1. Change multinom to binomial
2. How can you determine which radiology is higher probability to recall than others?
   1. Create a training set for just radiologist A’s patients.
   2. Then test it on the greater population.
   3. If the error rates are similar then we can say that radiologist is the mean. If it more, then we can say that it is more conservative.
3. Do radiologist see the same patients?
4. What if rad A saw everyone who had cancer, and rad b didn’t, how do you deal with this fact?
5. Check which radiologists see more cancer
   1. And then see the test stats are good.

Question 2

1. Two rad, similar patients a confusion matrix
   1. Recall but don’t is a false positive, don’t but do false negatives,
      1. For false positives: they were all 60-69, maybe not be as cautious?
         1. Maybe compare it with more factors, other than age.