Use "s5\_model.py" to build and train the model.Use "s05\_02classyfyAll.py" to classify the entire study area.The data used in these two parts are both loaded by "myutl.py" in the second step.

The results of these two operations will be written into a file. Using "s05\_03display.py", the results from this file can be imported into ArcGIS to form the final output.