Assignment 3

EMATM0061: Statistical Computing and Empirical Methods, TB1, 2022

Dr. Rihuan Ke

Introduction

The submission deadline for this assignment is 17 October 2022. Note that this assignment will not count towards your final grade. However, it is recommended that you try to answer the questions to gain a better understanding of the concepts and submit your work before the deadline to receive feedback.

Create an R Markdown for the assignment

It is a good practice to use R Markdown to organize your code and results. You can start with the template called Assignment03_Template.Rmd which can be downloaded via Blackboard.

You may also want to use R Markdown to organize your solutions so that you can submit them later. If you are considering submitting your solutions, please generate a PDF file. You can either choose the "PDF" option when creating the R Markdown file (note that this option may require Tex being installed on your computer), or use R Markdown to output an HTML and print it as a PDF file in a browser. We can only accept PDF files in the submission of this assignment.

Load packages

We need to load two packages, namely Stat2Data and tidyverse, before answering the questions. If they haven't been installed on your computer, please use install.packages() to install them first.

1. Load the tidyverse package:

library(tidyverse)

2. Load the Stat2Data package and then the dataset Hawks:

```
library(Stat2Data)
data("Hawks")
```

1. Exploratory data analysis

This section covers some of the concepts from Lecture 7 on Exploratory Data Analysis.

We will use the Hawks dataset that you have loaded.

head(Hawks)

##		${\tt Month}$	Day	Year	${\tt CaptureTime}$	${\tt ReleaseTime}$	${\tt BandNumber}$	Species	Age	Sex	Wing
##	1	9	19	1992	13:30		877-76317	RT	I		385
##	2	9	22	1992	10:30		877-76318	RT	I		376
##	3	9	23	1992	12:45		877-76319	RT	I		381
##	4	9	23	1992	10:50		745-49508	CH	I	F	265
##	5	9	27	1992	11:15		1253-98801	SS	I	F	205
##	6	9	28	1992	11:25		1207-55910	RT	I		412

##		Weight	Culmen	Hallux	Tail	StandardTail	Tarsus	WingPitFat	KeelFat	Crop
##	1	920	25.7	30.1	219	NA	NA	NA	NA	NA
##	2	930	NA	NA	221	NA	NA	NA	NA	NA
##	3	990	26.7	31.3	235	NA	NA	NA	NA	NA
##	4	470	18.7	23.5	220	NA	NA	NA	NA	NA
##	5	170	12.5	14.3	157	NA	NA	NA	NA	NA
##	6	1090	28.5	32.2	230	NA	NA	NA	NA	NA

1.1 Location estimators

(Q1) Let's start by computing some location estimators for Hawks' Tail.

First, create a vector called HawksTail, the elements of which are from the Tail column of Hawks data frame. The first part of the vector should look like:

```
## [1] 219 221 235 220 157 230
```

Second, use the mean and median functions to compute the sample mean and sample median from the vector HawksTail.

1.2 Combining location estimators with the summarise function

(Q1) Use a combination of the summarise(), mean() and median() to compute the sample mean, sample median and trimmed sample mean (with q = 0.5) of the Hawk's wing length and Hawk's weight (i.e., the Wing and Weight columns). You may need to remove the NA values. What can you say by comparing the results of the median and the trimmed mean that you obtain?

Your result should look something like this:

```
## Wing_mean Wing_t_mean Wing_med Weight_mean Weight_t_mean Weight_med ## 1 315.6375 370 370 772.0802 970 970
```

(Q2) Combine them with the group_by() function to obtain a breakdown by species. Your result should look something like this:

```
## # A tibble: 3 x 7
     Species Wing_mean Wing_t_mean Wing_med Weight_mean Weight_t_mean Weight_med
##
##
                   <dbl>
                                <dbl>
                                          <dbl>
                                                       <dbl>
                                                                       <dbl>
                                                                                   <dbl>
## 1 CH
                    244.
                                                        420.
                                                                        378.
                                                                                    378.
                                  240
                                            240
## 2 RT
                    383.
                                  384
                                            384
                                                       1094.
                                                                       1070
                                                                                   1070
## 3 SS
                    185.
                                  191
                                            191
                                                        148.
                                                                        155
                                                                                    155
```

