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...