

# Alcohol Consumption

*Raju Adhikari & Mario Alonso Rodriguez*

*October 6th, 2016*

## Data

This is an assignment that utilizes fivethirtyeight.com's dataset on alcohol consumption in the world. This data is taken from the World Health Organization.

```
### Load the raw data from fivethirtyeight's Github
Drinks <- read.csv('https://raw.githubusercontent.com/fivethirtyeight/data/master/alcohol-consumption/d

### A simple summary of descriptive statistics of all the dataset cool
summary(Drinks)
```

```
##               country  beer_servings  spirit_servings  wine_servings
## Afghanistan      : 1   Min.      : 0.0   Min.      : 0.00   Min.      : 0.00
## Albania           : 1   1st Qu.: 20.0   1st Qu.:  4.00   1st Qu.:  1.00
## Algeria           : 1   Median : 76.0   Median : 56.00   Median :  8.00
## Andorra           : 1   Mean     :106.2   Mean     : 80.99   Mean     : 49.45
## Angola            : 1   3rd Qu.:188.0   3rd Qu.:128.00   3rd Qu.: 59.00
## Antigua & Barbuda: 1   Max.     :376.0   Max.     :438.00   Max.     :370.00
## (Other)           :187
## total_litres_of_pure_alcohol
## Min.      : 0.000
## 1st Qu.: 1.300
## Median : 4.200
## Mean     : 4.717
## 3rd Qu.: 7.200
## Max.     :14.400
##
```

```
### The means of all the variables show the average world consumption of each drink
for (i in 1:length(names(Drinks))) {
  Drinks[, i] %>%
  mean() %>%
  round(digits = 1) %>%
  paste(names(Drinks)[i], ., '\n') %>% cat() }
```

```
## country NA
## beer_servings 106.2
## spirit_servings 81
## wine_servings 49.5
## total_litres_of_pure_alcohol 4.7
```

```
### The standard deviation of all the variables shows how dispersed is the data
for (i in 1:length(names(Drinks))) {
  Drinks[, i] %>%
  sd() %>%
  round(digits = 1) %>%
  paste(names(Drinks)[i], ., '\n') %>% cat() }
```

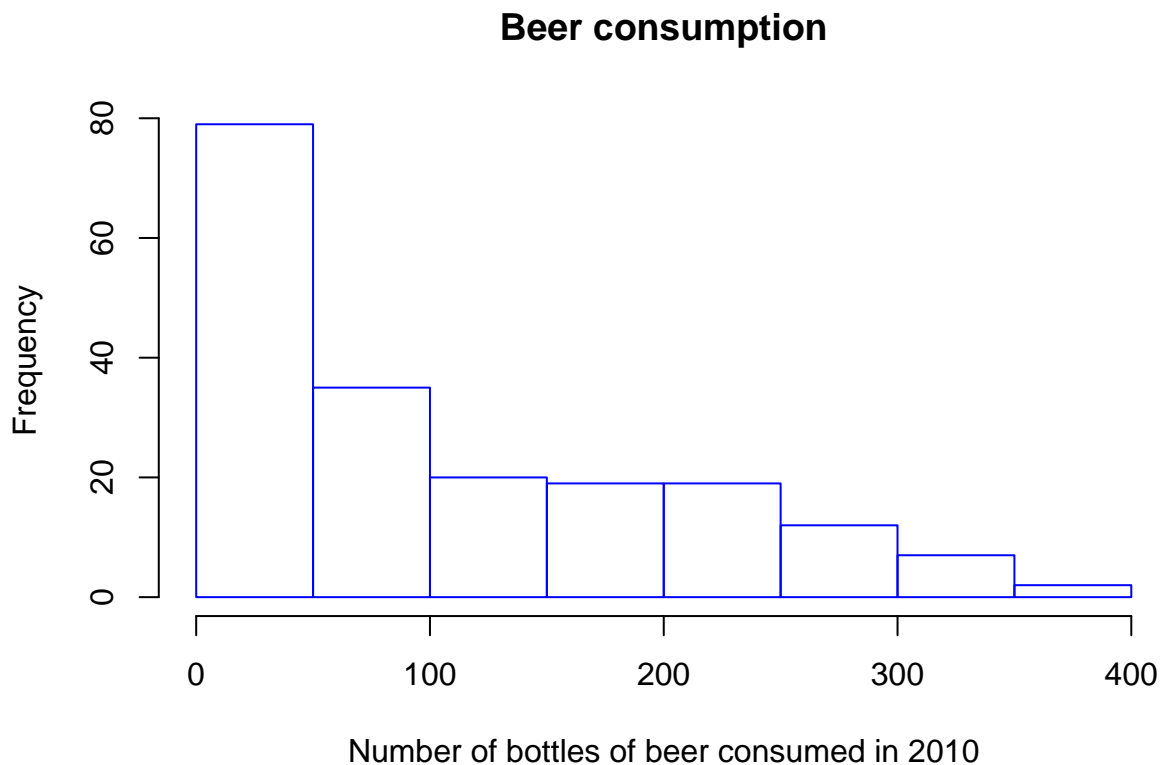
```
## country 55.9
## beer_servings 101.1
## spirit_servings 88.3
## wine_servings 79.7
## total_litres_of_pure_alcohol 3.8
```

