

DATE:	18 NOV 2022
TEAM ID:	PNT2022TMID39878
PROJECT:	A GESTURE BASED TOOL FOR STERILE BROWSING OF RADIOLOGY IMAGES
MAXIMUM MARKS:	

DATA COLLECTION:

ML depends heavily on data, without data, it is impossible for a machine to learn. It is the most crucial aspect that makes algorithm training possible. In Machine Learning projects, we need a training data set. It is the actual data set used to train the model for performing various actions.

Download the Dataset

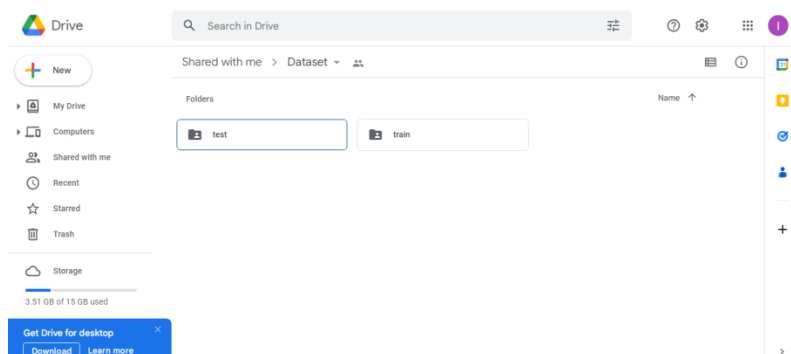
You can collect datasets from different open sources like kaggle.com, data.gov, UCI machine learning repository etc.

The dataset used for this project is in the below link. Please refer to the link given below to download the data set and to know about the dataset

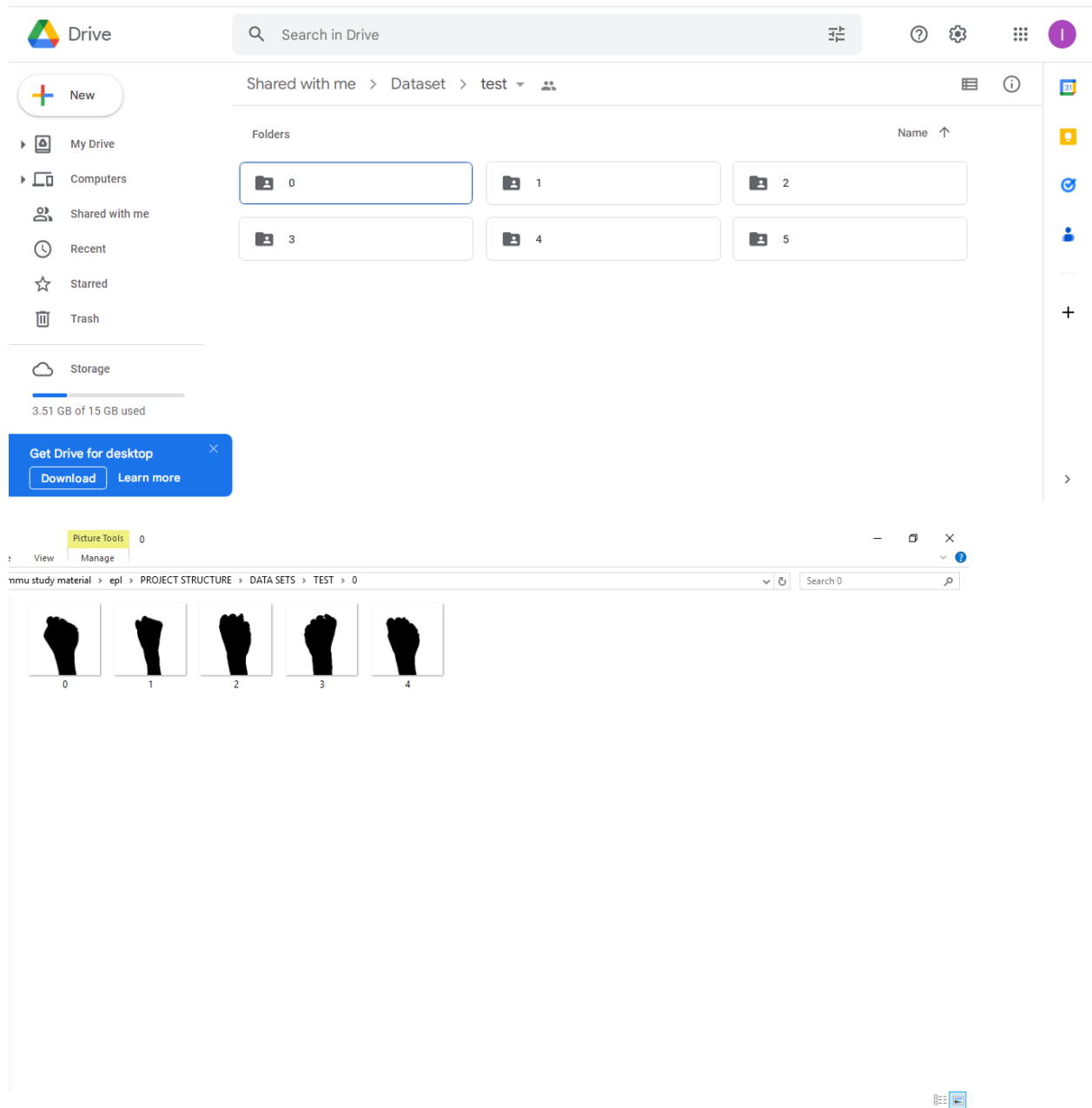
The dataset contains six classes:

0, 1, 2, 3, 4 and 5


Collect the data sets required. Create two different folders for test data and train data.



TEST DATA:



TRAIN DATA:

 Drive

Search in Drive

New

My Drive

Computers

Shared with me

Recent

Starred

Trash

Storage

3.51 GB of 15 GB used

Shared with me > Dataset > train

Folders

Name

0

1

2

3

4

5

Get Drive for desktop

Download Learn more

View

immu study material > epl > PROJECT STRUCTURE > DATA SETS > TRAIN > 0

Search 0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

Item type: JPG File
Rating: Unrated
Dimensions: 310 x 310
Size: 5.32 KB