Scenario 2

Good food is a hugely exciting pursuit of yours, and particularly there are several different types of foods that you have received an extensive data set containing measurements on several nutritional variables. Each variable contains the value for one of the different nutritional items, which have been standardized. The column labelled "cl" contains the food types. There might be missing values, non-normal distributions, and outliers in the data.

Your primary job is to determine how the nutritional values differ between the food types.