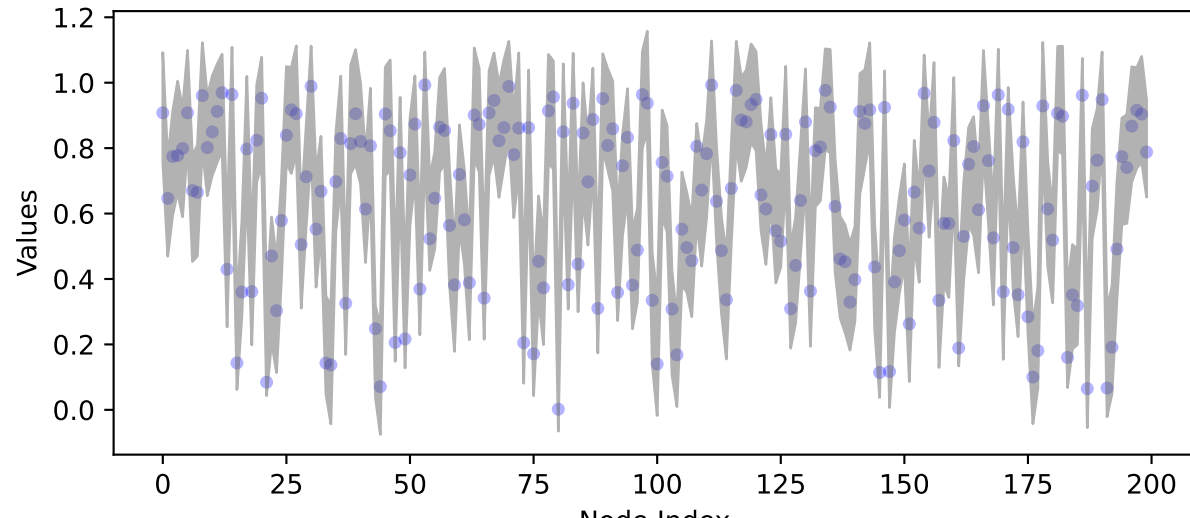
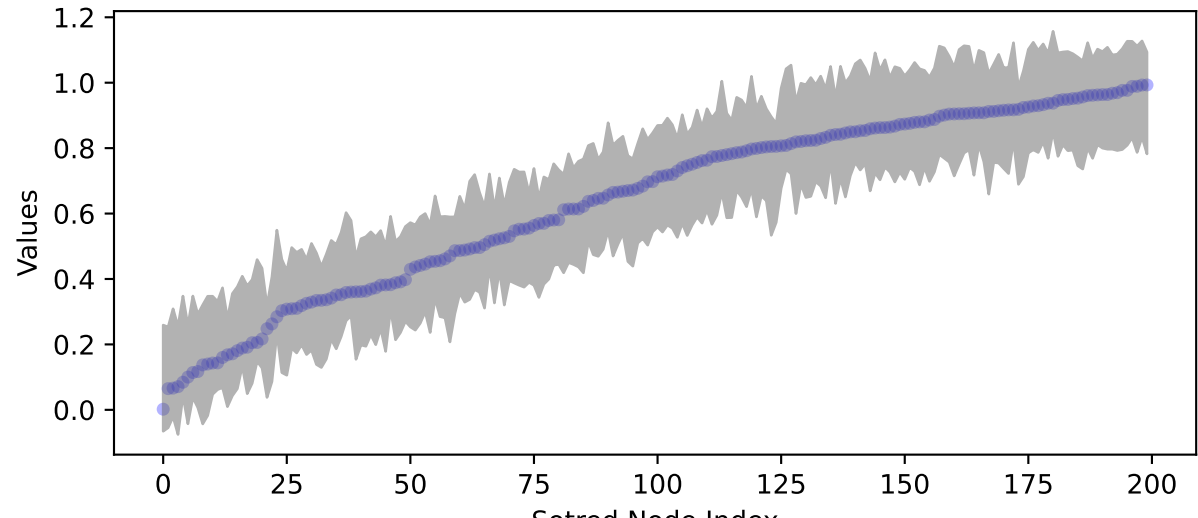
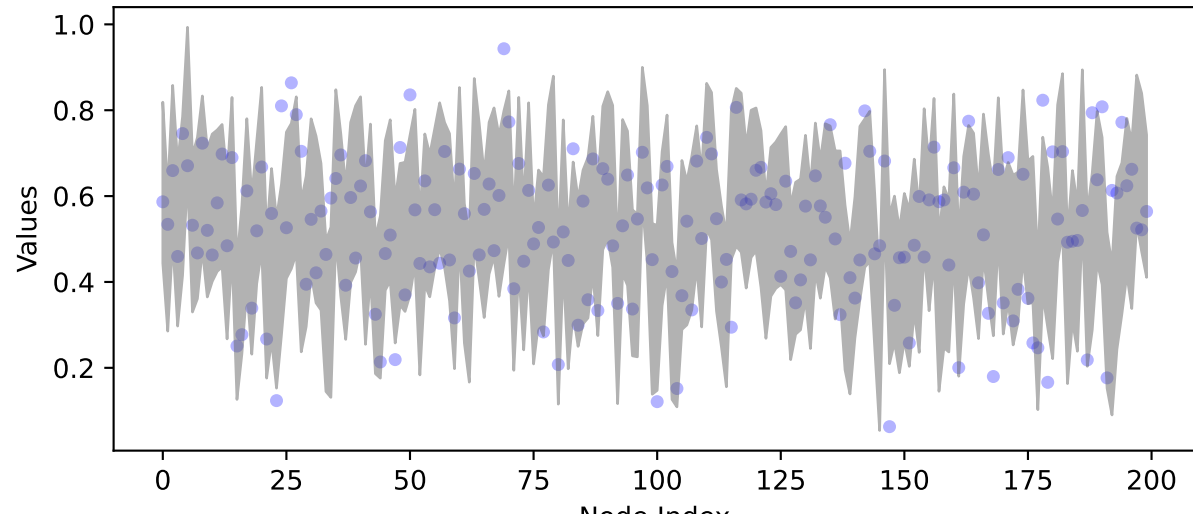
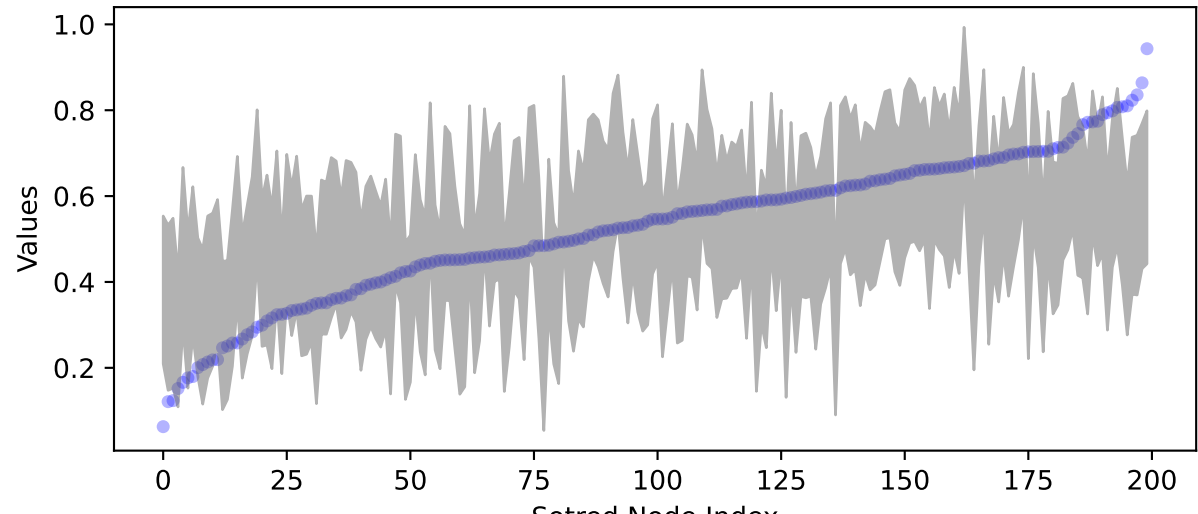


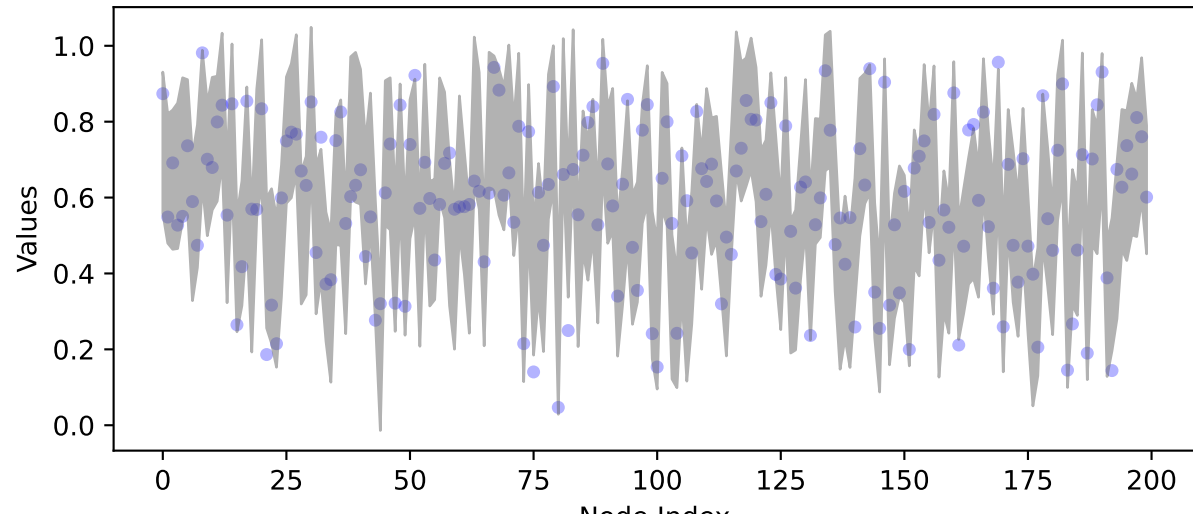
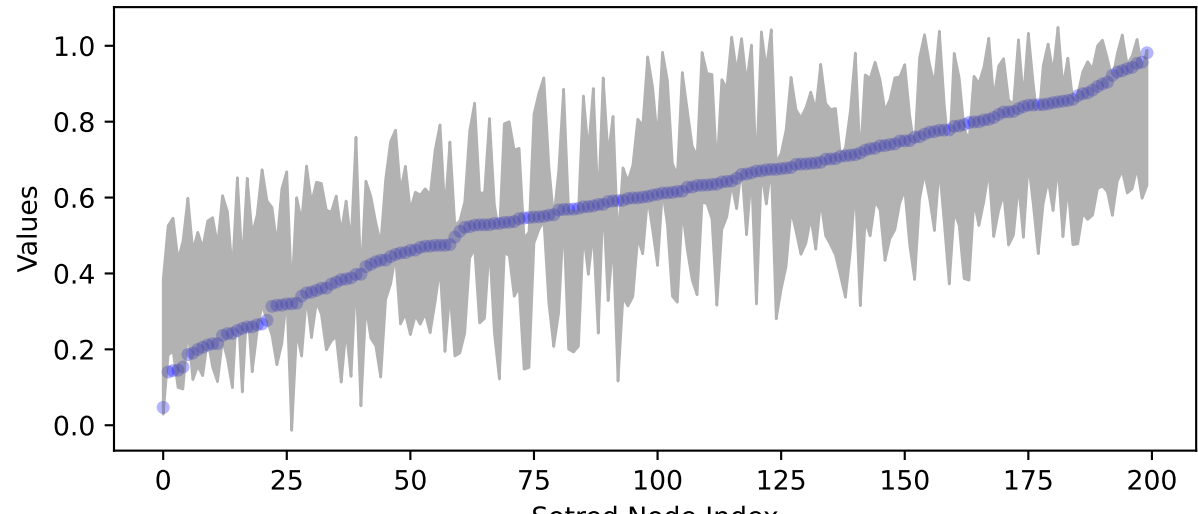