1.3 Location and dispersion estimators under linear transformations

(Q1) Suppose that a variable of interest X has values X_1, \dots, X_n . Suppose that X_1, \dots, X_n has a sample mean A. Let $a, b \in \mathbb{R}$ be real numbers and define a new variable \tilde{X} with $\tilde{X}_1, \dots, \tilde{X}_n$ defined by $\tilde{X}_i = aX_i + b$ for $i = 1, 2, \dots, n$. What is the sample mean of $\tilde{X}_1, \dots, \tilde{X}_n$ as a function of a, b and A?

Now using the vector HawksTail that you created in Section 1.1 as data and letting a=2 and b=3, verify your conclusion using R codes: Compute the mean of HawksTail*a+b and then compare it with the one obtained from the mean of HawksTail and your conclusion.

(Q2) Suppose further that X_1, \dots, X_n has sample variance p and standard deviation q. What is the sample variance of $\tilde{X}_1, \dots, \tilde{X}_n$? What is the sample standard deviation of $\tilde{X}_1, \dots, \tilde{X}_n$?

Now using the vector HawksTail that you created in Section 1.1 as data and letting a = 2 and b = 3, verify your result using R codes again.

1.4 Robustness of location estimators

In this exercise we shall investigate the robustness of several location estimators: The sample mean, sample median and trimmed mean.

We begin by extracting a vector called "hal" consisting of the talon lengths of all the hawks with any missing values removed.

```
hal<-Hawks$Hallux # Extract the vector of hallux lengths
hal<-hal[!is.na(hal)] # Remove any nans
```

To investigate the effect of outliers on estimates of location we generate a new vector called "corrupted_hall" with 10 outliers each of value 100 created as follows:

```
outlier_val<-100
num_outliers<-10
corrupted_hal<-c(hal,rep(outlier_val,times=num_outliers))</pre>
```

We can then compute the mean of the original sample and the corrupted sample as follows.

```
mean(hal)
```

```
## [1] 26.41086
mean(corrupted_hal)
```

```
## [1] 27.21776
```

Now let's investigate what happens as the number of outliers changes from 0 to 1000. The code below generates a vector called "means_vect" which gives the sample means of corrupted samples with different numbers of outliers. More precisely, means_vect is a vector of length 1001 with the i-th entry equal to the mean of a sample with i-1 outliers.

```
num_outliers_vect <- seq(0,1000)
means_vect <- c()
for(num_outliers in num_outliers_vect){
   corrupted_hal <- c(hal,rep(outlier_val,times=num_outliers))
   means_vect <- c(means_vect, mean(corrupted_hal))
}</pre>
```

(Q1) Sample median:

Copy and modify the above code to create an additional vector called "medians_vect" of length 1001 with the i-th entry equal to the median of a sample "corrupted_hal" with i-1 outliers.

(Q2) Sample trimmed mean:

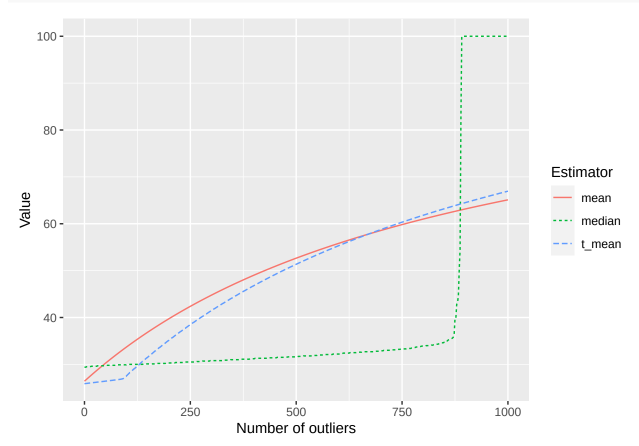
Amend the code further to add an additional vector called "t_means_vect" of length 1001 with the i-th entry equal to the trimmed mean of a sample with i-1 outliers, where the trimmed mean has a trim fraction q=0.1.

