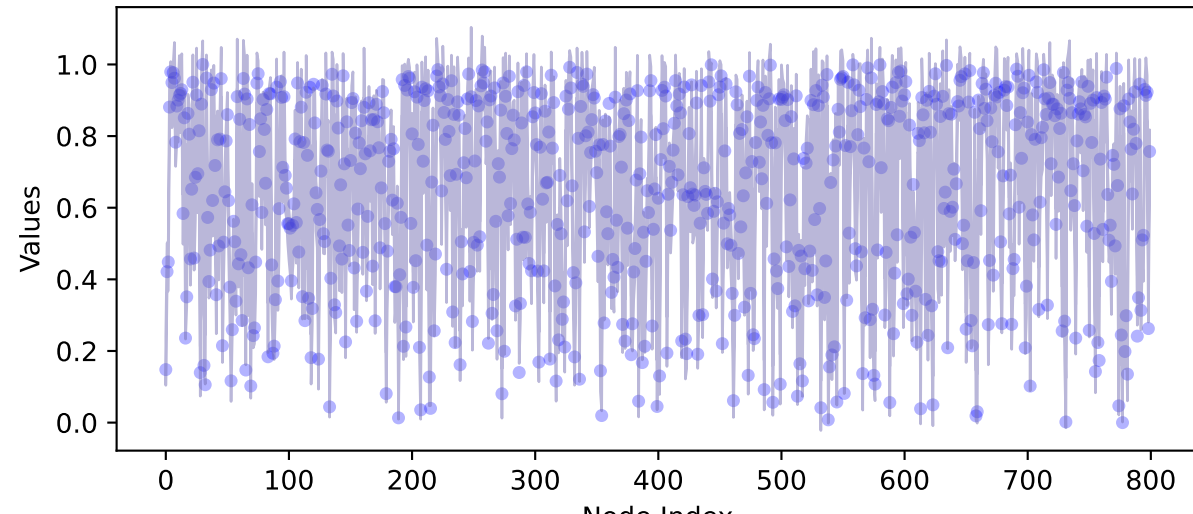
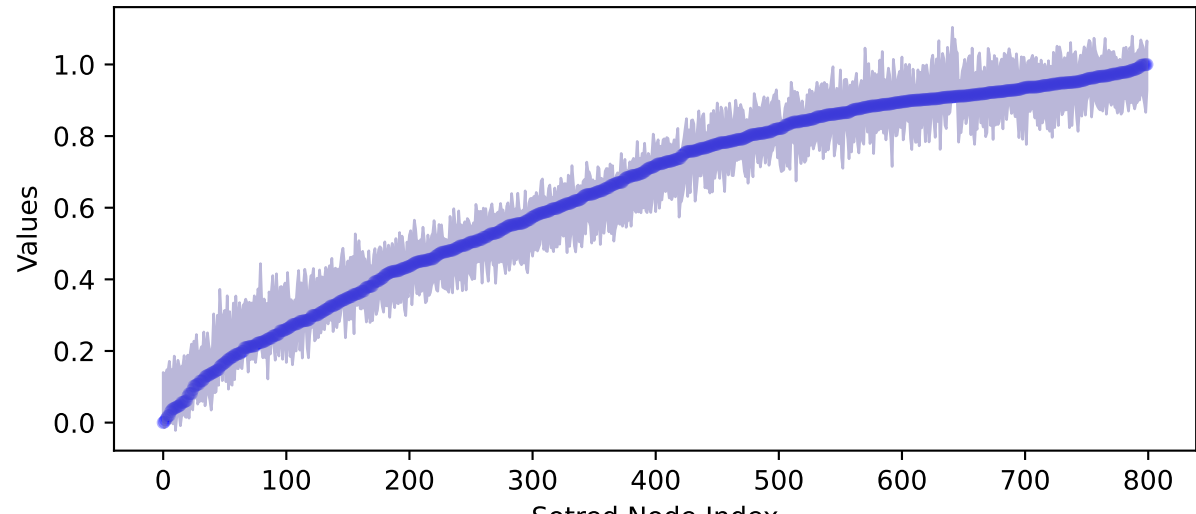
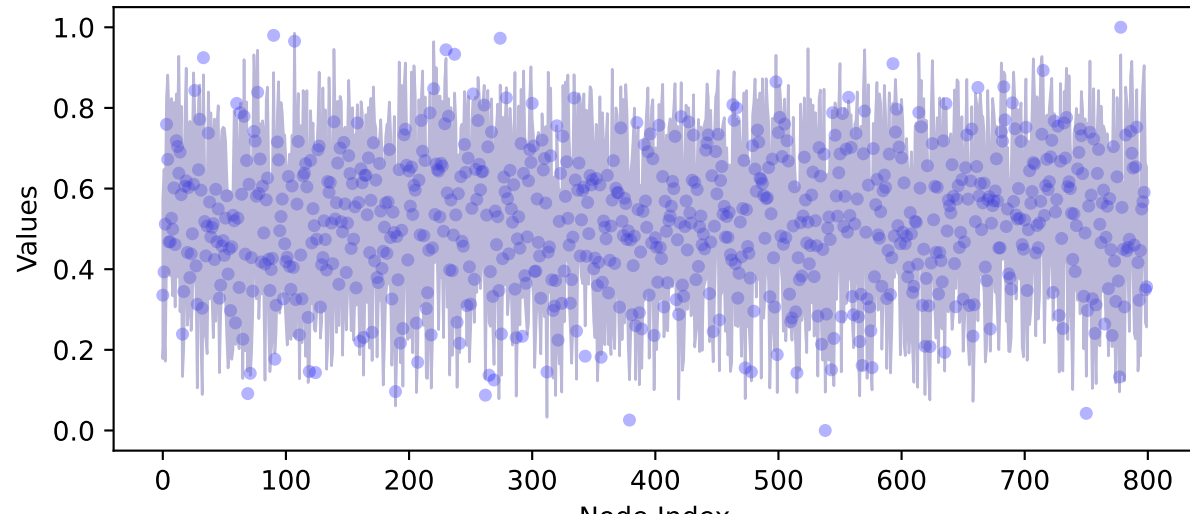
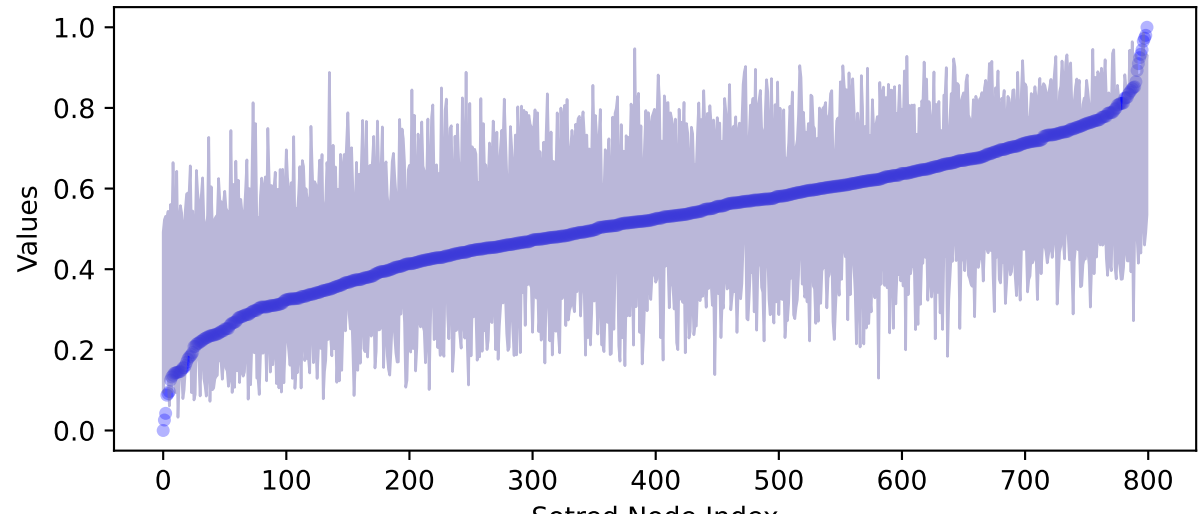


