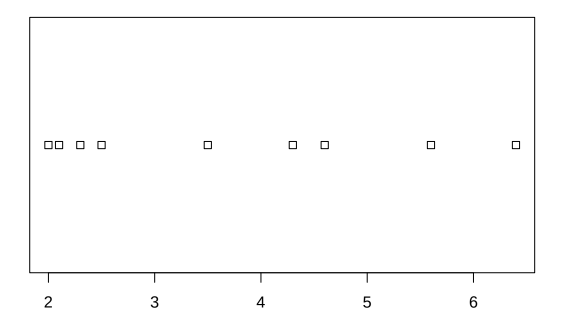
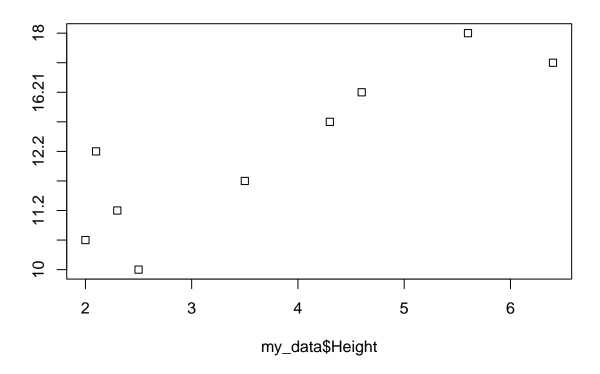
### TEST # 2

#### 2023-08-23



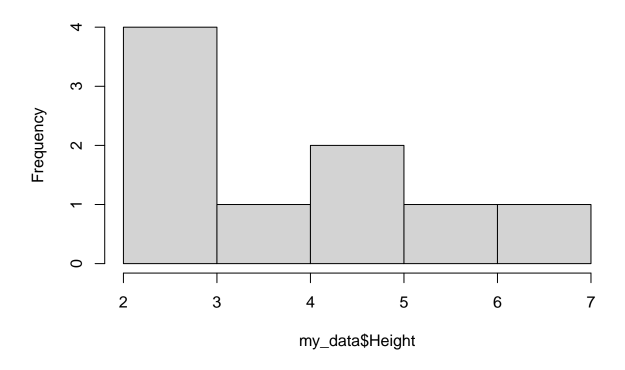
```
stripchart(my_data$Height ~ my_data$Weight)
```



#### #histogram

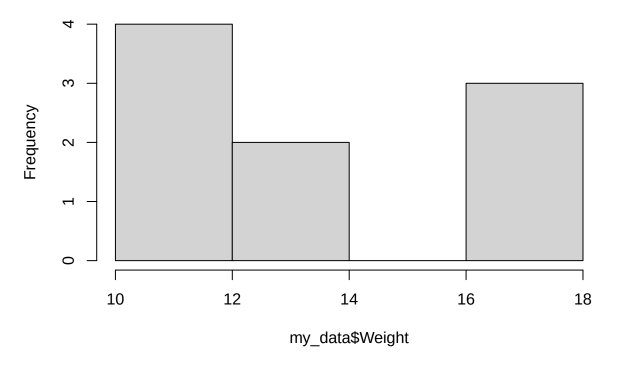
hist(my\_data\$Height)

# Histogram of my\_data\$Height

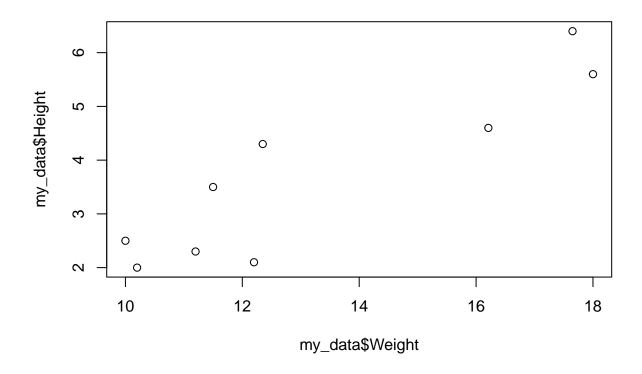


hist(my\_data\$Weight)

# Histogram of my\_data\$Weight

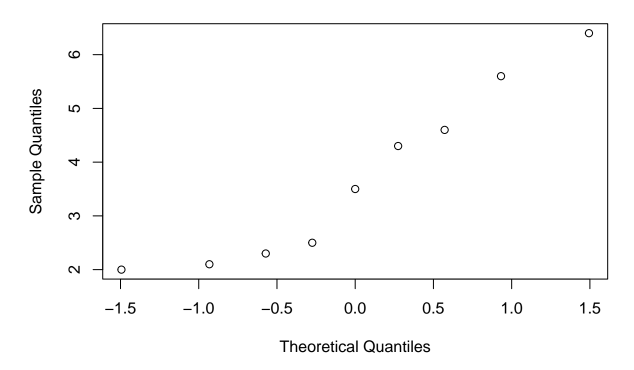


#scatter plot
plot(my\_data\$Weight , my\_data\$Height)



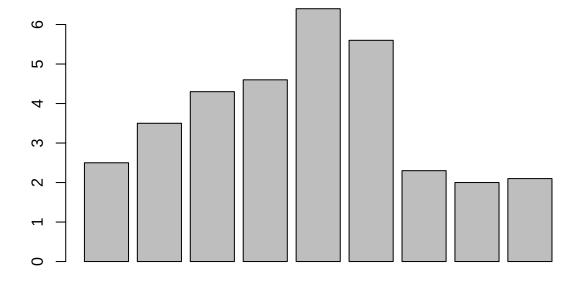
#qqnorm plot
qqnorm(my\_data\$Height)

### Normal Q-Q Plot



#### #barplot

barplot(my\_data\$Height)



```
#mosaic plot
mosaicplot(~ my_data$Crops+my_data$Height)
```

# NULL