Model: GQNN_2, Dataset: basic (Test), Time: 2025-03-24 12:38:34



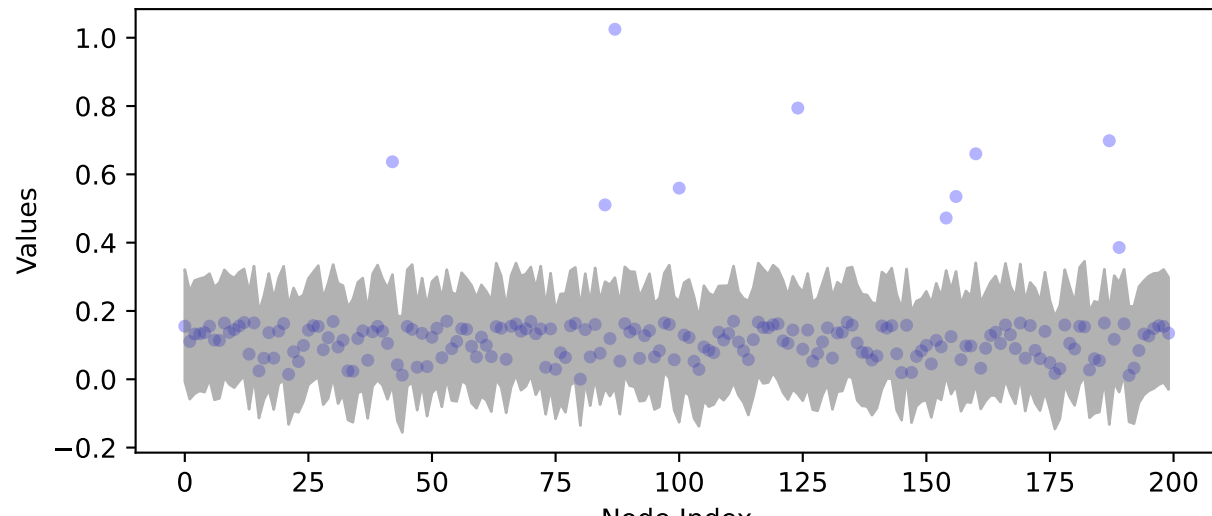
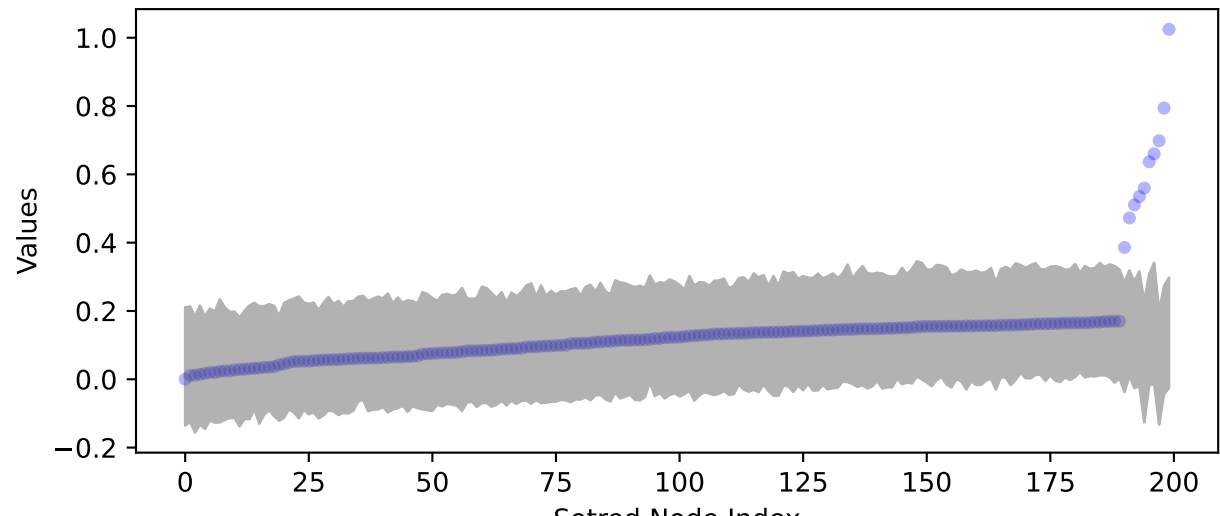
Model: GQNN_2, Dataset: gaussian (Test), Time: 2025-03-24 12:38:50



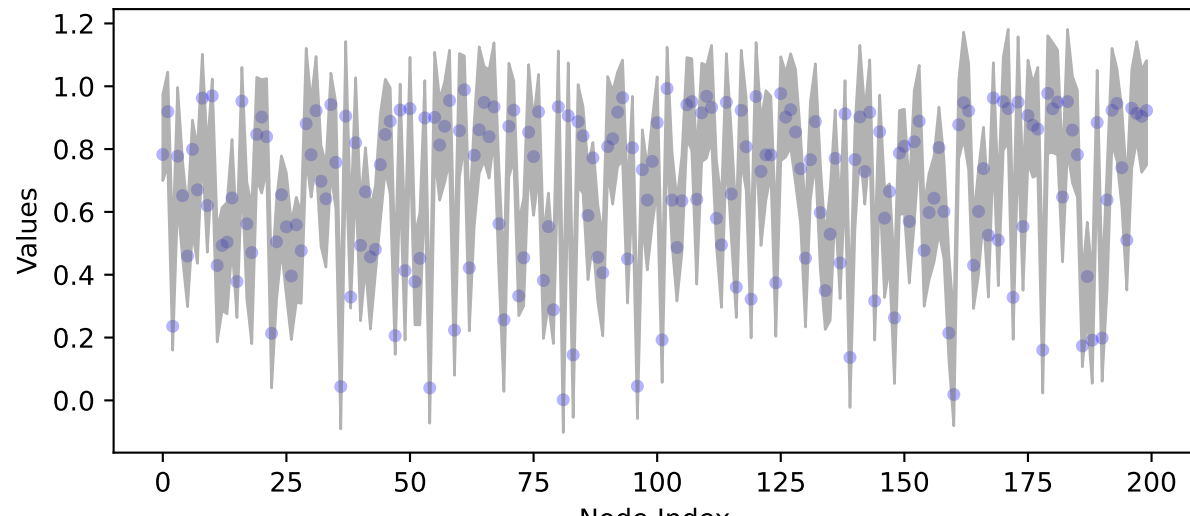
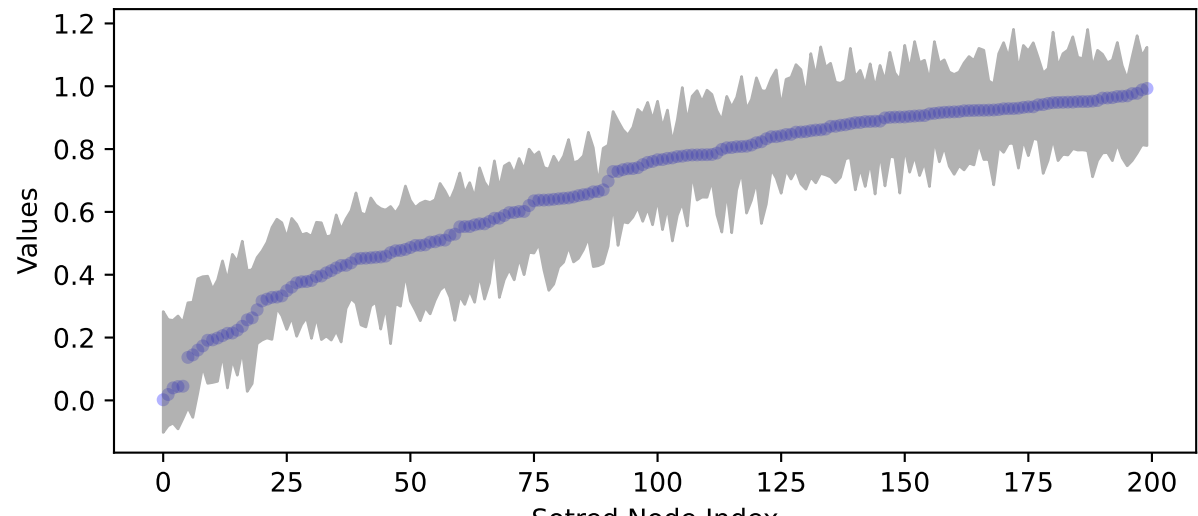