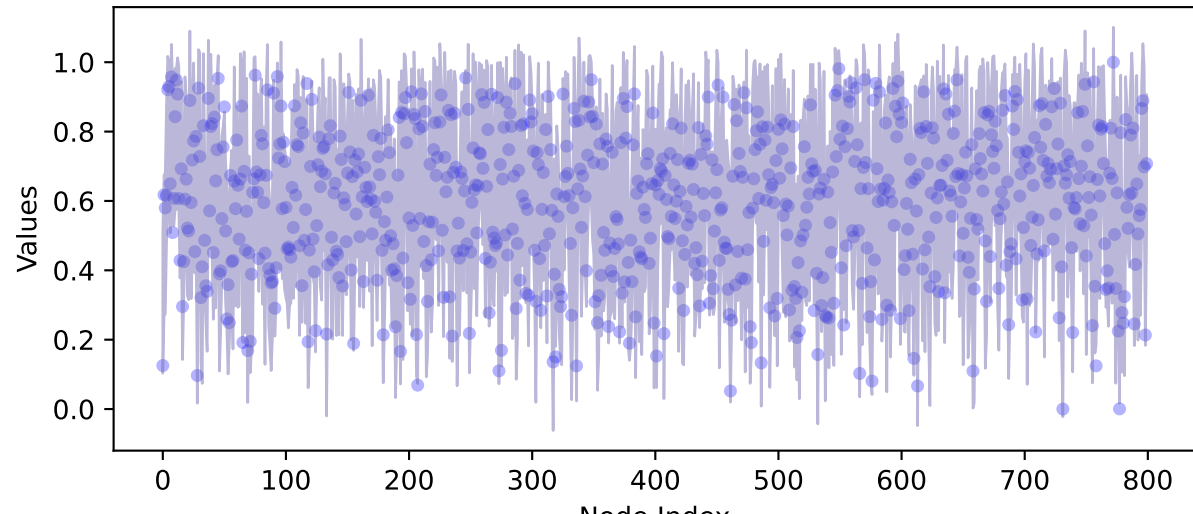
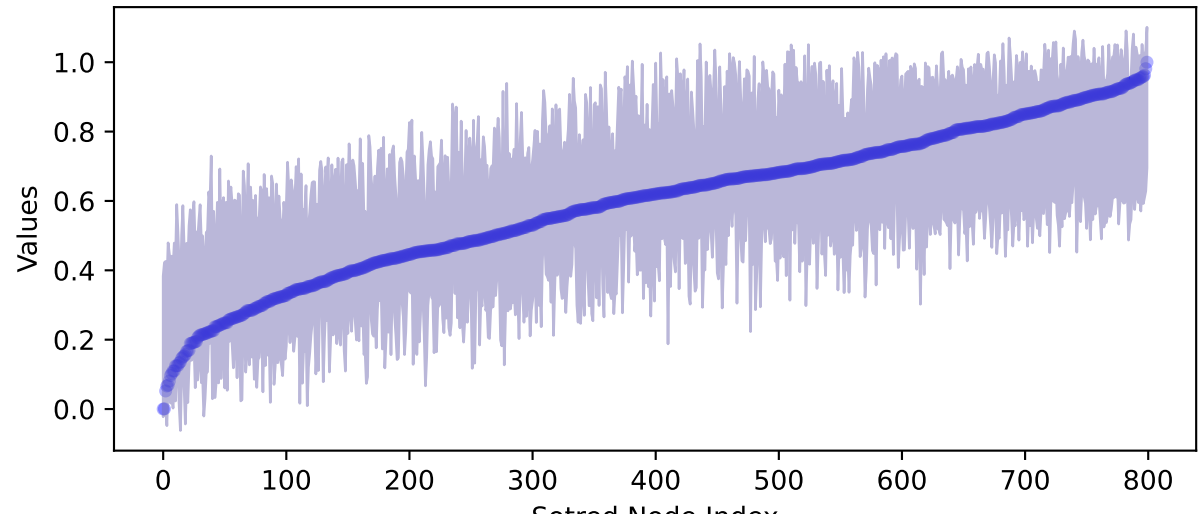
Model: CP-GNN, Dataset: basic (Train), Time: 2025-03-24 10:46:41



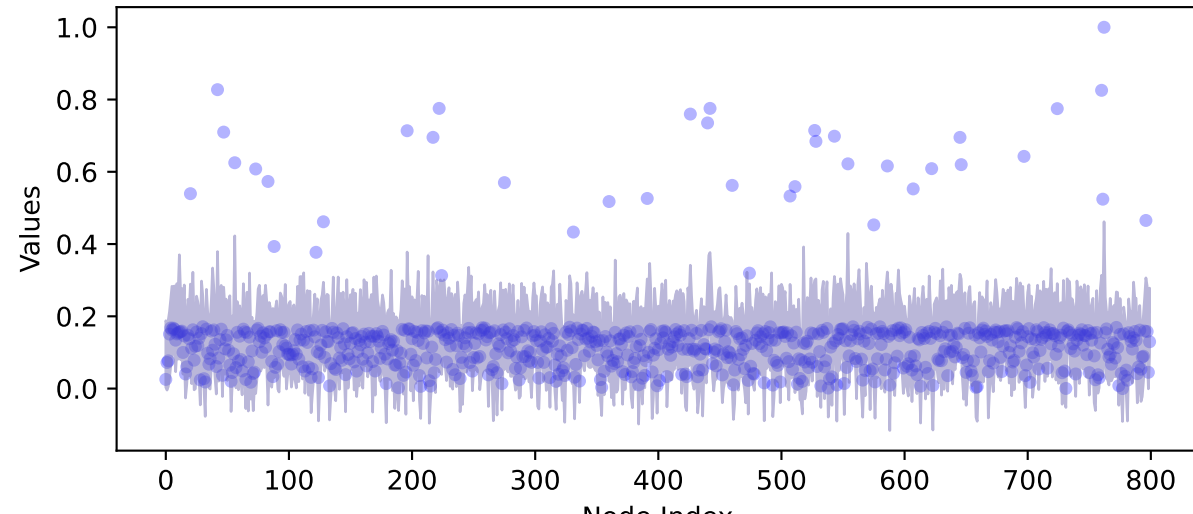
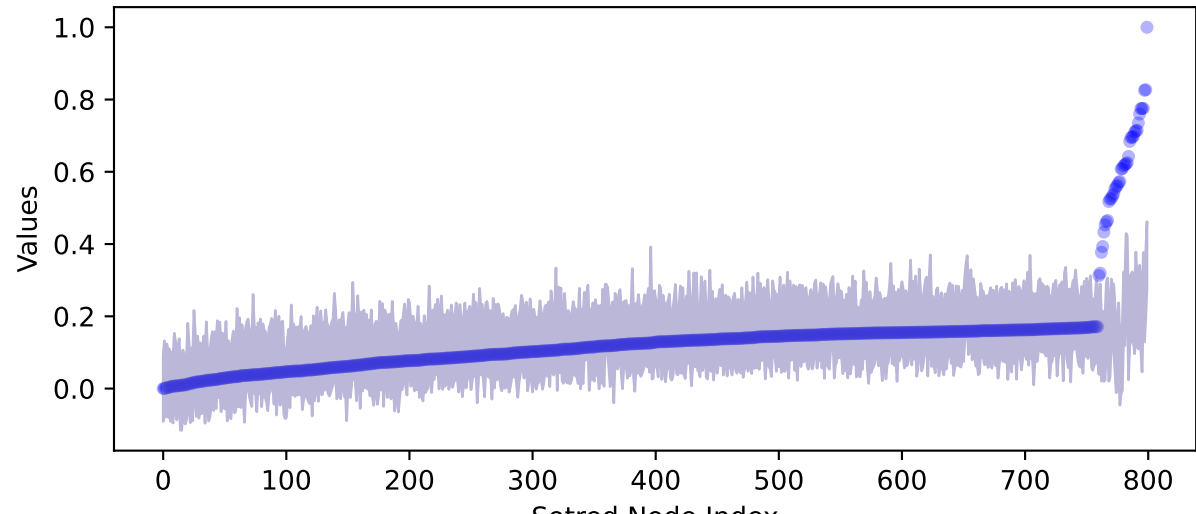
Model: CP-GNN, Dataset: gaussian (Train), Time: 2025-03-24 10:46:55



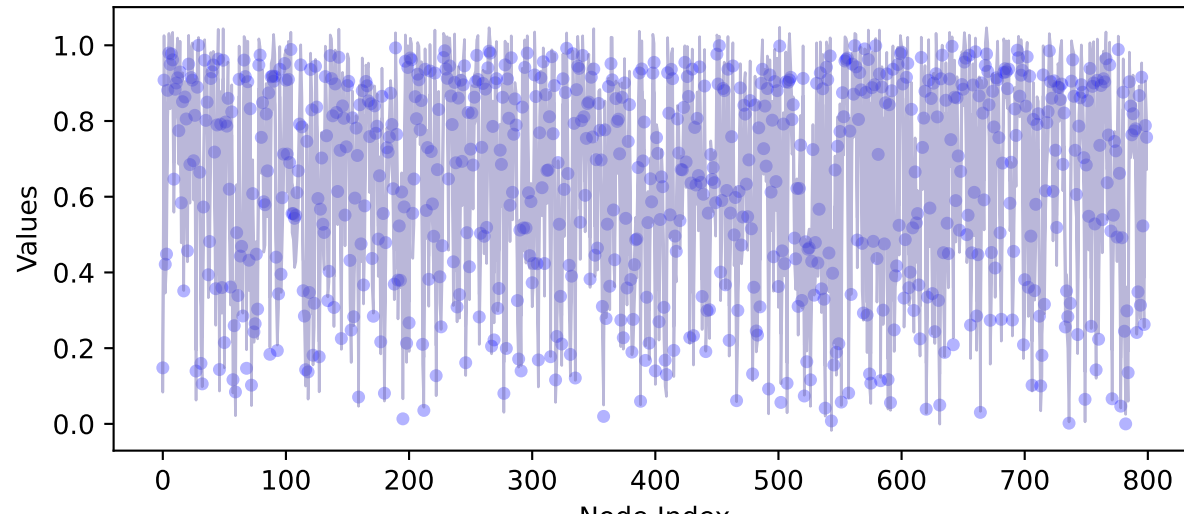
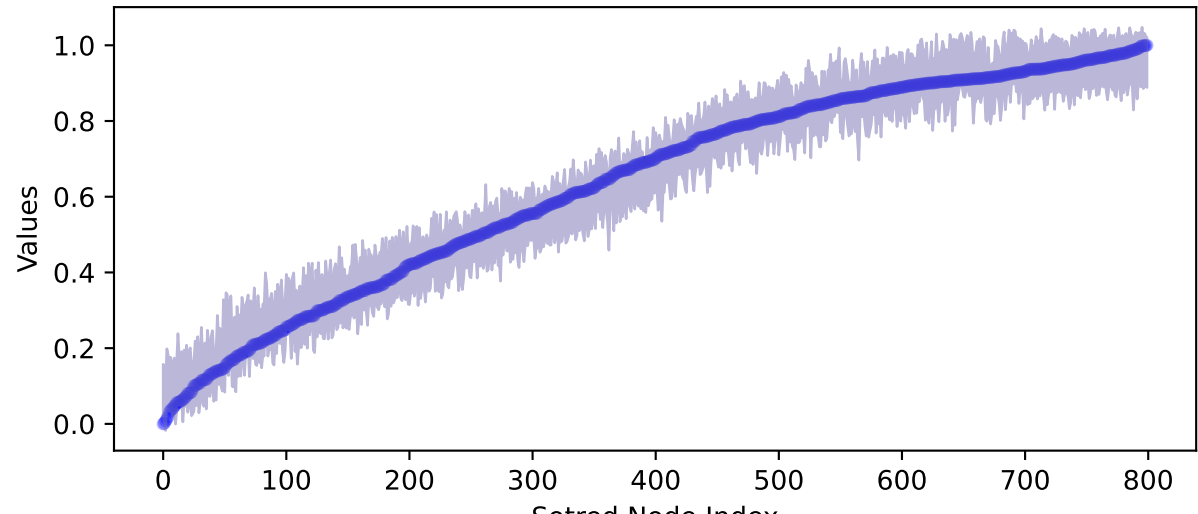
Model: CP-GNN, Dataset: uniform (Train), Time: 2025-03-24 10:47:09



