

The code takes n data from the beginning and end of sorted arguments vectors based on a f-score which is defined as: `nb.beta[:, 1] / nb.beta[:, 0]`. It also takes n data from f scores that are the closest one. Then it displays them in a table that simply provides the probability of seeing the words; 'banks', 'terror', 'set' or whichever, in the document. Given that the document is class 0 or 1.