## Bioestatística em R - Exercícios

Nome:	
Data:	
Matricula:	

## **ANOVA**

## XXX

```
> tumor <- read.table('tumor-treatment.tsv', header=T)
> summary(tumor)
```

```
##
     dose
               sup
                           growth
##
  Omg :16
             none:32
                       Min. : 66.06
   10mg:16
             vitC:32
                       1st Qu.: 81.16
##
   50mg:16
                       Median : 90.17
##
   5mg :16
                       Mean : 87.55
##
##
                       3rd Qu.: 95.74
##
                       Max.
                              :102.90
```

- 1. xxx
- 2. xxx
- 3. xxx