0.75	0.97	0.94	0.97	0.95	0.70	0.56	0.96	0.46	0.97	0.95	0.95	0.80	0.92	0.88	HUANG (5,316/3,798)
0.63	0.70	0.91	0.88	0.96	0.69	0.54	0.71	0.52	0.73	0.61	0.72	0.60	0.81	0.74	GUO (8,966/7,010)
0.73	0.91	0.88	0.91	0.89	0.50	0.51	0.88	0.45	0.88	0.71	0.88	0.66	0.87	0.84	DU (27,514/21,740)
0.89	0.99	0.88	0.98	0.98	0.75	0.59	0.97	0.40	0.98	0.77	0.97	0.46	0.93	0.89	PAN (50,414/36,006)
0.99	0.88	0.85	0.88	0.91	0.51	0.55	0.93	0.49	0.92	0.61	0.91	0.47	0.80	0.77	RICHOUX- REGULAR (67,404/66,492)
0.81	0.74	0.73	0.69	0.72	0.47	0.50	0.71	0.47	0.70	0.57	0.75	0.48	0.75	0.70	RICHOUX- STRICT (68,144/67,284)
0.78	0.88	0.83	0.87	0.86	0.52	0.55	0.80	0.52	0.78	0.61	0.77	0.56	NA	0.50	D-SCRIPT UNBALANCED (379,247/379,104)
SPRINT (AUPR)	Richoux- FC	Richoux- LSTM	DeepFE	PIPR	D-SCRIPT	Topsy-Turvy	RF-PCA	SVM-PCA	RF-MDS	SVM-MDS	RF- node2vec	SVM- node2vec	Harmonic Function	Global and Local Cons.	