

Codes for Cleaning and Preprocessing of Data:

We mainly used python to clean our datasets. However, in cases where python didn't work out, we manually edited the datasets (as mentioned in the report) to make sure they are relatively clean. We used collab as our main source for running the codes.

The links are as follows:

- For cleaning up of datasets 1, 2, 3, and 5, along with integration of all 6 datasets to get the final cleaned data: [DataVisualisationAssignment.ipynb](#)
- For getting some API information for dataset 3: [Dataset_£_Cleaning.ipynb](#)
- For cleaning the 4th dataset: [Dataset_4_cleaning.ipynb](#)
- For cleaning the 6th dataset: [Dataset_6_cleaning.ipynb](#)

[Note:

Initially, we didn't drop NULL years and genres, we filled them manually in excel so as to get the most amount of diverse video games in our final dataset.]

Link to View the Visualisations:

We made the charts available on Tableau Public, to make sure it can be accessed with no hassle.

The link for it is:

<https://public.tableau.com/app/profile/jaslyn.samantha.d.souza/vizzes>