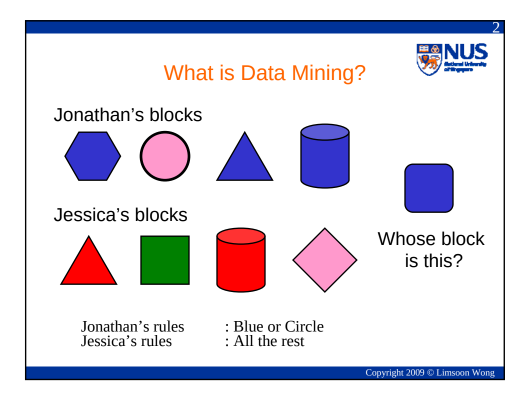
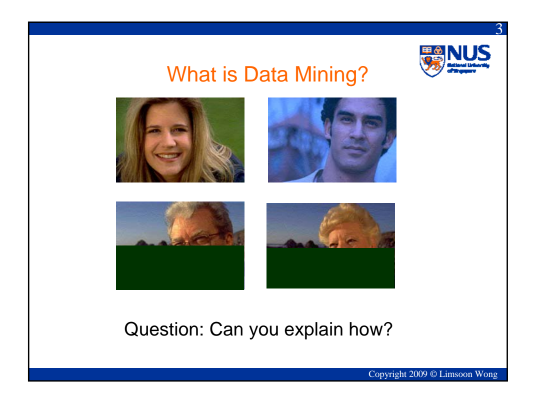
For written notes on this lecture, please read chapter 3 of The Practical Bioinformatician,

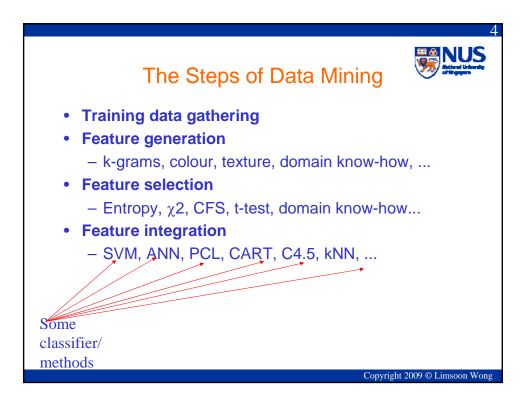
CS2220: Introduction to Computational Biology Lecture 1: Essence of Knowledge Discovery

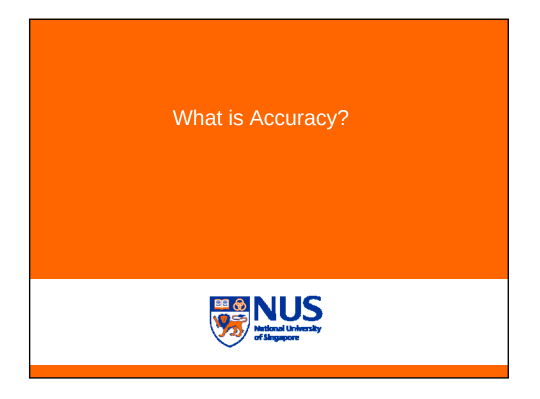
> Limsoon Wong 16 January 2009



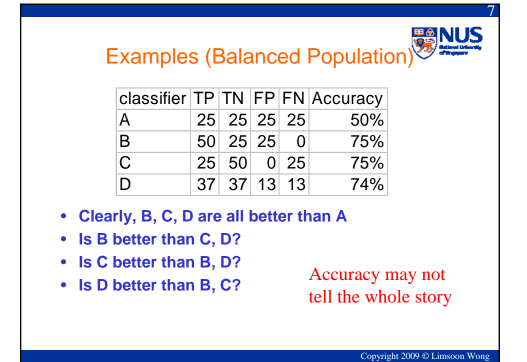




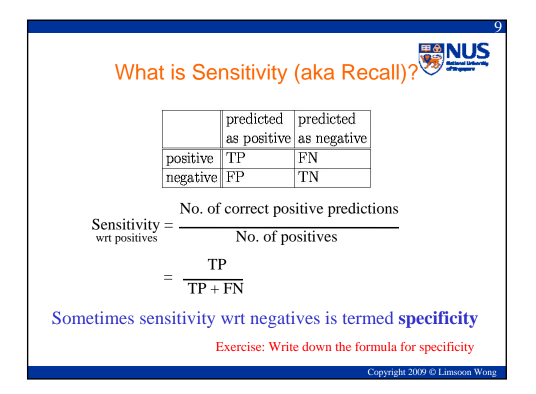


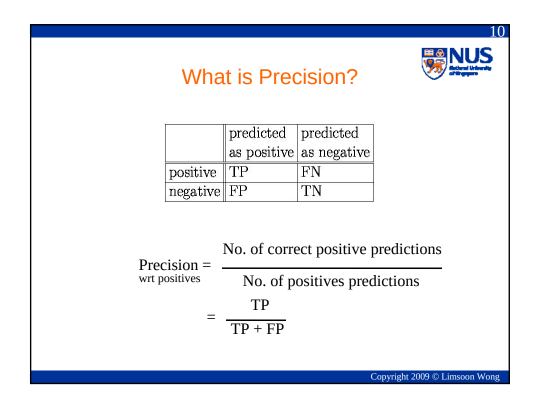


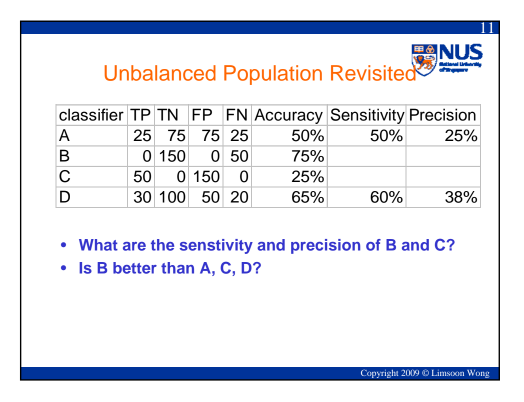
predicted predicted as positive as negative	
positive TP FN	
negative FP TN	
Accuracy = $\frac{\text{No. of correct predictions}}{\text{No. of predictions}}$ = $\frac{\text{TP} + \text{TN}}{\text{TP} + \text{TN}}$	
TP + TN + FP + FN	

