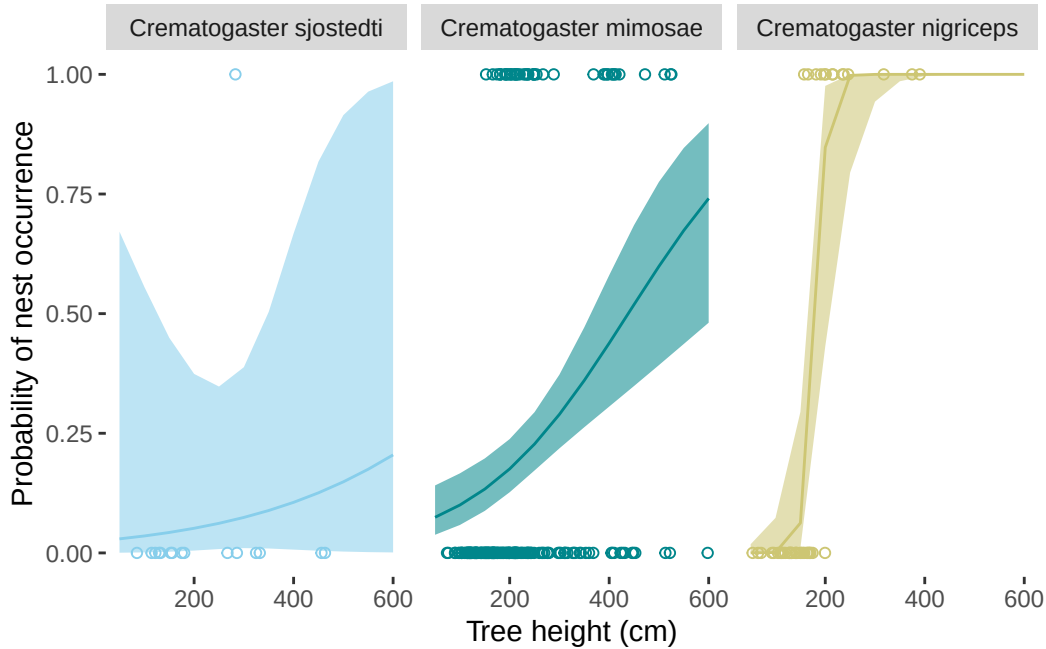
```
#ggplot base
# x = height, y = nest occurrence, categorized by ant species
ggplot(nests_clean,
  aes( x = height_cm,
    y = case_control)) +
# adding points representing observations
```

```

geom_point(aes(color = ant_species),
           shape = 21) +
# adding confidence level ribbon based on mod_preds
geom_ribbon(data = mod_preds,
           aes(x = x,
               y = predicted,
               ymin = conf.low,
               ymax = conf.high,
               fill = ant_species,
               alpha = 0.1)) +
# adding prediction line
geom_line(data = mod_preds,
          aes(x = x,
              y = predicted,
              color = ant_species)) +
# creating different panels
# labelling by full name instead of abbreviations
facet_wrap(~ant_species,
           labeller = labeller(
             ant_species = c(AB = "Crematogaster sjostedti",
                             RRB = "Crematogaster mimosae",
                             BBR = "Crematogaster nigriceps")))) +
#custom colors
scale_color_manual(values = c(
  "AB" = "skyblue",
  "RRB" = "turquoise4",
  "BBR" = "khaki3"
)) +
# matching ribbon colors
scale_fill_manual(values = c(
  "AB" = "skyblue",
  "RRB" = "turquoise4",
  "BBR" = "khaki3"
)) +
# adding x range
# adding line breaks
scale_x_continuous(limits = c(50, 600),
                   breaks = c(200, 400, 600)) +
# getting rid of legend
theme(legend.position = "none",
      panel.background = element_blank(), # removing grey background
      panel.grid.major = element_blank() # removing grid lines

```

```
) +
labs(x = "Tree height (cm)",
     y = "Probability of nest occurrence")
```



i. Write a caption for your figure

Figure 1: As height increases, the probability of bird nest occurrence increases with each acacia ant species. Data from nest_data_final.csv (Lujan E. et al, Zenodo, 2023). Lines represent predictions of probability of nest occurrence (lbs) given acacia species; *Crematogaster sjostedti* (AB), *Crematogaster mimosae* (RRB), *Crematogaster nigriceps* (BBR), (total n = 270) and tree height in cm. Meanwhile, points represent actual observations of if a nest occurred or not (0 = nest not present, 1 = nest present). The probability of nest occurrence increases as tree height increases. Nevertheless, the probability increases at different rates with each ant species, where *Crematogaster sjostedti* has the most gradual increase in probability followed by *Crematogaster mimosae* and *Crematogaster nigriceps*. Ribbons represent a 95% confidence interval. Colors represent acacia ant species (skyblue: *Crematogaster sjostedti*, teal: *Crematogaster mimosae*, khaki: *Crematogaster nigriceps*).

j. Calculate model predictions

```
ggpredict(model1,  
          terms = c("height_cm [600]",  
                    "ant_species"))
```

Predicted probabilities of case_control

ant_species: AB

height_cm	Predicted	95% CI
600	0.20	0.00, 0.99

ant_species: RRB

height_cm	Predicted	95% CI
600	0.74	0.48, 0.90

ant_species: BBR

height_cm	Predicted	95% CI
600	1.00	1.00, 1.00

k. Interpret your results

Acacia ant species and tree height (cm) interact to predict the probability of nest occurrence. As tree height increases, probability of nest occurrence increases.

Furthermore, at a tree height of 600 cm, the probability of nest occurrence is 0.20 for *Crematogaster sjostedti* (95% CI: [0.00, 0.99]), 0.74 for *Crematogaster mimosae* (95% CI: [0.48, 0.90]), and 1.00 for *Crematogaster nigriceps* (95% CI: [1.00, 1.00]). Indicating higher probability of nest occurrence for *Crematogaster nigriceps* at the highest tree height measured, 600 cm.

Problem 3. Affective and exploratory visualizations

- a. Comparing visualizations**
- b. Designing an analysis**
- c. Check any assumptions and run your analysis**
- d. Create a visualization**
- e. Write a caption**
- f. Write about your results**
- g. Sharing your affective visualization**