Model: GQNN_2, Dataset: uniform (Test), Time: 2025-03-24 12:39:06



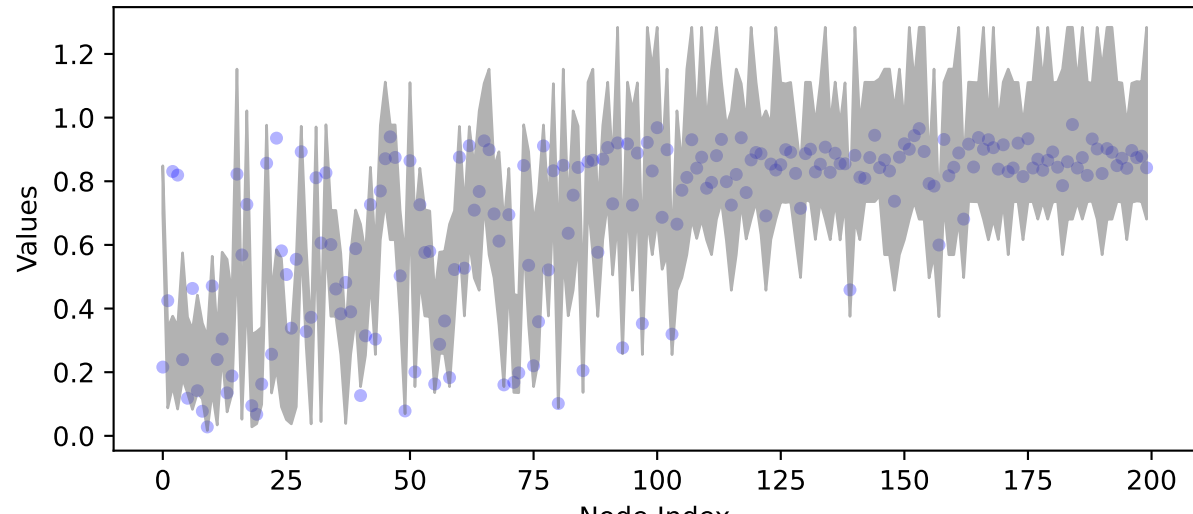
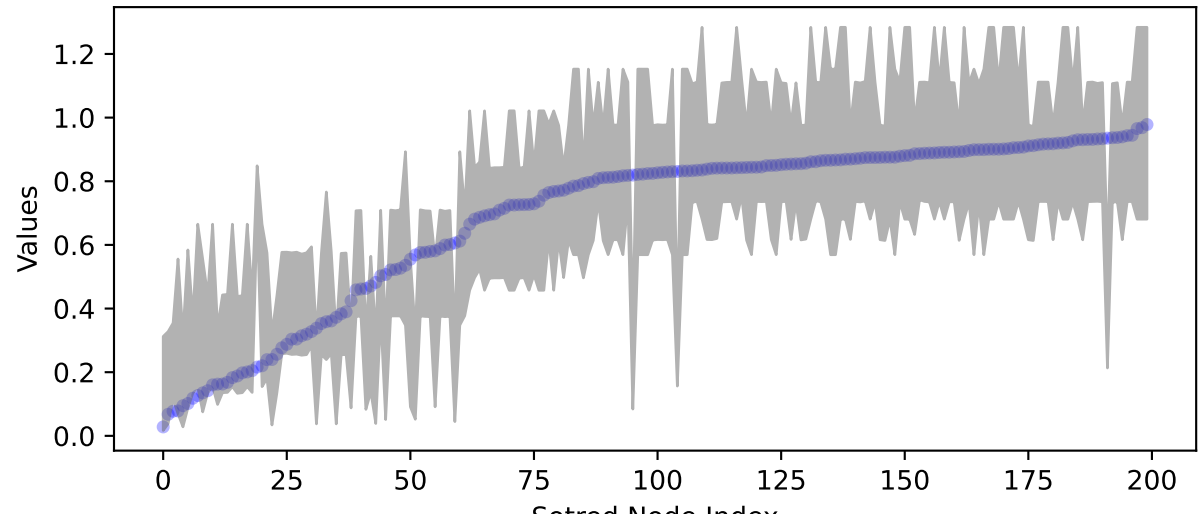
Model: GQNN_2, Dataset: outlier (Test), Time: 2025-03-24 12:39:21



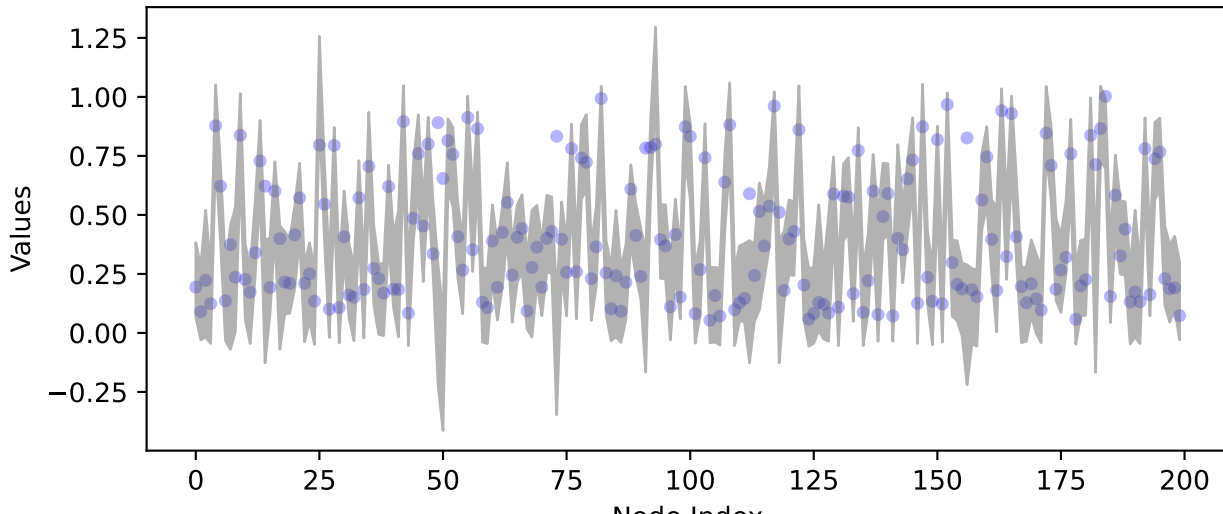
