Challenge-3

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I. Questions

Question 1: Emoji Expressions

Imagine you're analyzing social media posts for sentiment analysis. If you were to create a variable named "postSentiment" to store the sentiment of a post using emojis (😄 for positive, 😐 for neutral, 😥 for negative), what data type would you assign to this variable? Why? (narrative type question, no code required)

Solution: Character. The emojis have unique meanings that can be represented by text.

Question 2: Hashtag Havoc

In a study on trending hashtags, you want to store the list of hashtags associated with a post. What data type would you choose for the variable "postHashtags"? How might this data type help you analyze and categorize the hashtags later? (narrative type question, no code required)

Solution: Character. It can help to store text-based data and is more convenient to check the frequency of appearance of the data. **Question 3: Time Traveler's Log**

You're examining the timing of user interactions on a website. Would you use a numeric or non-numeric data type to represent the timestamp of

each interaction? Explain your choice (narrative type question, no code required)

Solution: I would use a numeric data type as timestamp data only consists of numbers. **Question 4: Event Elegance**

You're managing an event database that includes the date and time of each session. What data type(s) would you use to represent the session

date and time? (narrative type question, no code required) Solution: I would use a list data type as it can store more than one varable of data (to inlcude both date and time).

Question 5: Nominee Nominations

You're analyzing nominations for an online award. Each participant can nominate multiple candidates. What data type would be suitable for

storing the list of nominated candidates for each participant? (narrative type question, no code required)

Solution: Character. Nominated candiates can be stored as text-based data. **Question 6: Communication Channels**

numeric, character) and emotions when using social media eg. anxious (non-numeric, character).

In a survey about preferred communication channels, respondents choose from options like "email," "phone," or "social media." What data type would you assign to the variable "preferredChannel"? (narrative type question, no code required)

Solution: Character.

Question 7: Colorful Commentary

In a design feedback survey, participants are asked to describe their feelings about a website using color names (e.g., "warm red," "cool blue"). What data type would you choose for the variable "feedbackColor"? (narrative type question, no code required)

Solution: Character. **Question 8: Variable Exploration**

Imagine you're conducting a study on social media usage. Identify three variables related to this study, and specify their data types in R. Classify each variable as either numeric or non-numeric.

Solution: The variables could be duration of usage per day in hours eg. 1.5 (numberic, double), frequency of usage eg. 3 times a day (non-

Create a numeric vector named "ages" containing the ages of five people: 25, 30, 22, 28, and 33. Print the vector. **Solution:**

Enter code here

Question 9: Vector Variety

ages<-c(25,30,22,28,33) print(ages)

Solution:

[1] 25 30 22 28 33 Question 10: List Logic Construct a list named "student_info" that contains the following elements:

• A character vector of student names: "Alice," "Bob," "Catherine"

Enter code here

student_info = list(

• A numeric vector of their respective scores: 85, 92, 78

name = c("Alice", "Bob", "Catherine"),

• A logical vector indicating if they passed the exam: TRUE, TRUE, FALSE Print the list.

scores = c(85, 92, 78),passorfail = c(TRUE,TRUE,FALSE)

[1] TRUE TRUE FALSE

[1] "character"

[1] "character"

x < -c(20.5, 15, "25")

[1] 20.5 15.0 25.0

[1] "character"

Enter code here x < -c(7, 12.5, "15.7")

[1] 83.56667

mixed_data<-list(</pre>

Solution:

[1] 92

print(x)

word "apple."

[1] 1 4

Enter code here

print(apple_indices)

Enter code here

[1] 33

Solution:

Solution:

Enter code here numbers <- 1:10

print(btw_4_and_8)

[1] 4 5 6 7 8

Enter code here

print(is_missing)

hot_threshold <- 90</pre>

Enter code here

this condition.

x < -c(10, NA, 15, 20)is_missing <- is.na(x)</pre>

print(older_than_30)

Solution:

Enter code here

combined vector? Explain the concept of implicit coercion.

I should convert the data explicitly to numeric data for the calculation.

mean() function, what result do you expect? How might you ensure accurate calculation?

Question 15: Coercion Consequences

Question 16: Data Diversity in Lists

• A character vector: "red", "green", "blue"

Calculate the mean of the numeric vector within the list.

character_vector=c("red", "green", "blue"),

student_info\$scores[student_info\$name == "Bob"]

[7] 1.07279860 0.83430472 0.63322290 -0.80494573

A logical vector: TRUE, FALSE, TRUE

numeric_vector=c(10,20,30),

Question 17: List Logic Follow-up

Question 18: Dynamic Access

vector_length <- length(x)</pre>

last element <- x[vector length]</pre>

x <- c("apple", "banana", "cherry", "apple")</pre>

apple_indices <- which(x == "apple")</pre>

Question 20: Conditional Capture

older_than_30 <- ages[ages >30]

Question 21: Extract Every Nth

Question 22: Range Retrieval

btw_4_and_8 <- numbers[4:8]

Question 23: Missing Matters

[1] FALSE TRUE FALSE FALSE

hot_days <- temperatures > hot_threshold

cat("total number of hot days", numbers[total_hot_days])

total_hot_days <- sum(hot_days)</pre>

total number of hot days 7

Question 25: String Selection

long_names <- nchar(fruits) > 6

cat("Long fruit names:", fruits[long_names])

cat("Numbers divisible by 5:", numbers[divisible_by_5])

than the corresponding element in vector2. Print the comparison results.

