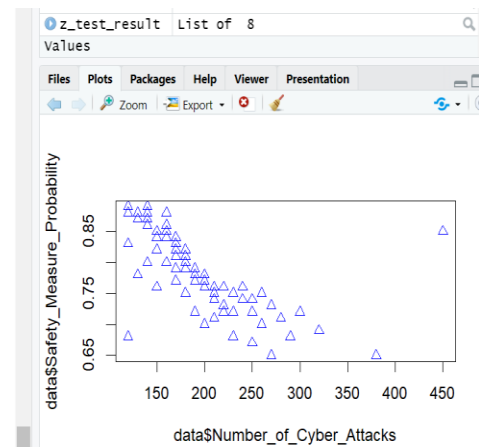


Screenshots of the output-

```
> #to print the structure of the dataframe
> str(data)
'data.frame': 100 obs. of 4 variables:
 $ Sr.No      : int  1 2 3 4 5 6 7 8 9 10 ...
 $ Country    : chr  "India" "USA" "UK" "Canada" ...
 $ Number_of_Cyber_Attacks : int  230 450 120 300 180 280 150 320 200 270 ...
 $ Safety_Measure_Probability: num  0.75 0.85 0.68 0.72 0.79 0.71 0.76 0.69 0.78 0.73 ...
> #to print the summary of the dataframe
> summary(data)
      Sr.No      Country      Number_of_Cyber_Attacks
Min.   : 1.00   Length:100   Min.   :120.0
1st Qu.: 25.75   Class :character 1st Qu.:160.0
Median : 50.50   Mode  :character  Median :185.0
Mean   : 50.50                      Mean   :193.2
3rd Qu.: 75.25                      3rd Qu.:220.0
Max.   :100.00                     Max.   :450.0
Safety_Measure_Probability
Min.   :0.6500
1st Qu.:0.7400
Median :0.7900
Mean   :0.7841
3rd Qu.:0.8400
Max.   :0.8900
> #Graph Implementation of the csv file
> plot(data$Number_of_Cyber_Attacks,data$Safety_Measure_Probability,col='blue',pch=2)
>
```



```
> boxplot(data$Number_of_Cyber_Attacks,data$Safety_Measure_Probability,col='red')
> #using print statements
> print(nrow(data))
[1] 100
> print(ncol(data))
[1] 4
> data[2,]
  Sr.No Country Number_of_Cyber_Attacks Safety_Measure_Probability
2     2   USA                450                0.85
> data[,2]
 [1] "India"      "USA"        "UK"         "Canada"
 [5] "Australia"  "Germany"    "France"     "Japan"
 [9] "Brazil"     "South Korea" "China"      "Russia"
[13] "Mexico"     "Spain"      "Italy"      "South Africa"
[17] "Argentina"  "Sweden"     "Netherlands" "Singapore"
[21] "Malaysia"   "New Zealand" "Switzerland" "Norway"
[25] "Saudi Arabia" "Egypt"      "Turkey"     "Greece"
[29] "Poland"     "Belgium"    "Ireland"     "Denmark"
[33] "Thailand"   "Indonesia"  "Philippines" "Pakistan"
[37] "Chile"     "Peru"       "Ukraine"     "Israel"
[41] "Austria"   "Finland"    "Hungary"     "Czech Republic"
[45] "Romania"   "Portugal"   "Vietnam"     "Bangladesh"
[49] "Nigeria"   "Kenya"      "Morocco"     "Sweden"
[53] "Philippines" "Argentina"  "Switzerland" "Brazil"
[57] "Germany"   "Spain"      "France"      "Japan"
[61] "India"     "USA"        "UK"         "Canada"
[65] "Australia" "Mexico"     "Italy"      "South Africa"
[69] "Russia"    "China"      "South Korea" "Malaysia"
[73] "Netherlands" "Sweden"    "Belgium"     "Norway"
[77] "Saudi Arabia" "Egypt"      "Turkey"     "Greece"
```