## Histograms

Histograms are really usefull to look at the distribution of the data.

```
### Distribution of beer consumption
```

```
hist(Drinks$beer_servings,
     main = 'Beer consumption',
     xlab = 'Number of bottles of beer consumed in 2010',
     border = 'blue')
```



```
### Distribution of spirit consumption
```

```
hist(Drinks$spirit_servings,
     main = 'Spirit consumption',
     xlab = 'Number of spirit shots consumed in 2010',
     border = 'blue')
```

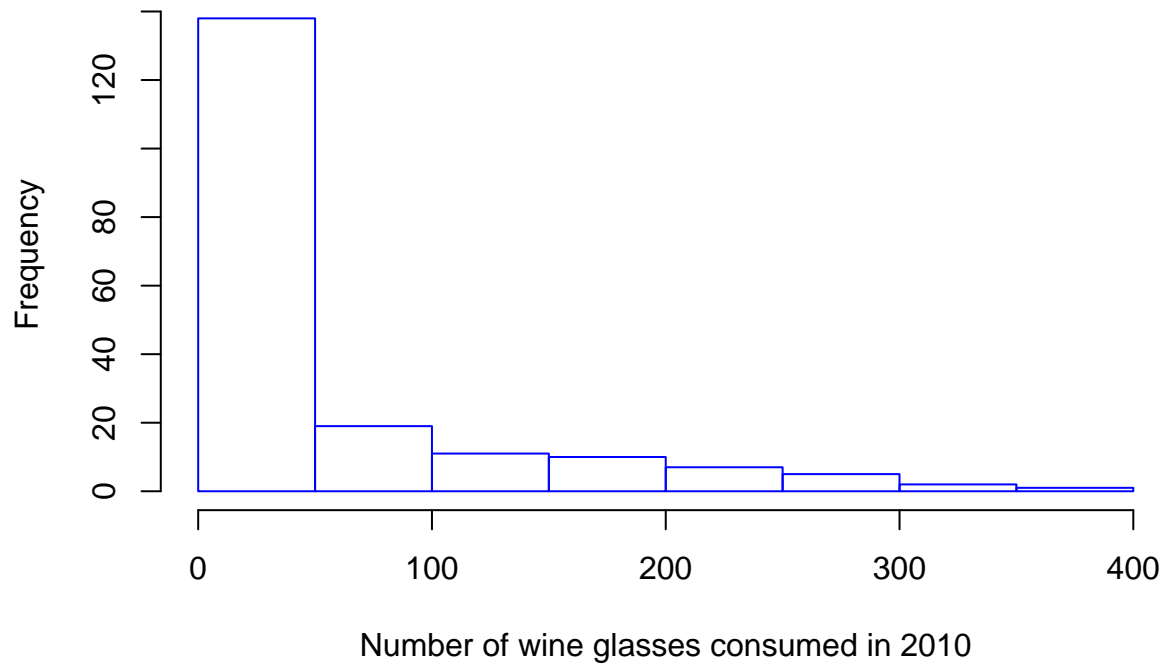
## Spirit consumption



```
### Distribution of wine consumption

hist(Drinks$wine_servings,
      main = 'Wine consumption',
      xlab = 'Number of wine glasses consumed in 2010',
      border = 'blue')
```

