Homework: Naïve Bayes Model

Exercise 1. (30 points) Assume the following likelihoods for each word being part of a positive or negative movie review, and equal prior probabilities for each class.

	pos	neg
I	0.09	0.16
always	0.07	0.06
like	0.29	0.06
foreign	0.04	0.15
films	0.08	0.11

What class will Naive Bayes assign to the sentence "I always like foreign films."?

Exercise 2. (30 points) Given the following short movie reviews, each labeled with a genre, either comedy or action:

- 1. fun, couple, love, love comedy
- 2. fast, furious, shoot action
- 3. couple, fly, fast, fun, fun **comedy**
- 4. furious, shoot, shoot, fun action
- 5. fly, fast, shoot, love action

and a new document D: fast, couple, shoot, fly

compute the most likely class for D. Assume a naive Bayes classifier and use add-1 smoothing for the likelihoods.

Exercise 3. (40 points) Assume that we train two models, multinomial naive Bayes and binarized naive Bayes, both with add-1 smoothing, on the following document counts for key sentiment words, with positive or negative class assigned as noted.

doc	"good"	"poor"	"great"	(class)
d1.	3	0	3	pos
d2.	0	1	2	pos
d3.	1	3	0	neg
d4.	1	5	2	neg
d5.	0	2	0	neg

Use both naive Bayes models to assign a class (pos or neg) to this sentence: A good, good plot and great characters, but poor acting.

Do the two models agree or disagree?