Experiment Number 1

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Batch-T4

dataset has 3810 grains upon 7 morphological features we have to create ML model

#1.area

#2.perimeter

#3.major axis length

#4.minor  axis length

#5.eccentricity

#6.convex area

#7.extent

#8.class-commmeo & osmancik

ML model used random forest

Compared with decision tree algorithm







