**Application**

1. First, in order to use this set for modeling, we need to deal with its missing data. Since

this is not a class on imputation, we deal with them in the easiest but most biased

way: case deletion. When you have missing data in real life, *learn how to deal with*

*them better than this!!!* **Run the code below to clean the data and report the**

**results.**

AQ = na . omit ( a i r q u a l i t y [ , 1 : 4 ] )

dim(AQ)







