* Page 71 In[53] How does BournelliNB work? Don’t understand it.
* What does the *stratify* argument do in *sklearn.model\_selection.train\_test\_split()*?
* What makes a decision tree’s leaves pure? Does it have to correctly classify all classes for a given node or does it just have to correctly classify the majority for the given node?
* What is the difference between boosting, bagging, and random forests?