**Instructions to run code (Python)**

amazing project

* Required libraries/packages should be installed in system.
* Required Packages/Libraries:
* jupyter-notebook
* numpy
* pandas
* scikit-learn
* seaborn
* matplotlib
* statsmodels
* fancyimpute
* tensorflow (to run fancyimpute)
* Working internet connection is necessary to run the code because we are reading train and test CSV files using a URL.
* (Train and Test CSV files are uploaded on Github. So, we are using Github URL to read these files).
* Note: This Project is made in Google Colab. So, it is preferable to run it in Google Colab.

**Instructions to run code (R)**

* R code is written in Rstudio of version 1.2.5001.
* All the required libraries are installed during runtime of code.
* Working internet connection is necessary to run the code because we are reading train and test CSV files using a URL.
* (Train and Test CSV files are uploaded on Github. So, we are using Github URL to read these files).