```
#For Histogram :
data=read.csv("D:/cricket_dataset.csv")
hist(data$Matches)

#For line graph install plotly from packages
#Line Graph
library(plotly)
x <- c(1:100)
random_y <- rnorm(100, mean = 0)
data <- data.frame(data$Matches, data$Matches)
p <- plot_ly(data, x = ~x, y = ~random_y, type = 'scatter', mode = 'lines')
p</pre>
```