

MACHINE LEARNING ALGORITHMS

PRACTICE EXERCISES 3

GOALS:

- Features Engineering

Create a jupyter notebook to implement the following tasks:

1. Load the three dataset...joining them (car_sales.csv, car-sales-missing-data.csv, car-sales-extended.csv)
2. Prepare the dataset
 - Analyse data
 - i. duplicate, null, etc.
 - Analyse Features
 - i. Normalizing, Standardizing, Scaling, etc.
 - Transform categorical features into numerical
 - Analyse correlations
 - Select relevant features
 - Preserve the resulting dataset (car_result.csv)

Enjoy!

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