(Q3) Visualisation

Now you should have the vectors "num_outliers_vect", "means_vect", "medians_vect" and "t_means_vect". Combine these vectors into a data frame with the following code.

Now use the code below to reshape and plot the data. Recall that the function pivot_longer() below is used to reshape the data. Your result should look like:

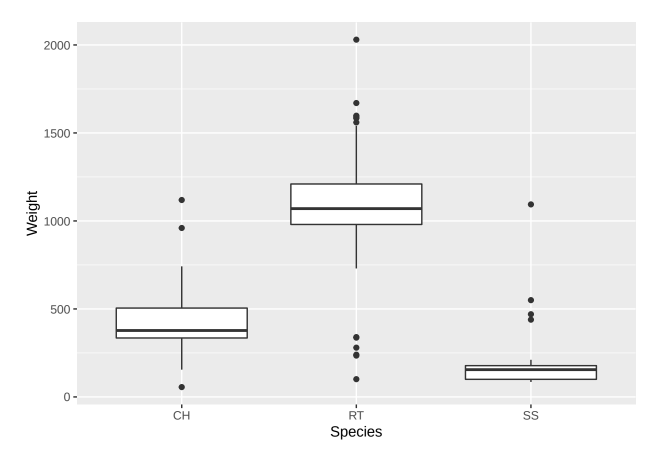
```
df_means_medians %>%
  pivot_longer(!num_outliers, names_to = "Estimator", values_to = "Value") %>%
  ggplot(aes(x=num_outliers,color=Estimator, linetype=Estimator,y=Value)) +
  geom_line()+xlab("Number of outliers")
```



Which quantity is the most robust when the number of outliers is small? (Note that, in this experiment, the term outliers simply means the artificial data used to corrupt the vector. It is not related to the outliers computed in 1.4).

1.5 Box plots and outliers

(Q1) Use the functions ggplot() and geom_boxplot() to create a box plot which summarises the distribution of hawk weights broken down by species. Your plot should look as follows:



Note the outliers are displayed as individual dots.

(Q2) quantile and boxplots

Compute the 0.25-quantile, 0.5-quantile, 0.75-quantile of the Weight grouped by Species. Your results should look like this

#	#	#	A tibble	e: 3 x 4		
#	#		Species	quantile025	quantile050	quantile075
#	#		<fct></fct>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
#	#	1	CH	335	378.	505
#	#	2	RT	980	1070	1210
#	#	3	SS	100	155	178.

Now compare these values with the boxplot above. Can you explain which parts of the boxplot these numbers correspond to?

(Q3) outliers

Suppose we have a sample X_1, \dots, X_n . Let "q25" denote the 0.25-quantile of the sample and let "q75" denote the 0.75-quantile of the sample. We can then define the interquartile range, denoted IQR by IQR := q75-q25. In the context of boxplots, an outlier X_i is any numerical value such that the following holds if either of the following holds:

$$X_i < q25 - 1.5 \times IQR$$
, or $X_i > q75 + 1.5 \times IQR$.

Create a function called "num_outliers" which computes the number of outliers within a sample (with missing values excluded).

Test your "num_outliers" function using the code below:

```
num_outliers( c(0, 40,60,185))
```

[1] 1

(Q4) Outliers by group

Now combine your function num_outliers() with the functions group_by() and summarise() to compute the number of outliers for the three samples of hawk weights broken down by species. Your result should look as follows:

```
## # A tibble: 3 x 2
## Species num_outliers_weight
## <fct> <int>
## 1 CH 3
## 2 RT 13
## 3 SS 4
```

