Data user guide

You shall use the data provided in the file ‘Data\_training\_and\_val\_set\_CNvsAD.csv’ for training and validating your model. The data consists of MRI data taken from 220 subjects (110 normal and 110 dementia patients). We shall keep a test set for testing the model you have developed

The ‘Data\_dictionary’ file provides meaning of the acronyms in the data table.

DXCURREN: Current dementia diagnostic status of the individual; 0 implies negative (i.e., normal) and 1 implies positive (i.e., demented). Therefore, this shall be regarded as the two classes for the classification task.

RID: Individual subject’s unique identifier

All other columns (15 in total) in the data table provided are the extracted features.