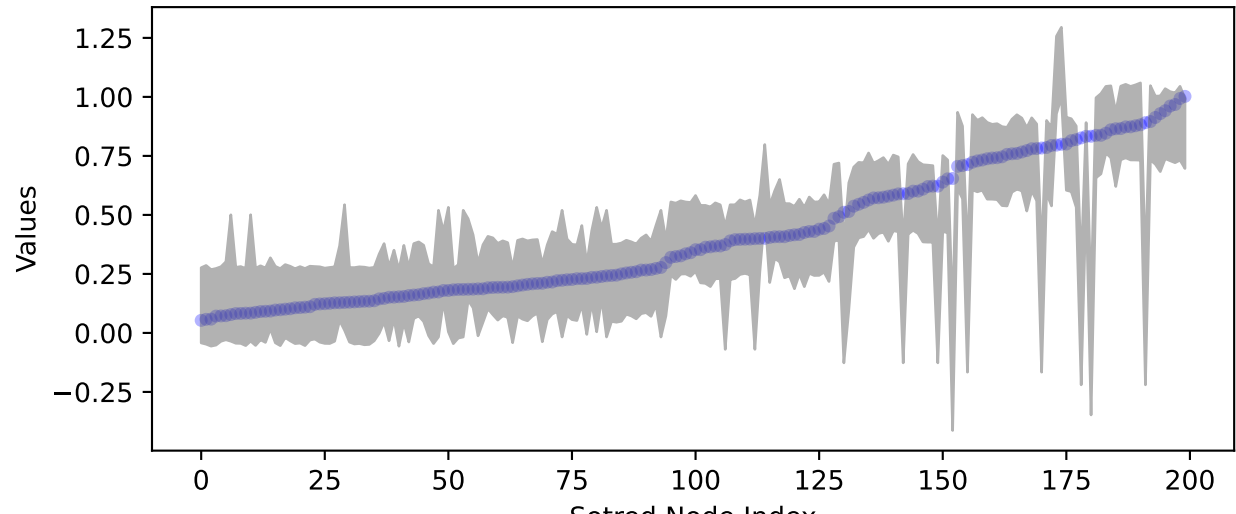
Model: GQNN_2, Dataset: edge (Test), Time: 2025-03-24 12:39:37



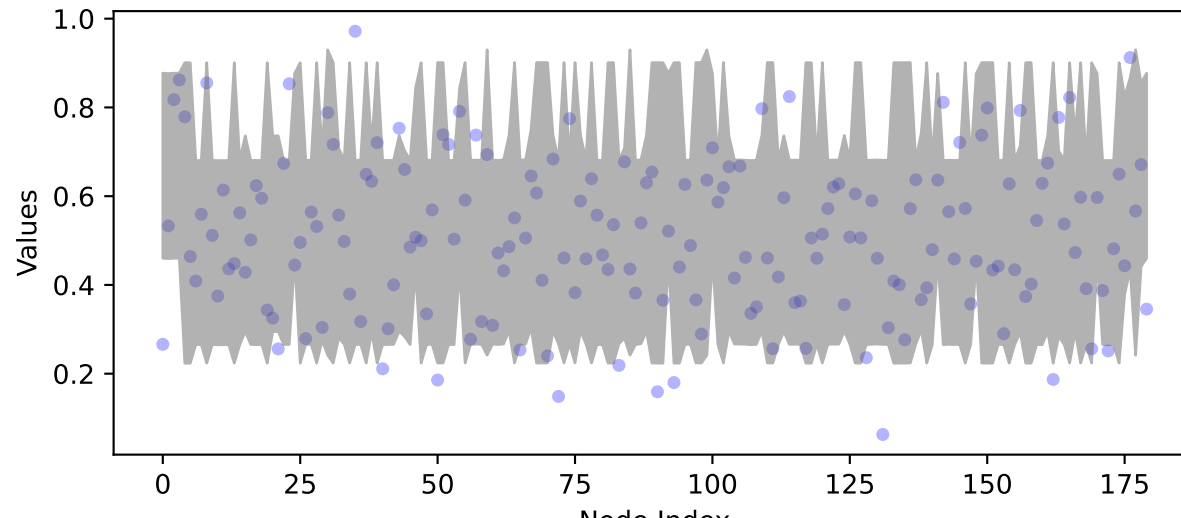
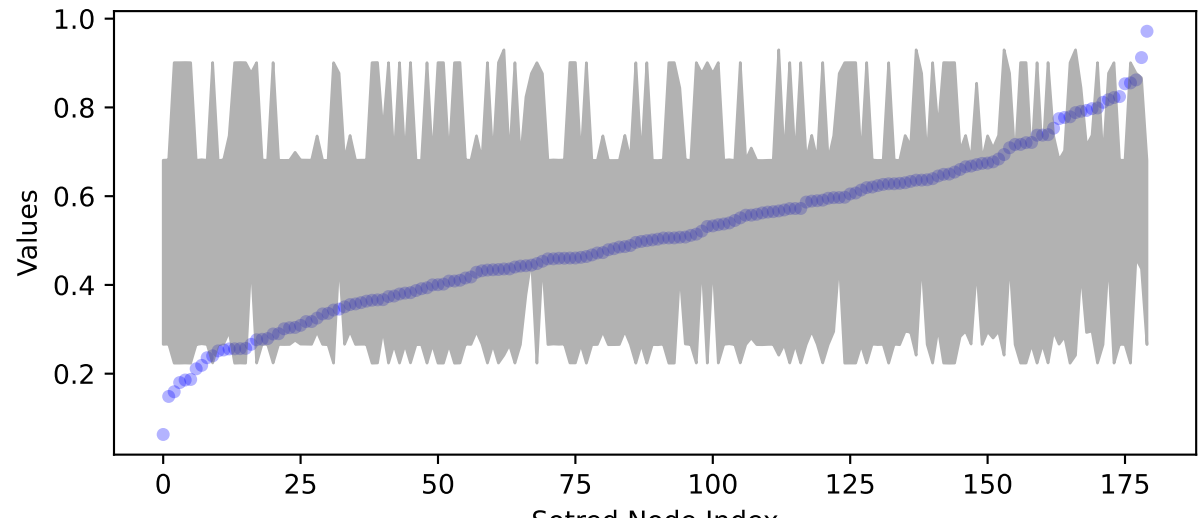
Model: GQNN_2, Dataset: BA (Test), Time: 2025-03-24 12:39:57



