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#Nihal Sayyad (CSE AIML 21)
#1. Write a R program to take input from the user (name and age) and display
#the values. Also print the version of R installation.
name<-readline("Enter your name :")</pre>
age<-readline("Enter your age :")</pre>
cat(name, "is", age, "years old.")
#to print r version
print(R.version.string)
#2. Write a R program to get the details of the objects in memory.
name = "Nihal"
n1 = 21
n2 = 2.1
nums = c(7, 13, 21, 28, 37, 48, 57)
print(ls())
print("Details of the objects in memory :")
print(ls.str())
#3 Write a R program to create a sequence of numbers from 20 to 50 and find
\#mean of numbers from 20 to 60 and sum of numbers from 51 to 91
sequence < -c(20:50)
print(sequence)
avg<-mean(c(20:60))
print(avg)
addition < -sum(c(51:91))
print(addition)
#4 Write a R program to create a vector which contains 10 random integer
values
\#between -50 and +50.
set.seed(100)
vector<-sample(c(-50:50),10)
print(vector)
#5 Write a R program to print the numbers from 1 to 100 and print "Fizz" for
#multiples of 3, print "Buzz" for multiples of 5, and print "FizzBuzz"
#for multiples of both
vector2<-c(1:100)</pre>
for(i in vector2){
  if(i%%3==0 & i%%5==0){
    vector2[i]="FizzBuzz"
  else if(i\%3==0){
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vector2[i]="Fizz"
  else if(i\%\%5==0){
    vector2[i]="Buzz"
  else{
    vector2[i]=i
  }
print(vector2)
#6 Write a R program to extract first 10 english letter in lower case and last
     10 letters inupper case and extract letters between 22nd to 24th
#letters in upper case.
1<-letters[1:10]</pre>
print(1)
L<-LETTERS[17:26]
print(L)
print(LETTERS[22:24])
#7 Write a R program to create three vectors a,b,c with 3 integers.
#Combine the three vectors to become a 3Ã 3 matrix where each column
represents
#a vector.Print the content of the matrix
a < -c(10, 20, 30)
b < -c(40,50,60)
c<-c(70,80,90)
matrix1 < -matrix(c(a,b,c),nrow = 3,ncol = 3)
matrix1
#8 Write a R program to read the .csv file and display the content
setwd("F:/4 SEM/R/POE")
data1<-read.csv("data.csv")</pre>
data1
\#9 Write a R program to create a 5 x 4 matrix , 3 x 3 matrix with labels
\#and fill the matrix by rows and 2 \tilde{A} 2 matrix with labels and fill
#the matrix by columns.
#5 \times 4 \text{ matrix}
matrix2 < -matrix(c(1:20), nrow = 5, ncol = 4)
matrix2
#3 \times 3 matrix with labels
matrix3<-matrix(c(1:9),nrow = 3,ncol=3,byrow = TRUE)</pre>
rownames (matrix3) <-c("A", "B", "C")
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colnames (matrix3) <-c("D", "E", "F")</pre>
matrix3
#2 \tilde{A} 2 matrix with labels
matrix4 < -matrix(c(1:4), nrow = 2, ncol = 2)
rownames (matrix4) <-c("A", "B")</pre>
colnames (matrix4) <-c("C", "D")</pre>
matrix4
#10 Write a R program to create a list of elements using vectors, matrices and
# a functions.Print the content of the list
list1<-list(
  c("NIHAL", "ABHISHEK", "VIVEK", "ROHAN"),
  c(5,7,4,8),
  matrix(c(8,8,1,6),nrow = 2),
  atan (45)
list1
#11 Write a R program to create bell curve of a random normal distribution.
K<-floor(rnorm(20000,500,100))</pre>
t<-table(K)
barplot(t)
#12 Write a R program to create a Data frames which contain details of 5
#employees and display the details
employees<-data.frame(Names=c("Nihal", "Abhishek", "Vivek", "Rohan", "Shreyash"),
                       Age=c(31,30,30,31,36),
                       Gender=c("M","M","M","M","M"),
                       Designation=c("Knowledge Engineer", "Network Architect",
                                      "Junior Developer", "Senior Developer",
                                      "Security Expert"))
print("Employee Details are :")
print(employees)
#13 Write a R program to create the system's idea of the current date with and
#without time
print("Todays Date is :")
print(Sys.Date())
print("Date with time is :")
print(Sys.time())
#14 Write a R program to rotate a given matrix 90 degree clockwise rotation.
