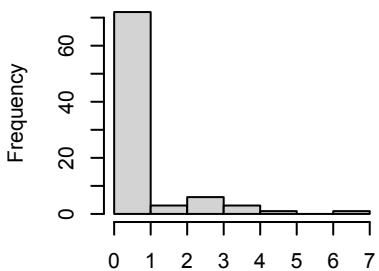
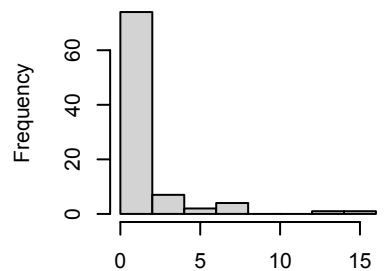


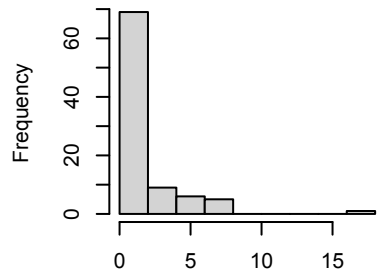
### Histogram of 5952



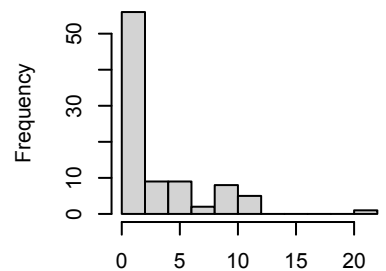
### Histogram of 5960



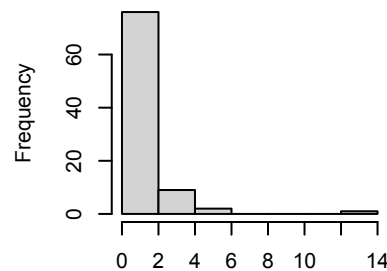
## Histogram of 6582



### Histogram of 6665

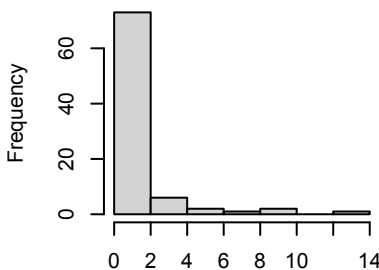


### Histogram of 6691

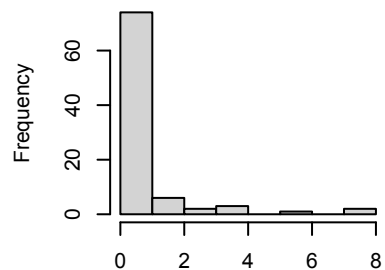


```
ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)
```

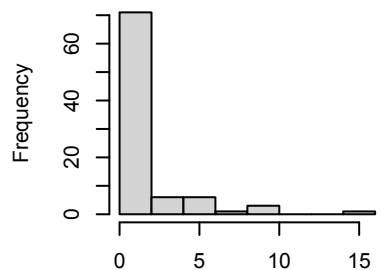
### Histogram of 6804



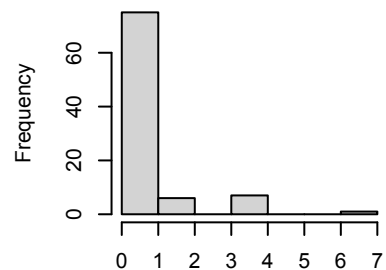
### Histogram of 6818



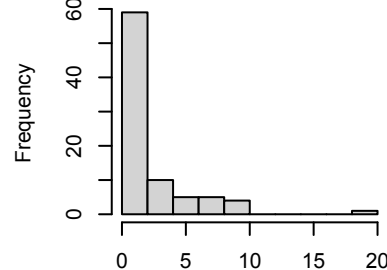
### Histogram of 6832



### Histogram of 6884

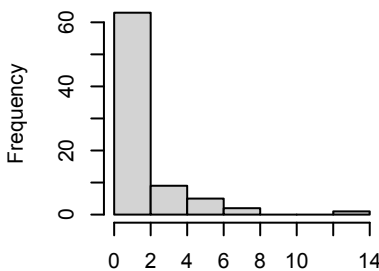


### Histogram of 6904

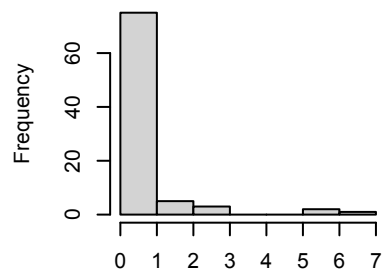


```
ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)
```

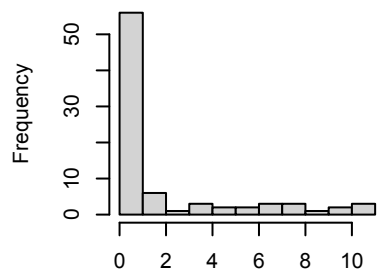
### Histogram of 9856



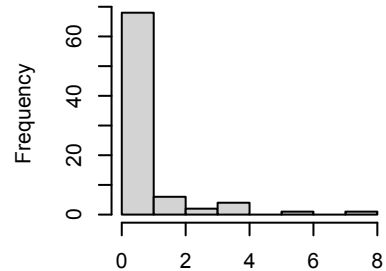
### Histogram of 9861



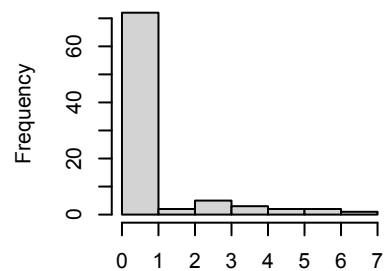
### Histogram of 9882



### Histogram of 9899



### Histogram of 9925



```
ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)
```