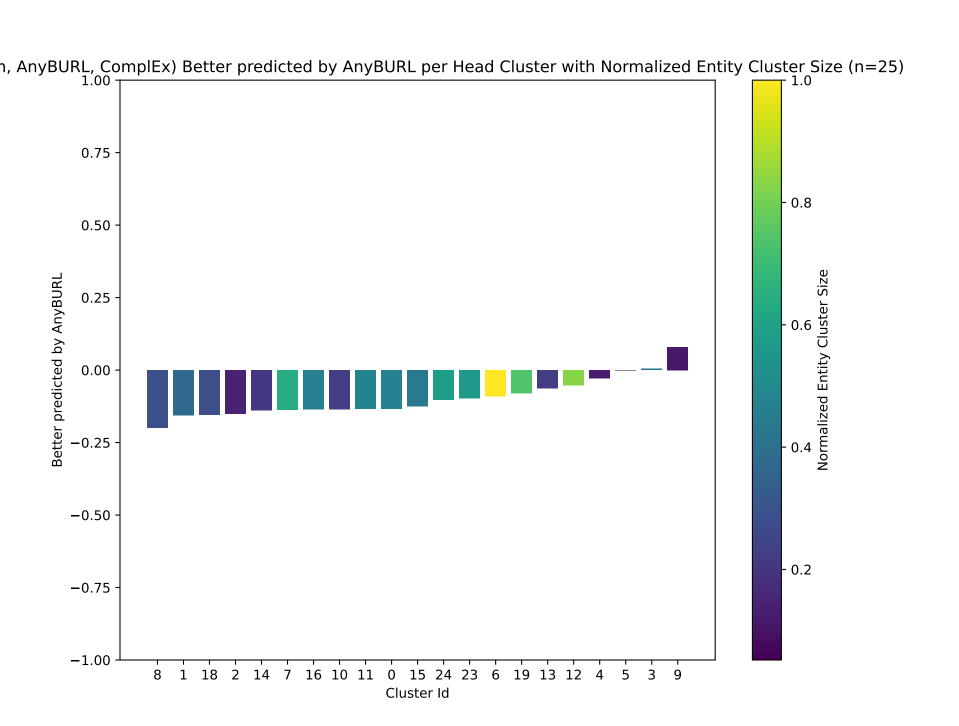
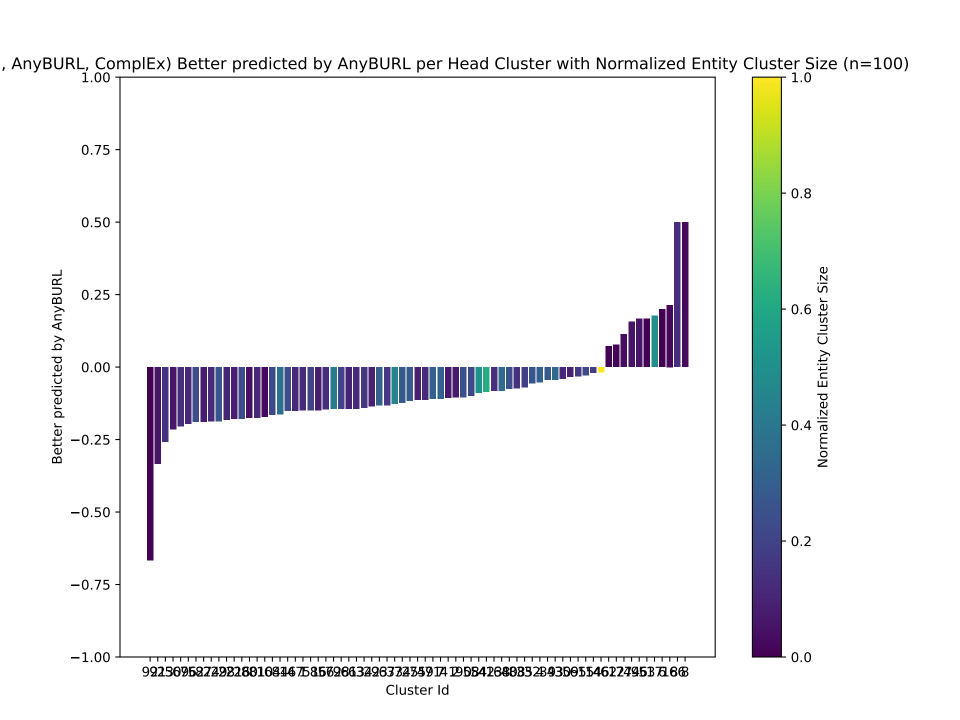
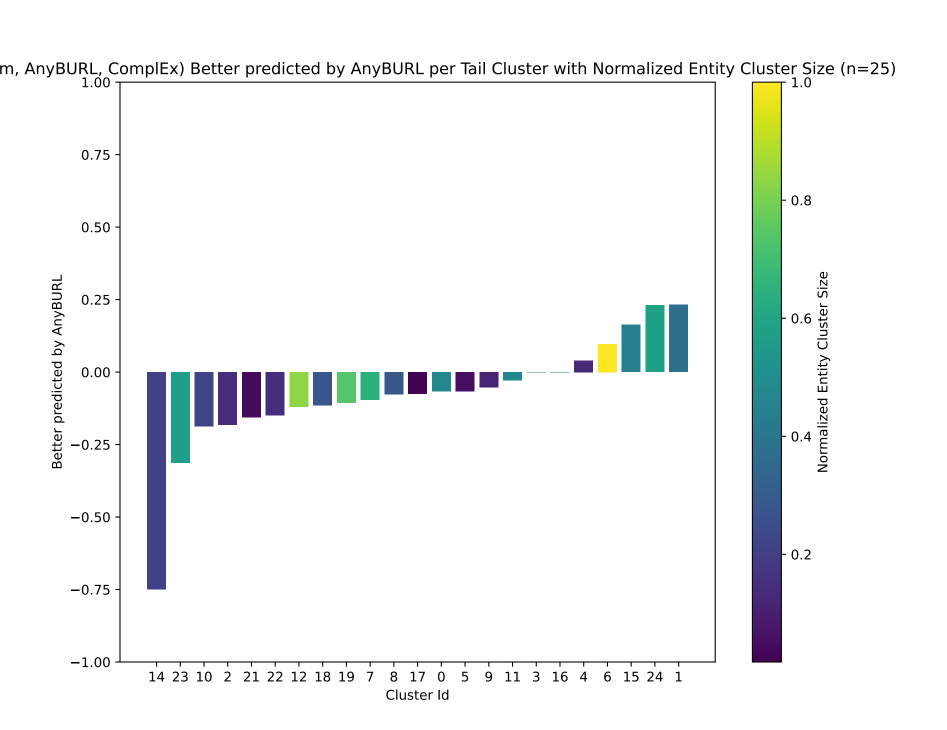
n, AnyBURL, ComplEx) Better predicted by AnyBURL per Head Cluster with Normalized Entity Cluster Size (n=10) 0.75 - 0.8 0.50 Normalized Entity Cluster Size Better predicted by AnyBURL 0.25 0.00 -0.25-0.500.2 -0.75L 0.0 -1.003 5 7 8 9 6 2 1 4 0 Cluster Id





m, AnyBURL, ComplEx) Better predicted by AnyBURL per Tail Cluster with Normalized Entity Cluster Size (n=10) 0.75 - 0.8 0.50 Normalized Entity Cluster Size Better predicted by AnyBURL 0.25 0.00 -0.25-0.500.2 -0.75-1.00L 0.0 2 7 3 Cluster Id 5 8 Ö 6 4 9 1



n, AnyBURL, ComplEx) Better predicted by AnyBURL per Tail Cluster with Normalized Entity Cluster Size (n=100) 0.6 0.75 - 0.5 0.50 Better predicted by AnyBURL 0.25 0.00 -0.25-0.500.1 -0.75-1.000.0 Cluster Id