37, AnyBURL, RESCAL) 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 -0.750.0 -1.003

5

1

Ó

4 2 Cluster Id

9

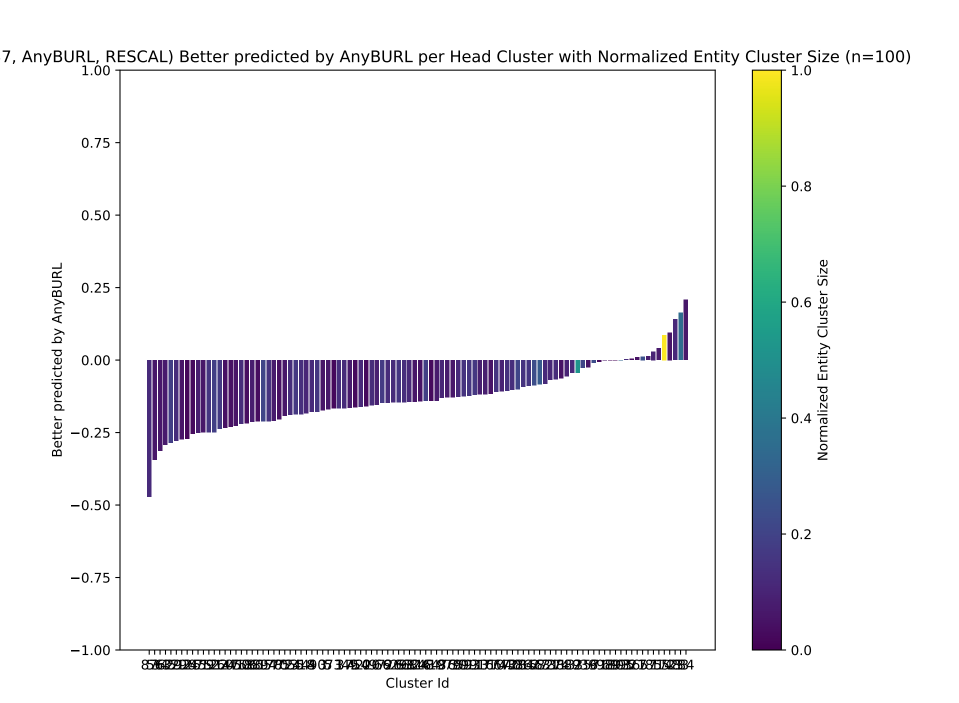
6

ż

8

37, AnyBURL, RESCAL) Better predicted by AnyBURL per Head Cluster with Normalized Entity Cluster Size (n=25) 0.75 - 0.8 0.50 o b Normalized Entity Cluster Size Better predicted by AnyBURL 0.25 0.00 -0.25-0.500.2 -0.75-1.000.0 3 11 18 24 4 15 23 16 22 7 2 20 14 12 6 10 9 17 1 8 0 5 21 13 19

Cluster Id



237, AnyBURL, RESCAL) 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 -0.750.0 -1.005 9 2 0 Cluster Id 2 ż 3 i 6 8 4

237, AnyBURL, RESCAL) Better predicted by AnyBURL per Tail Cluster with Normalized Entity Cluster Size (n=25) 0.75 - 0.8 0.50 o b Normalized Entity Cluster Size Better predicted by AnyBURL 0.25 0.00 -0.25-0.500.2 -0.75-1.000.0 11 22 9 23 6 20 24 2 18 14 12 15 16 10 7 3 4 1 8 19 0 5 17 13 21 Cluster Id

37, AnyBURL, RESCAL) 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 9 657 B356815549842748812176981524766594222559728137288668937884685322478752071 07314851556 383967424918872848854885

Cluster Id