CSA1668-DATAWAREHOUSING AND DATA MINING

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1. Find the mean, median and mode of the data through R tool?

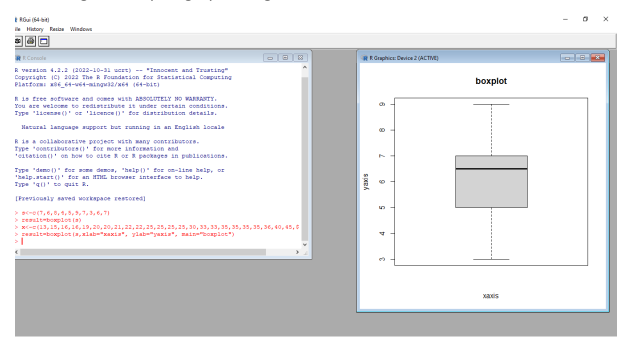
```
- 🗇 X
RGui (64-bit) - [R Console]
R File Edit View Misc Packages Windows Help
[Previously saved workspace restored]
> s<-c(7,6,8,4,5,9,7,3,6,7)
> e=median(s)
[1] 6.2
> print(e)
[1] 6.5
| 11 0.3

> s<-c(12,17,34,56,32,23,83,31,9,36)

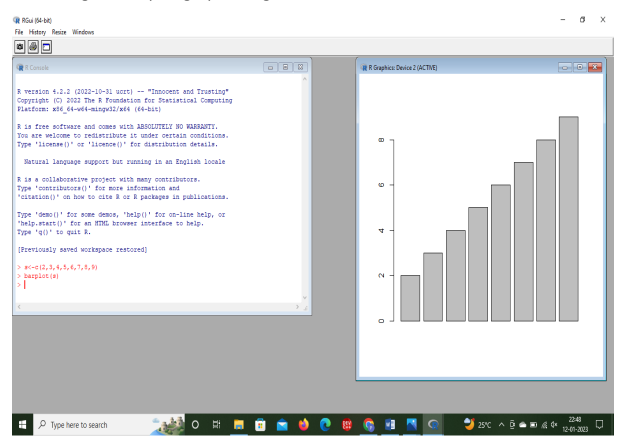
> r=mean(s)
> e=median(s)
[1] 33.3
> print(e)
[1] 31.5
> getmode<-function(x)
+ uniqx<-unique(x)
+ uniqx[tabulate==max(tabulate)]
> s<-c(7,6,8,4,5,9,7,3,6,7)
> result=getmode(s)
> print(result)
[1] 7
+ uniqx<-unique(x)
+ tabulate<-tabulate(match(x,unique(x)))</pre>
+ uniqx[tabulate==max(tabulate)]
> s<-c(22,7,8,8,8,9,9,6,5,4,3,3,3,3,9,9,9,9)
> result=getmode(s)
> print(result)
```

2. Find the Interquartile range, range and the five summary number using R tool?

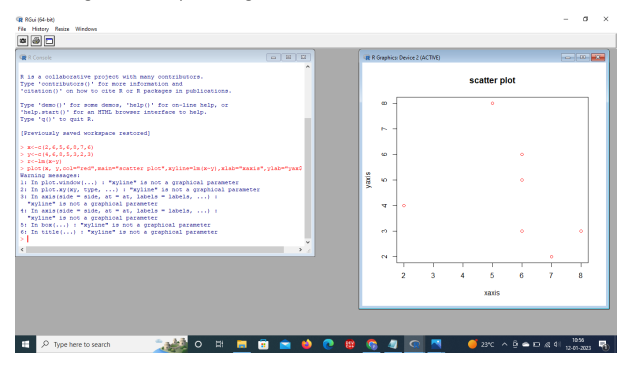
3. Plotting the boxplot graph using R tool?



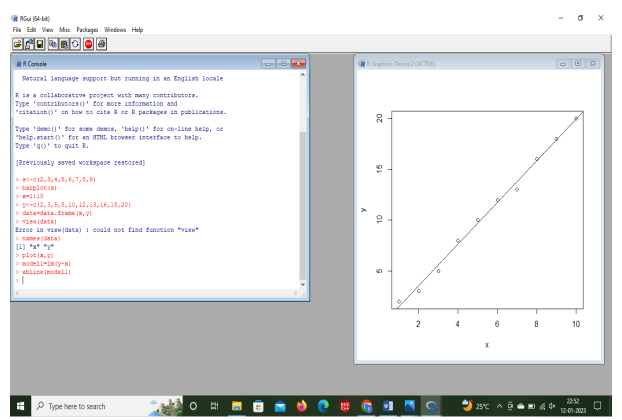
4. Plotting the barplot graph using R tool?



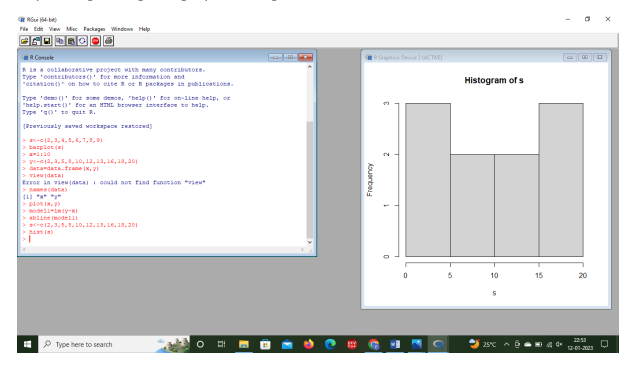
5. Plotting the scatterplot using R tool?



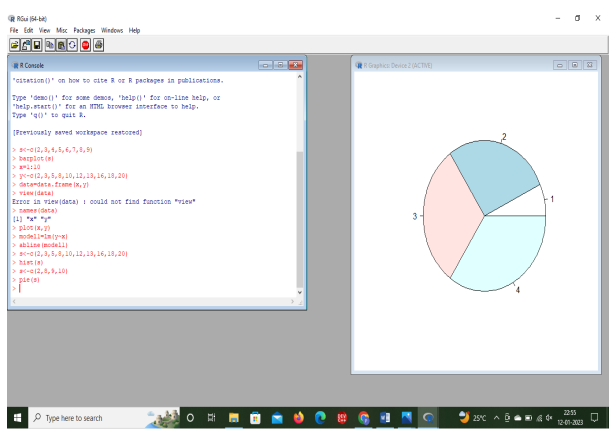
6. Linear regression through R tool?



7. plotting histogram graph through the R tool?



8. using R program create a pie chart for data sample?



9. plotting the line chart graph through the R tool?