## Wine consumption



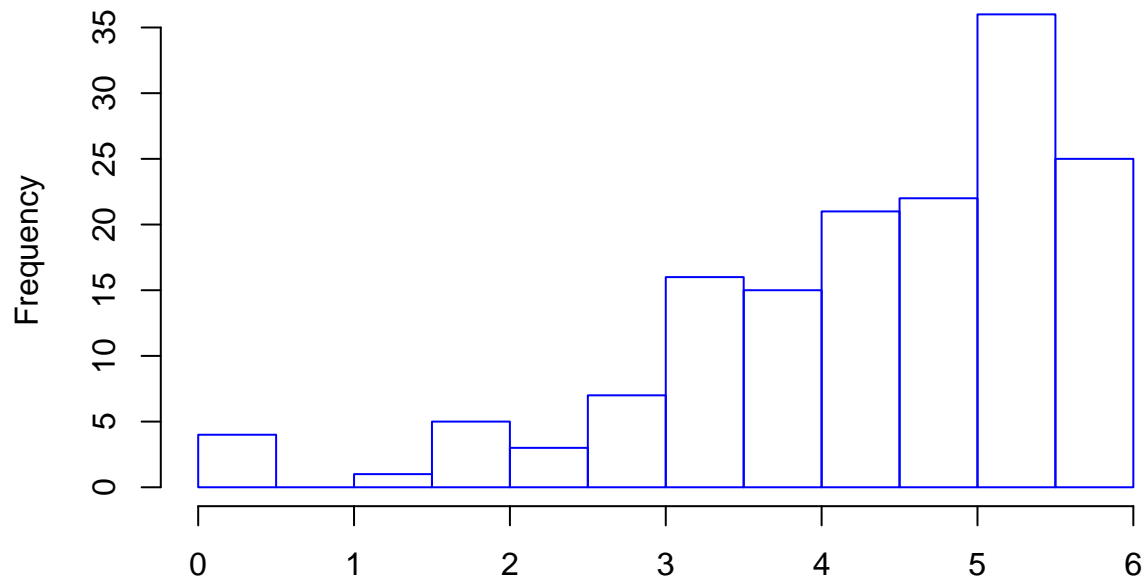
## Transformation of the data

Seems like most of the countries consumed less than 50 of each in 2010. Let's unskew the distributions.

```
## Remove cases with zeros
Drinks[Drinks==0] <- NA
Drinks <- na.omit(Drinks)

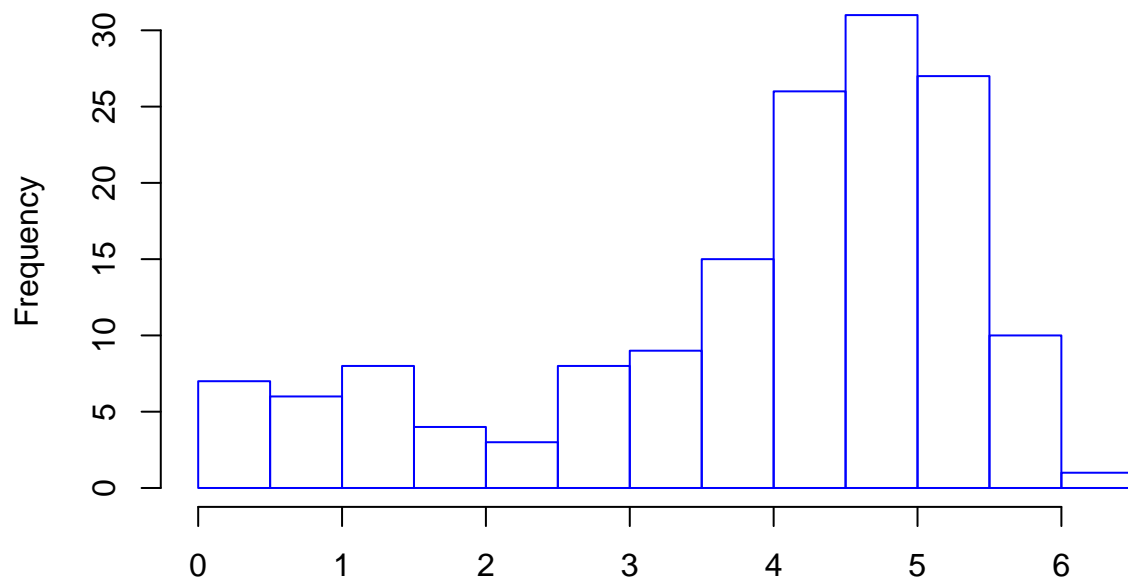
## Transformation of beer consumption
log(Drinks$beer_servings) %>% hist(main = "Beer consumption in 2010", border = 'blue')
```