• A numeric vector: 10, 20, 30

Create a list named "mixed_data" with the following components:

as.numeric(x)

typeof(x[2])

student_info ## \$name ## [1] "Alice" "Bob" "Catherine" ## \$scores ## [1] 85 92 78 ## \$passorfail

Question 11: Type Tracking You have a vector "data" containing the values 10, 15.5, "20", and TRUE. Determine the data types of each element using the typeof() function. Solution: # Enter code here x < -c(10, 15.5, "20")typeof(x[1])

typeof(x[3]) ## [1] "character"

Question 12: Coercion Chronicles You have a numeric vector "prices" with values 20.5, 15, and "25". Use explicit coercion to convert the last element to a numeric data type. Print the updated vector.

Solution: # Enter code here

Question 13: Implicit Intuition Combine the numeric vector c(5, 10, 15) with the character vector c("apple", "banana", "cherry"). What happens to the data types of the

Enter code here x<-c(5, 10, 15, "apple", "banana", "cherry") typeof(x)

Solution: data type of combined vector becomes character only. Implicit coercion is the automatic conversion of the data type.

Question 14: Coercion Challenges You have a vector "numbers" with values 7, 12.5, and "15.7". Calculate the sum of these numbers. Will R automatically handle the data type conversion? If not, how would you handle it? **Solution:** R will not automatically handle the data type conversion as it shows error for unable to do the summation with character data included.

x<-as.numeric(x) sum(x) ## [1] 35.2

Suppose you want to calculate the average of a vector "grades" with values 85, 90.5, and "75.2". If you directly calculate the mean using the

Solution: If I directly calculate the mean, the output is NA. I should convert the data explicitly to numeric data to calculate the mean.

Enter code here x < -c(85, 90.5, "75.2")x<-as.numeric(x) mean(x)

Solution: # Enter code here

logical_vector=c(TRUE, FALSE, TRUE) mean(mixed_data\$numeric_vector) ## [1] 20

Using the "student_info" list from Question 10, extract and print the score of the student named "Bob."

[1] -1.94723453 -0.08562617 -0.54630991 -1.01466764 -1.65814073 1.15411369

Create a numeric vector values with random values. Write R code to dynamically access and print the last element of the vector, regardless of its length. **Solution:** # Enter code here x < -rnorm(10)

print(last_element) ## [1] -0.8049457 **Question 19: Multiple Matches** You have a character vector words <- c("apple", "banana", "cherry", "apple"). Write R code to find and print the indices of all occurrences of the

Assume you have a vector ages containing the ages of individuals. Write R code to extract and print the ages of individuals who are older than 30. **Solution:**

Enter code here sequence <- 1:20 every_third <- sequence[seq(1, length(sequence), by = 3)]</pre> print(every_third) ## [1] 1 4 7 10 13 16 19

Create a numeric vector numbers with values from 1 to 10. Write R code to extract and print the values between the fourth and eighth elements.

Given a numeric vector sequence <- 1:20, write R code to extract and print every third element of the vector.

Suppose you have a numeric vector data <- c(10, NA, 15, 20). Write R code to check if the second element of the vector is missing (NA). **Solution:**

Question 24: Temperature Extremes Assume you have a numeric vector temperatures with daily temperatures. Create a logical vector hot_days that flags days with temperatures above 90 degrees Fahrenheit. Print the total number of hot days. **Solution:** # Enter code here temperatures < c(87, 92, 89, 95, 88, 91, 93, 86, 97, 85, 92, 89, 96)

Given a character vector fruits containing fruit names, create a logical vector long_names that identifies fruits with names longer than 6 characters. Print the long fruit names. **Solution:**

Long fruit names: strawberry **Question 26: Data Divisibility**

fruits <- c("apple", "banana", "cherry", "strawberry", "kiwi", "orange", "grape")</pre>

Solution: # Enter code here numbers \leftarrow c(10, 21, 15, 8, 25, 30, 14, 35) divisible_by_5 <- numbers %% 5 == 0</pre>

Given a numeric vector numbers, create a logical vector divisible_by_5 to indicate numbers that are divisible by 5. Print the numbers that satisfy

Numbers divisible by 5: 10 15 25 30 35 Question 27: Bigger or Smaller?

You have two numeric vectors vector1 and vector2. Create a logical vector comparison to indicate whether each element in vector1 is greater

Solution: # Enter code here vector1 <- c(10, 5, 8, 15, 20)vector2 <- c(7, 3, 9, 12, 18)comparison <- vector1 > vector2 cat("Comparison results:", comparison)

Comparison results: TRUE TRUE FALSE TRUE TRUE