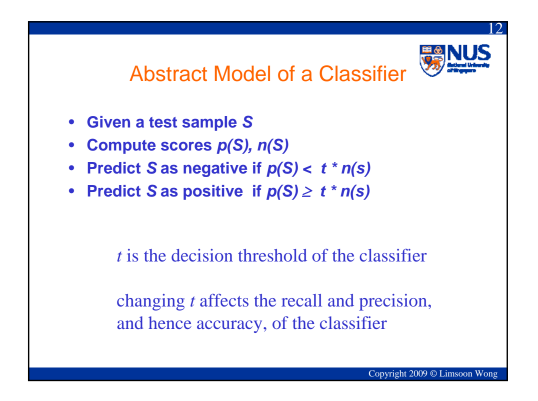


E>	kamples	(U	nba	land	ced	Populat	tion
	classifier	TΡ	ΤN	FP	FN	Accuracy	
	А	25	75	75	25	50%	
	В	0	150	0	50	75%	
	С	50	0	150	0	25%	
	D	30	100	50	20	65%	
	rly, D is bo better tha					Exercise: W Prediction s	1140 10 2 0
High acc	curacy is n	near	ningl	ess i	f po	•	g unbalanced









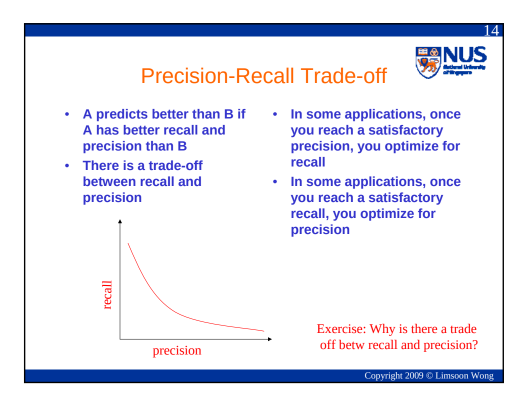
S 1	P (S)	N(S)	Actual Class	Predicted Class 0 t = 3	Predicted Class 0 t = 2
2 (	0.961252	0.038748	P	P	P
3 (	0.435302	0.564698	N	N	N
6 (	0.691596	0.308404	Р	N	P
7 (	0.180885	0.819115	N	N	N
8 (	0.814909	0.185091	Р	P	P
10 (	0.887220	0.112780	Р	P	P
			accuracy	3/6	6/6
			recall	3/4	4/4
			precision	3/3	4/4

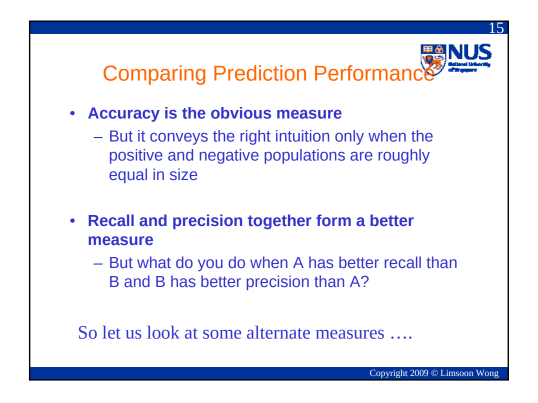
• Predict *S* as positive if  $p(S) \ge t * n(s)$ 

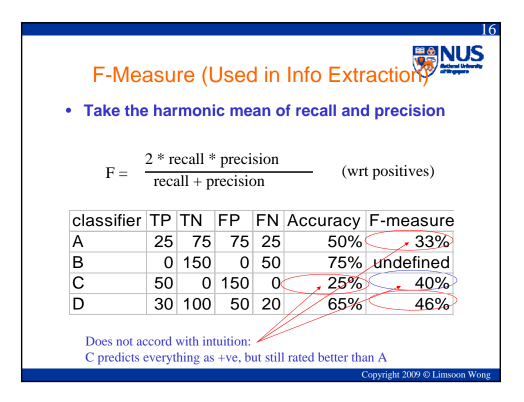
Exercise: Find the mistake in this table

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		Adj	uste	ed A	Accuracy		
Weigh b	y th	e im	porta	nce	of the clas	SSES	
Adjusted ad	ccura	acy =	α*	Ser	nsitivity +	β * Specificit	y
5							
5					where $\alpha$	$+\beta = 1$	
5					where $\alpha$ typically, $\alpha$		
classifier	TP	TN	FP	FN	typically, α		7
	TP 25			FN 25	typically, α	$=\beta=0.5$	
classifier				25	typically, α	$=\dot{\beta}=0.5$ Adj Accuracy	-
classifier A	25	75	75 0	25	typically, α Accuracy 50%	= β = 0.5 Adj Accuracy 50%	

