

## Perception of probability: draw the boxplot - Solution

```
# Read data from the raw version of GitHub repository:  
probly <- read.csv ('https://raw.githubusercontent.com/zonination/perceptions/master/probly.csv')  
  
# Enlarge left side plot margin:  
old_par <- par (no.readonly = TRUE) # stores default par setting before changing it  
par (mar = c (5.1, 10.1, 4.1, 2.1))  
  
# Draw horizontal boxplot:  
boxplot (probly, horizontal = TRUE, las = 1, xlab = 'Assigned probability [%]',  
         main = 'Perception of Probability')  
  
# Restore original par setting  
par (old_par)
```