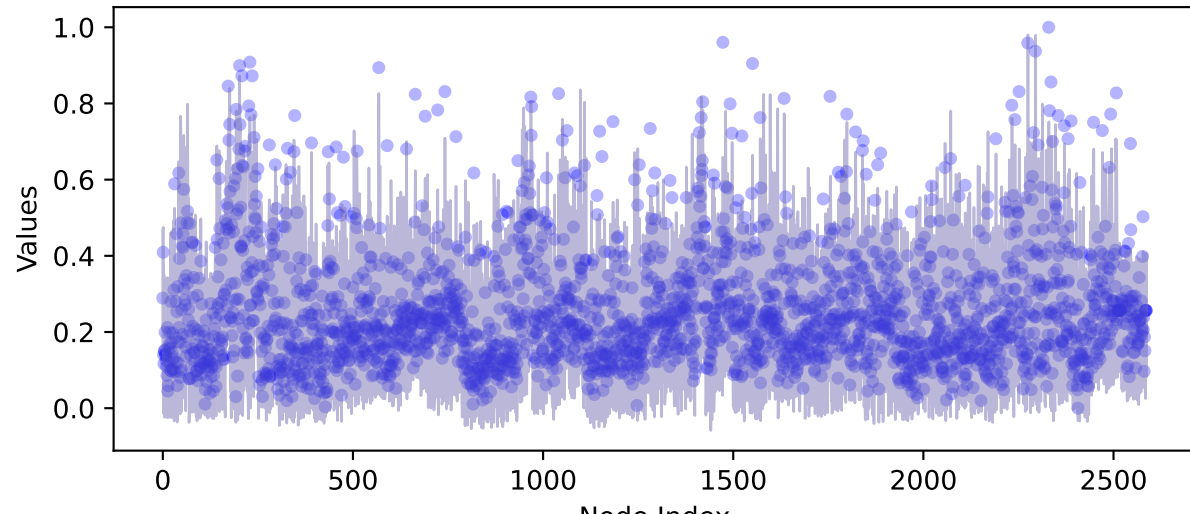
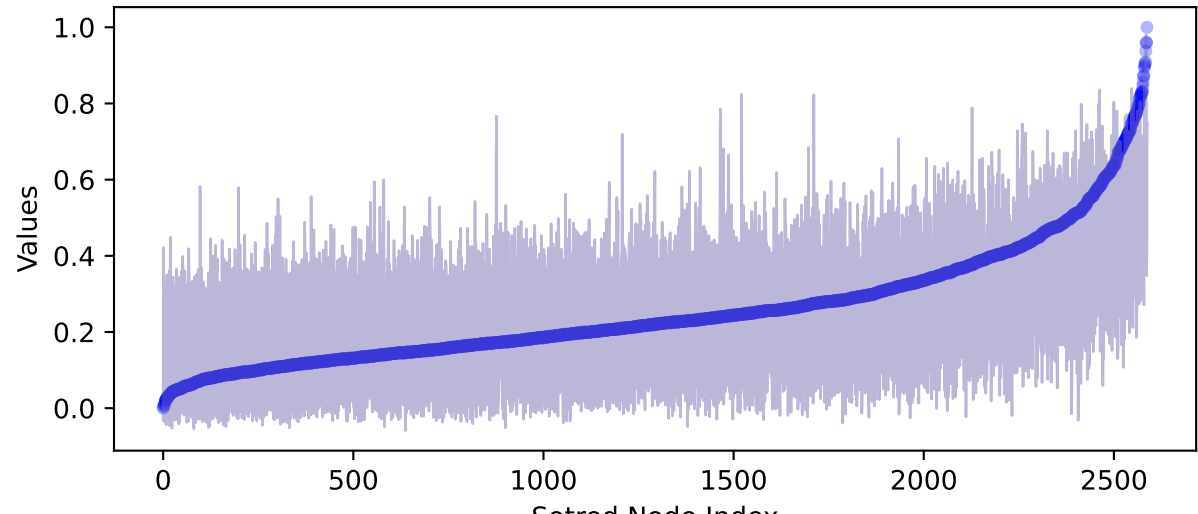
Model: CP-GNN, Dataset: outlier (Train), Time: 2025-03-24 10:47:23



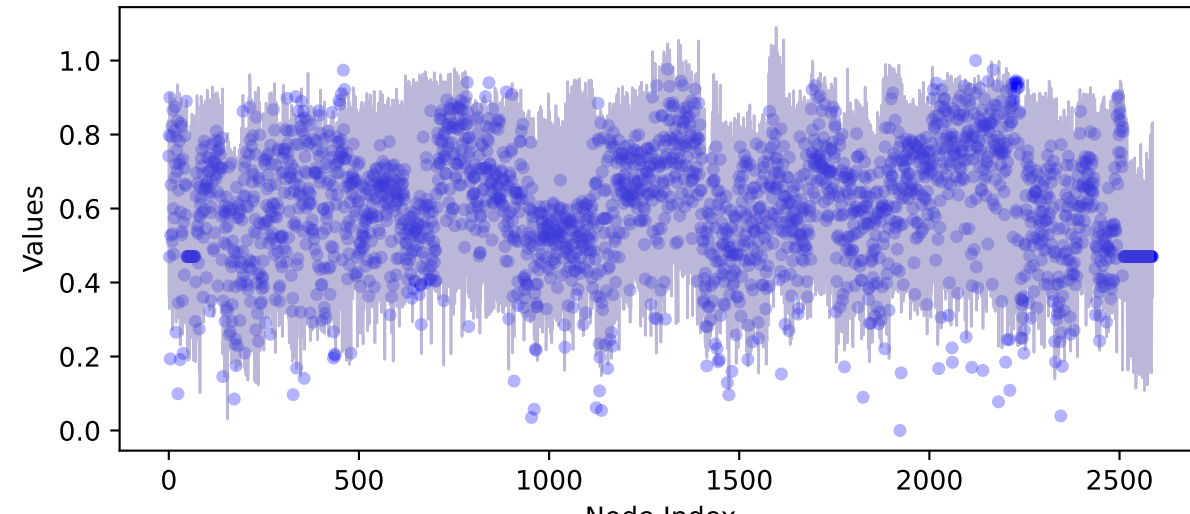
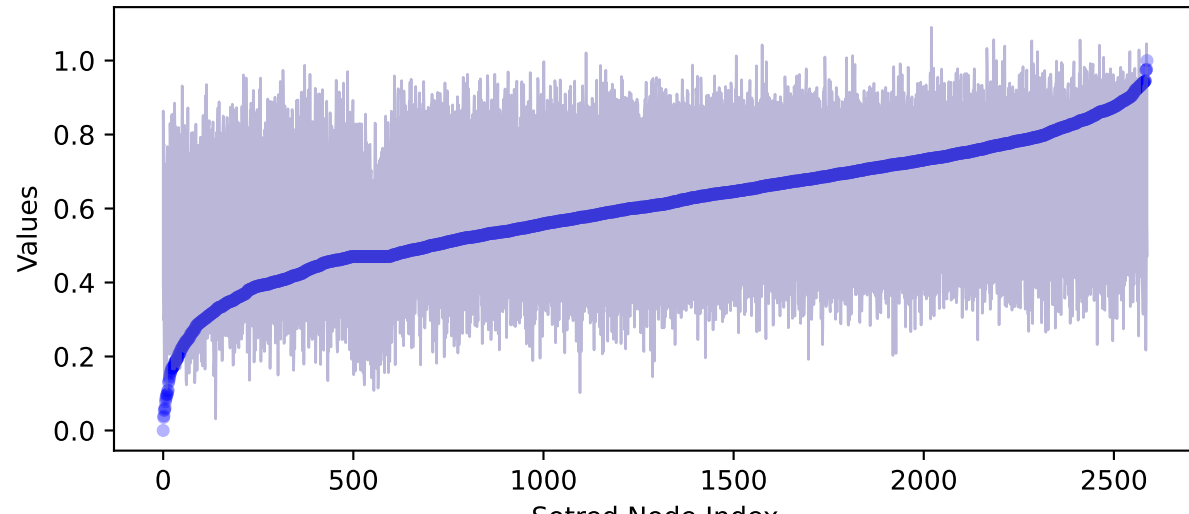
Model: CP-GNN, Dataset: edge (Train), Time: 2025-03-24 10:47:38