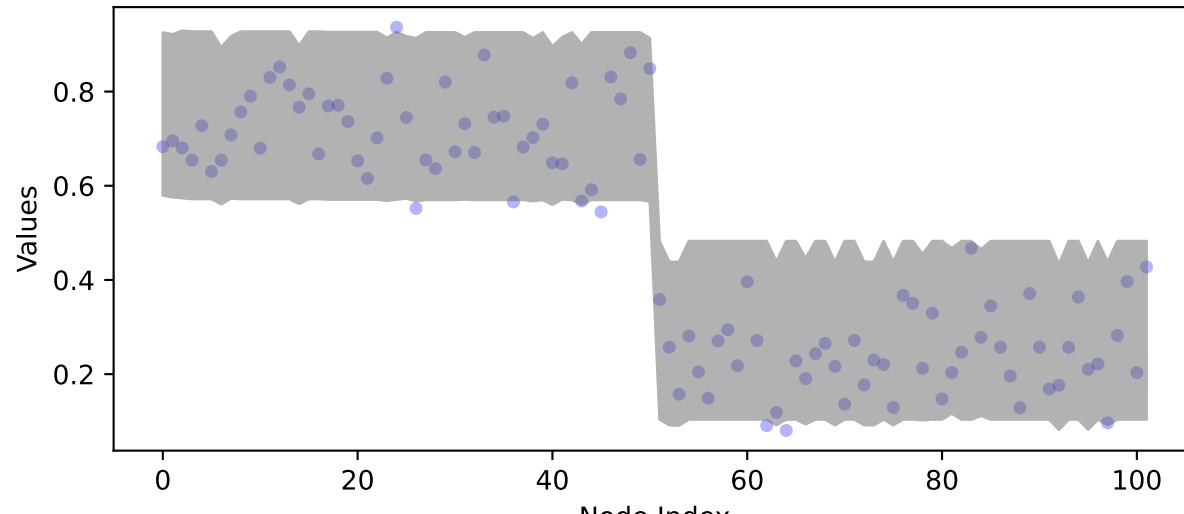
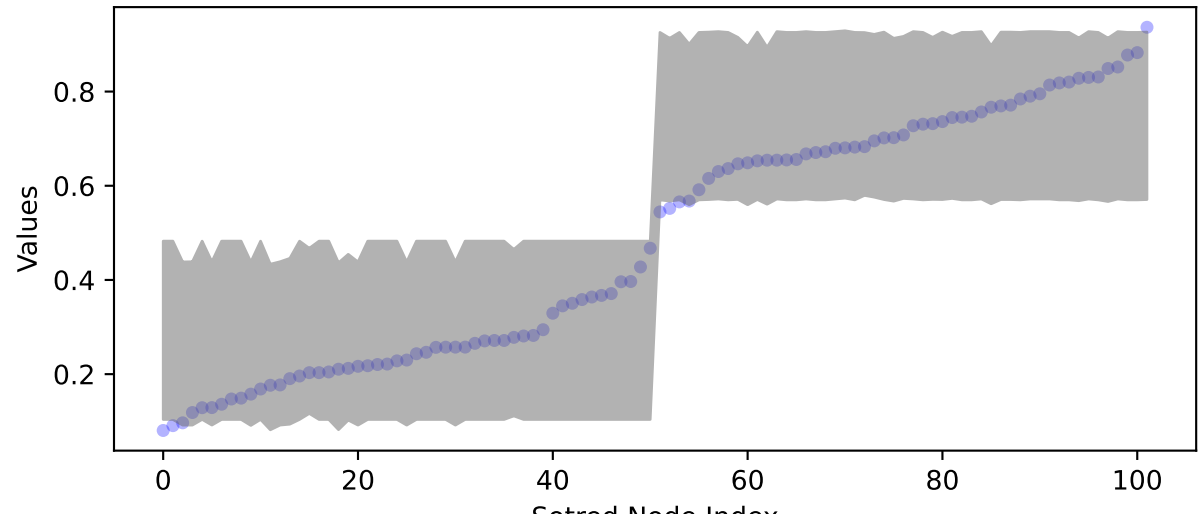
Model: GQNN_2, Dataset: ER (Test), Time: 2025-03-24 12:40:18



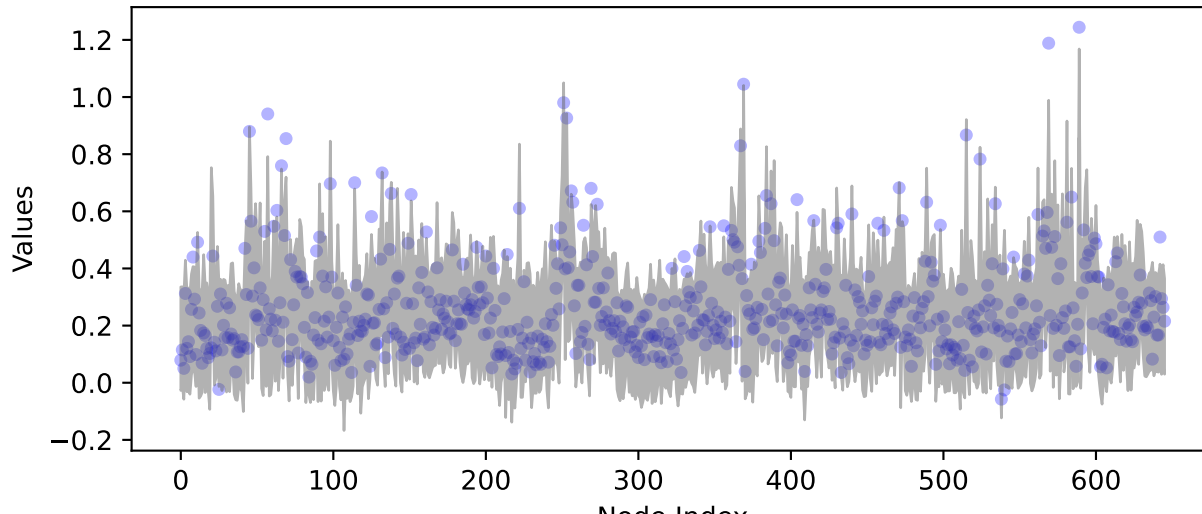
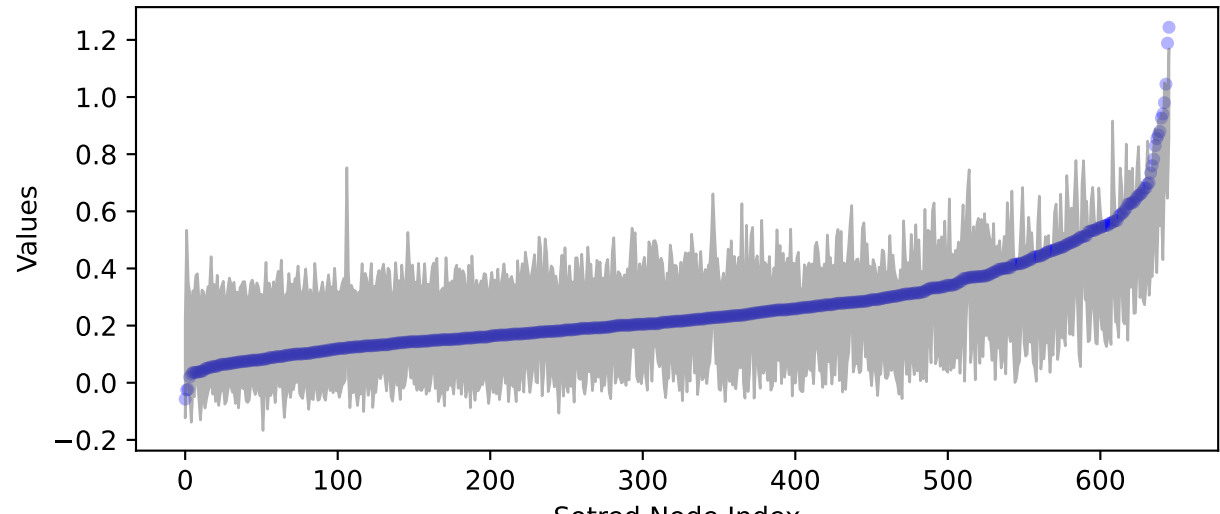
Model: GQNN_2, Dataset: grid (Test), Time: 2025-03-24 12:40:37



