Dataset: <https://www.kaggle.com/competitions/house-prices-advanced-regression-techniques/data?select=train.csv>

Pycaret Documentaton: <https://pycaret.gitbook.io/docs/get-started/quickstart#regression>

# Which regression model would fit my dataset???

# Well, if you want to find the answer in 2 steps: follow me

PyCaret: An open-source, low-code machine learning library in Python

* End to end machine leaning and model management tool that helps to speed up the experiment and makes more productive.
* It is basically a Python wrapper around several machine learning libraries and frameworks. Such as: scikit-learn, XGBoost, LightGBM, CatBoost, spaCy, Optuna, Hyperopt, Ray, and so on.
* Target: Citizen Data Scientist or power user

Main contributor : Moez Ali

Not only for regression it will also be true for classification, clustering, NLP, anomaly and preprocessing.

# What more: