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612303050 Deshmukh Mehmood Rehan's Mid
Semester Practical Examination
 #Q.1) For the following frequency distribution [5M]
 # x 1 2 3 4 5
 # f 7 11 9 8 3
 # Write a R code to find
 #a) Mean
 x = c(1, 2, 3, 4, 5)
 f = c(7, 11, 9, 8, 3)
 temporary = rep(x, f)
 print(mean(temporary))
 ## [1] 2.710526
 #b) Median
 print(median(temporary))
 ## [1] 3
 #c) Mode
 y = table(temporary)
 mode = names(y)[which(y == max(y))]
 print(mode)
 ## [1] "2"
 #d) Seventh decile
 d7 = quantile(temporary, 0.7)
 print(d7)
 ## 70%
 #e) 29th percentile
 p29 = quantile(temporary, 0.29)
 print(p29)
 ## 29%
 ## 2
 #Q.2) Create a dataframe of the following two vectors: [ 2M]
 #Price 10 15 30 42 50 60
 #Qty 4 20 15 10 16 8
 #Also write a R code to add vector/variable named value=price*qty in the created dataframe.
 price = c(10, 15, 30, 42, 50, 60)
 qty = c(4, 20, 15, 10, 16, 8)
 df = data.frame(price, qty)
 df = transform(df, "value"=price*qty)
 print(df)
 ## price qty value
 ## 1
          10 4
 ## 2
          15 20 300
 ## 3
          30 15 450
         42 10 420
          50 16 800
 ## 5
 ## 6
 #Q.3) Suppose the age is a vector containing ages of 10 persons as 22,27,31,41,30,25,19,20,23,35 [5M]
 age = c(22, 27, 31, 41, 30, 25, 19, 20, 23, 35)
 #a) Remove the 5th and 7th element from the vector.
 print(age[c(-5,-7)])
 ## [1] 22 27 31 41 25 20 23 35
 #b) Create a new vector containing the ages of persons greater than 30.
 age30 = age[age>30]
 print(age30)
 ## [1] 31 41 35
 #c) Extract the 4th to 6th element from the vector.
 print(age[4:6])
 ## [1] 41 30 25
 #d) Create a new vector containing the ages of persons between 20 and 25.
 age2 = age[age>20 \& age<25]
 print(age2)
 ## [1] 22 23
 #e) Extract the last 3 elements from the vector.
 print(tail(age,3))
 ## [1] 20 23 35
 #Q.4) Create a heatmap using inbuilt iris datasets. [3M]
 data(iris)
 M = iris[, -5]
 heatmap(t(M), main="Heatmap of iris dataset", scale = "column")
                                Heatmap of iris dataset
                              STATE OF THE PARTY OF THE PARTY
                                                                            Petal.Length
                                                                            Sepal.Width
                                                                            Petal.Width
                                                                            Sepal.Length
                              #Also write a R code for the following
 #a) Write a code to remove row dendrogram
 heatmap(t(M), main="Heatmap of iris dataset without row dendrograms", scale = "column", Rowv = NA)
  Heatmap of iris dataset without row dendrograms
                                                                     Petal.Width
                                                                     Petal.Length
                                                                     Sepal.Width
                                                                     Sepal.Length
                       #b) Write a code to remove column dendrogram
 heatmap(t(M), main="Heatmap of iris dataset without column dendrograms", scale = "column", Colv = NA)
       Heatmap of iris dataset without column dendrograms
                                                                                   Petal.Lengt
                                                                                   Sepal.Width
                                                                                   Petal.Width
                                                                                   Sepal.Lengt
                         #Q.5) Create a subdivided barplot and a multiple barplot of the following data: [5M]
        1965 1975 1985
 #Arts 300 400 500
 #Sci 180 300 380
 #Com 300 500 600
 #Law 200 250 300
 years = c(1965, 1975, 1985)
 arts = c(300, 400, 500)
 science = c(180, 300, 380)
 commerce = c(300, 500, 600)
 law = c(200, 250, 300)
 student_data = data.frame(arts, science, commerce, law)
 barplot(t(student_data), main="Subdivided barplot of distribution of students in various departments", beside=FAL
 SE, names.arg=years, xlab="Year", ylab="Number of students",col = 1:4)
 legend("topleft", c("Arts", "Sciencs", "Commerce", "Law"), fill=4:8)
      Subdivided barplot of distribution of students in various departments
              Arts
                 Sciencs
              Commerce
              Law
Number of students
      1000
      500
                                                   1975
                       1965
                                                                               1985
                                                    Year
 barplot(t(student_data), main="Multiple barplot of distribution of students in the departments", beside=TRUE, nam
 es.arg=years, xlab="Year", ylab="Number of students",col = 1:4)
 legend("topleft",c("Arts", "Sciencs", "Commerce", "Law"), fill=1:4)
