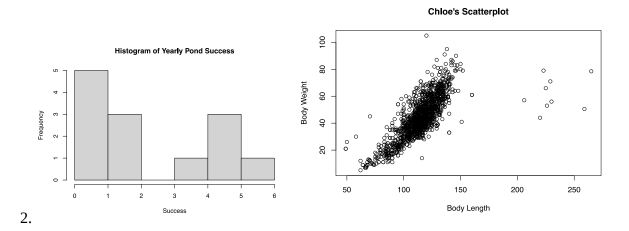
Chloe Lang Professor Nelson In Class Data File Practice September 22, 2021

```
1.
read.csv(here("environmental_data", "data", "catrate.csv"))
read.csv(here("environmental_data", "data", "delomys.csv"))
read.csv(here("environmental_data", "data", "rope.csv"))
```

```
dat_catrate <- data.frame(catrate)
dat_delomys <- data.frame(delomys)
dat_rope <- data.frame(rope)</pre>
```



3. I unfortunately missed lecture on Tuesday 9/22 when you went over this assignment. I had some difficulty being able to locate my data using the here() function. However, I have been able to import my data by putting it in the same folder once my current assignment folder has been created and been able to upload it from there. It seems that once I put the data into the folder, it automatically appears in RStudio and then I just import the files from there. I understand I am taking a somewhat backwards approach on importing files but I was able to import the files with no corruption for this assignment as well as the data exploration lecture assignment. For the above code, I wrote the code to follow where my data is located in my directory. It would not let me import that way but I was able to still create data frames for all three of the data sets.