1.6 Covariance and correlation under linear transformations

- (Q1) Compute the covariance and correlation between the Weight and Wing of the Hawks data. You can use the cov and cor functions.
- (Q2) Suppose that we have a pair of variables: X with values X_1, \dots, X_n and Y with values Y_1, \dots, Y_n . Suppose that X_1, \dots, X_n and Y_1, \dots, Y_n have the sample covariance S and correlation R. Let $a, b \in R$ be real numbers and define a new variable \tilde{X} with $\tilde{X}_1, \dots, \tilde{X}_n$ defined by $\tilde{X}_i = aX_i + b$ for $i = 1, 2, \dots, n$. In addition, Let $c, d \in R$ be real numbers and define a new variable \tilde{Y} with $\tilde{Y}_1, \dots, \tilde{Y}_n$ defined by $\tilde{Y}_i = cY_i + d$.

What is the covariance between $\tilde{X}_1, \dots, \tilde{X}_n$ and \tilde{Y} with $\tilde{Y}_1, \dots, \tilde{Y}_n$ (as a function of S, a, b, c, d)? Assuming that $a \neq 0$ and $c \neq 0$, what is the correlation between $\tilde{X}_1, \dots, \tilde{X}_n$ and \tilde{Y} with $\tilde{Y}_1, \dots, \tilde{Y}_n$?

Let a = 2.4, b = 7.1, c = -1, d = 3, and let X be the hawk's weight and Y be the hawk's Wing. Verify your conclusion with R codes in a similar way to Section 1.3 (Q1).

2. Random experiments, events and sample spaces, and the set theory

In this exercise, we will learn about Random experiments, events and sample spaces and set theory that were introduced in Lecture 8.

In this section, you are not required to compute your results using R codes.

2.1 Random experiments, events and sample spaces

- (Q1) Firstly, write down the definition of a random experiment, event and sample space.
- (Q2) Consider a random experiment of rolling a dice twice. Give an example of what is an event in this random experiment. Also, can you write down the sample space as a set? What is the total number of different events in this experiment? Is the empty set considered as an event?

2.2 Set theory

Remember that a set is just a collection of objects. All that matters for the identity of a set is the objects it contains. In particular, the elements within the set are unordered, so for example the set $\{1, 2, 3\}$ is exactly the same as the set $\{3, 2, 1\}$. In addition, since sets are just collections of objects, each object can only be either included or excluded and multiplicities do not change the nature of the set. In particular, the set $\{1, 2, 3\}$

2, 2, 3, 3 is exactly the same as the set $A = \{1, 2, 3\}$. In general there is no concept of "position" within a set, unlike a vector or matrix.

(Q1) Set operations:

Let the sets A, B, C be defined by $A := \{1, 2, 3\}, B := \{2, 4, 6\}, C := \{4, 5, 6\}.$

- 1. What are the unions $A \cup B$ and $A \cup C$?
- 2. What are the intersections $A \cap B$ and $A \cap C$?
- 3. What are the complements $A \setminus B$ and $A \setminus C$?
- 4. Are A and B disjoint? Are A and C disjoint?
- 5. Are B and $A \setminus B$ disjoint?
- 6. Write down a partition of $\{1,2,3,4,5,6\}$ consisting of two sets. Also, write down another partition of $\{1,2,3,4,5,6\}$ consisting of three sets.

(Q2) Complements, subsets and De Morgan's laws

Let Ω be a sample space. Recall that for an event $A \subseteq \Omega$ the complement $A^c := \Omega \setminus A := \{w \in \Omega : w \notin A\}$. Take a pair of events $A \subseteq \Omega$ and $B \subseteq \Omega$.

- 1. Can you give an expression for $(A^c)^c$ without using the notion of a complement?
- 2. What is Ω^c ?
- 3. (Subsets) Show that if $A \subseteq B$, then $B^c \subseteq A^c$.
- 4. (De Morgan's laws) Show that $(A \cap B)^c = A^c \cup B^c$. Let's suppose we have a sequence of events $A_1, A_2, \dots, A_K \subset \Omega$. Can you write out an expression for $(\bigcap_{k=1}^K A_k)^c$?
- 5. (De Morgan's laws) Show that $(A \cup B)^c = A^c \cap B^c$.
- 6. Let's suppose we have a sequence of events $A_1, A_2, \dots, A_K \subset \Omega$. Can you write out an expression for $(\bigcup_{k=1}^K A_k)^c$?

