DATA SOURCE

The data comes from a Kaggle competition in which we try to predict used car prices based on a list of variables.

Link: <https://www.kaggle.com/competitions/playground-series-s4e9/data?select=sample_submission.csv>

TABLE INFORMATION

* There is only one table (I have named it price\_tb)
* It has 188534 rows and 13 columns
* It has null values in columns “fuel type” and “clean title”

PROJECT GOALS

* Show I can use Python to explore, manipulate and make predictions with data
* Show that I can use Python to plot graphs using matplotlib and seaborn.