## Metadata

Course: DS 5100

Module: 11 R Programming 2 Topic: HW on Tidyverse

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#### Instructions

Perform the tasks below to write the necessary code and include all solutions.

Read about the Abalone dataset here.

Grab the abalone.data dataset from this URL:

https://archive.ics.uci.edu/ml/machine-learning-databases/abalone/abalone.data

Hine 1: You can pass the URL directly to read.csv().

Hint 2: there is no header row.

#### library(tidyverse)

dataset <- read.csv("https://archive.ics.uci.edu/ml/machine-learning-databases/abalone/abalone.data", h</pre>

Note: The instruction to print in the questions below can be accomplished either through the print()

TOTAL POINTS: 7

function or by displaying a value directly.

# Questions

## $\mathbf{Q}\mathbf{1}$

```
(1 POINT)
```

Print the number of rows in the dataset.

```
# CODE HERE
nrow(dataset)
```

```
## [1] 4177
```

# $\mathbf{Q2}$

(1 POINT)

The rightmost column is the number of rings. Print the maximum number of rings

```
# CODE HERE
max(dataset$V9)
```

## [1] 29

#### $\mathbf{Q3}$

(1 POINT)

The leftmost column is the gender with these values: M: male, F: female, I: infant.

Apply the filter() function from tidyverse to select only rows where gender is infant, and print the number of records.

```
# CODE HERE
records <- dataset %>%
  filter(V1 =="I")
nrow(records)
```

## [1] 1342

#### $\mathbf{Q4}$

(1 POINT)

Apply the filter() function from tidyverse to select only rows where gender is infant or male, and print the number of records.

```
# CODE HERE
records2 <- dataset %>%
  filter(V1 == "I" | V1 == "M")
nrow(records2)
```

```
## [1] 2870
```

## $Q_5$

#### (1 POINT)

Call the table() function on the abalone genders to find out how many of each gender are present.

Print the result.

```
# CODE HERE
table(dataset$V1)
```

```
## F I M
## 1307 1342 1528
```

## Q6

#### (1 POINT)

Compute the mean value of column 2 (V2) grouped by gender.

V2 is the longest shell measurement.

Requirements: use the %>% operator to chain commands, and the group\_by() and summarize() functions.

```
# CODE HERE
dataset %>%
  group_by(V1) %>%
  summarize(mean_val=mean(V2))
```

# Q7

#### (1 POINT)

Compute the MEDIAN value of longest shell measurement for only the males.

Requirements: use the  $\ensuremath{\%}\xspace>\ensuremath{\%}$  operator to chain commands.

```
# CODE HERE
dataset %>%
  filter(V1 == "M") %>%
  summarize(median=median(V2))
```

```
## median
## 1 0.58
```

# Submission

Save as PDF and upload to Gradescope.