



Exercise in class - Transformations

Context

This dataset is from an E-commerce company, which have several information about available products on the store

Exercise

Create all needed transformations in order to get a clean dataset with the required features to train a machine learning model that predicts if a product is new or used.

A feature is a column with important or relevant information based on the problem to solve

Take all the considerations and assumptions you need, you can find in the G-Drive folder the file `data_clean.csv` which is a guide that you can take as an output example. Do all the EDA you consider, use figures as support and perform all needed transformations

Deliverables:

An email with the following files (it can be a github repository):

- Jupyter notebook with the EDA and transformations to get the clean dataset (.ipynb)

- Notebook as HTML format (.html)
- clean dataset (.csv)