# Midterm 1 W24

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## 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 Al 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

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.

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?

names(wolves)

```
## [1] "park" "biolyr" "pack" "packcode" "packsize_aug"
## [6] "mort_yn" "mort_all" "mort_lead" "mort_nonlead" "reprody1"
## [11] "persisty1"
```

Problem 2. (1 point) Use the function of your choice to summarize the data and get an idea of its structure.

```
summary(wolves)
```

```
##
        park
                           biolyr
                                           pack
                                                             packcode
##
    Length:864
                       Min.
                              :1986
                                       Length:864
                                                          Min.
                                                                : 2.00
    Class :character
                       1st Ou.:1999
                                                          1st Ou.: 48.00
##
                                       Class :character
##
    Mode :character
                       Median :2006
                                      Mode :character
                                                          Median: 86.50
##
                       Mean
                              :2005
                                                          Mean
                                                                 : 91.39
##
                       3rd Qu.:2012
                                                          3rd Qu.:133.00
##
                       Max.
                              :2021
                                                          Max.
                                                                 :193.00
##
##
     packsize aug
                        mort_yn
                                          mort_all
                                                           mort lead
           : 0.000
                            :0.0000
                                             : 0.0000
                                                                :0.00000
##
   Min.
                     Min.
                                      Min.
                                                         Min.
                                       1st Qu.: 0.0000
    1st Qu.: 5.000
                     1st Qu.:0.0000
                                                         1st Ou.:0.00000
##
   Median : 8.000
                     Median :0.0000
                                      Median : 0.0000
                                                         Median :0.00000
##
   Mean
           : 8.789
                     Mean
                            :0.1956
                                      Mean
                                              : 0.3715
                                                         Mean
                                                                :0.09552
##
##
    3rd Qu.:12.000
                     3rd Qu.:0.0000
                                       3rd Qu.: 0.0000
                                                         3rd Qu.:0.00000
##
   Max.
           :37.000
                     Max.
                            :1.0000
                                      Max.
                                              :24.0000
                                                         Max.
                                                                :3.00000
   NA's
##
           :55
                                                         NA's
                                                                :16
##
    mort_nonlead
                         reprody1
                                          persisty1
##
  Min. : 0.0000
                             :0.0000
                                       Min.
                                               :0.0000
                      Min.
    1st Qu.: 0.0000
                      1st Qu.:1.0000
##
                                        1st 0u.:1.0000
## Median : 0.0000
                      Median :1.0000
                                       Median :1.0000
## Mean
           : 0.2641
                             :0.7629
                      Mean
                                       Mean
                                               :0.8865
    3rd Ou.: 0.0000
                      3rd Ou.:1.0000
                                        3rd Ou.:1.0000
##
##
   Max.
          :22,0000
                      Max.
                             :1.0000
                                       Max.
                                               :1.0000
##
   NA's
                      NA's
                                       NA's
           :12
                             :71
                                               :9
```

```
str(wolves)
```

```
'data.frame':
##
                  864 obs. of 11 variables:
                       "DENA" "DENA" "DENA" ...
##
  $ park
                : chr
##
  $ biolyr
                : int 1996 1991 2017 1996 1992 1994 2007 2007 1995 2003 ...
                       "McKinley River1" "Birch Creek N" "Eagle Gorge" "East Fork" ...
##
   $ pack
                : chr
                : int 89 58 71 72 74 77 101 108 109 53 ...
##
   $ packcode
   $ packsize aug: num 12 5 8 13 7 6 10 NA 9 8 ...
##
##
   $ mort yn
                : int 111111111...
##
   $ mort all
                : int 4 2 2 2 2 2 2 2 1 ...
   $ mort lead
                : int 2 2 0 0 0 0 1 2 1 1 ...
##
##
   $ mort nonlead: int  2 0 2 2 2 2 1 0 1 0 ...
   $ reprody1
                : int 00 NA 1 NA 00 10 1 ...
##
##
   $ persisty1
                : int 0011110101...
```

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

```
wolves%>%
  count(park)
```

```
## park n
## 1 DENA 340
## 2 GNTP 77
## 3 VNP 48
## 4 YNP 248
## 5 YUCH 151
```

There are five parks, which are DENA(Denali National Park and Preserve), GNTP(Grand Teton National Park), VNP(Voyageurs National Park), YNP(Yellowstone National Park) and YUCH(Yukon-Charley Rivers National Preserve).

Problem 4. (4 points) Which park has the largest number of wolf packs?

### DENA

```
wolves%>%
  filter(park=="DENA")%>%
  count(pack)%>%
  dim()
```

```
## [1] 69 2
```

### **GNTP**

```
wolves%>%
  filter(park=="GNTP")%>%
  count(pack)%>%
  dim()
```

```
## [1] 12 2
```

### VNP

```
wolves%>%
filter(park=="VNP")%>%
count(pack)%>%
dim()
```

```
## [1] 22 2
```

**YNP** 

```
wolves%>%
  filter(park=="YNP")%>%
  count(pack)%>%
  dim()
```

```
## [1] 46 2
```

#### YUCH

```
wolves%>%
  filter(park=="YUCH")%>%
  count(pack)%>%
  dim()
```

```
## [1] 36 2
```

The DENA have the larges number of wolf packs

Problem 5. (4 points) Which park has the highest total number of human-caused mortalities mort\_all?

```
wolves%>%
  group_by(park)%>%
  summarize(max_mort_all=max(mort_all))
```

```
## # A tibble: 5 × 2
##
     park max_mort_all
##
     <chr>
                  <int>
## 1 DENA
                       4
## 2 GNTP
                       4
## 3 VNP
                       2
## 4 YNP
                       4
## 5 YUCH
                      24
```

The YUCH have the highest total number of 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.

```
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?

