# Analyse op 1 variabele

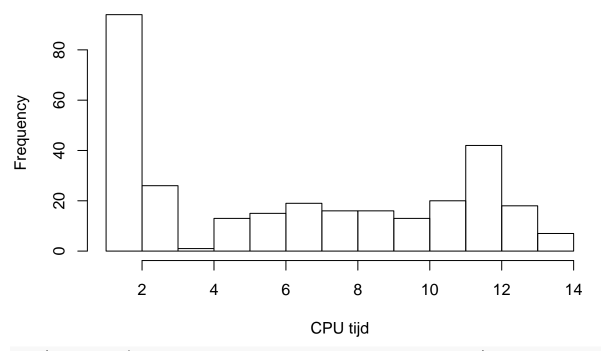
### 2.11.4 Grafieken

```
android_cpu <- read.csv("data/android_persistence_cpu.csv", sep = ";", dec = ",")
attach(android_cpu)</pre>
```

#### ${\bf Histogram}$

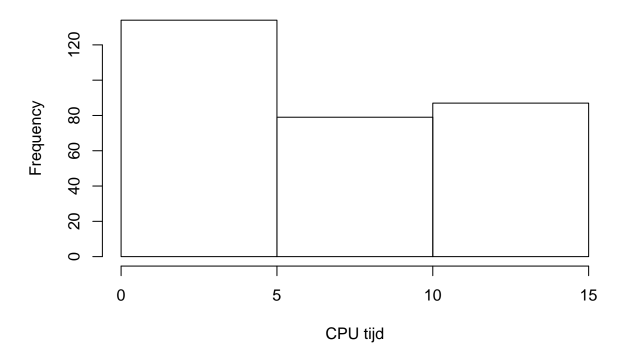
```
hist(android_cpu$Tijd, main = "Tijd", xlab = "CPU tijd")
```

### Tijd



hist(android\_cpu\$Tijd, main = "Tijd", xlab = "CPU tijd", breaks = 2)

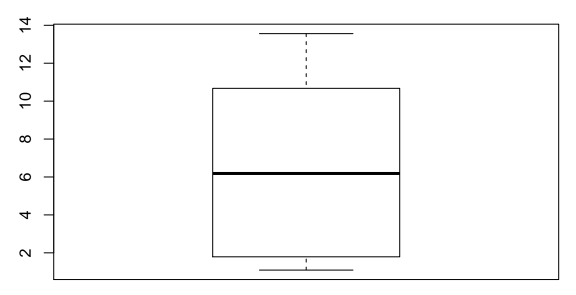
Tijd



### Boxplot

boxplot(android\_cpu\$Tijd, main = "Spreiding CPU Tijd", xlab = "Tijd (ms)")

# **Spreiding CPU Tijd**



Tijd (ms)

## Spreiding CPU Tijd <-> # Data

