# Project with Python

1. I choose “Filipino Family Income and Expenditure” data (link: <https://www.kaggle.com/grosvenpaul/family-income-and-expenditure>). This data set have 60 columns and 41544 rows. Problem that I need to solve is create best model in predicting household income.

* This is supervised regression problem.
* I will use root mean square error (RMSE) for performance measure in linear regression.

1. Created Jupyter notebook “view of dataset” for data visualization and basic overview.