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Part1:

	test_cla	asses
PredictionSVM	comp	talk
comp	1165	576
talk	790	725
sensitivity = 0.5959	079	
specificity = 0.5572	2636	

Part2:

	test1.cl	ass
PredictionSVM	comp	talk
1	721	316
2	255	337
sensitivity = 0.738	72950819	
specificity = 0.5160	07963246	

	test2.class	
PredictionSVM	comp	talk
1	738	326
2	241	324
sensitivity = 0.7538	33043922	
specificity = 0.4984	16153846	

	test3.c	lass
PredictionSVM	comp	talk
1	732	329
2	244	324
sensitivity = 0.75		
specificity = 0.496	17151608	

	test4.class	
PredictionSVM	comp	talk
1	734	292
2	255	348
sensitivity = 0.742163	380182	
specificity = 0.54375		
	test5.c	lass

	test5.c	lass
PredictionSVM	comp	talk
1	714	288
2	257	369

sensitivity = 0.73532440782 specificity = 0.56164383561

I suspect the reason of the difference is caused when we assigned the class. in part 1 class are assigned in an order, where in part2 classes are assigned in random		