(Q3) Cardinality and the set of all subsets:

Suppose that $\Omega = \{w_1, w_2, \cdots, w_K\}$ contains K elements for some natural number K. Here Ω has cardinality K

Let E be a set of all subsets of Ω , i.e., $E := \{A | A \subset \Omega\}$. Give a formula for the cardinality of E in terms of K.

(Q4) Disjointness and partitions.

Suppose we have a sample space Ω , and events A_1, A_2, A_3, A_4 are subsets of Ω .

- 1. Can you think of a set which is disjoint from every other set? That is, find a set $A \subseteq \Omega$ such that $A \cap B = \emptyset$ for all $B \subseteq \Omega$.
- 2. Define events $S_1 := A_1$, $S_2 = A_2 \setminus A_1$, $S_3 = A_3 \setminus (A_1 \cup A_2)$, $S_4 = A_4 \setminus (A_1 \cup A_2 \cup A_3)$. Show that S_1, S_2, S_3, S_4 form a partition of $A_1 \cup A_2 \cup A_3 \cup A_4$.

(Q5) Indicator function.

Suppose we have a sample space Ω , and the event A is a subset of Ω . Let $\mathbf{1}_A$ be the indicator function of A.

- 1. Write down the indicator function $\mathbf{1}_{A^c}$ of A^c (use $\mathbf{1}_A$ in your formula).
- 2. Can you find a set B whose indicator function is $\mathbf{1}_{A^c} + \mathbf{1}_A$?
- 3. Recall that $\mathbf{1}_{A \cap B} = \mathbf{1}_A \cdot \mathbf{1}_B$ and $\mathbf{1}_{A \cup B} = \max(\mathbf{1}_A, \mathbf{1}_B) = \mathbf{1}_A + \mathbf{1}_B \mathbf{1}_A \cdot \mathbf{1}_B$ for any $A \subseteq \Omega$ and $B \subseteq \Omega$. Combining this with the conclusion from Question (Q5) 1, Use indicator functions to prove $(A \cap B)^c = A^c \cup B^c$ (De Morgan's laws).

(Q6) Uncountable infinities (this is an optional extra).

This is a challenging optional extra. You may want to return to this question once you have completed all other questions.

Show that the set of numbers $\Omega := [0,1]$ is uncountably infinite.

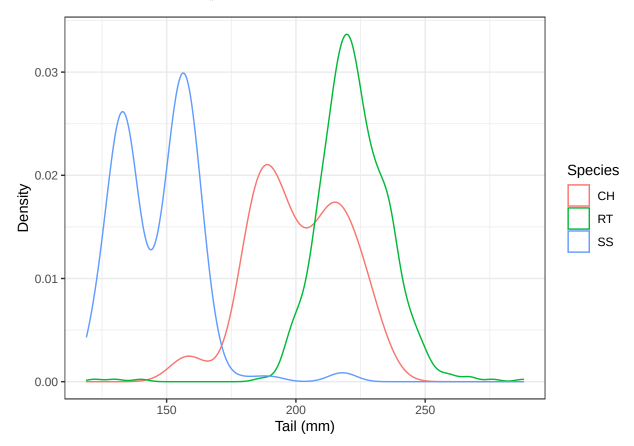
3. Visualisation

Now let's move on to data visualisation This experiment covers some of the concepts of data visualisation from Lecture 6.

In Assignment 2, we have learned how to create univariate plots using ggplot2 histogram and density plot functions. In this assignment, we will explore bivariate and multivariate plots.

