Ling 289 Homework #2

Due 10 October 2007

Warning: Made up data. The counts in this problem are fictitious. (The basic information on Kaurna is true though....)

Sue Researcher is attempting to show that there is an association between aspect and voice in Kaurna. Kaurna is the Australian language that was spoken where Adelaide is now. It is basically extinct (efforts are being made to "revive" it). There is quite a lot of lexical information available in the form of an 1851 missionary's dictionary, but only a handful of sentences (by and large the dictionary just gives idioms or phrases as examples). Nevertheless, Sue has counted the available sentences and has this data:

	Voice	
Aspect	Active	Passive
NonPerfective	5	0
Perfective	1	2

- 1. What are the maximum likelihood probability estimates for a nonperfective sentences to be active/passive? What are the maximum likelihood probability estimates for a perfective sentences to be active/passive?
- 2. Do a chi-square test (of homogeneity) to determine whether there seems to be an association between aspect and voice in this data, and give the result. (You could do this either with or without the Yates correction, or both.)
- 3. Is this test appropriate here? Why or why not?
- 4. State in words what one is testing doing a Fisher's Exact Test on the same data (there's more than one way to phrase it). (I mean not just "are voice and aspect associated?", but a more detailed description.)
- 5. Do a Fisher's Exact Test on this data. Can one conclude that there is an association between aspect and voice in Kaurna at a p = 0.05 confidence level?
- 6. What if Sue discovered on a manuscript 3 new examples of perfective sentences, 2 of which were passive. So the data now looks like:

	Voice	
Aspect	Active	Passive
NonPerfective	5	0
Perfective	2	4

Does this new data change what one can conclude about the association between aspect and voice in Kaurna (at a p = 0.05 confidence level)?

7. What assumptions does one have to make about this data sample for the conclusions in the above questions to be valid?