

Globant technical test

Jeison Mesa

16 abril, 2021

Control de Calidad

The inferences that can be by a statistical model are largely influenced by the quality of the information, i.e. we must be able to guarantee that the information was verified and validated; for this purpose the following is generally checked:

1. Problems associated with the scale of the variable

Regardless of the type of software that we want to use, it is necessary that at the moment of loading the information those variables that by their typology are strictly numerical, the software can identify it because if we adjust a statistical model with a variable that is numerical and the software detects it as categorical we will reach erroneous conclusions (this is only an example of the many cases that can occur) or vice versa when giving numerical values to categorical variables the software detects them as numerical, in this case it is necessary to perform a transformation.