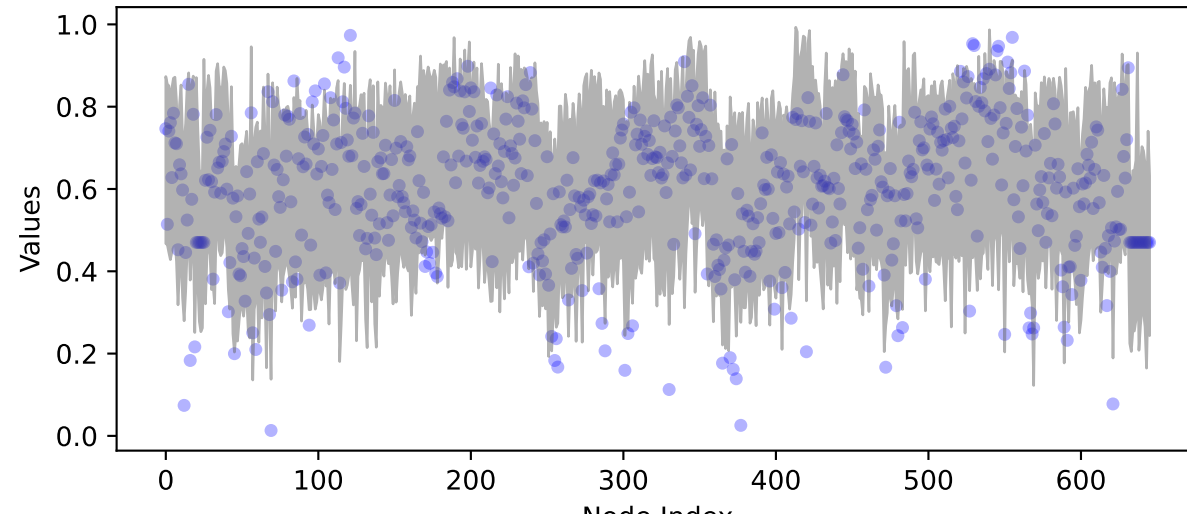
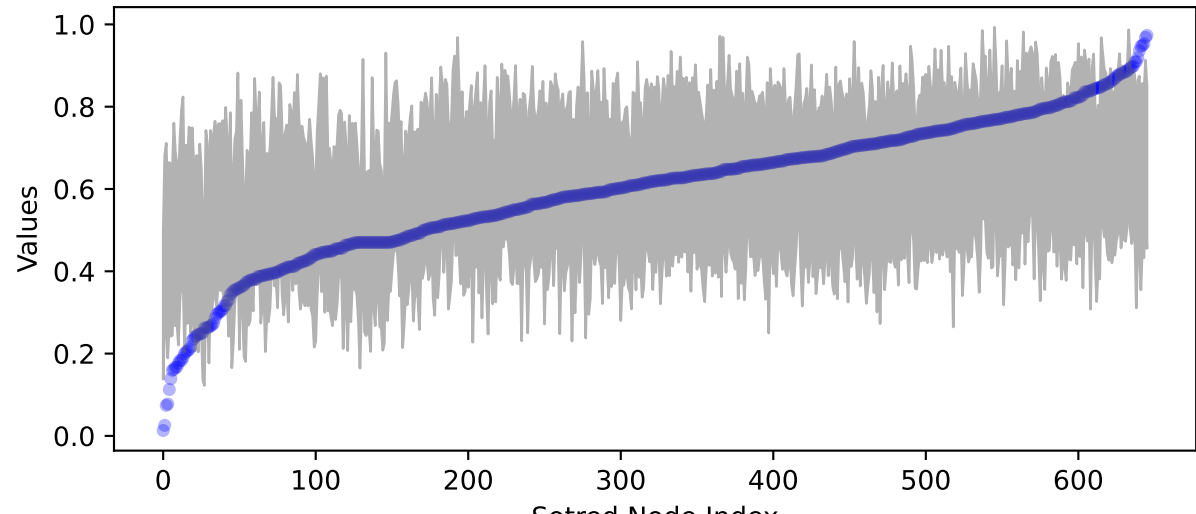
Model: GQNN_2, Dataset: tree (Test), Time: 2025-03-24 12:40:53



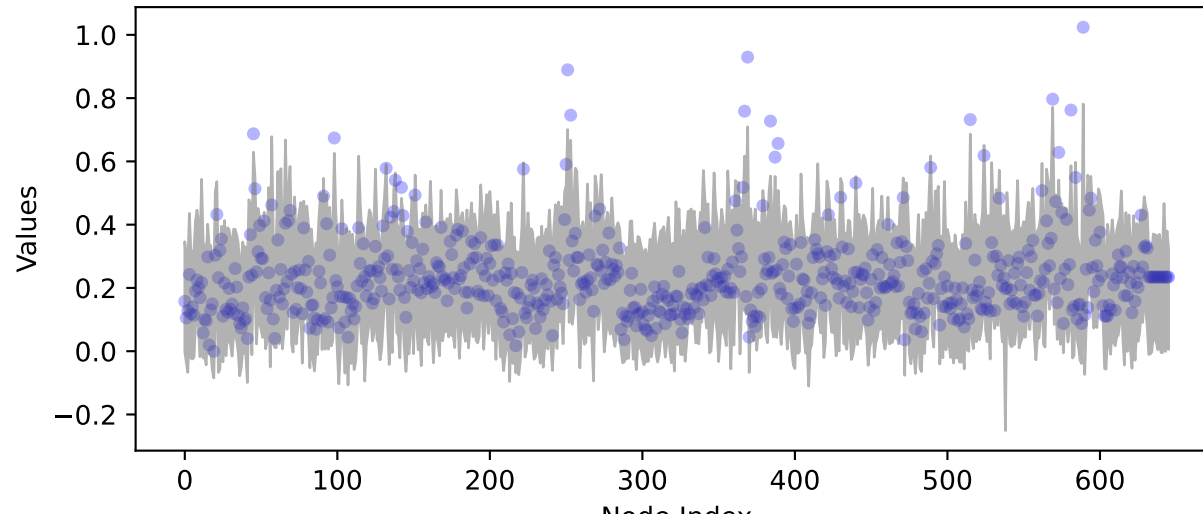
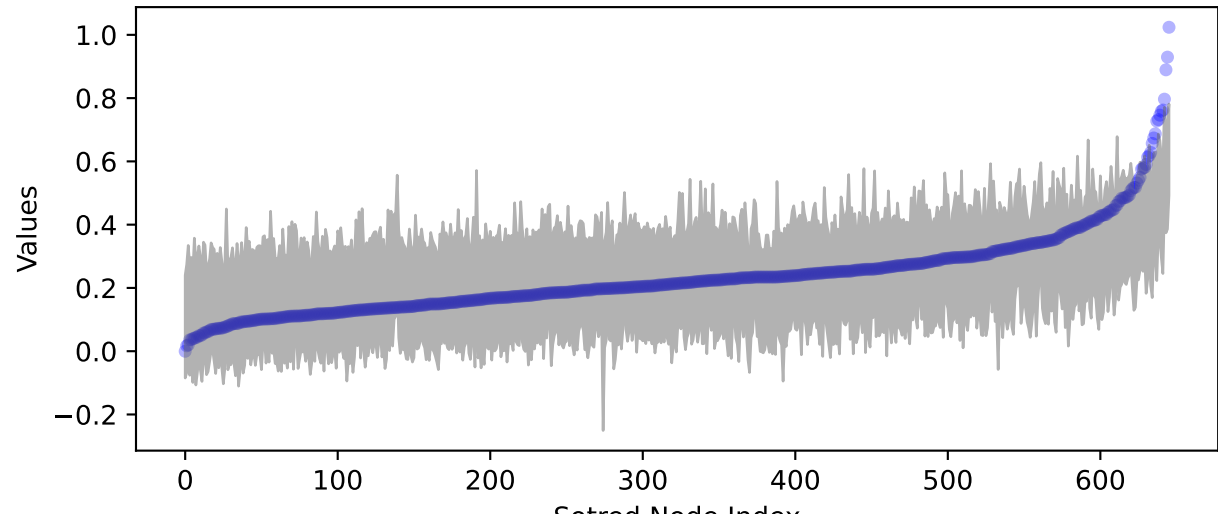