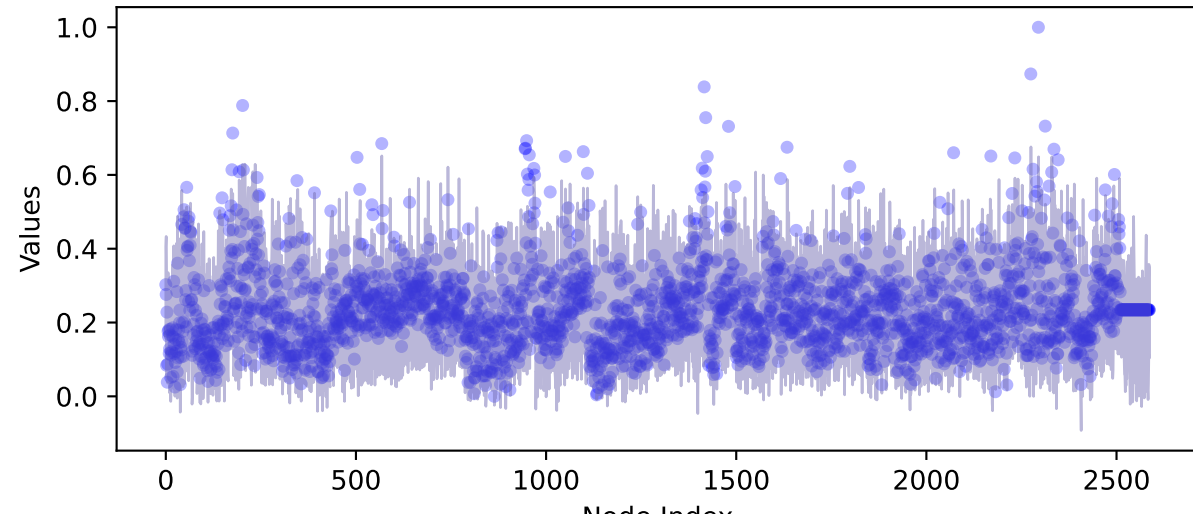
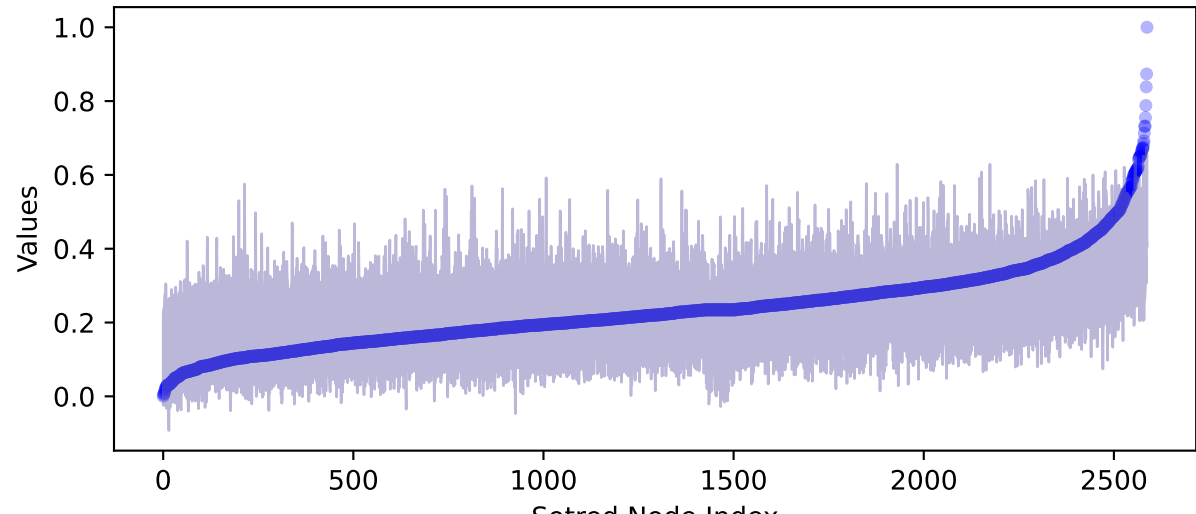
Model: CP-GNN, Dataset: education (Train), Time: 2025-03-24 10:47:54



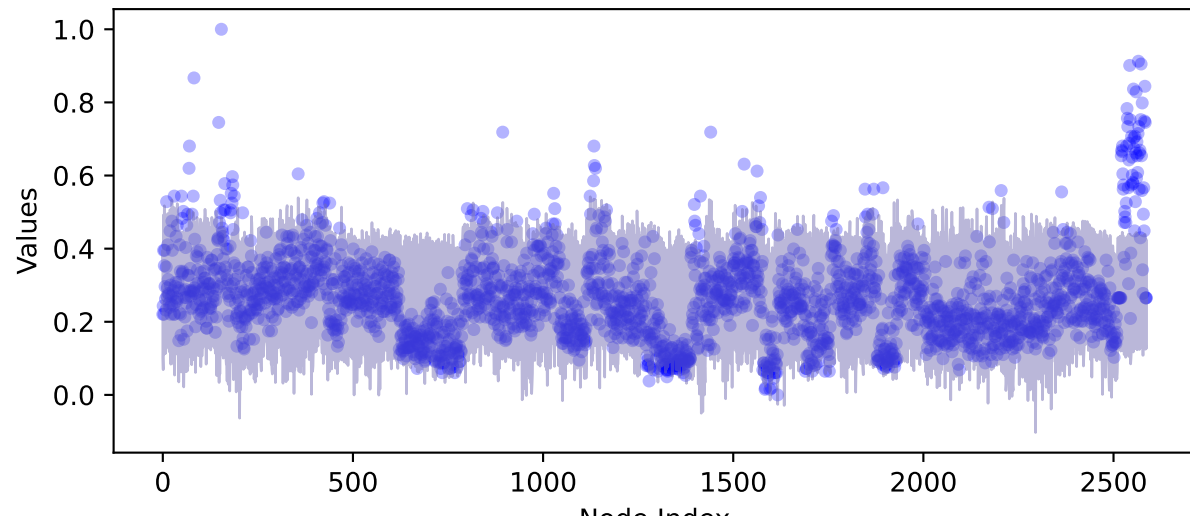
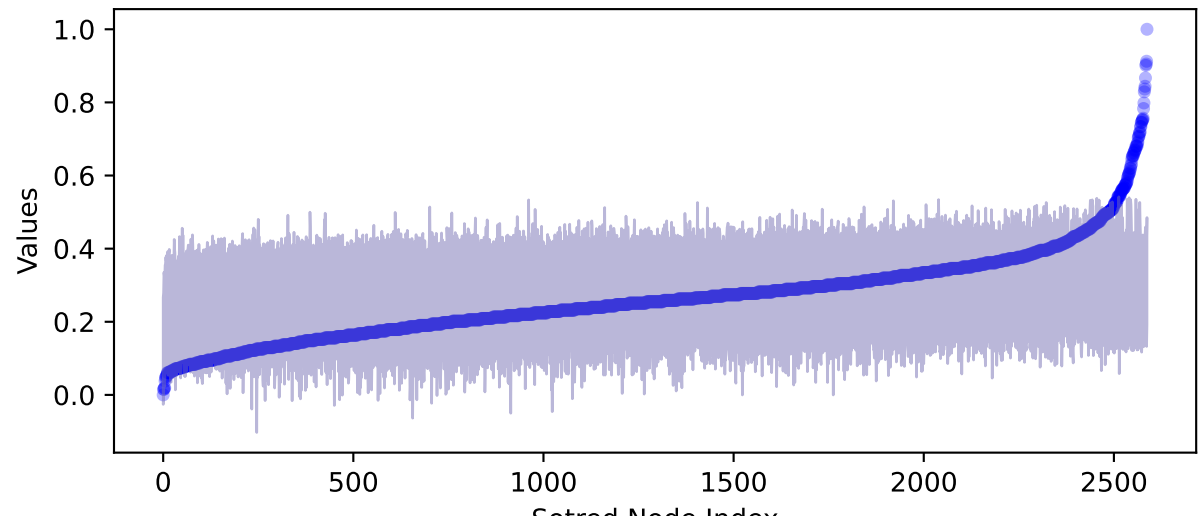
Model: CP-GNN, Dataset: election (Train), Time: 2025-03-24 10:48:10