matrix5 < -matrix(c(1:16), nrow = 4, ncol = 4)
matrix5
t(apply(matrix5,2,rev))
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#15 Write a R program to find row and column index of maximum and minimum
#value in a given matrix
set.seed(100)
matrix6 < -matrix(sample(c(1:100), 16), nrow = 4, ncol = 4)
which (matrix6==max (matrix6), arr.ind = TRUE)
which (matrix6==min (matrix6), arr.ind = TRUE)
or
m = matrix(c(1:16), nrow = 4, byrow = TRUE)
print("Original Matrix:")
print(m)
result = which(m == max(m), arr.ind=TRUE)
print("Row and column of maximum value of the said matrix:")
print(result)
result = which(m == min(m), arr.ind=TRUE)
print("Row and column of minimum value of the said matrix:")
print(result)
#16 Write a R program to convert a matrix to a 1 dimensional array.
set.seed(50)
matrix7 < -matrix(sample(c(1:100), 16), nrow = 4, ncol = 4)
matrix7
array1<-array(matrix7)</pre>
array1
#or
m<-as.vector(matrix7)</pre>
print(m)
#17 Write a R program to access the element at 3rd column and 2rd row, only
# 3rd row and only the 4th column of a given matrix.
set.seed(150)
matrix8 < -matrix(sample(c(1:100), 16), nrow = 4, ncol = 4)
matrix8
matrix8[2,3]
matrix8[3,]
matrix8[,4]
#or
row names = c("row1", "row2", "row3", "row4")
col names = c("col1", "col2", "col3", "col4")
M = matrix(c(1:16), nrow = 4, byrow = TRUE, dimnames = list(row names,
                                                               col names))
print("Original Matrix:")
print(M)
print("Access the element at 3rd column and 2nd row:")
print (M[2,3])
print("Access only the 3rd row:")
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print(M[3,])
print("Access only the 4th column:")
print(M[,4])
#18 Write a R program to create an array using four given columns, three given
#rows, and two given tables and display the content of the array.
set.seed(100)
array2 < -array(sample(c(1:100),24),dim = c(3,4,2))
array2
#19 Write a R program to combine three arrays so that the first row of the
#first array is followed by the first row of the second array and then first
#row of the third array.
vec1<-rbind(rep("S",3),rep("T",3),rep("K",3))</pre>
vec2<-rbind(rep("I",3),rep("L",3),rep("U",3))</pre>
vec3<-rbind(rep("X",3),rep("Y",3),rep("Z",3))</pre>
new<-matrix(t(cbind(vec1, vec2, vec3)), ncol = 3, byrow = TRUE)</pre>
new
#20 Write a R program to create an 3 dimensional array of 24 elements using
the
#dim() function.
vec<-sample(1:5,24,replace = TRUE)</pre>
\dim(\text{vec}) < -c(3, 2, 4)
print(vec)
#21 Create a small data frame representing a database of films.
