

We work with the data set `airquality` which is part of R.... You can address it simply by `airquality`. Use `?airquality` to read about the meaning of the variables contained in the dataset.

Get a summary of the data,

```
R> summary(airquality)
```

The above works in solution mode, but in exercise mode, the `\Sexpr` results are put out verbatim, unfortunately using `\verb{bla bla{` and the left brace *really* messes up the `\commentSol{..}` command...