           Multiple barplot of distribution of students in the departments
      900
              ■ Arts
              Sciencs
      500
                 Commerce
              Law
Number of students
      400
      300
      200
      100
                       1965
                                                   1975
                                                                                1985
                                                    Year
 # Q.6) Solve the following questions [5M]
 # a) Write a R program to create a Dataframes which contain details of 5 employees and display
 # summary of the data.
 # b) Write a R program to create a two-dimensional 5×3 array of sequence of even integers greater
 # c) Write a R program to find the levels of factor of a given vector 1, 2, 3, 3, 4, NA, 3, 2, 4, 5,
 # d) Write a R program to create a list containing strings, numbers, vectors and a logical values.
 # e) Write a R program to create a vector which contains 10 random integer values between -50
 # and +50.
 #a) Dataframe
 name = c("john", "doe", "jane", "smith", "james");
 age = c(33, 35, 36, 29, 40);
 salary = c(16000, 23000, 27000, 21000, 20000);
 df = data.frame(name, age, salary)
 print(df)
        name age salary
 ## 1 john 33 16000
        doe 35 23000
 ## 3 jane 36 27000
 ## 4 smith 29 21000
 ## 5 james 40 20000
 summary(df)
          name
                                  age
                                                   salary
     Length:5
                            Min. :29.0 Min. :16000
     Class :character
                            1st Qu.:33.0 1st Qu.:20000
     Mode :character
                            Median :35.0 Median :21000
                            Mean :34.6 Mean :21400
 ##
                            3rd Qu.:36.0 3rd Qu.:23000
                            Max. :40.0 Max. :27000
 ##
 #b) 2D array
 arr = array(seq(from = 52, length.out = 15, by = 2), dim = c(5,3))
 print(arr)
          [,1] [,2] [,3]
 ## [1,] 52 62 72
 ## [2,] 54 64 74
 ## [3,] 56 66 76
 ## [4,] 58 68 78
 ## [5,] 60 70 80
 #c) Factor levels
 vec = c(1, 2, 3, 3, 4, NA, 3, 2, 4, 5, NA, 5)
 factor(vec)
 ## [1] 1 2 3 3 4 <NA> 3 2 4 5
                                                                      <NA> 5
 ## Levels: 1 2 3 4 5
 #d) List
 vec = c(1, 2, 3)
 list("abc", 123, vec, TRUE)
 ## [[1]]
 ## [1] "abc"
 ## [[2]]
 ## [1] 123
 ##
 ## [[3]]
 ## [1] 1 2 3
 ## [[4]]
 ## [1] TRUE
 #e) Random vector
 vec1 = sample(-50 : 50, 10)
 print(vec1)
 #Q7) Read the file moviesData.csv and solve the following questions. [5M]
 #) Use the moviesData. Create a histogram of the object named imdb num votes in this file.
 #b) Create a pie chart of the object mpaa rating.
 #c) Create a bar chart of critics score for the first 10 movies.
 #d) Create a scatter plot of imdb rating and imdb num votes to see their relation.
 #e) Create a boxplot for dvd rel day variable and also display labels.
 moviesData = read.csv('./moviesData.csv')
 #a) Histogram
 imdb_num_votes = moviesData$imdb_num_votes
 hist(imdb_num_votes, main="Histogram of imdb_num_votes", xlab="number of votes")
                                Histogram of imdb_num_votes
      500
      400
Frequency
      300
      200
      100
      0
                             2e+05
                                                                                 8e+05
           0e+00
                                              4e+05
                                                                6e+05
                                              number of votes
 #b) pie diagram
 rating = table(moviesData$mpaa_rating)
 pie(rating, main="Pie diagram of mpaa_rating for movies dataset", col=10:16)
 legend("bottomright", legend=c("PG-13", "PG", "NC-17", "G", "Unrated", "R"), fill=10:16)
                     Pie diagram of mpaa_rating for movies dataset
                                        PG-13.
                                                                    PG
                                                                        NC-17
G
                                                                         Unrated
                                                                                   ■ PG-13
                                                                                   PG
                                                                                   ■ NC-17
                                                                                   G
                                                                                   Unrated
                                                                                   \blacksquare R
 #c) Bar Chart
 critics_score = moviesData$critics_score
 barplot(critics_score[1:10], main="Bar chart of critics score for first 10 movies", xlab="Movies", ylab="Critics
 Score")
                        Bar chart of critics score for first 10 movies
      80
      90
Critics Score
      40
      20
                                                  Movies
 #d) Scatter Plot
 imdb_rating = moviesData$imdb_rating
 plot(imdb_rating, imdb_num_votes, col = c("red", "blue"), main = "IMDB Ratings and votes", xlab="IMDB Rating", yl
 legend("topleft", legend = c("IMDB Rating", "Number of Votes"), col = c("red", "blue"), pch = 1)
                                     IMDB Ratings and votes
             IMDB Rating
      8e+05
             Number of Votes
      6e+05
                                                                          О
No. of Votes
      4e+05
      2e+05
      0e+00
              0
                       00 0
               2
                          3
                                                 5
                                                                                             9
                                                            6
                                                                                  8
                                               IMDB Rating
 #e) Boxplot
 dvd_rel_day = moviesData$dvd_rel_day
 boxplot(dvd_rel_day, main="Boxplot of dvd_rel_day", xlab="Dvd Release Day", ylab="Day")
 f = fivenum(dvd_rel_day)
 text(rep(1.3,5),f,labels=c("minimum","lower quartile","median","upper quartile","maximum"))
                                      Boxplot of dvd_rel_day
                                                                        maximum
      30
      25
                                                                       upper quartile
      20
      15
                                                                          median
      10
                                                                       lower quartile
      2
                                                                         minimum
      0
                                             Dvd Release Day
 #Q8) For the following in built dataset CO2 in R.Write a R program taking the uptake variable and
 #calculate the following terms [5M]
 #a) Standard deviation.
 #b) Quartile deviation.
 #c) Range.
 #d) Mode.
 #e) Coefficient of range.
 data("CO2")
 uptake = CO2$uptake
 #a) Standard deviation
 print(sd(uptake))
```

## [1] 10.81441

75%

## 9.6125

#c) Range

## [1] 37.8

print(mode)

y = table(uptake)

## [1] "17.9" "32.4"

## [1] 0.7105263

#e) Coefficient of range

#d) Mode

#b) Quartile deviation

print(max(uptake)-min(uptake))

mode = names(y)[which(y == max(y))]

print((quantile(uptake, 0.75) - quantile(uptake, 0.25))/2);

print((max(uptake)-min(uptake))/(max(uptake)+min(uptake)))