

References I used:

My previous Github Projects

- a. [XGBoost Regression on Medical Insurance Cost Prediction](#)
- b. [Churn Modelling-Classification-With-XGboost](#)
- c. [Combined Cycle Power Plant - Linear Regression Project](#)
- d. [Simple Linear Regression Using PyTorch](#)

Savitzky–Golay (SG) filter method

Telegram Channels

- a. [Data Science Channel 1](#)
- b. [Data Science Channel 2](#)