Model: GQNN_2, Dataset: education (Test), Time: 2025-03-24 12:41:11



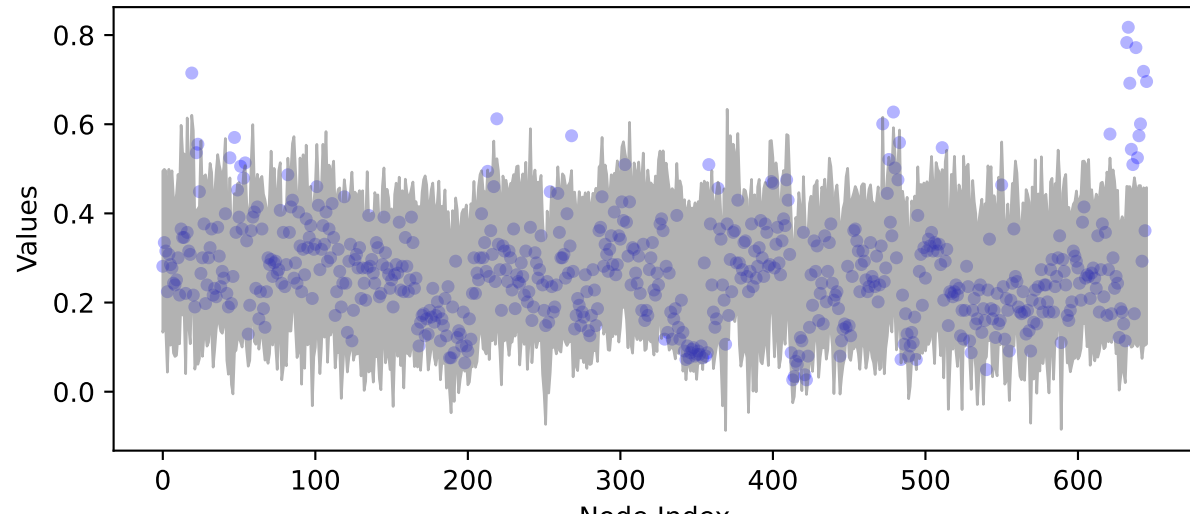
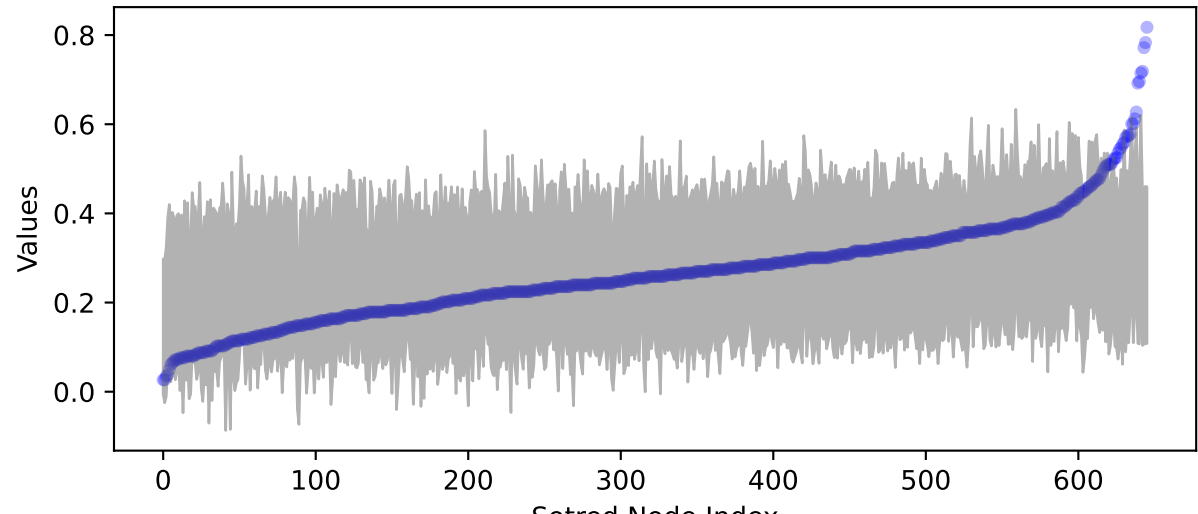
Model: GQNN_2, Dataset: election (Test), Time: 2025-03-24 12:41:29



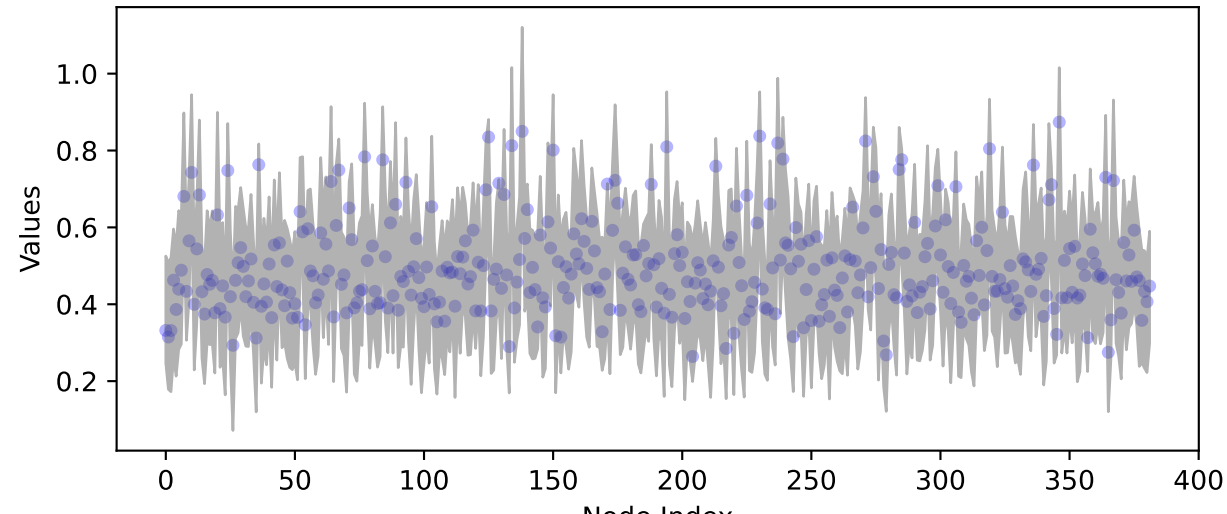
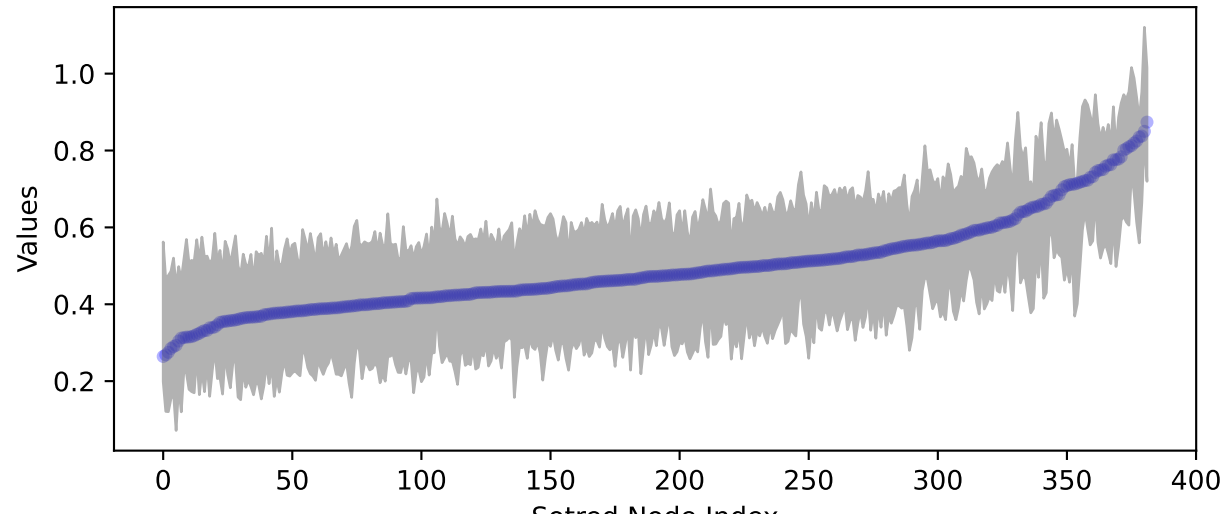
