1. **Step1**: Change path = '/kaggle/input/wns-wizard/' to appropriate path and place all the input files there (train,test,log,item). Note this is present only in some files and not all. This is generally the 3rd-4th cell in applicable notebooks
2. **Step2**: Alongside also create a new directory with the “../input/av-wns-hack/ ” name, such that the following can run. Note create separate folders for test and train as shown below:

train = pd.read\_csv('../input/av-wns-hack/train\_na17sgz/train.csv')

test = pd.read\_csv('../input/av-wns-hack/test\_aq1fgdb/test.csv')

log = pd.read\_csv('../input/av-wns-hack/train\_na17sgz/view\_log.csv')

item = pd.read\_csv('../input/av-wns-hack/train\_na17sgz/item\_data.csv')

1. Run all the ipynbs in the folder “/src“ ; **run these one at a time only**
2. Note that, please run **these files one at a time**, as there will be output csvs that will be created in the **home directory**
3. Do not run multiple files at the same time, as it will mess up the outputs generated in the home dir, and can lead to overwriting
4. Once all the 10 model files in “/src” are run (eg: lgbm-XXX.ipynb, catboost-XXX.ipynb,etree-XXX.ipynb); this will generate 10 output csv files in the home directory as below:
   1. catboost-0.749421438097387.csv
   2. catboost-0.748788740685787.csv
   3. etree-0.748309793769336.csv
   4. lgbm-0.745541397058515.csv
   5. lgbm-0.746373284087978.csv
   6. lgbm-0.747742591647401.csv
   7. lgbm-0.747867710652706.csv
   8. lgbm-0.747991659378651.csv
   9. lgbm-0.751913487461546.csv
   10. lgbm-0.7522605358233.csv
5. Place the above mentioned 10 files in the folder: “../input/wnssubmits/”
6. Run “gmean/gmean.ipynb” to get “stack\_gmean.csv” in the home directory; this is our final submission file