Exercise 1

- Files dat1.dat,dat2.dat,dat3.dat in Aula
 Virtual
- Use several of the tests that we have seen to compare those three distributions of data, with the aim of answering the following questions:
 - Do they have the same mean?
 - Do they have the same variance?
 - Are they compatible with being the same distribution?
- Given the results obtained, discuss whether the tests actually provide the answers that are expected from them