readme

The codes phase1\_1 and phase1\_2 can be run after choosing the path where to save the files. Note that we used GPU in Colab Pro, and it took about 14 GB of GPU memory. In phase1\_2 notebook, only pickle file of User probabilities was created.In the phase1\_unpickle file, these probabilities are translated into MBTI probabilities. Then the average of the output file and the output file from phase1\_1 should be created.

For phase 2, there are several notebooks and several submission files and each file can be directly created after creating additional files from the CreateData\_phase2 notebook.