```
ynp%>%
  filter(pack=="druid")%>%
  summarize(mean_pack_size=mean(packsize_aug))
```

```
## mean_pack_size
## 1 13.93333
```

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?

```
ynp%>%
filter(pack=="druid")%>%
arrange(desc(packsize_aug))
```

```
##
                      pack packcode packsize aug mort yn mort all mort lead
       park biolyr
               2001 druid
## 1
        YNP
                                   26
                                                  37
                                                             0
                                                                       0
## 2
        YNP
               2000 druid
                                   26
                                                  27
                                                             1
                                                                       1
                                                                                   0
        YNP
               2008 druid
                                   26
                                                  21
                                                             0
                                                                       0
## 3
                                                                                   0
        YNP
               2003 druid
                                   26
                                                  18
                                                             0
                                                                       0
                                                                                   0
## 4
## 5
        YNP
               2007 druid
                                   26
                                                  18
                                                             0
                                                                       0
                                                                                   0
## 6
        YNP
               2002 druid
                                   26
                                                  16
                                                             0
                                                                       0
                                                                                   0
## 7
        YNP
                                   26
                                                  15
                                                                       0
                                                                                   0
               2006 druid
                                                             0
        YNP
               2004 druid
## 8
                                   26
                                                  13
                                                             0
                                                                       0
                                                                                   0
## 9
        YNP
               2009 druid
                                   26
                                                  12
                                                             0
                                                                       0
                                                                                   0
## 10
        YNP
               1999 druid
                                   26
                                                   9
                                                                       0
                                                                                   0
                                                             0
        YNP
                                                   8
## 11
               1998 druid
                                   26
                                                                       0
                                                                                   0
                                                             0
## 12
        YNP
               1997 druid
                                   26
                                                   5
                                                             1
                                                                       2
                                                                                   1
                                                   5
## 13
        YNP
               1996 druid
                                   26
                                                             0
                                                                       0
                                                                                   0
                                                   5
## 14
        YNP
               2005 druid
                                   26
                                                             0
                                                                       0
                                                                                   0
## 15
        YNP
               2010 druid
                                   26
                                                   0
                                                             0
                                                                       0
                                                                                   0
##
       mort_nonlead reprody1 persisty1
## 1
                              1
                                          1
                    0
## 2
                    1
                              1
                                          1
                    0
                              1
                                          1
## 3
## 4
                    0
                              1
                                          1
## 5
                    0
                              1
                                          1
## 6
                    0
                              1
                                          1
## 7
                    0
                              1
                                          1
## 8
                    0
                              1
                                          1
## 9
                    0
                              0
                                          0
## 10
                    0
                              1
                                          1
## 11
                    0
                              1
                                          1
## 12
                    1
                              1
                                          1
## 13
                    0
                              1
                                          1
## 14
                    0
                              1
                                          1
## 15
                                        NA
```

The 2001 is the Druid Peak pack have the largest pack size. On the data, we can find the pack size become the smallest one. I think he environment maybe very terrible to let wolves to live. And the legal challenge results the population of wolves to decress.

Problem 9. (5 points) Among the YNP wolf packs, which one has had the highest overall persistence persisty1 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?

```
ynp%>%
  group_by(pack)%>%
  summarize(total_persisty=sum(persisty1,na.rm = T))%>%
  arrange(desc(total_persisty))
```

```
## # A tibble: 46 × 2
##
      pack
                  total_persisty
##
      <chr>
                            <int>
##
   1 mollies
                               26
    2 cougar
                               20
##
##
   3 yelldelta
                               18
## 4 druid
                               13
   5 leopold
                               12
##
##
   6 agate
                               10
## 7 8mile
                                9
## 8 canyon
                                9
   9 gibbon/mary
                                9
##
                                9
## 10 nezperce
## # i 36 more rows
```

The mollies has had the highest overall persistence persisty1 for the years represented in the data. The Mollie's pack was originally called the Crystal Creek pack. Wolf kills provide carcasses that are utilized by a variety of scavengers, including grizzly bears.

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'm interesting in which pack in the DENA had the highest verall persistence persisty1 for the years between 1997 to 2007 represented in the data?

```
wolves%>%
  filter(between(biolyr,1997,2007),park=="DENA")%>%
  group_by(pack)%>%
  summarize(total_persisty=sum(persisty1,na.rm = T))%>%
  arrange(desc(total_persisty))
```

```
## # A tibble: 38 × 2
##
      pack
                      total_persisty
##
      <chr>
                               <int>
##
  1 East Fork
                                  11
                                   9
##
   2 McKinley Slough
                                   8
   3 Kantishna River
##
   4 Mt Margaret
                                   8
##
   5 100 Mile
                                   7
##
                                   7
   6 Starr Lake
##
##
   7 Grant Creek
                                   6
## 8 Pinto Creek
                                   6
                                   5
## 9 Straightaway
                                   4
## 10 Bearpaw
## # i 28 more rows
```

It is the East Fork.