# AdaBoost with Decision trees

Random Forest trees are just two leaves with one node (stump)

In randome forest every tree is equally valuble.

In adaboost larger stumps are valuable than smaller stumps

In the adaboost order is important

N stump influence how the n+1 stump. Previous stumps make

Increase the say for incorrectly classified samples

Decrease the say for correctly classified samples

Then normalize the values