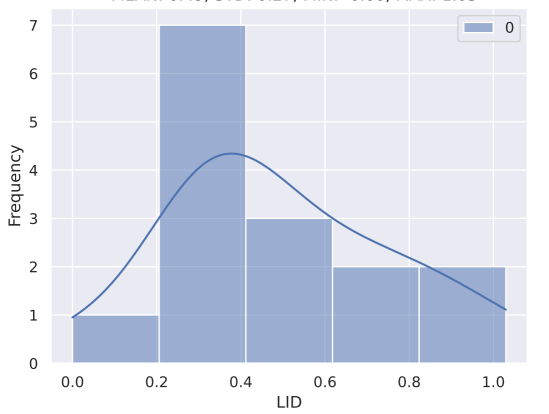
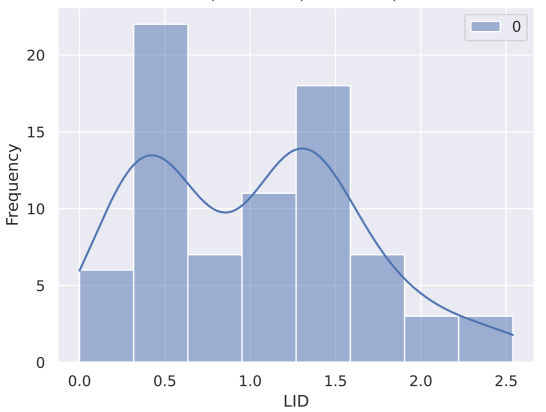
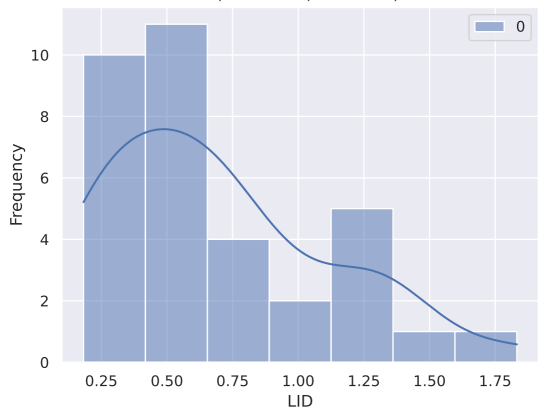
Distribution of LIDs estimated by NCLID: florentine_families_graph MEAN: 0.49, STD: 0.27, MIN: -0.00, MAX: 1.03



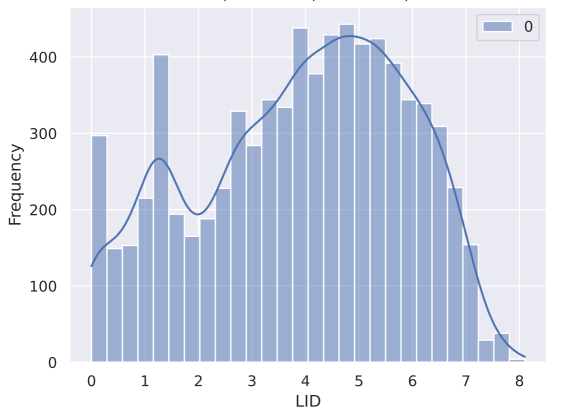
Distribution of LIDs estimated by NCLID: les_miserables_graph MEAN: 1.02, STD: 0.63, MIN: -0.00, MAX: 2.54



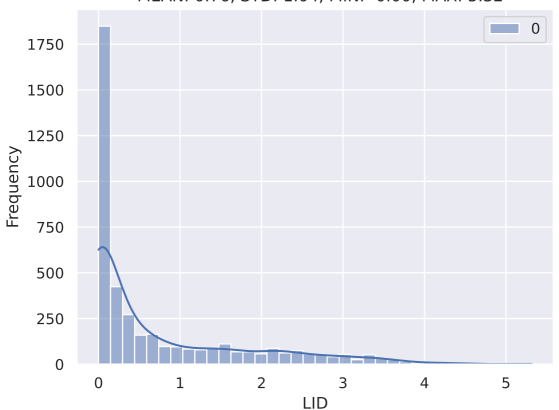
Distribution of LIDs estimated by NCLID: karate_club_graph MEAN: 0.69, STD: 0.42, MIN: 0.18, MAX: 1.83



