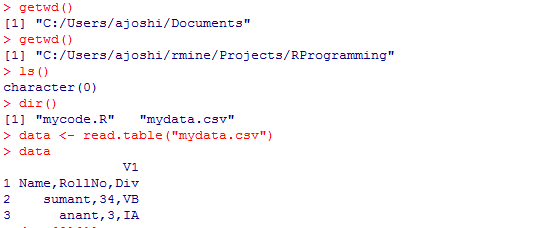
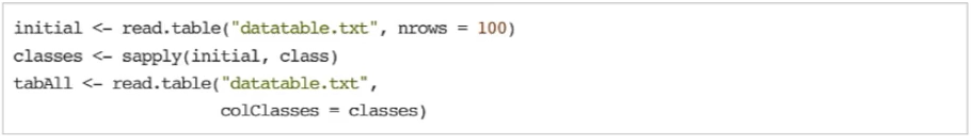
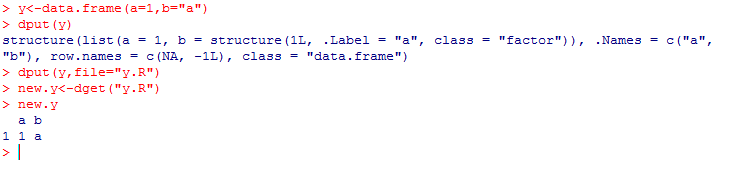
**read.table (for moderate data)**

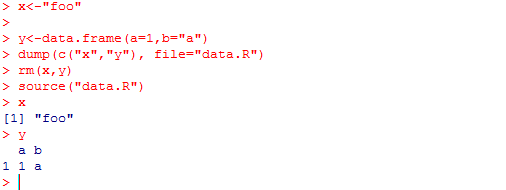


**read.table (for large data)**



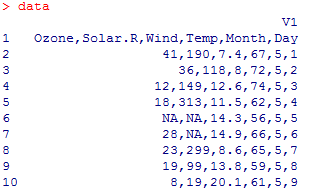
**Textual Data Formats [Single Obj] - dget and dput**



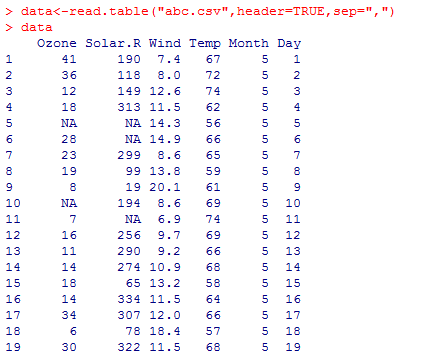
**Textual Data Formats [Multiple Obj] - dump and source**

****

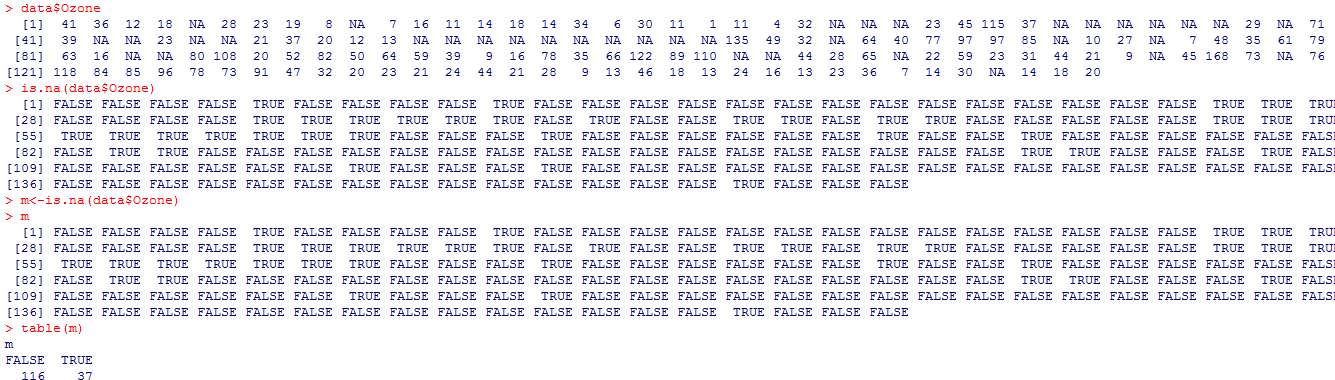
**This generates output like this**

****

**Another way of reading table with header**

****

**To find data in Ozone column with Non NA, simply use**

****

**Mean of Solar.r for temp>90 and Ozone above 31**

