

# MLW / KUHeS Statistics and R short course

## Session 4 - Practical

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### Exercise 1

Take the iris dataset that we worked with during Sessions 1 and 2.

Explain how you would, in a formal statistical way, compare the following:

- `Petal.Width` between the flower species `virginica` and `setosa`.
- `Sepal.Length` between all 3 flower species.

For each comparison, state which test you will use (there may be more than one valid option!), state the null and alternative hypotheses, do the test and interpret the results.

### Exercise 2

In a drug trial, researchers are assessing overall in-hospital mortality as the primary outcome. The new drug is compared against the standard-of-care treatment (SOC). Patients are randomised 1:1 to the new drug and SOC. At trial conclusion, the researchers observe that out of 250 SOC patients, 61 have died and out of 250 patients on the new drug arm, 48 have died.

Perform a statistical test to conclude whether or not there is a difference between the new drug and the SOC. State the test you use, the null and alternative hypotheses, perform the test and interpret the results.

### Exercise 3

Test whether the 2 variables from Table 1 below are independent or not. State the test you use, the null and alternative hypotheses, do the test and interpret the results.

Table 1: Summary of patient outcomes for different health centers.

	alive	dead
Hospital1	92	29
Hospital2	54	15
Hospital3	31	3

What when you repeat your analysis for Table 2 below?

Table 2: Summary of patient outcomes for different health centers.

	alive	dead
Hospital1	920	290
Hospital2	540	150
Hospital3	310	30

Comment on the results from your analyses for both tables.