

## HW#2 problem 6

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- You are to compute the averages of the following, averaged over the three classes:
  - true positive rate
  - false positive rate
  - error rate
  - the accuracy
  - the precision
- That is, compute each one for class A, each for class B, and each one for class C, then average all three
  - E.g.,  $\text{TPR} = (\text{TPR}_A + \text{TPR}_B + \text{TPR}_C)/3$
  - $\text{FPR} = (\text{FPR}_A + \text{FPR}_B + \text{FPR}_C)/3$
  - ...
- But how to compute these for a three-class problem?

## Two-class:

		Actual class $\mathcal{C}$		
		1	0	
Predicted class $\hat{\mathcal{C}}$	1	TP	FP	<i>Estimated positive <math>\hat{P}</math></i>
	0	FN	TN	<i>Estimated negative <math>\hat{N}</math></i>
		<i>Positives <math>P</math></i>	<i>Negatives <math>N</math></i>	TOTAL

## Three-class, for class A:

		Actual class $\mathcal{C}$			
		A	B	C	
Predicted class $\hat{\mathcal{C}}$	A	TP	FP		
	B	FN	TN		
	C				

True positives in white entry

False negatives – sum the orange entries

False positives – sum the blue entries

True negatives – sum the pink entries

## Three-class, for class B:

		Actual class $\mathcal{C}$		
		A	B	C
Predicted class $\hat{\mathcal{C}}$	A	TN	FN	TN
	B	FP	TP	FP
	C	TN	FN	TN

## Three-class, for class C:

		Actual class $\mathcal{C}$		
		A	B	C
Predicted class $\hat{\mathcal{C}}$	A			FN
	B			FN
	C	FP		TP

True positives in white entry

False negatives – sum the orange entries

False positives – sum the blue entries

True negatives – sum the pink entries