Summary of Best RMSD Cutoffs by Metric and Configuration

Metric	Configuration	Best Cutoff	KL Divergence
Degree Assortativity	netHDX_excl2	25.0	0.0000
Degree Assortativity	netHDX_excl1	25.0	0.0000
Degree Assortativity	netHDX_excl0	25.0	0.0000
Degree Assortativity	BV_standard	25.0	0.0000
Local Efficiency	netHDX_excl2	25.0	0.0000
Local Efficiency	netHDX_excl1	25.0	0.0000
Local Efficiency	netHDX_excl0	25.0	0.0000
Local Efficiency	BV_standard	25.0	0.0000