R version 4.3.3 (2024-02-29 ucrt) -- "Angel Food Cake"

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Platform: x86\_64-w64-mingw32/x64 (64-bit)

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Natural language support but running in an English locale

R is a collaborative project with many contributors.

Type 'contributors()' for more information and

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Type 'demo()' for some demos, 'help()' for on-line help, or

'help.start()' for an HTML browser interface to help.

Type 'q()' to quit R.

[Previously saved workspace restored]

> diabetest1<-read\_excel("C:/Users/M.Geetha/Downloads/NARA.xlsx")

Error in read\_excel("C:/Users/M.Geetha/Downloads/NARA.xlsx") :

could not find function "read\_excel"

> diabetest1<-read\_excel("

Error: bidi formatting not allowed, use escapes instead (\u202a) (<input>:1:25)

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Error: bidi formatting not allowed, use escapes instead (\u202a) (<input>:1:25)

> a<-c(55,67,89,80,90)

> barplot(a)

> barplot(a,horiz=TRUE)

> names<-c("Siri","Chru","Loki")

> age<-c(23,24,25)

> marks<-c(88,78,25)

> df<-data.frame(names,age,marks)

> hist(df@age)

Error in df@age :

no applicable method for `@` applied to an object of class "data.frame"

> boxplot(df$age)

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> df<-data.frame(names,age,marks)

> hist(df$age)

> boxplot(df$age)

> boxplot(c)

Error in sort.int(x, na.last = na.last, decreasing = decreasing, ...) :

'x' must be atomic

In addition: Warning messages:

1: In is.na(x) : is.na() applied to non-(list or vector) of type 'builtin'

2: In is.na(x) : is.na() applied to non-(list or vector) of type 'builtin'

> a<-c(55,67,89,80,90)

> hist(a)

> boxplot(df$age)

> set.ssed(9)

Error in set.ssed(9) : could not find function "set.ssed"

> set.seed(9)

> x<-rnorm(1000)

> y<-rnorm(1000)

> smoothScatter(x,y)

> smoothScatter(y-x)

> Relation<-Im(diabetes$BloodPressure~diabetes$Age)

Error in Im(diabetes$BloodPressure ~ diabetes$Age) :

non-numeric argument to function

> Input<-diabetes[,x("Age","BloodPressure","Glucose")]

Error: object 'diabetes' not found

> Input <- diabetes[,c(“Age”, “BloodPressure”, “Glucose”)]

Error: unexpected input in "Input <- diabetes[,c(“"

> Model <- lm(Age~ BloodPressure+Glucose,data=input)

Error in eval(mf, parent.frame()) : object 'input' not found

> Print(model)

Error in Print(model) : could not find function "Print"

>s