## Assignment 1 Presentation

```
1. Exploring a dataset
  ## , , Age = Child, Survived = No
  ##
  ##
          Sex
  ## Class Male Female
  ##
     1st 0
  ## 2nd 0
                    0
  ## 3rd 35
               17
  ## Crew 0
                    0
  ##
     , , Age = Adult, Survived = No
  ##
  ##
          Sex
     Class Male Female
  ##
     1st 118
  ## 2nd 154 13
  ## 3rd 387
                89
     Crew 670
                    3
  ##
  ##
```

## 2. Using functions to explore the dataset

```
## [1] 4 2 2 2
## [1] 4
## [1] 2
    'table' num [1:4, 1:2, 1:2, 1:2] 0 0 35 0 0 0 17 0 118
##
##
    - attr(*, "dimnames")=List of 4
     ..$ Class : chr [1:4] "1st" "2nd" "3rd" "Crew"
##
## ..$ Sex : chr [1:2] "Male" "Female"
## ..$ Age : chr [1:2] "Child" "Adult"
     ..$ Survived: chr [1:2] "No" "Yes"
##
## Number of cases in table: 2201
## Number of factors: 4
## Test for independence of all factors:
    Chisq = 1637.4, df = 25, p-value = 0
##
## Chi-squared approximation may be incorrect
...
```