```
title: "Midterm 1 W24"
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date: "`r Sys.Date()`"
output:
  pdf document: default
  html document:
     keep_md: yes
```

Instructions

Answer the following questions and complete the exercises in RMarkdown. Please embed all of your code and push your final work to your repository. Your code must be organized, clean, and run free from errors. Remember, you must remove the `#` for any included code chunks to run. Be sure to add your name to the author header above.

Your code must knit in order to be considered. If you are stuck and cannot answer a question, then comment out your code and knit the document. You may use your notes, labs, and homework to help you complete this exam. Do not use any other resources- including AI assistance.

Don't forget to answer any questions that are asked in the prompt!

Be sure to push your completed midterm to your repository. This exam is worth 30 points.

Background

In the data folder, you will find data related to a study on wolf mortality collected by the National Park Service. You should start by reading the `README_NPSwolfdata.pdf` file. This will provide an abstract of the study and an explanation of variables.

The data are from: Cassidy, Kira et al. (2022). Gray wolf packs and human-caused wolf mortality. [Dryad](https://doi.org/10.5061/dryad.mkkwh713f).

```
## Load the libraries
```{r message=FALSE, warning=FALSE}
library("tidyverse")
library("janitor")
Load the wolves data
In these data, the authors used `NULL` to represent missing values. I am correcting this
for you below and using `janitor` to clean the column names.
```{r message=FALSE, warning=FALSE}
wolves <- read.csv("data/NPS wolfmortalitydata.csv", na = c("NULL")) %>% clean names()
## Questions
Problem 1. (1 point) Let's start with some data exploration. What are the variable
(column) names?
```{r}
names(wolves)
Problem 2. (1 point) Use the function of your choice to summarize the data and get an idea
```

of its structure.

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```{r}
glimpse(wolves)
```

Problem 3. (3 points) Which parks/ reserves are represented in the data? Don't just use the abstract, pull this information from the data.

```
```{r}
wolves %>%
tabyl(park)
 Denali National Park and Preserve (DENA), Grand Teton National Park (GTNP),
Voyageurs National Park (VNP), Yellowstone National Park(YNP), and Yukon-Charley Rivers
National Preserve (YUCH) are represented in this data.
Problem 4. (4 points) Which park has the largest number of wolf packs?
```{r}
wolves %>%
  group by(park) %>%
  select(park, packcode) %>%
  summarise(number_packs=n_distinct(packcode))%>%
  arrange(desc(number_packs))
      Denali Nat'l Park and preserve has the largest number of unique wolfpacks
Problem 5. (4 points) Which park has the highest total number of human-caused mortalities
`mort_all`?
```{r}
wolves %>%
 group by(park) %>%
 select(park, mort all) %>%
 summarise(total_mort= sum(mort_all)) %>%
 arrange(desc(total_mort))
 Yukon-Rivers Charlie Nat'l Preserve (YUCH) has the highest total human-caused
mortalities.
The wolves in [Yellowstone National Park](https://www.nps.gov/yell/learn/nature/wolf-
restoration.htm) are an incredible conservation success story. Let's focus our attention
on this park.
Problem 6. (2 points) Create a new object "ynp" that only includes the data from
Yellowstone National Park.
```{r}
ynp <- wolves %>%
filter(park == "YNP")
Problem 7. (3 points) Among the Yellowstone wolf packs, the [Druid Peak Pack]
(https://www.pbs.org/wnet/nature/in-the-valley-of-the-wolves-the-druid-wolf-pack-
story/209/) is one of most famous. What was the average pack size of this pack for the
years represented in the data?
```{r}
ynp %>%
 select(pack, packsize_aug) %>%
 filter(pack == "druid") %>%
 summarise(avg packsize= mean(packsize aug))
Problem 8. (4 points) Pack dynamics can be hard to predict- even for strong packs like the
Druid Peak pack. At which year did the Druid Peak pack have the largest pack size? What do
you think happened in 2010?
 This filters to find the largest August pack size recorded for the "Druid" pack
```{r}
ynp %>%
  select(pack, packsize aug, biolyr) %>%
  filter(pack == "druid") %>%
  summarise(largest packsize = max(packsize aug))
```

```
This displays the pertinent related data for the maximum August pack size found.
```{r}
ynp %>%
 select(pack, biolyr, packsize_aug) %>%
 filter(pack == "druid") %>%
 filter(packsize_aug == 37)
 View data for 2010 for the "druid" pack
```{r}
ynp %>%
  select(pack, biolyr, packsize aug) %>%
  filter(pack == "druid") %>%
  filter(biolyr == 2010)
    It is likely that the pack died off during at some point between the 2010 and 2009
August pack size counting (the 2009 biological year). There is no data observed after
2010, so a likely conclusion is that the "druid" pack died off. The data shown by the code
chunk below shows the data to support this.
```{r}
ynp %>%
 select(pack, biolyr, packsize aug) %>%
 filter(pack == "druid") %>%
 arrange(desc(biolyr))
Problem 9. (5 points) Among the YNP wolf packs, which one has had the highest overall
persistence `persistyl` for the years represented in the data? Look this pack up online
and tell me what is unique about its behavior- specifically, what prey animals does this
pack specialize on?
```{r}
# coded based on total persistence over time by summing the amount of times the pack has
remained in it's same spot.
ynp %>%
  select(pack, packcode, persisty1) %>%
  group by(packcode) %>%
  summarise(total pack persisty= sum(persisty1)) %>%
  arrange(desc(total_pack_persisty))
# to determine the name of pack 38
ynp %>%
  select(pack, packcode) %>%
  filter(packcode == 38)
    Pack 38, or "mollies" has displayed the most overall persistence in their territory
over time. This pack specializes in hunting bison.
Problem 10. (3 points) Perform one analysis or exploration of your choice on the `wolves`
data. Your answer needs to include at least two lines of code and not be a summary
function.
    I am going to find the largest August pack size recorded in each park.
```{r}
wolves %>%
 group by(park) %>%
 summarise(largest pack = max(packsize aug, na.rm = T)) %>%
 arrange(desc(largest pack))
. . .
```

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