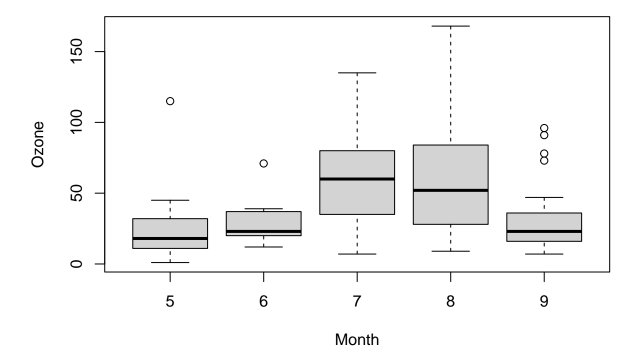
In this example we embed parts of the examples from the kruskal.test help page into a LaTeX document:

```
data (airquality)
kruskal.test(Ozone ~ Month, data = airquality)
```

```
##
## Kruskal-Wallis rank sum test
##
## data: Ozone by Month
## Kruskal-Wallis chi-squared = 29.267, df = 4, p-value = 6.901e-06
```

which shows that the location parameter of the Ozone distribution varies significantly from month to month. Finally we include a boxplot of the data:



it is possible to run a bash command by adding this chunk to the source: (bash's pwd command shows the current working directory) (see chapter_7.R for bash installation and add path)

pwd

/cygdrive/c/Users/uniem/Documents/R/rapR/literate/rmd_example