#It should contain the fields title, director, year, country,
#and at least three films.Create a second data frame of the same format as
above
#, but containing just one new film. Merge the two data frames and sort()
filmdata1<-data.frame(FILM=c("Dr. Strange", "TENET", "Avengers:Infinity War"),</pre>
                      DIRECTOR=c("Sam Raimi", "Christopher Nolan",
                                  "Russo Brothers"),
                      YEAR=c(2022,2020,2018),
                      COUNTRY=c("USA", "UK", "USA"))
filmdata1
filmdata2<-data.frame(FILM="Thor",
                       DIRECTOR="Taika Waititi",
                       YEAR=2022,
                       COUNTRY="USA")
filmdata2
newdata<-rbind(filmdata1, filmdata2)</pre>
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newdata
#sort function doesn't work with the data frames
newdata[order(newdata$YEAR),]
#22 Write an R script to find subset of data set by using subset(),
aggregate()
#functions on mtcars data set
#Subsetting and Aggregating
cardata<-read.csv("mtcars.csv")</pre>
cardata
#subsetting using Brackets by Selecting Rows and Columns
cardata[c(1:3),]
cardata[c(1:3),c(3:5)]
#Subset Using Brackets by Excluding Rows and Columns
cardata[-c(4:nrow(cardata)),]
cardata[-c(4:nrow(cardata)),-c(5:ncol(cardata))]
#Subset Using Brackets with which() Function
cardata[which(cardata$hp>200),]
cardata[which(cardata$hp>200),1:5]
#Subset Data with subset() Function
subset(cardata, gear==5&hp>200)
subset(cardata, gear==5&hp>200,1:5)
#Subset Data in Combination of select() and filter() Functions
library(dplyr)
filter(cardata, gear==5 & hp>200)
select(filter(cardata, gear==5 & hp>200),1:5)
#Subset a Random Sample with sample() Function
set.seed(123) # For reproducibility of same result
cardata[sample(1:nrow(cardata), 3, replace = FALSE),]
cardata[sample(1:nrow(cardata), 3, replace = FALSE),1:5]
#Aggregating
agg mean = aggregate(cardata[,5],by=list(cardata$gear),FUN=mean, na.rm=TRUE)
agg mean
#Example for aggregate() function in R with sum:
agg sum = aggregate(cardata[,5],by=list(cardata$gear),FUN=sum, na.rm=TRUE)
agg sum
#Example for aggregate() function in R with count:
agg count = aggregate(cardata[,5],by=list(cardata$gear),FUN=length)
agg count
#Example for aggregate() function in R with maximum:
agg max = aggregate(cardata[,5],by=list(cardata$gear),FUN=max, na.rm=TRUE)
agg max
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#Example for aggregate() function in R with minimum:
agg max = aggregate(cardata[,5],by=list(cardata$gear),FUN=min, na.rm=TRUE)
agg max
#23 Create dataframe empdetails (empid, name, salary, dept).
#Fill the data. Use dept as factor. Create another dataframe and merge both
#of them
set.seed(100)
empdetails<-data.frame(empid=sample(c(100:300),5),
                        name=c("Abhishek","Vivek","Rohan","Shreyash","Anirudha"),
                        salary=c(120,110,80,95,100),
                        dept=c("Developer", "Developer", "Expert",
                               "Expert"))
empdetails
factor(empdetails$dept)
empdetails1<-data.frame(empid=sample(c(100:300),1),
                       name="Sushant",
                        salary=130,
                        dept="HR")
empdetails1
empdetails2<-rbind(empdetails, empdetails1)</pre>
empdetails2
factor(empdetails2$dept)
#24 Load mtcars data. Perform summary, display column names,
#analyze data using plot, scatter plot. Change size and shape
cardata<-read.csv("mtcars.csv")</pre>
cardata
summary(cardata)
print(colnames(cardata))
#wt vs mpg
wtMpg <- cardata[,c('wt','mpg')]</pre>
# Plot the chart for cars with weight between 2.5 to 5 and mileage between
# 15 and 30.
plot(x = wtMpg\$wt, y = wtMpg\$mpg,
     xlab = "Weight",
     ylab = "Milage",
     xlim = c(0,6),
     ylim = c(0,50),
     main = "Weight vs Milage",
     pch=16,
     col=wtMpg$mpg
#horsepower vs mieage
hpMpg <- cardata[,c('hp','mpg')]</pre>
plot(x = hpMpg$hp, y = hpMpg$mpg,
     xlab = "Horse Power",
     ylab = "Milage",
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xlim = c(50, 350),
     ylim = c(10, 35),
     main = "Horsepower vs Milage",
     pch=16,
     col=hpMpg$hp
)
#reshape data
transpose<-t(cardata)</pre>
transpose
cardata1<-cardata[1:10,]</pre>
cardata1
#25 Create a list .Perform following operation on list ,
#access first and last element in list, update list , add two list , subtract
#two list
newlist1<-list(Name=c("Abhishek","Vivek"),Age=c(21,20),Score=c(120000,110000))
newlist1
#first element of list
newlist1[[1]]
#first element of first element in list
newlist1[[1]][[1]]
#or
newlist1[[c(1,1)]]
#last element of list
newlist1[[length(newlist)]]
#another list
newlist2<-list(Grade=c("A", "B+"), Attendance=c(90,84))</pre>
newlist2
#addition of two lists
newlist3<-c(newlist1, newlist2)</pre>
newlist3
#subtract two lists
setdiff(newlist3, newlist1)
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