- 1. The link of the dataset is given here https://drive.google.com/open?id=1ryqv0_01lEcFW77_pMNm5XY2Q4Dr83_P
- 2. The 9 files in the Data folder should be kept separately with the single large file just as it is kept here. Or google drive shortcut can be used.
- 3. The path in the code should be replaced if a new path is used.
- 4. Also the link of the folder where the .npy files are kept before concatenation after certain pre-processing is given. https://drive.google.com/drive/folders/1ge2HV7DIAnY-x73YTOMNfAzfZYrj0v1a?usp=sharing
- 5. The .npy files named NBx1 and NBy1 are created by 1st set of 9 files in binary classification.NBx2 and NBy2 are created by 2nd set of 1 large file in binary classification. Similarly NMCx1 and NMCy1 are created by 1st set of values and NMCx2 and NMCy2 are created by 2nd set of value in multiclass classification. Directly using those data we can combine the whole data in a np array.