

My first Rmd report homemade

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Question 1

Chargez les données beers.csv du package rWSBIM1207

```
library(rWSBIM1207)
library(tidyverse)
x <- read_csv2(beers.csv())
x
```

```
## # A tibble: 48 x 8
##   Record_ID Work      Consumption Gender   Age   Day Month   Year
##   <dbl> <chr>          <dbl> <chr>   <dbl> <dbl> <dbl> <dbl>
## 1         1 Employed        100 Male    25     1     7  2017
## 2         2 Employed        110 Male    25     2     8  2017
## 3         3 Employed        120 Male    25     3     7  2017
## 4         4 Employed        150 Male    35     4     7  2017
## 5         5 Employed        155 Male    35     1     9  2017
## 6         6 Employed        153 Male    35     2    10  2017
## 7         7 Employed        175 Male    45     5    11  2017
## 8         8 Employed        190 Male    45    19     8  2017
## 9         9 Employed        200 Male    45    24     9  2017
## 10        10 Employed        180 Male    55    15     1  2017
## # ... with 38 more rows
```

Question 2

Calculez les consommations moyennes des hommes et des femmes.

```
####
```