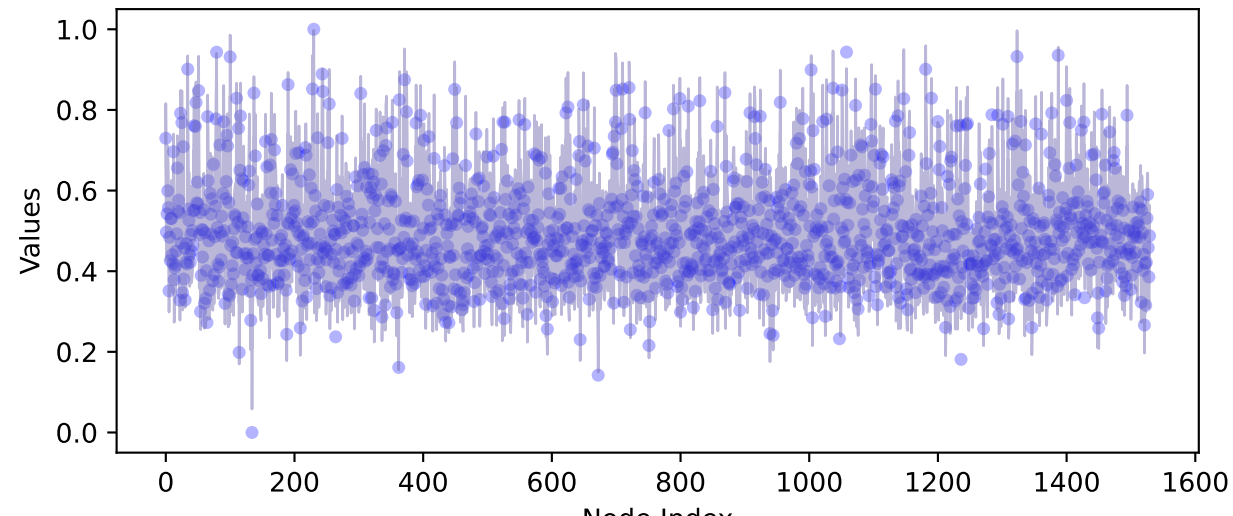
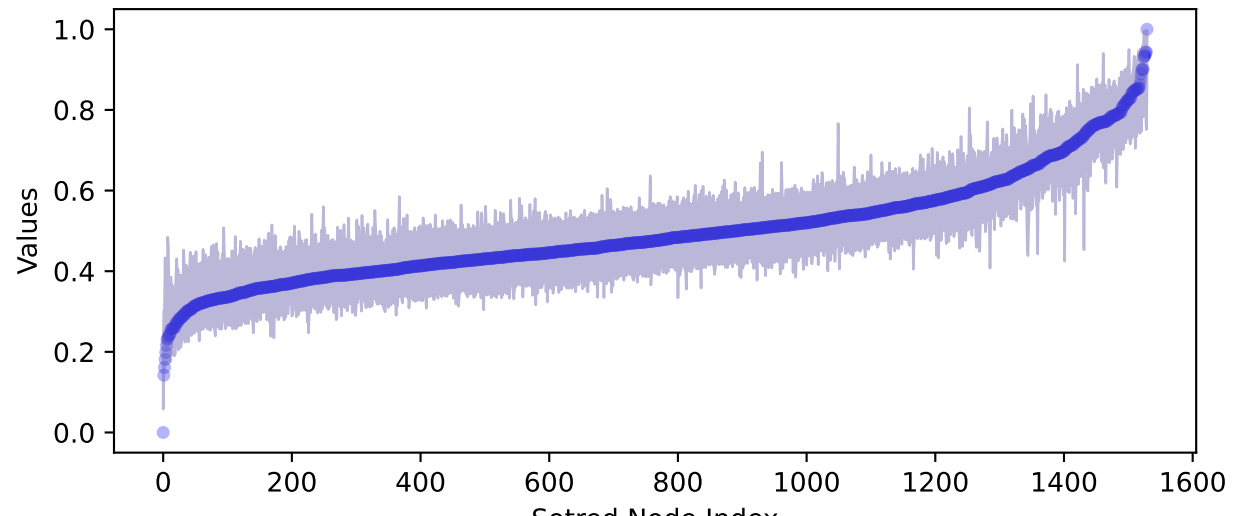
Model: CP-GNN, Dataset: income (Train), Time: 2025-03-24 10:48:27



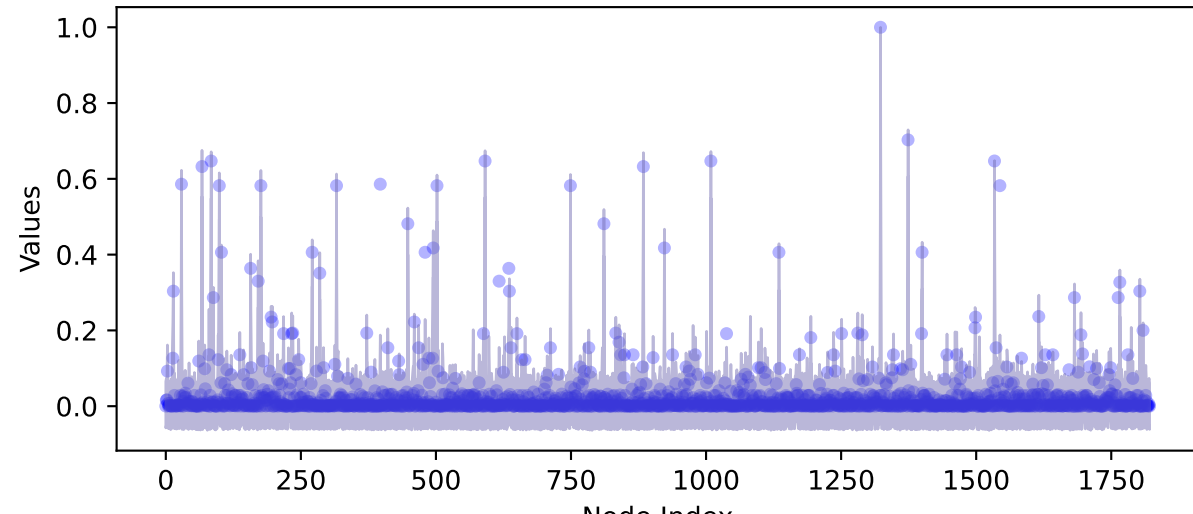
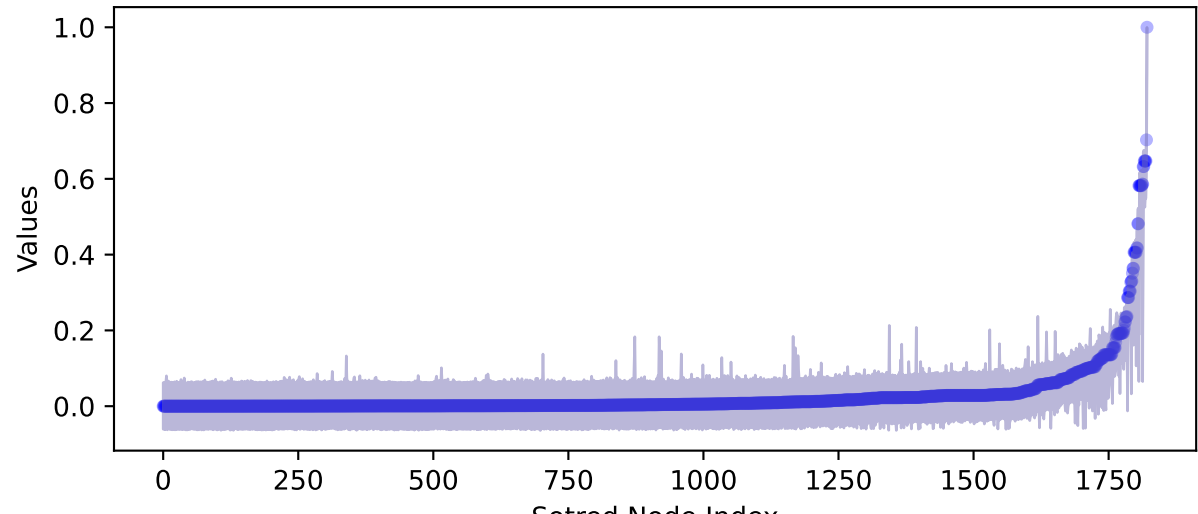
Model: CP-GNN, Dataset: unemployment (Train), Time: 2025-03-24 10:48:44



