## Lesson 4

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In lesson one, two and three you learned about objects, vectors, and functions. Now you'll learn more about handling missing data in R.

To begin Lesson 4, follow these steps:

- 1. Open your course project for RStudio
- 2. Create a new file. Today, let's try  $\square$  "R Notebook" (File > New File > R Notebook).
- 3. Type in the code provided in this document as you follow along with the video. Pause the video at anytime to answer assignment questions, dig deeper or add memo notes.

#### **Lesson Overview**

By the end of Lesson 4 you will be able to:

- 1. □ Remember Define NA vs. NaN in R.
- 2. ☐ Understand Use anyNA() to ask "Is anything missing here?".
- 3. □ Apply Pinpoint missing values with is.na() and which().
- 4. ☐ Analyze Count and summarize how much data is missing.
- 5. □ Evaluate Choose a simple strategy: keep, drop, or impute.

Keep these goals in mind as you move through each section.

## 2. Quick Warm ∑up

Before diving into new territory, let's flex a skill you met last time: opening R help pages. Being comfortable with documentation means you can teach yourself any function you meet in the future.

Create an R script chunk by clicking the green C on the top right of the script window. Then type in the following code and run.

?gsub
☐ After viewing the page, close it or leave it open for reference.
☐ Nice! Summon help whenever you need it.

### 3. NA vs NaN

What & Why Both are special markers, not ordinary numbers.

- NA ("Not Available") signals missing information: the value simply was not recorded.
- NaN ("Not a Number") signals an *undefined* numeric result, such as 0 divided by 0.
- 0 / 0 # Produces NaN undefined arithmetic

  NA # Built□ in constant representing a missing value

□ NOTICE: R prints NA and NaN in the Console so you can spot them quickly. Even though they look similar, treat them differently: NA means "value absent"; NaN means "math error".

## 4. Detecting Missing Values

#### What & Why

- anyNA(x) returns TRUE if *any* element in x is NA or NaN.
- A quick yes/no check prevents surprises later in your workflow.

Type the following code in a new code chunk.

```
Vector_NA <- c(3, 7, NA, 12) # Our sample data – one value is missing

anyNA(Vector_NA) # TRUE means "Something is missing!"
```

☐ Reflect: If you saw FALSE, you could relax; the vector has no gaps. Seeing TRUE tells you to investigate further. ☐ What are causes for NA in real data and how might it impact your research? How is data that is not available different from not possible or null?

### 5. Locating Missing Values

#### What & Why

- is.na(x) returns a logical vector: TRUE wherever x is NA or NaN.
- which(logical\_vec) converts TRUE positions into numeric indices (handy for slicing or replacing values).
- Precise locations let you decide row-by-row what to do.

Type the following into a R code chunk then run.

```
is.na(Vector_NA) # Notice that it is TRUE at position 3

which(is.na(Vector_NA)) # Returns index 3 directly

mean(values, trim = 0.2, na.rm = TRUE) # drop 20% from each end first

set.seed(100)

LargeVec <- sample(c(1:10, rep(NA, 10))) # 20 vals, ~10 NA

which(is.na(LargeVec)) #□ Where are the gaps?
```

☐ Link: We used the c() function in lesson 2 and the sample() function in lesson 3. Here we have nested c() inside of sample(). ☐ Unpack how this nesting is acts on each function. Create a memo note, demonstrate learning skill(s) used.

# 6. Summarizing "Missingness"

WHY	COUNT?	Knowing	how much	data is	missing	guides v	our next st	ep:
					0	0		

- A single NA might be harmless.
- 40% missing could bias results and needs attention.

Type the following R script in your document script and run.

71	5 1 7	1		
# COMMON TOO sum(is.na(LargeV				
mean(is.na(Large	Vec))			
☐ Interpret: Wha	t does sum() tell us	?		
☐ Think: How do	oes mean() calculate	e TRUE and FALSE?	How do you interpret the	e fraction?
	ote, demonstrate l aning skills points.	earning skill(s) used	to answer   Interpret and	d □ Think to

## 7. Action Strategies

set?

Now that you can *detect* and *locate* gaps, what will you *do* about them? Here are two beginner friendly options. (Data scientists debate this a lot!)

1. Remove rows containing NA ("complete□ case analysis")

1. Remove rows containing rviv ( completed case analysis )
clean_vec <- LargeVec[!is.na(LargeVec)] # Keeps only observed values
$\square$ Link: The brackets are using indexing and the logical operator! before the function is.na. $\square$
Unpack how this nesting acts on each function. (Hint: Review lesson 2.) Create a memo note
demonstrate learning skill(s) used.
2. Impute: replace NA with the mean of present values
imputed <- LargeVec #□ Make a copy to preserve original
imputed[is.na(imputed)] <- mean(imputed, na.rm = TRUE)

☐ Look deeper: What are other ways you can handle NA? What is the R code to act on your data

## 8. Assignment

Now it's your turn to practice creating and using vector objects. Follow the tasks below to complete part of the **technical skill practice assignment**.

- 1. Work through each task in order. Replace the \_\_\_\_ placeholder with your code or short written answer.
- 2. Run each completed line to be sure no errors appear and objects show in the Environment.
- 3. When finished, save your workspace and submit this R Notebook file (RMD) plus the .RData file.

#### 8.1 Task 0

Run everything in this block first.

```
set.seed(3)

Ninety_Nine_Red_NAs <- sample(c(1:5, rep(NA, 99)))

Did_NA_Make_It <- sample(c(1:99, NA), 20)
```

#### 8.2 Task 1

☐ In one statement each, write your own definition of NA and NaN
NA:
NaN:

#### 8.3 Task 2

☐ Detect "Missingness"	Use anyNA() to test Did	_NA_Make_	_It for missing values
Made_NA <			

8.4 Task 3
☐ Locate Missing & Complete Values:
1. Get the indices of missing values in Did_NA_Make_It.
Missing_Idx <
2. Get the indices of NON missing values in Ninety_Nine_Red_NAs.
Keep_Idx <
8.5 Task 4
☐ Quantify "Missingness"
For each vector, calculate the total number and proportion of missing values.
Total_Missing_DidNA <
Prop_Missing_DidNA <
Total_Missing_99NA <
Prop_Missing_99NA <
8.6 Task 5
☐ Compare Handling Strategies
Focus on Ninety_Nine_Red_NAs. Create two cleaned versions:
1. vec_removed – drop all NA values.
2. vec_imputed – replace NA with the mean of observed values.
vec_removed <
vec_imputed <
3. Compute and compare the mean of each cleaned vector.

4.  $\square$  Comment: State which strategy you would choose for a data set where 40% of the values

Mean\_Removed <- \_\_\_\_

Mean\_Imputed <- \_\_\_\_

Choice & reason: \_\_\_\_

are missing and why.

### 9. Save and Upload

1. You will be submitting **both** the R Notebook and the workspace file. The workspace file saves all the objects in your environment that you created in this lesson. You can save the workspace by running the following command in a code chunk of the R Notebook document:

save.image("Assignment4\_Workspace.RData")

Or you can click the "Save Workspace" button in the Environment pane.

- ☐ Always save the R documents before closing.
  - 2. Find the assignment in this week's module in Canvas and upload **both** the RMD and the workspace file.

## 10. Today you practiced:

- Discovered the difference between NA and NaN.
- Ran anyNA() to test for "missingness" quickly.
- Used is.na() + which() to locate gaps precisely.
- Counted and summarized missing data to gauge its impact.
- Practiced two basic strategies: dropping or mean imputing values.
- ☐ Excellent progress! Missing data is no longer a mystery.