**Functions to run IMMEDIATELY after loading the dataset:**

dim()

head()

str()

**to do IMMEDIATELY:**

identify columns you might want as factors that are in character (e.g. country/day of the week) or integers (e.g. 0,1 for gender, true/false etc)

**stuff you should be able to do without thinking**  
- rename columns

- delete columns

- delete rows with NAN in any of the columns you are interested in

- creating new columns based on other columns: e.g. total sales/average score

- create frequency table (literally just command table())

- plot two variables against each other

- fitting an abile

hypothesis testing  
t.test()  
cor()/cor.test()

building LR models:­

lm()

summary(model)

anova(model1, model2)

predict()