Number of instances	Total number of attributes	Number of attributes used(dimensionality reduction)	Classification Method	Parameters	Train/Test Ratio	Test Accuracy/Error	Area Under Precision-Recall Curve (AUPRC)	Area Under ROC Curve (AUROC)
1728	6	6	Logistic	Buying	80/20	0.8082595870 206489	0.92136461 67717561	0.777602937
			regression	Maint				
				Doors		0.191740412		
				Persons		97935104		
				Lug_boot				
				safety				
1728	6	6	Decision	Buying	80/20	0.8854748 603351955	0.91572680 09858587	0.9165947 65602531
			Tree	Maint				
				Doors		0.1145251 3966480449		
				Persons				
				Lug_boot				
				safety				
1728	6	6	Logistic		80/20	0.71386430 67846608	0.9589793 28880865	0.66577540 10695187
			regression			0.28613569 32153392		
1728	6	3	Decision		80/20	0.861861 8618618619	0.8051924 895674896	0.8694573 283858998
			Tree			0.13813813813 813813		

Dataset name and URL: Car Evaluation Dataset

https://archive.ics.uci.edu/ml/datasets/Car+Evaluation