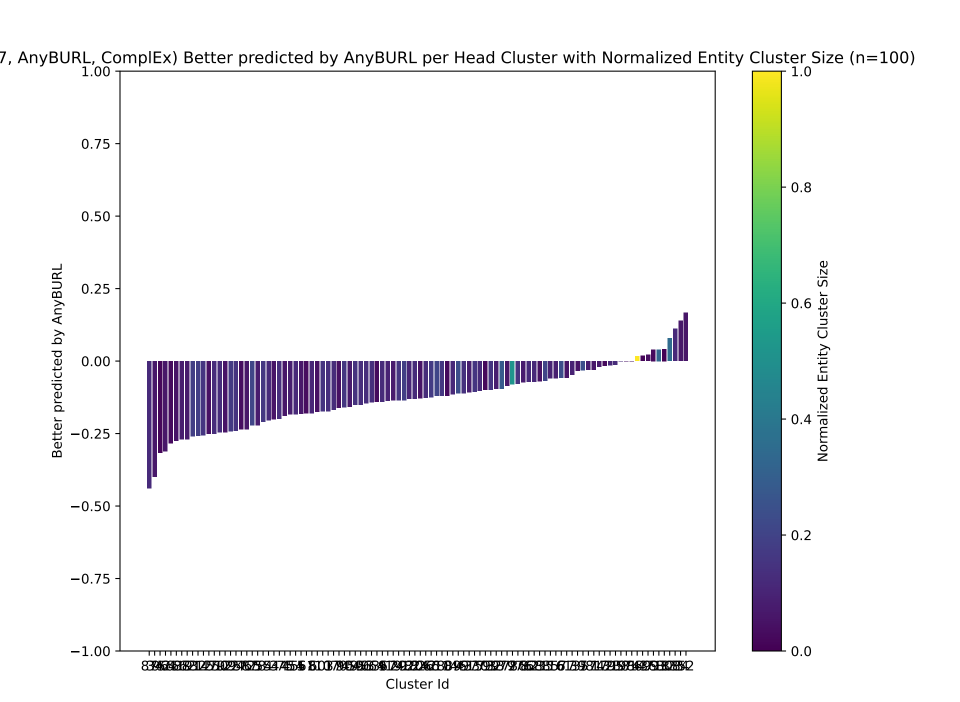
37, AnyBURL, ComplEx) Better predicted by AnyBURL per Head Cluster with Normalized Entity Cluster Size (n=10) 0.75 - 0.8 0.50 Normalized Entity Cluster Size Better predicted by AnyBURL 0.25 0.00 -0.25-0.500.2 -0.75L 0.0 -1.005 2 ż 3 6 8 1 Ó 4 9 Cluster Id

37, AnyBURL, ComplEx) Better predicted by AnyBURL per Head Cluster with Normalized Entity Cluster Size (n=25) 0.75 - 0.8 0.50 Better predicted by AnyBURL 0.25 0.00 -0.25-0.50- 0.2 -0.75-1.000.0 3 11 24 15 18 16 4 7 12 20 22 2 10 23 14 6 9 17 0 1 8 5 13 21 19 Cluster Id



37, 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} 5 9 2 0 Cluster Id 2 ż 3 i 8 6 4

37, AnyBURL, ComplEx) Better predicted by AnyBURL per Tail Cluster with Normalized Entity Cluster Size (n=25) 0.75 - 0.8 0.50 Better predicted by AnyBURL 0.25 0.00 -0.25-0.50- 0.2 -0.75-1.000.0 11 9 22 6 24 20 18 23 15 2 14 16 4 12 10 3 1 8 7 0 19 5 17 21 13 Cluster Id

37, AnyBURL, ComplEx) Better predicted by AnyBURL per Tail Cluster with Normalized Entity Cluster Size (n=100) 0.75 - 0.8 0.50 Normalized Entity Cluster Size Better predicted by AnyBURL 0.25 - 0.6 0.00 -0.25 -0.500.2 -0.75-1.000.0 \$9551 36P243952P21164\$945950\$225\$\$1584146685112\$96509\$16\$47252228\$\$2771578483954556949755522248\$2396554

Cluster Id