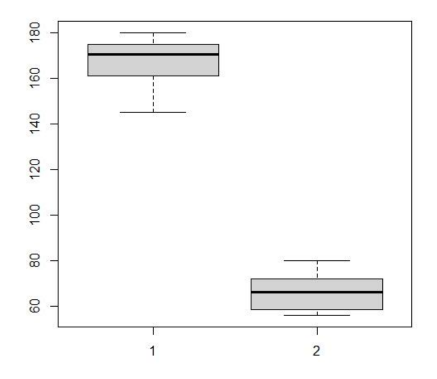
## **EXPERIMENT 2: OUTPUT**

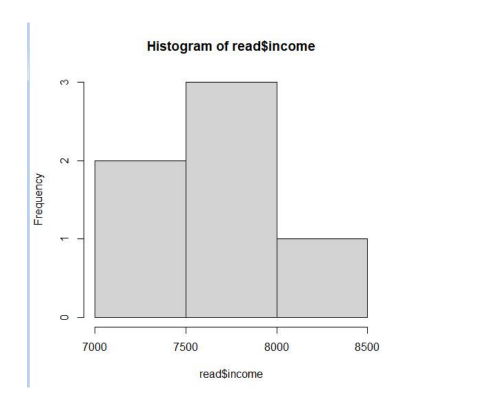
## **BOXPLOT:**

```
> height <- c(145,161,171,180,175,170)
> weight <- c(57,60,80,75,56,66,69)
> boxplot(height,weight)
>
```



## **HISTOGRAM:**

```
> read <- read.csv("read.csv", header=TRUE, sep = ",")
> read
  S.no income
    1
        7000
2
     2
        7500
3
         7600
    3
4
     4
         7900
     5
         8000
6
     6
         8200
> hist (read)
Error in hist.default(read) : 'x' must be numeric
> hist(read$income)
>
```



## **SCATTERPLOT:**

```
> x <- c(5,7,8,7,2,2,9,4,11,12,9,6)
> y <- c(99,86,87,88,111,103,87,94,78,77,85,86)
> plot(x,y)
>
```