## Beer consumption in 2010

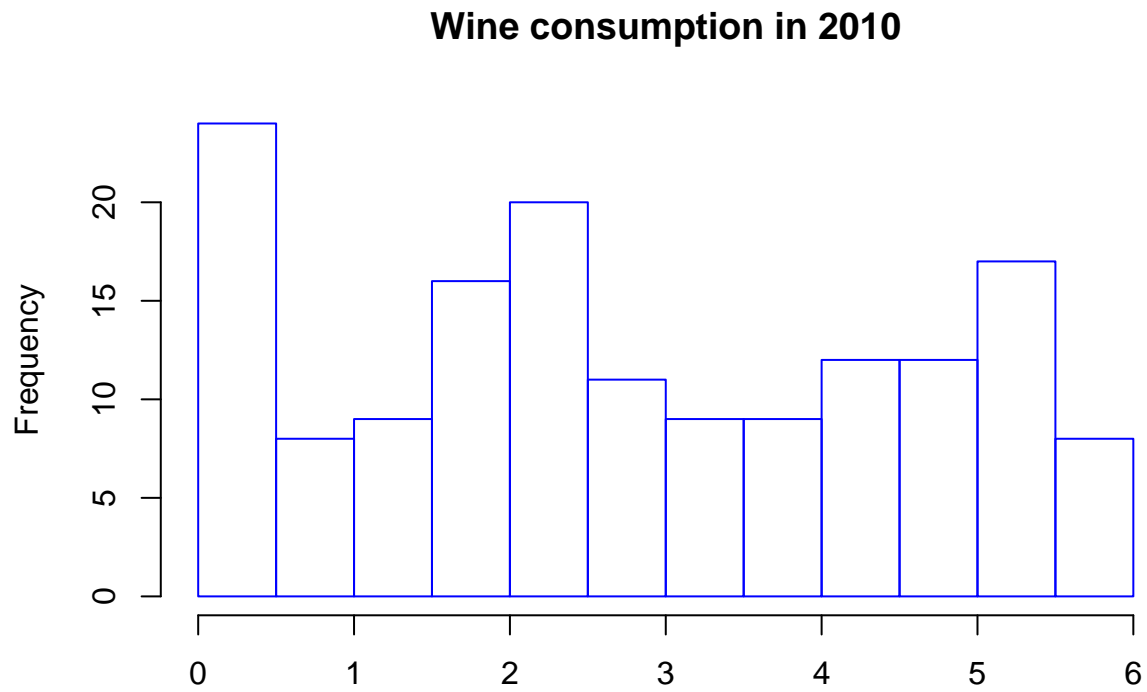


```
## Transformation of spirits consumption  
log(Drinks$spirit_servings) %>% hist(main = "Spirit consumption in 2010", border = 'blue')
```

## Spirit consumption in 2010



```
## Transformation of spirits consumption  
log(Drinks$wine_servings) %>% hist(main = "Wine consumption in 2010", border = 'blue')
```



Thanks for the review. You can check the other dataset for this assignment in this link  
[Linktodiamonds](#)