





m, 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 -0.75-1.00L 0.0 5 3 2 4 6 Cluster Id 'n ż 8 9 0

m, AnyBURL, RESCAL) Better predicted by AnyBURL per Tail Cluster with Normalized Entity Cluster Size (n=25) 0.75 - 0.8 0.50 Normalized Entity Cluster Size Better predicted by AnyBURL 0.25 - 0.6 0.00 - 0.4 -0.25-0.500.2 -0.75-1.0014 17 2 23 22 21 10 5 8 19 3 9 18 4 12 1 11 7 6 15 0 24 16 Cluster Id

m, AnyBURL, RESCAL) 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 937294219 57.6511316566976721656768233381294157296512415352669527575411542465596752754835843389529154072254198 0

Cluster Id