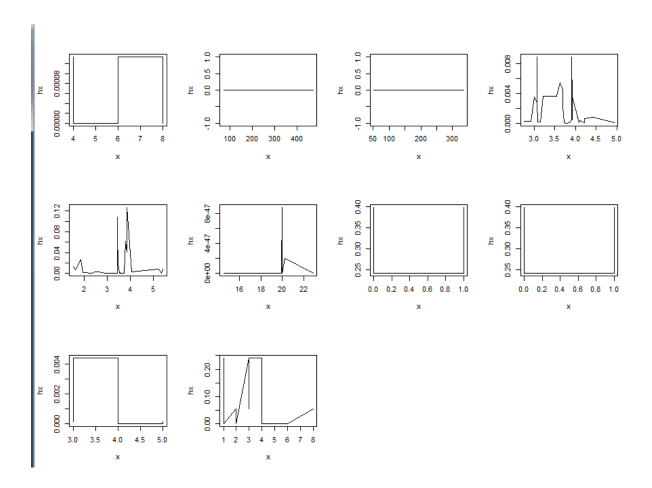


```
par(mfrow=c(3,4))  # set the graph area

# writing a function to plot probability
prob <- function(prob){
    x <- sort(prob)|
    hx <- dnorm(prob)
    p <- plot(x, hx, type="l")
}
lapply(mtcars[2:11], prob)</pre>
```



```
par(mfrow=c(3,4))
lapply(mtcars[2:11], boxplot)
```