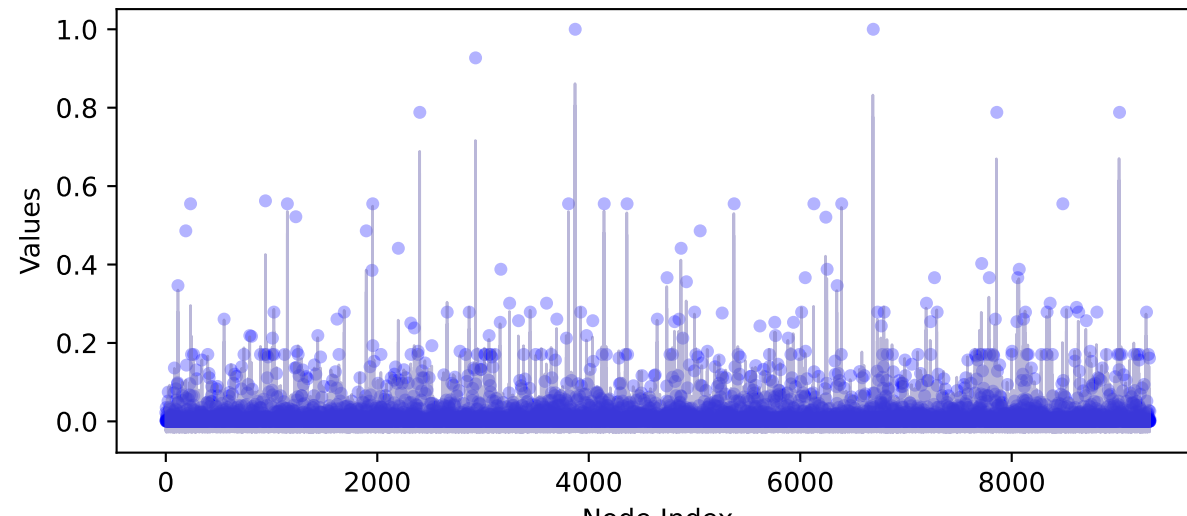
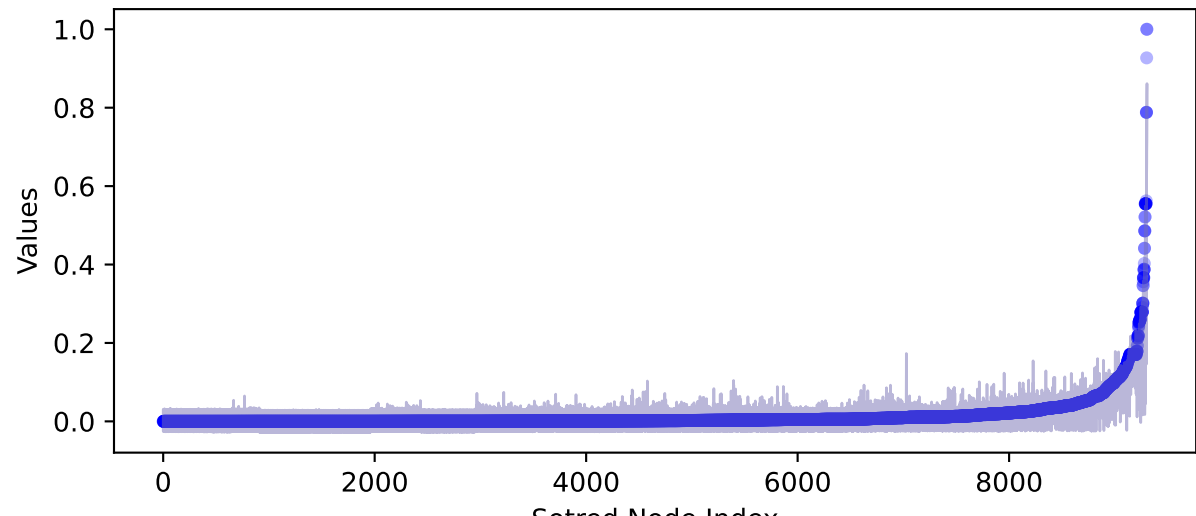
Model: CP-GNN, Dataset: PTBR (Train), Time: 2025-03-24 10:49:04



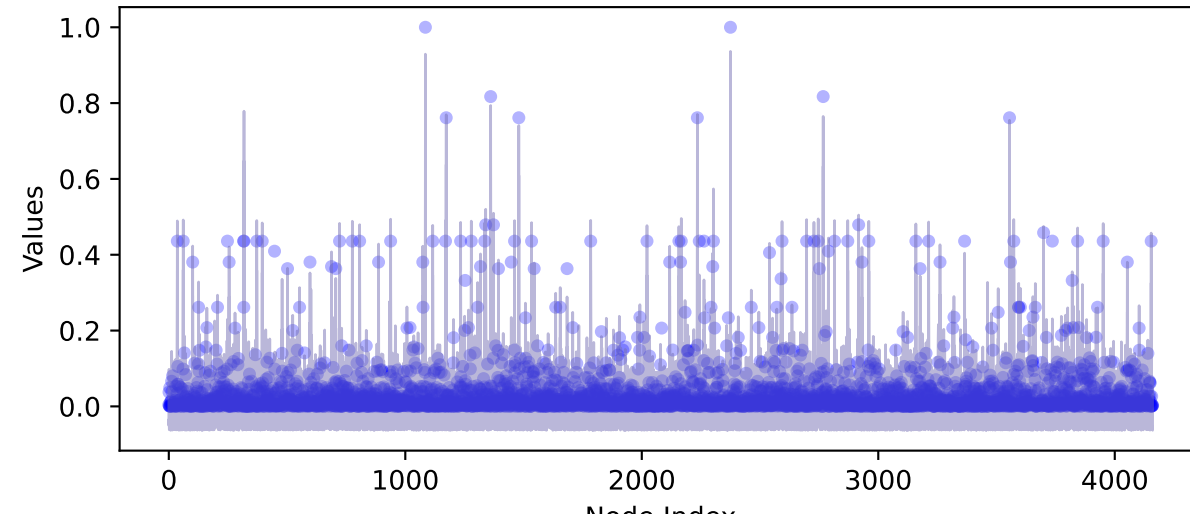
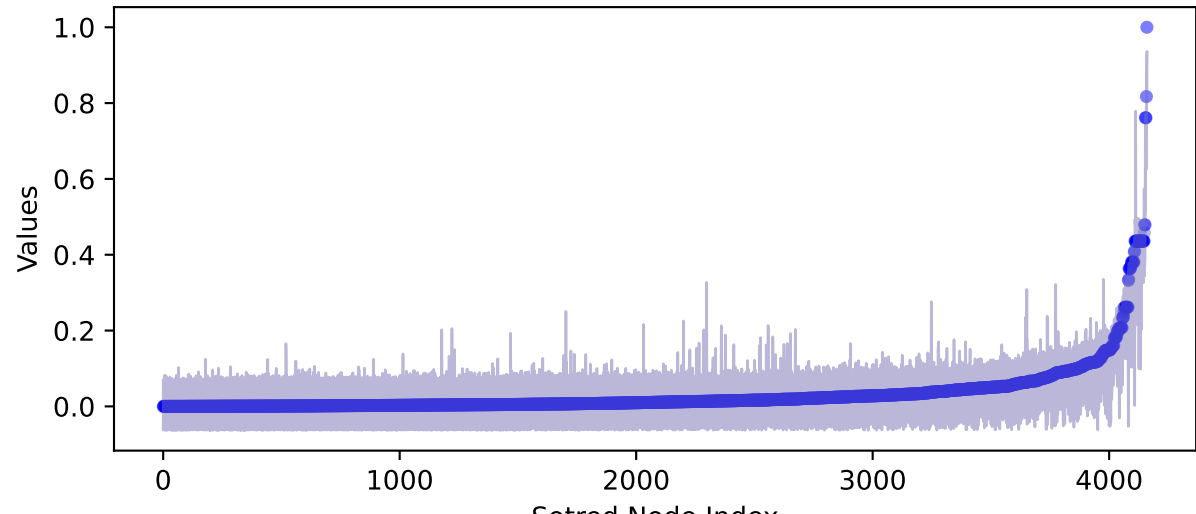
Model: CP-GNN, Dataset: chameleon (Train), Time: 2025-03-24 10:49:20



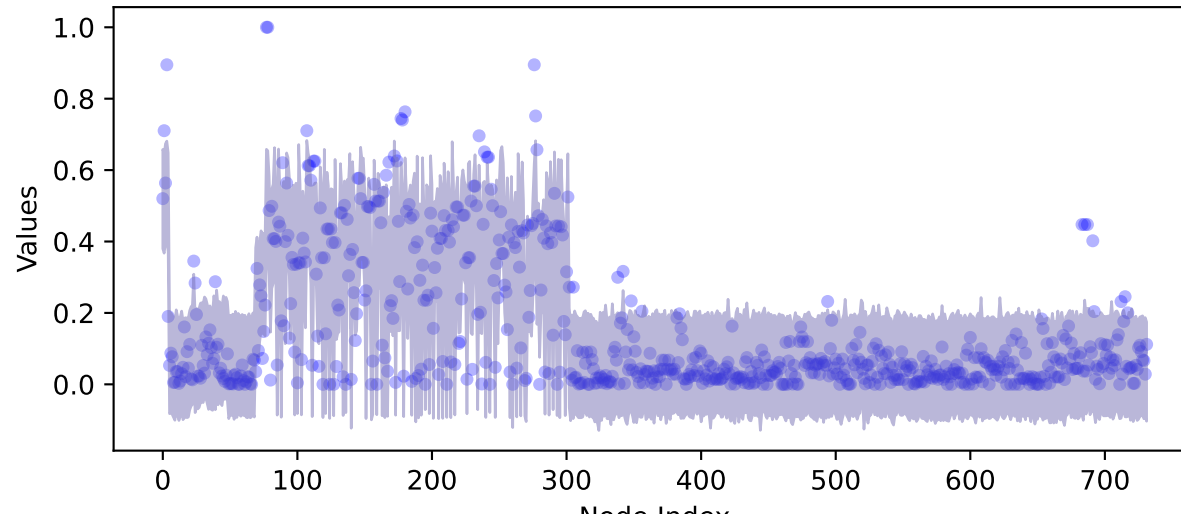
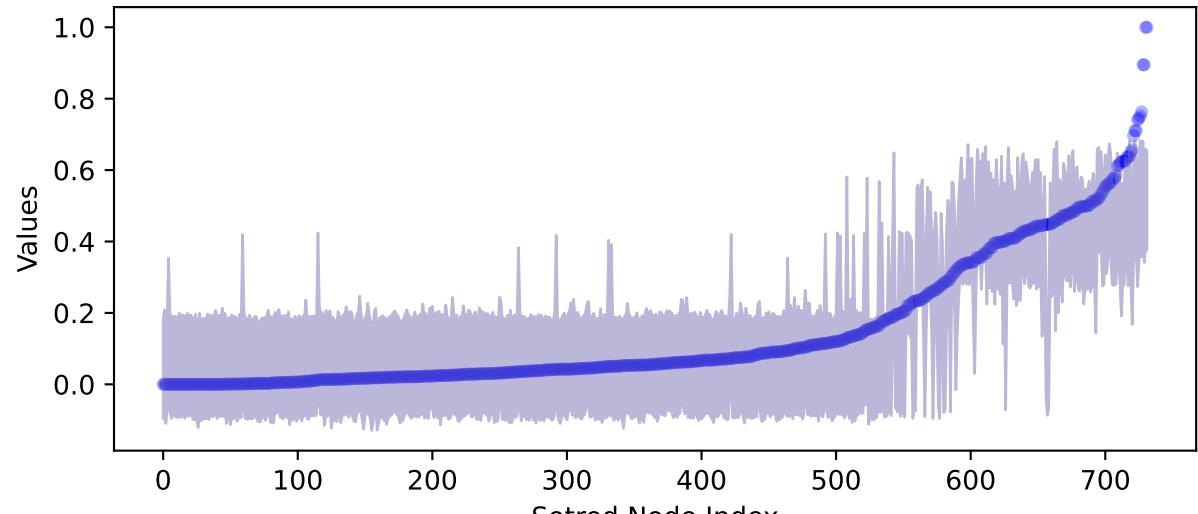
Model: CP-GNN, Dataset: crocodile (Train), Time: 2025-03-24 10:49:59



