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## Homework4. Problem 1 Random Forests

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**Build Random Forest Model** 

Build a model with numTrees = 10, minSplit 2, use Bagging and FeatureRestriction=20. Create a table that has accuracies of the 10 individual trees, along with the accuracy of the full random forest (after the individual trees vote) on xTest.

Trees	Accuracies
Full	0.8622668579626973
Tree 0	0.860832137733142
Tree 1	0.8601147776183644
Tree 2	0.8586800573888091
Tree 3	0.8629842180774749
Tree 4	0.8593974175035868
Tree 5	0.8637015781922525
Tree 6	0.8658536585365854
Tree 7	0.8637015781922525
Tree 8	0.8601147776183644
Tree 9	0.8637015781922525

Use Bagging(bootstrap): True Feature Restriction: 20 MinToSplit: 2 Seed for random: 10

## Run parameter sweeps for numTrees in: [1, 20, 40, 60, 80], for each of these settings:

- Config 0 minSplit = 2, Bagging, and FeatureRestriction = 20
- Config 1 minSplit of 50, Bagging, and FeatureRestriction = 20
- Config 2 minSplit = 2, NO Bagging, and FeatureRestriction = 20
- Config 3 minSplit = 2, Bagging, and NO FeatureRestriction = 0

Produce a plot with numTrees on x-axis and the hold-out set accuracy for each of these variations on the y-axis (that means 4 lines).

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