	0.00	0.01	NA	-0.00	0.16	-0.01	GOLD STANDARD (222,452/95,018)	Test
	-0.61	-0.93	-0.50	-0.10	0.06	0.10	HUANG (5,316/3,798)	Original
	-0.23	NA	NA	NA	0.00	0.12	GUO (8,966/7,010)	Rewired
	-0.16	-0.76	-0.68	-0.10	0.22	0.22	DU (27,514/21,740)	Inter->Intra-1
	-0.00	NA	-0.67	-0.51	0.06	0.50	PAN (50,414/36,006)	Inter->Intra-0
	-0.02	-0.04	-0.45	-0.06	0.35	0.26	RICHOUX-REGULAR (67,404/66,492)	Intra-0->Intra-1
	-0.13	NA	-0.39	-0.01	0.56	0.26	RICHOUX-STRICT (68,144/67,284)	
	-0.26	NA	-0.03	-0.03	0.29	0.24	D-SCRIPT UNBALANCED (379,247/379,104)	
	-0.41	NA	-0.50	NA	-0.07	NA	HUANG (5,356/3,830)	
	-0.28	-0.56	NA	NA	0.13	0.27	GUO (8,966/7,056)	
	-0.27	NA	-0.68	-0.70	0.00	-0.16	DU (27,458/21,678)	
	-0.48	-0.10	-0.33	-0.05	0.31	0.37	PAN (50,392/35,334)	
	0.01	-0.04	-0.50	-0.09	0.05	0.41	RICHOUX-REGULAR (67,592/66,584)	
	-0.09	0.07	-0.17	-0.04	0.56	0.49	RICHOUX-STRICT (68,268/67,396)	
	-0.27	NA	-0.02	-0.21	0.42	-0.17	D-SCRIPT UNBALANCED (379,764/379,654)	
	-0.45	NA	-0.82	NA	0.19	NA	HUANG (2,850/2,068)	
	-0.07	NA	-0.67	-0.27	0.15	-0.36	GUO (4,604/3,522)	
	-0.32	NA	NA	-0.14	0.13	0.28	DU (15,202/12,136)	
	0.00	NA	-0.38	-0.06	0.49	0.04	PAN (22,596/16,726)	
	0.00	NA	NA	-0.01	0.19	-0.35	RICHOUX-UNIPROT (28,866/27,310)	
	-0.26	NA	-0.05	-0.29	0.41	-0.19	D-SCRIPT UNBALANCED (33,348/183,304)	
	-0.56	-0.20	-0.83	-0.56	NA	NA	HUANG (2,850/2,068)	
	-0.40	-0.11	-0.50	-0.41	-0.04	-0.06	GUO (4,604/3,522)	
	-0.23	NA	NA	-0.18	-0.46	0.17	DU (15,202/12,136)	
	-0.45	NA	-0.78	-0.04	0.11	-0.33	PAN (22,596/16,726)	
	-0.03	NA	-0.50	0.01	NA	0.20	RICHOUX-UNIPROT (28,866/27,310)	
	-0.30	NA	-0.12	-0.44	-0.05	-0.07	D-SCRIPT UNBALANCED (33,348/183,304)	
	-0.04	NA	0.09	0.00	NA	NA	HUANG (2,410/1,496)	
	-0.04	NA	-0.04	-0.02	NA	NA	GUO (4,640/3,548)	
	-0.01	NA	-0.08	-0.09	0.12	0.21	DU (14,468/10,958)	
	-0.04	NA	-0.01	0.04	0.28	0.11	PAN (31,212/21,102)	
	-0.06	-0.07	-0.11	-0.05	0.22	0.20	RICHOUX-UNIPROT (39,634/36,752)	
	NA	NA	0.07	NA	0.13	0.16	D-SCRIPT UNBALANCED (27,148/149,215)	
Test	Richoux- FC	Richoux- LSTM	DeepFE	PIPR	D-SCRIPT	Topsy Turvy		