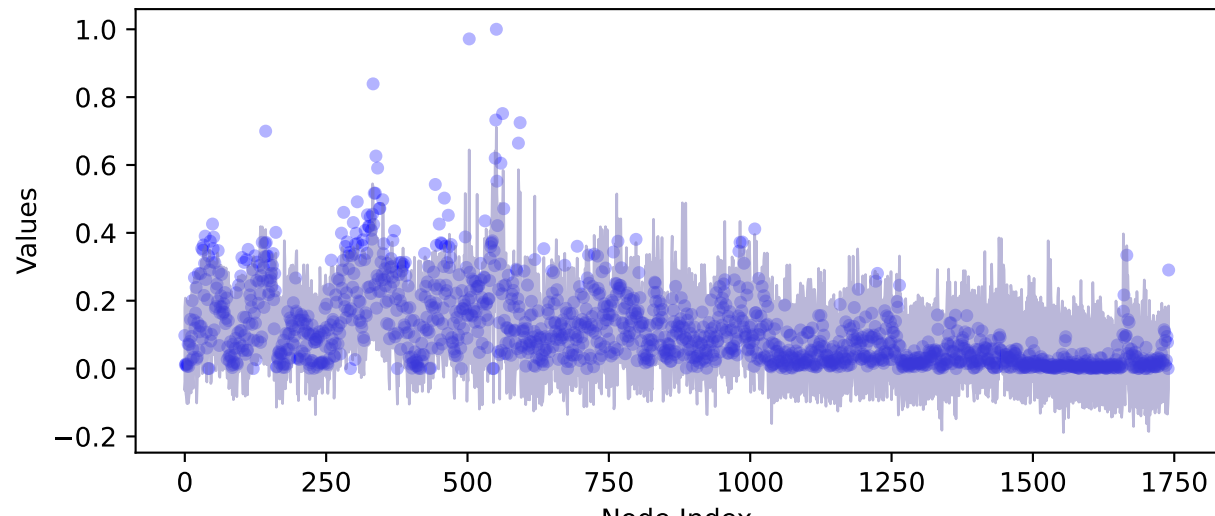
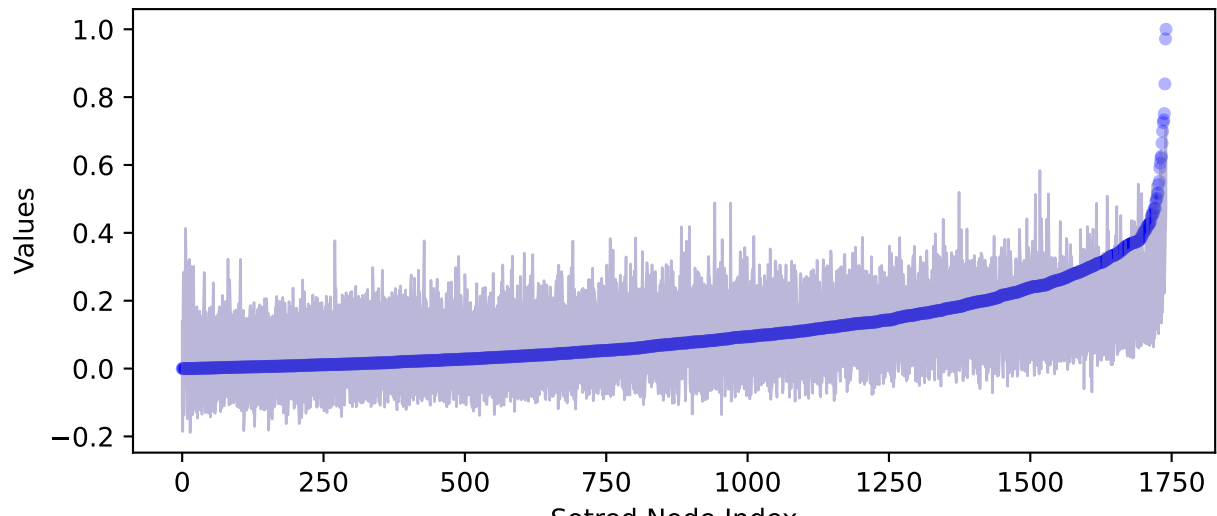
Model: CP-GNN, Dataset: squirrel (Train), Time: 2025-03-24 10:50:21



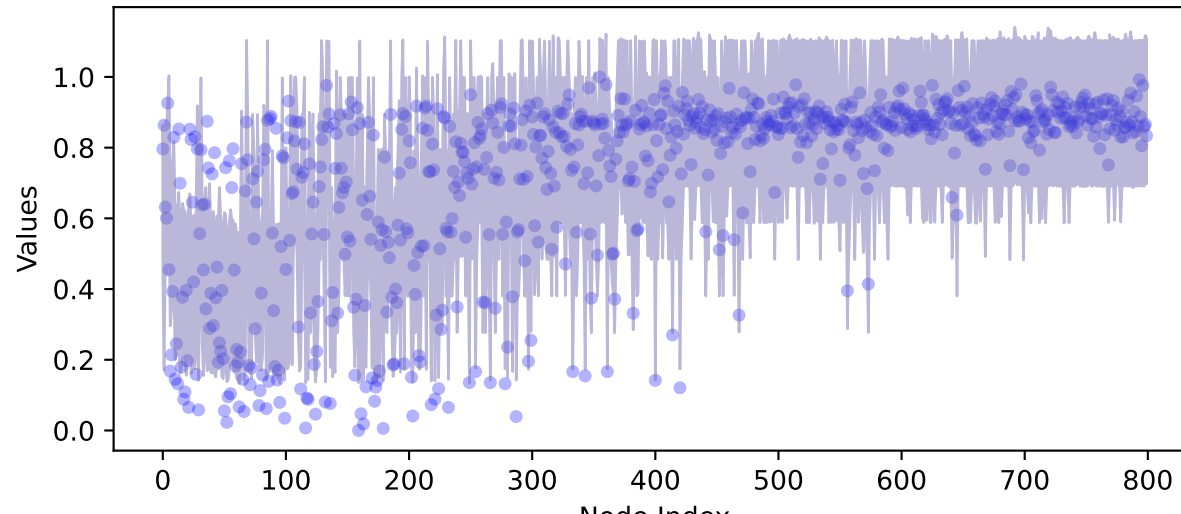
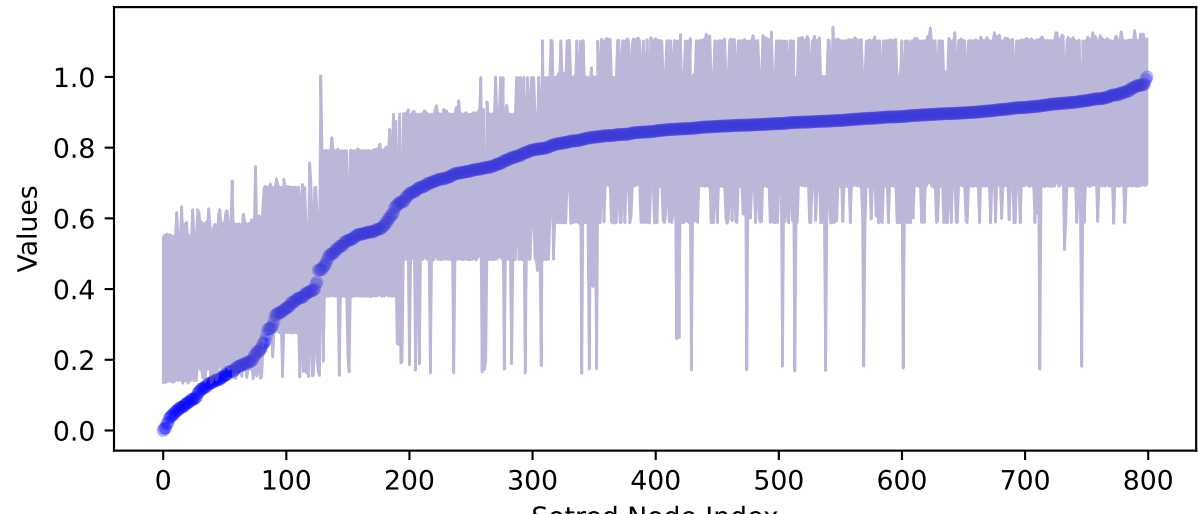
Model: CP-GNN, Dataset: Anaheim (Train), Time: 2025-03-24 10:50:36



