Mean Intersection Metric				Mean Complement Metric			Mean F	it Time	Mean Prediction Time		
kNN	8.58	8.44		-40.31	-40.42		2121.33	1409.83		103.43	132.49
NNBall	9.39	9.58		-40.00	-42.45		331.94	605.91		5337.02	8701.91
KMeans	9.68	9.77		-41.94	-41.44		1113.96	625.85		5041.26	6460.48
GMM	9.68	9.80		-41.85	-41.18		1224.96	550.77		3320.89	3771.90
MinCut	9.72	9.62		-41.78	-42.40		1372.13	977.84		6676.89	7379.82
DBSCAN	9.65	9.59		-41.41	-42.50		2262.34	1855.48		6370.40	9905.02
KMeansNN	8.42	8.50		-40.27	-40.01		343.03	1259.54		2093.82	2616.44
GMMNN	8.48	8.47		-40.10	-39.83		2267.96	505.38		1762.95	1289.28
DBSCANNN	8.52	8.42		-40.13	-40.46		736.97	847.87		2104.43	3326.59
	U	Uhat	'	U	Uhat		U	Uhat	•	U	Uhat