# Team no.: 65 Project report on Reduction of Cost Sensitive MultiClass Classification to One to One Binary Classification CSE471: Statistical Methods in Artificial Intelligence (SMAI) Spring 2017

### **Report Submitted By:**

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### **OVO Performance:**

Dataset	OVO				
	OVO Weighted Accuracy	OVO Simple Accuracy	OVO Mean cost	OVO Cost SD	
IRIS	0.9715	0.9552	51.2019	79.2083	
Digits	0.9956	0.9926	8.6974	10.7017	
Glass	0.9519	0.4907	567.7087	129.89	
Vowels	0.8451	0.759	308.4642	61.4984	
Z00	0.9997	0.998	2.543	11.0848	
breast	0.9337	0.8993	135.3452	120.6874	
vehicle	0.8277	0.6533	296.6505	43.7233	
yeast	0.9949	0.5788	764.3932	203.3211	

### **CSOVO** Performance:

Dataset	CSOVO				
	CSOVO Weighted Accuracy	CSOVO Simple Accuracy	CSOVO Mean cost	CSOVO Cost SD	
IRIS	0.9963	0.6618	5.659	0.9266	
Digits	0.9532	0.6962	93.8455	12.4001	
Glass	0.9815	0.3805	154.2676	22.7826	
Vowels	0.7283	0.1689	537.9881	30.2003	
Z00	0.9996	0.9173	6.1601	3.877	
breast	0.984	0.8755	26.5592	9.5169	
vehicle	0.85	0.3823	221.9028	61.2436	
yeast	0.9944	0.4167	289.8259	21.4859	

### WAP Performance:

Dataset	WAP				
	WAP Weighted Accuracy	WAP Simple Accuracy	WAP Mean cost	WAP Cost SD	
IRIS	0.9822	0.946	32.8651	25.6876	
Digits	0.9584	0.7191	84.5049	9.454	
Glass	0.9594	0.3638	589.8356	104.8734	
Vowels	0.775	0.1391	449.7351	26.3484	
Z00	0.9955	0.9173	6.532	3.6502	
breast	0.9268	0.9094	122.796	39.996	
vehicle	0.9128	0.4662	139.4282	49.297	
yeast	0.9961	0.4094	348.1403	41.459	

### CSOVO on different classifiers:

	CSOVO Performance for various classifiers under digits dataset				
Classifier Algorithm	Average Cost Weighted Accuracy	Average Simple Accuracy	Average Mean Cost	Average Binary Classifie Accuracy	
Simple Perceptron	95.91%	63.19%	85.5009424923	86.30%	
Voted Perceptron	94.17%	79.56%	118.129093928	90.19%	
Kernel Perceptron	85.24%	28.22%	363.911210699	NA	
SVM	73.73%	16.22%	520.426037693	70.11%	

## Comparison of Algorithms:

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Dataset	CSOVO	OVO	WAP
2015-010117-000	Accuracy	Accuracy	Accuracy
IRIS	0.9963	0.9715	0.9822
Digits	0.9532	0.9956	0.9584
Glass	0.9815	0.9519	0.9594
Vowels	0.7283	0.8451	0.775
Z00	0.9996	0.9997	0.9955
breast	0.984	0.9337	0.9268
vehicle	0.85	0.8277	0.9128
yeast	0.9944	0.9949	0.9961
Dataset	csovo	OVO	WAP
	Mean	Mean	Mean
IRIS	5.659	51.2019	32.8651
Digits	93.8455	8.6974	84.5049
Glass	154.2676	567.7087	589.8356
Vowels	537.9881	308.4642	449.7351
Z00	6.1601	2.543	6.532
breast	26.5592	135.3452	122.796
vehicle	221.9028	296.6505	139.4282
yeast	289.8259	764.3932	348.1403

# **Cost-Weighted Neural Network:**

Dataset	CWNN				
	CWNN Weighted Accuracy	CWNN Simple Accuracy	CWNN Mean cost		
IRIS	0.9579	0.9473	0.4462		
Digits	0.6628	0.1644	3.4359		
Glass	0.9424	0.3148	3.385		
Vowels	0.6776	0.3508	3.4603		
Z00	0.9846	0.6923	0.6299		
breast	0.8214	0.6503	1.1166		
vehicle	0.5132	0.2311	4.9581		
yeast	0.9964	0.3153	2.3901		