**TOXICITY PREDICTION CHALLENGE USING MACHINE LEARNING MODELS:**

Below are the steps to run the code:

* Firstly download the files from the Github link below. Open Google Colab, upload/open the “**dm\_and\_ml.py**” file in it.
* Upload the test and train data which is available in the Github link and upload the downloaded files in any folder in the system.
* Next, please provide the path of the test and train data files to the code. Please refer to the image below as an example. I have uploaded the test\_II.csv and train\_II.csv in a folder named “content”. As you can also see I have provided their respective path as well in **“pd.read\_csv”.**

Graphical user interface

Description automatically generated with medium confidence

This is the Github link which has all the files like code, data etc.

Link: <https://github.com/Rohanx2020dxf/datamining_machine_learning>

* After following the above steps (PYTHON should be already installed on your system), please click on the “RUN ALL” option which will ensure all the libraries will be installed and the execution will be completed.
* After this step you will get a submission file similar to the one uploaded in GitHub, and you can submit in the Kaggle competition.
* If you follow these steps you can get the required solution.