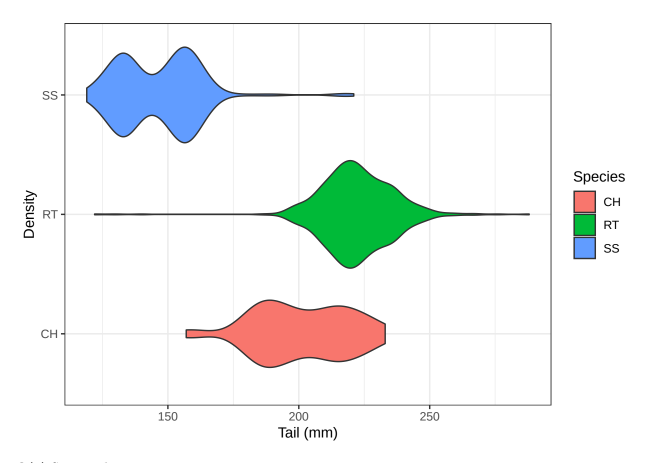
(Q1) Density plot:

Use the ggplot and geom_density() functions to create the following density plot for the three species.



(Q2) Violin plot:

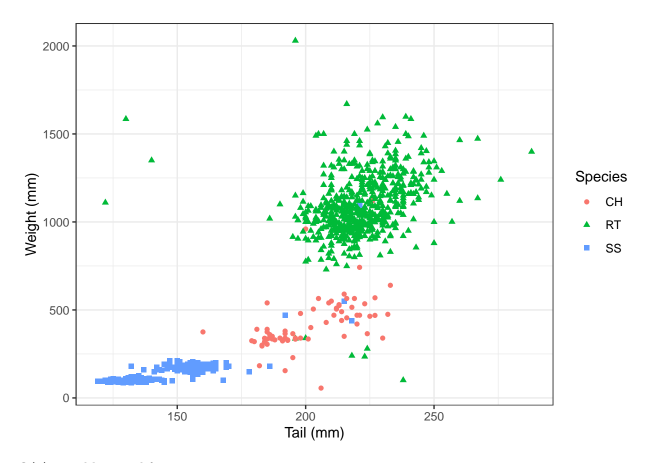
Use the ggplot and geom_violin() functions to create the following violin plot for the three species.



Q(3) Scatter plot

Generate a plot similar to the following plot using the ggplot() and geom_point() functions.

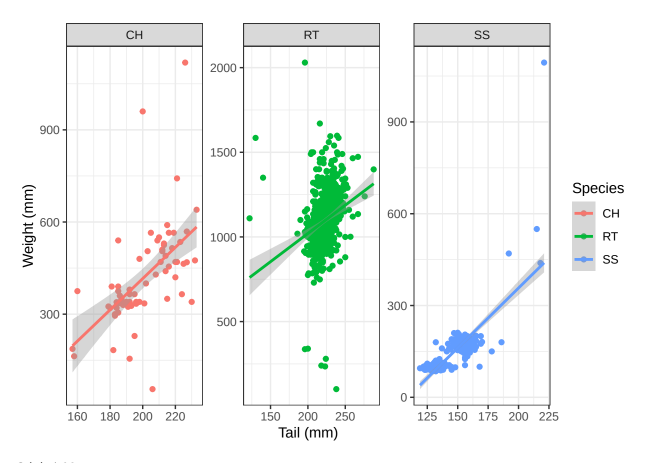
- 1. How many aesthetics are present within the following plot?
- 2. What are the glyphs within this plot?
- 3. What are the visual cues being used within this plot?



 $\mathbf{Q}(4)$ Trend lines and facet wraps:

Generate the following plot using the ggplot(), $geom_point()$, $geom_smooth()$ and $facet_wrap()$ functions. Note that in the facet plot, the three panels use different scales.

- 1. What are the visual cues being used within this plot?
- 2. Based on the plot below, what can we say about the relationship between the weight of the hawks and their tail lengths?



 $\mathbf{Q(5)}$ Adding annotations

First, compute the Weight and the Tail of the heaviest hawk in the dataset. You can use filter() and select() function to select proper data.

Second, reuse the code that you create from Q(3), adding an arrow and an annotation to indicate the heaviest hawk. Your result should look similar to this:

