Data 413: Classwork/Lab 3

Frankie Tyndall

2022-07-05

## The three lists

x <- list(2, 4, 5, 9, 1)  
y <- list(8, 7, 2, 8, 3)  
z <- list(1, 8, 5, 4, 2)

## For the lists given above, show and use R code (a map function) to

## iteratively find the square of the sums across the vectors

pmap\_dbl(list(x,y,z), sum)^2

## [1] 121 361 144 441 36

## The Tibble

tribble( ~Student, ~Gender, ~Salary,  
 "John", "Male", 65000,  
 "Alice", "Female", 73000,  
 "Juan", "Male", 66000,  
 "Beth", "Female", 71500,  
 "Denise", "Female", 82000  
) -> table  
 table

## # A tibble: 5 × 3  
## Student Gender Salary  
## <chr> <chr> <dbl>  
## 1 John Male 65000  
## 2 Alice Female 73000  
## 3 Juan Male 66000  
## 4 Beth Female 71500  
## 5 Denise Female 82000

## Using the data table above, use and show R code that will output a statement that is descriptive for all rows of the data table.

table %>%  
 pmap\_chr(~ str\_glue("{..1} who is {..2}, has a salary of {..3} dollars per year"))

## [1] "John who is Male, has a salary of 65000 dollars per year"   
## [2] "Alice who is Female, has a salary of 73000 dollars per year"   
## [3] "Juan who is Male, has a salary of 66000 dollars per year"   
## [4] "Beth who is Female, has a salary of 71500 dollars per year"   
## [5] "Denise who is Female, has a salary of 82000 dollars per year"

## Write a nested loop that will produce a 5 by 5 matrix that whose matrix elements are sums of the corresponding columns and rows.

matrix\_kk <- matrix( nrow = 5, ncol = 5)  
for (m in 1:5) {  
 for (n in 1:5) {  
 matrix\_kk[m, n]<- (m + n)  
 }  
}  
print(matrix\_kk)

## [,1] [,2] [,3] [,4] [,5]  
## [1,] 2 3 4 5 6  
## [2,] 3 4 5 6 7  
## [3,] 4 5 6 7 8  
## [4,] 5 6 7 8 9  
## [5,] 6 7 8 9 10

## Use for loop coding to produce the number sequence shown below: Note that the numbers 5 and 10 are missing

x <- 1:20  
for (val in x){  
 if (val == 5)  
 next  
 if (val == 10)  
 next  
 print(val)  
}

## [1] 1  
## [1] 2  
## [1] 3  
## [1] 4  
## [1] 6  
## [1] 7  
## [1] 8  
## [1] 9  
## [1] 11  
## [1] 12  
## [1] 13  
## [1] 14  
## [1] 15  
## [1] 16  
## [1] 17  
## [1] 18  
## [1] 19  
## [1] 20