Train test split is when we split the data into 2 section

Training

Testing

For each there will be one label

When we do the train test partitioning from x, y we get –x-train , y-train as first part and y-test as the second part

Ann was popular after

In the dataset when you write features, they are related

Tabular Data => Features have meaning

When we have data in an image the features don’t have meaning anymore

Kaggle

IEEE data port

UCI repository

Google datasets

<https://mjl.clarivate.com/home>

4185x2

1047x2