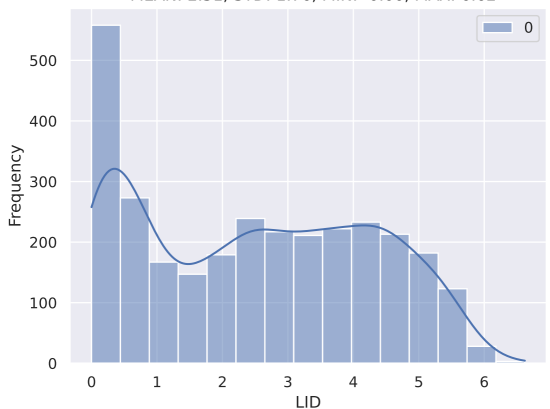
Distribution of LIDs estimated by NCLID: amazon_electronics_photo MEAN: 3.91, STD: 1.94, MIN: -0.00, MAX: 8.10



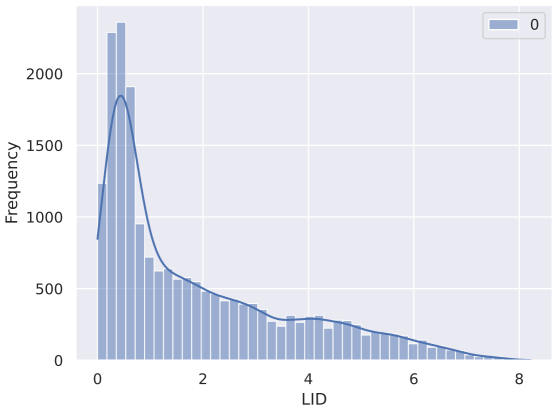
Distribution of LIDs estimated by NCLID: citeseer MEAN: 0.76, STD: 1.04, MIN: -0.00, MAX: 5.32



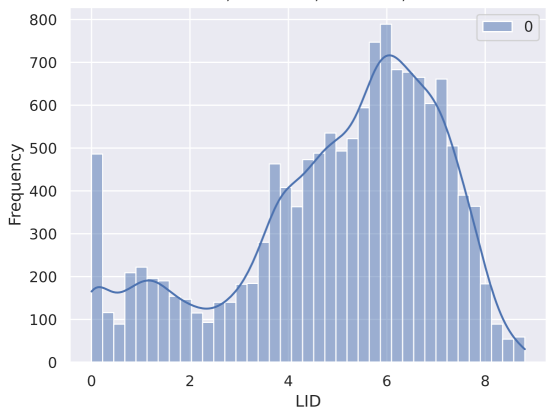
Distribution of LIDs estimated by NCLID: cora_ml MEAN: 2.51, STD: 1.76, MIN: -0.00, MAX: 6.62



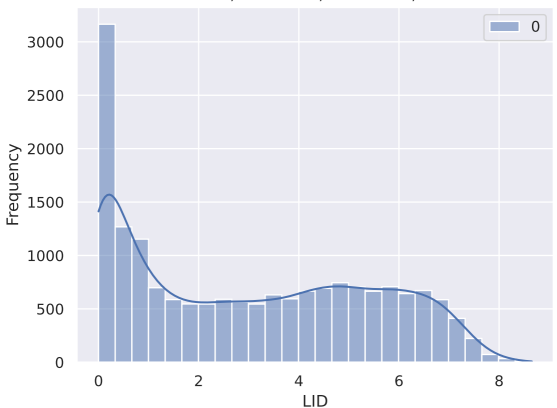
Distribution of LIDs estimated by NCLID: pubmed MEAN: 1.89, STD: 1.79, MIN: -0.00, MAX: 8.22



Distribution of LIDs estimated by NCLID: amazon_electronics_computers MEAN: 5.00, STD: 2.11, MIN: 0.00, MAX: 8.80



Distribution of LIDs estimated by NCLID: dblp MEAN: 3.02, STD: 2.40, MIN: -0.00, MAX: 8.65



Distribution of LIDs estimated by NCLID: cora MEAN: 3.00, STD: 2.12, MIN: -0.00, MAX: 8.21

