* Complete data : is for complete rectangle including no data values pixels (7594128 out of 8812680 pixels)
* Truncated data : having no data value pixel truncated and now remaining pixels are : 1218552
* Processed truncated :
  + 0 = categorised the variables like Plan, Profile, road, river, fault, aspect
  + 1 = as per jenks for numeric except aspect, road, river n fault
  + 2 = equal interval for numeric except aspect, road, river n fault
  + 3 = quantilefor numeric except aspect, road, river n fault : one unequal as class has more than class values samples
  + 4= quantilefor numeric except aspect, road, river n fault : all equal no. as per histogram
* Stratified : having equal no. of both LS and Non LS pixels i.e. 5928 each
* Stratify by label
* X-train,X-test, y-train,Y-test are kept to check model accuracy on the same data repeatedly.