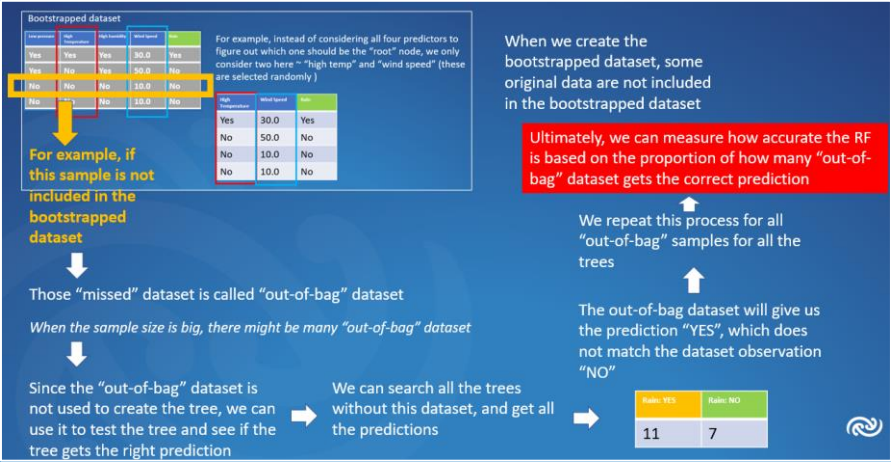


Decision Tree

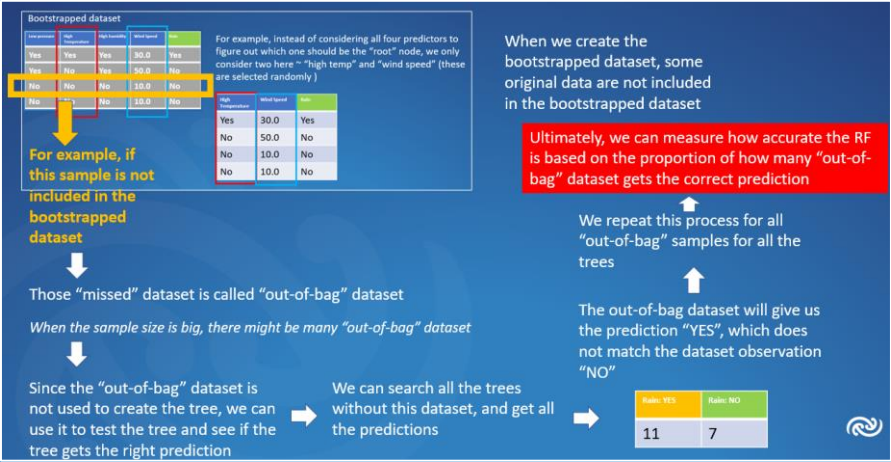
Random forest: how to optimize RF

So how can we optimize RF



Now we know how measure the accuracy of RF

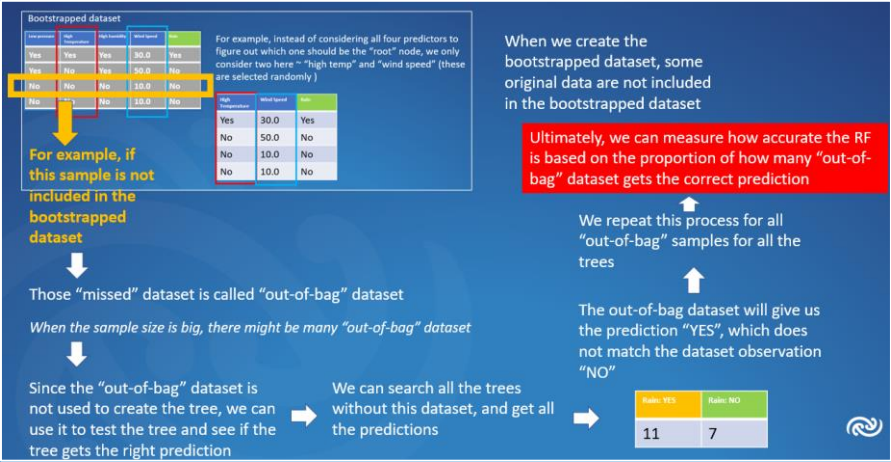
So how can we optimize RF



Now we know how measure the accuracy of RF

So we can change how to create the bootstrapped data every time, and create many different types of trees

So how can we optimize RF



Now we know how measure the accuracy of RF

So we can change how to create the bootstrapped data every time, and create many different types of trees

By comparing all those different types of trees, we can come up the best random forest model