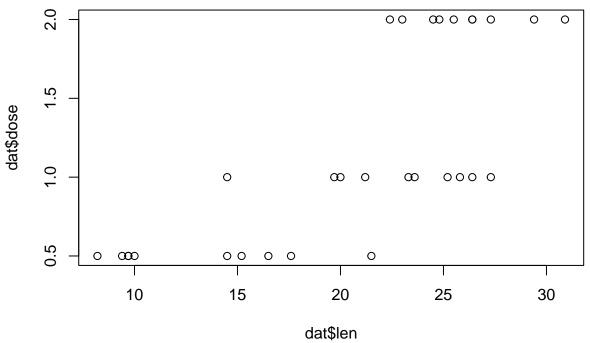
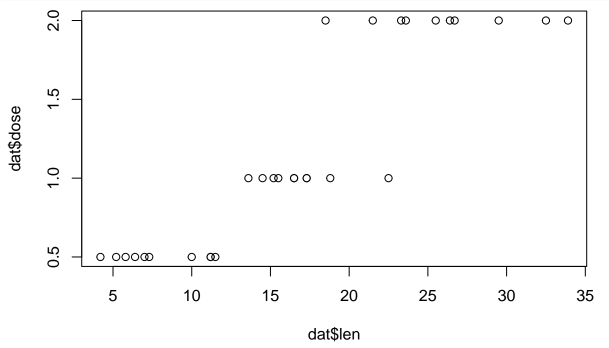
The histogram for supp = OJ

```
dat <- subset(ToothGrowth, supp == "OJ")
if (nrow(dat) > 0) {
  plot(dat$len, dat$dose)
}
```



The histogram for supp = VC

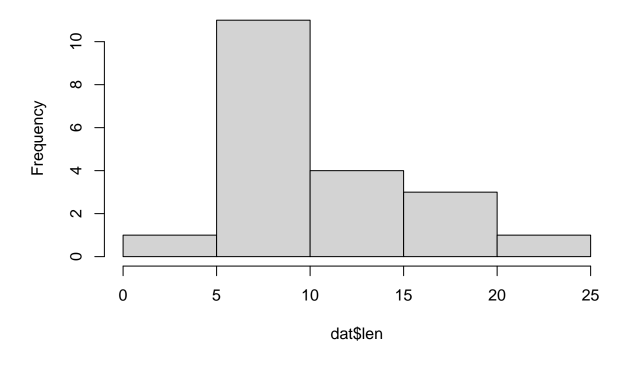
```
dat <- subset(ToothGrowth, supp == "VC")
if (nrow(dat) > 0) {
  plot(dat$len, dat$dose)
}
```



The histogram for dose = 0.5

```
dat <- subset(ToothGrowth, dose == 0.5)
if (nrow(dat) > 0) {
  hist(dat$len)
}
```

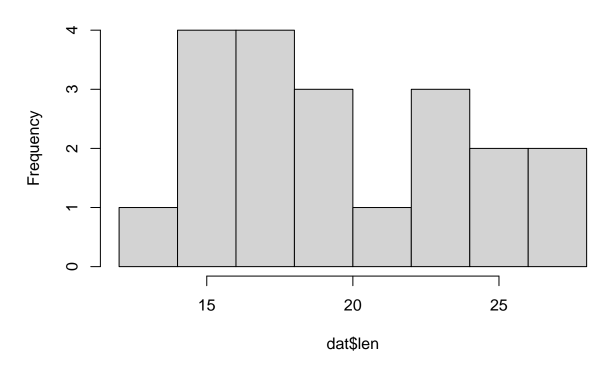
Histogram of dat\$len



The histogram for dose = 1

```
dat <- subset(ToothGrowth, dose == 1)
if (nrow(dat) > 0) {
  hist(dat$len)
}
```

Histogram of dat\$len



The histogram for dose = 2

```
dat <- subset(ToothGrowth, dose == 2)
if (nrow(dat) > 0) {
  hist(dat$len)
}
```

Histogram of dat\$len

