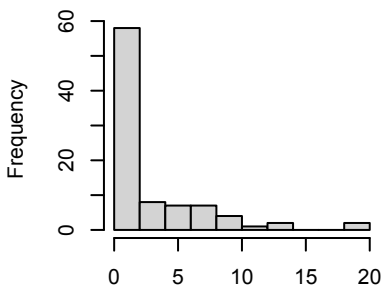
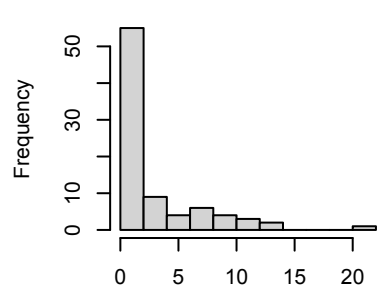


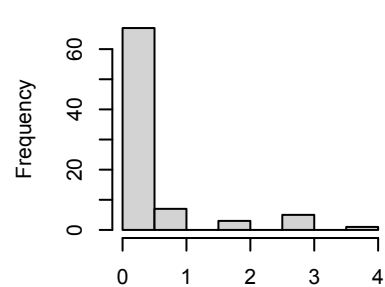
Histogram of 9972



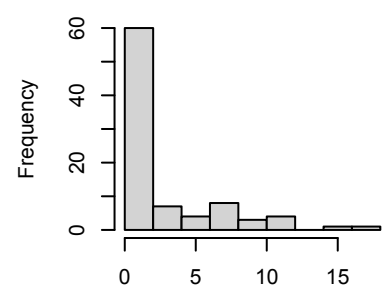
Histogram of 9991



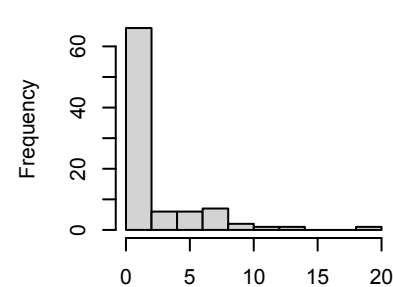
Histogram of 9997



Histogram of 10025

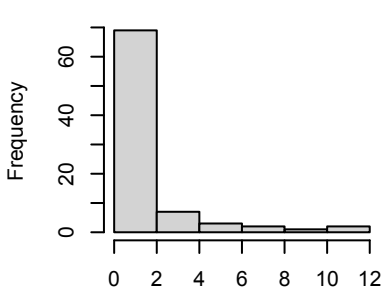


Histogram of 10041

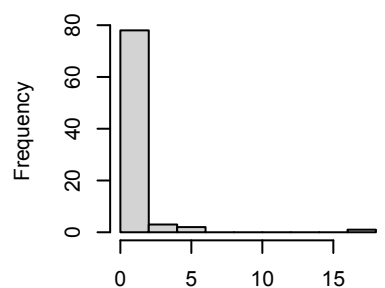


```
ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)ds$Count_180[which(ds$idSensore == sensori)
```

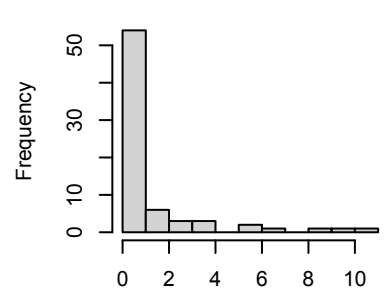
Histogram of 10081



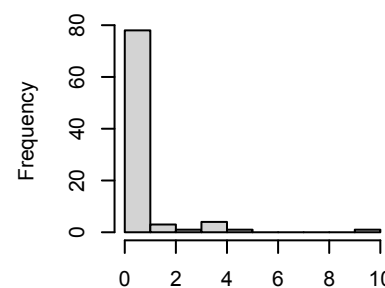
Histogram of 10171



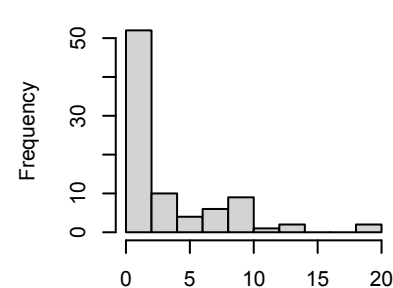
Histogram of 10270



Histogram of 10282

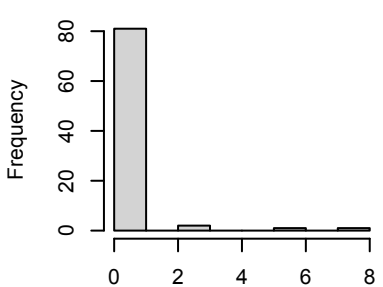


Histogram of 10288

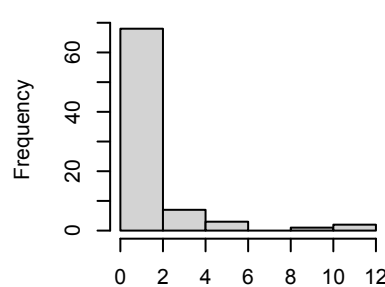


```
ds$Count 180[which(ds$idSensore == sensoids$Count 180[which(ds$idSensore == sensoids$Count 180[which(ds$idSensore == sensoids$Count 180[which(ds$idSensore == senso ds$Count 180[which(ds$idSensore == senso
```

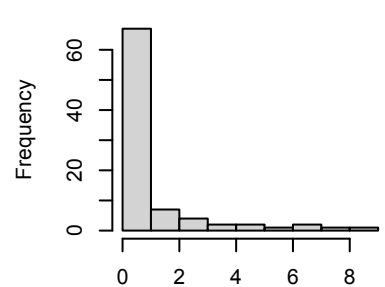
Histogram of 10437



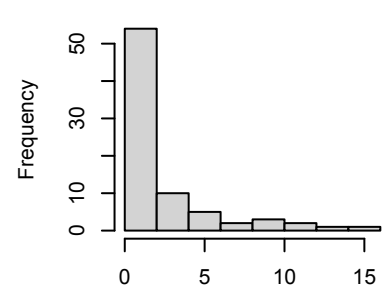
Histogram of 10454



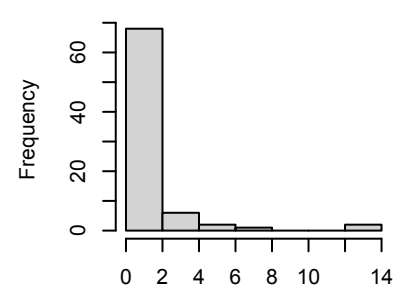
Histogram of 10463



Histogram of 10584



Histogram of 12020



```
ds$Count_180[which(ds$idSensore == sensoids$Count_180[which(ds$idSensore == sensoids$Count_180[which(ds$idSensore == sensoids$Count_180[which(ds$idSensore == senso ds$Count_180[which(ds$idSensore == senso
```