*Each csv files contain at least 1 million records. In our dataset 11 types of attacks are recorded which each of the csv file consists including normal traffic.*

*30,000 samples of attacks were taken from each file.*

360,000 records (contains 11 types of attacks and normal traffic

01/12

11 csv files

*11 (attacks) \* 30,000 (per file) = 330,000 records*

*1(normal traffic) \* 30,000 = 30,000 records*

*Note: Small samples of normal traffic were taken from each csv file (30,000 in total) to keep the variation in our dataset*

03/11

210,000 records (contains 11 types of attacks and normal traffic

*30,000 samples of attacks were taken from each file.*

*6 (attacks) \* 30,000 (per file) = 180,000 records*

*1(normal traffic) \* 30,000 = 30,000 records*