mod-4.R

macke

2024-02-04

```
Frequency <- c(0.6, 0.3, 0.4, 0.4, 0.2, 0.6, 0.3, 0.4, 0.9, 0.2)

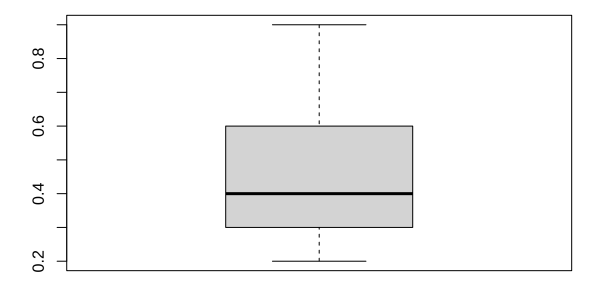
BP <- c(103, 87, 32, 42, 59, 109, 78, 205, 135, 176)

First <- c(1, 1, 1, 1, 0, 0, 0, 0, NA, 1)

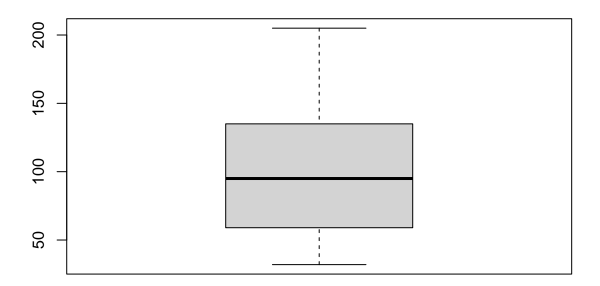
Second <- c(0, 0, 1, 1, 0, 0, 1, 1, 1, 1)

FinalDecision <- c(0, 1, 0, 1, 0, 1, 0, 1, 1, 1)

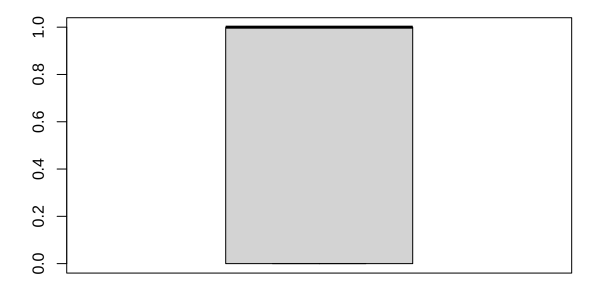
boxplot(Frequency)
```



```
boxplot(BP)
```



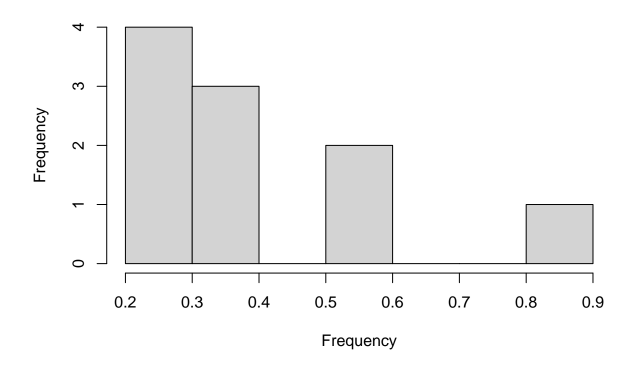
```
boxplot(First, na.rm = TRUE)
boxplot(Second)
```



boxplot(FinalDecision)

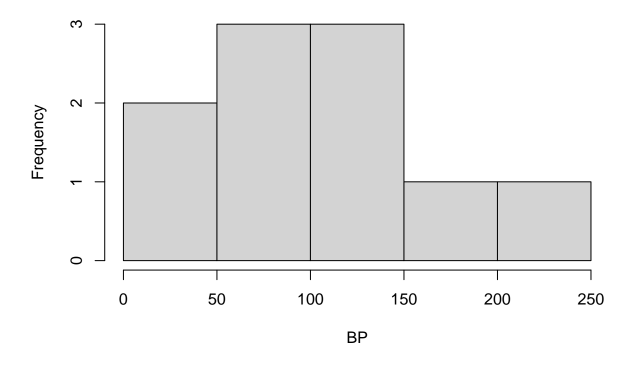
hist(Frequency)

Histogram of Frequency



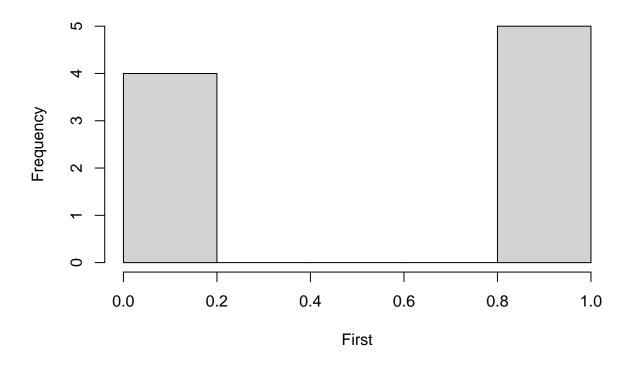
hist(BP)

Histogram of BP



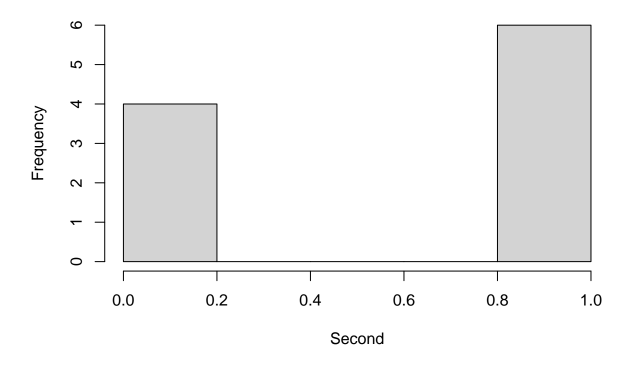
hist(First)

Histogram of First



hist(Second)

Histogram of Second



hist(FinalDecision)

Histogram of FinalDecision

