0.56	0.89	0.90	0.88	0.91	0.75	0.50	0.85	0.66	0.87	0.83	0.87	0.64	0.91	0.91	HUANG (5,356)
0.58	0.72	0.76	0.75	0.85	0.59	0.51	0.66	0.58	0.66	0.64	0.66	0.62	0.75	0.64	GUO (8,966)
0.34	0.83	0.87	0.85	0.88	0.51	0.54	0.76	0.64	0.75	0.80	0.77	0.76	0.87	0.85	DU (27,458)
0.81	0.94	0.94	0.93	0.97	0.64	0.58	0.88	0.73	0.84	0.88	0.89	0.72	0.92	0.90	PAN (50,392)
0.84	0.84	0.83	0.84	0.85	0.52	0.52	0.84	0.70	0.87	0.83	0.82	0.71	0.81	0.74	RICHOUX-REGULAR (67,592)
0.73	0.70	0.64	0.64	0.65	0.49	0.50	0.70	0.66	0.72	0.68	0.72	0.66	0.73	0.68	RICHOUX-STRICT (68,268)
0.50	0.80	0.82	0.80	0.83	0.51	0.53	0.68	0.53	0.68	0.67	0.67	0.50	NA	0.50	D-SCRIPT UNBALANCED (379,764)
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.	,