## WS #10 - ROC curves Math 150, Jo Hardin

Monday, March 3, 2025

Your Name: \_\_\_\_

Names of people you worked with: \_\_\_\_\_

What is the best part about the weather being cooler this week?

**Task:** On the plot, label the following points (A through H) representing different cutoff values. An observation with a predicted probability greater than the cutoff is labeled "success".

[A] Using 0.25 as the cutoff:			
		$\operatorname{truth}$	
		yes	no
predicted	yes	300	66
	no	8	61
[B] Using 0.	7 as t	he cutof	f:
		$\operatorname{truth}$	
		yes	no
predicted	yes	265	35
	no	43	92
[C] Using 0.9 as the cutoff:			
		$\operatorname{truth}$	
		yes	no
predicted	yes	144	7
	no	164	120

[D] Using probability 1 as the cutoff.

[E] Using 0 as the cutoff.

[F] A model which predicts perfectly.

- [G] Random guessing.
- [H] Worse than random guessing.



## Solution:

[A]

sensitivity = 
$$TPR = 300/308 = 0.974$$
  
specificity =  $61/127 = 0.480, 1$  - specificity =  $FPR = 0.520$ 

[B]

sensitivity = 
$$TPR = 265/308 = 0.860$$
  
specificity =  $92/127 = 0.724, 1$  - specificity =  $FPR = 0.276$ 

[C]

sensitivity = 
$$TPR = 144/308 = 0.467$$
  
specificity =  $120/127 = 0.945, 1$  - specificity =  $FPR = 0.055$ 

[D] all models will go through  $(0,0) \rightarrow$  predict everything negative, prob=1 as your cutoff

[E] all models will go through  $(1,1) \rightarrow$  predict everything positive, prob=0 as your cutoff

[F] you have a model that gives perfect sensitivity (no FN!) and specificity (no FP)

[G] random guessing. If classifier randomly guess, it should get half the positives correct and half the negatives correct. If it guesses 90% of the positives correctly, it will also guess 90% of the negatives to be positive.

[H] worse than random guessing. Note that the opposite classifier to (H) might be quite good!

