

Metric	Schematic Structure	NMI
<i>SMSS</i> (optimal λ, w_0, w_1)	-	0.79514
<i>BSCSE</i> (optimal λ)	(G,(GO,T),G)	0.74760
	(G,CC,(Si,Sub),CC,G)	0.32577
<i>BPCRW</i> (optimal λ)	(G,T,G)	0.36543
	(G,GO,G)	0.78456
	(G,CC,Si,CC,G)	0.22343
	(G,CC,Sub,CC,G)	0.31246
	(G,T,G)	0.35910
<i>PathSim</i>	(G,GO,G)	0.78847
	(G,CC,Si,CC,G)	0.21397
	(G,CC,Sub,CC,G)	0.30809