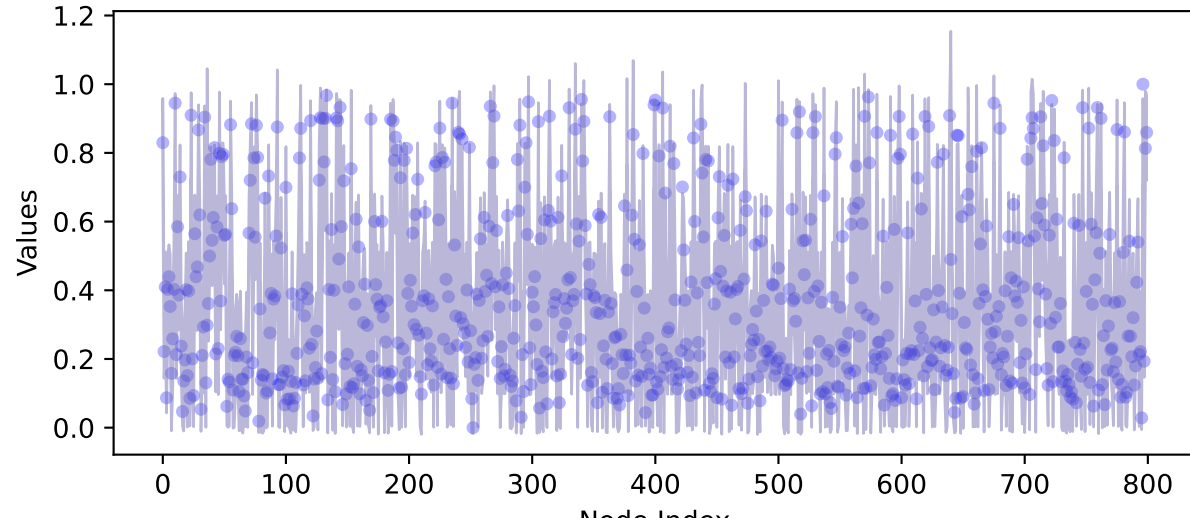
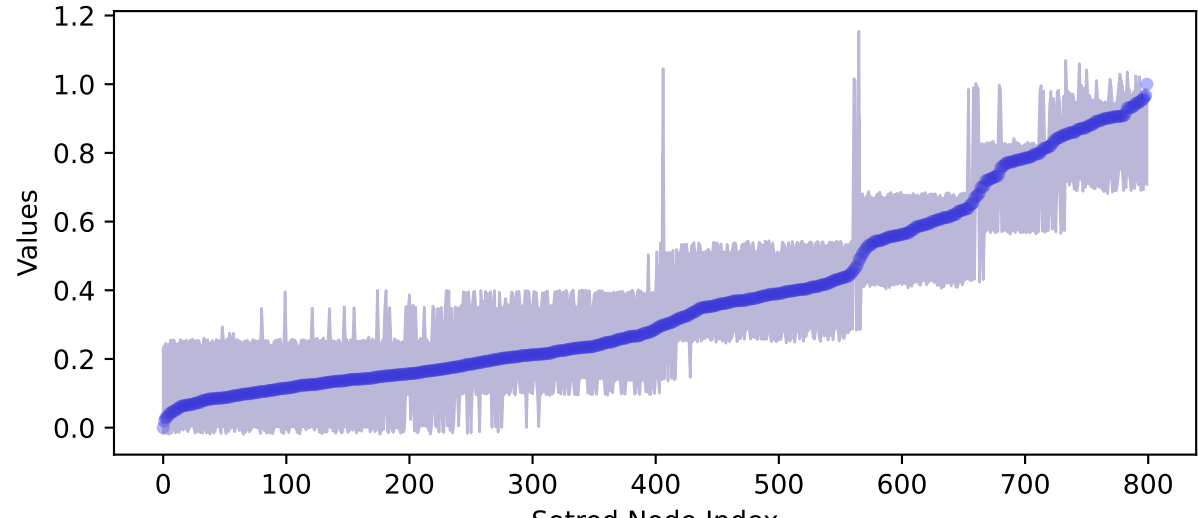
Model: CP-GNN, Dataset: ChicagoSketch (Train), Time: 2025-03-24 10:50:52



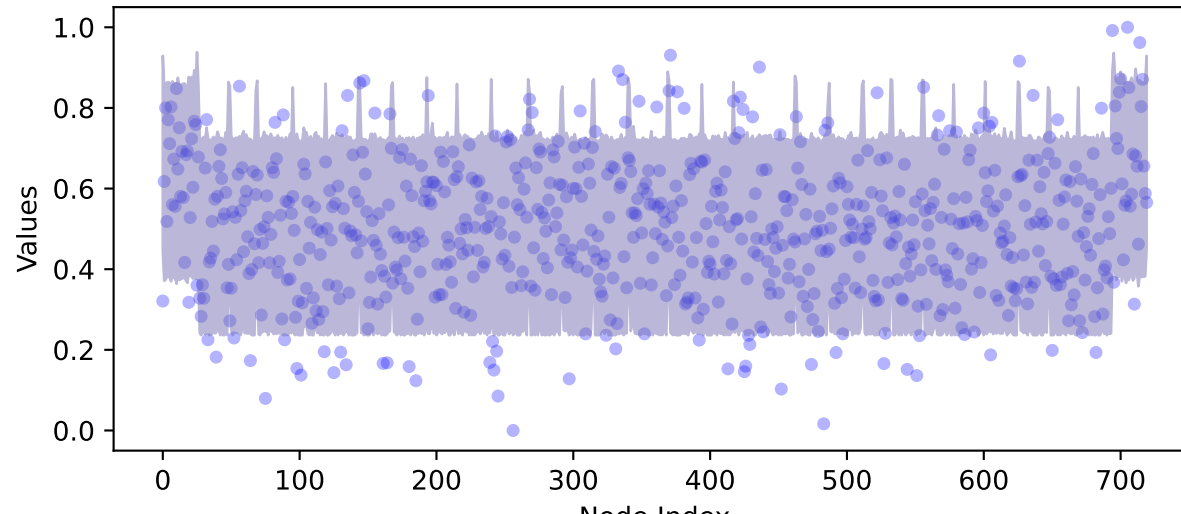
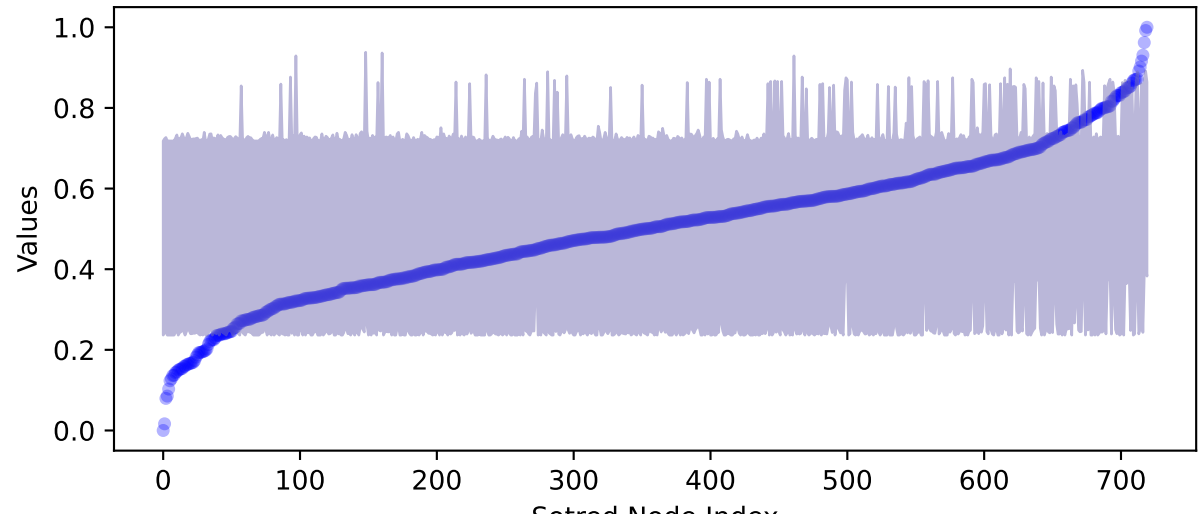
Model: CP-GNN, Dataset: BA (Train), Time: 2025-03-24 11:14:38



Model: CP-GNN, Dataset: ER (Train), Time: 2025-03-24 11:15:00



Model: CP-GNN, Dataset: grid (Train), Time: 2025-03-24 11:15:18



Model: CP-GNN, Dataset: tree (Train), Time: 2025-03-24 11:15:33