Model: GQNN_2, Dataset: income (Test), Time: 2025-03-24 12:41:46



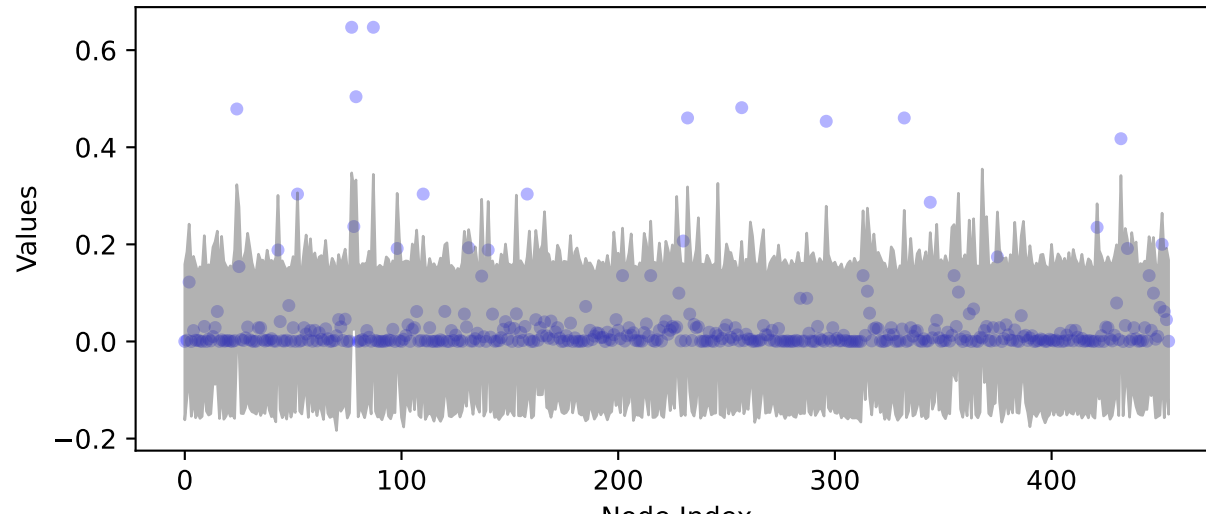
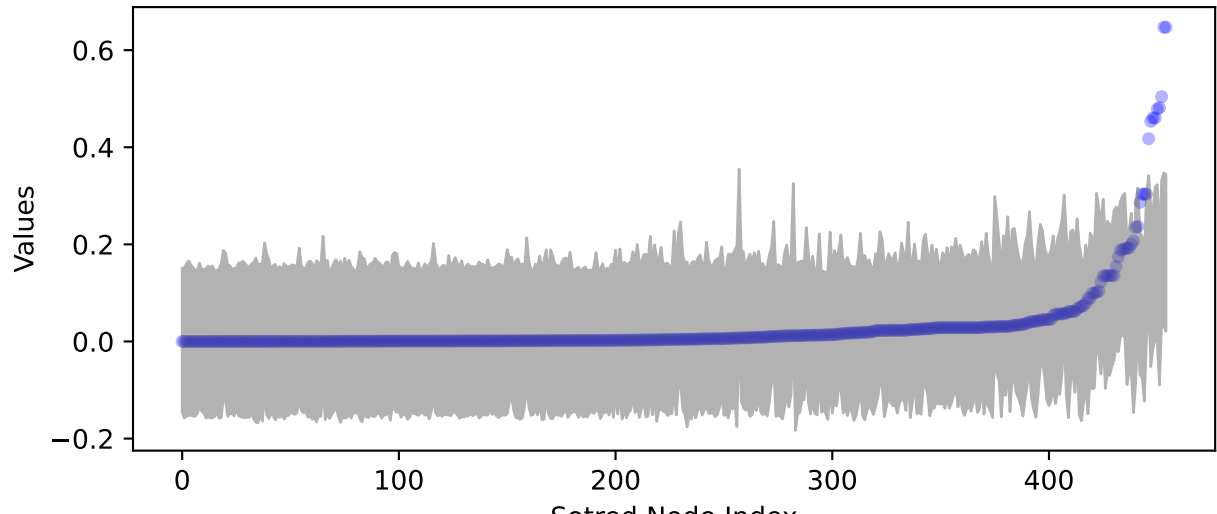
Model: GQNN_2, Dataset: unemployment (Test), Time: 2025-03-24 12:42:04



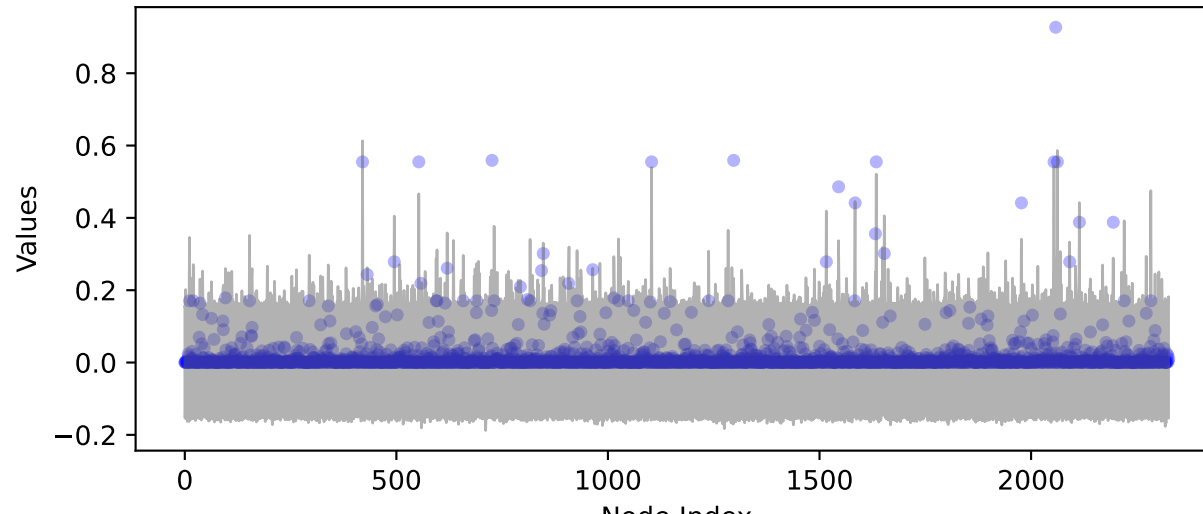
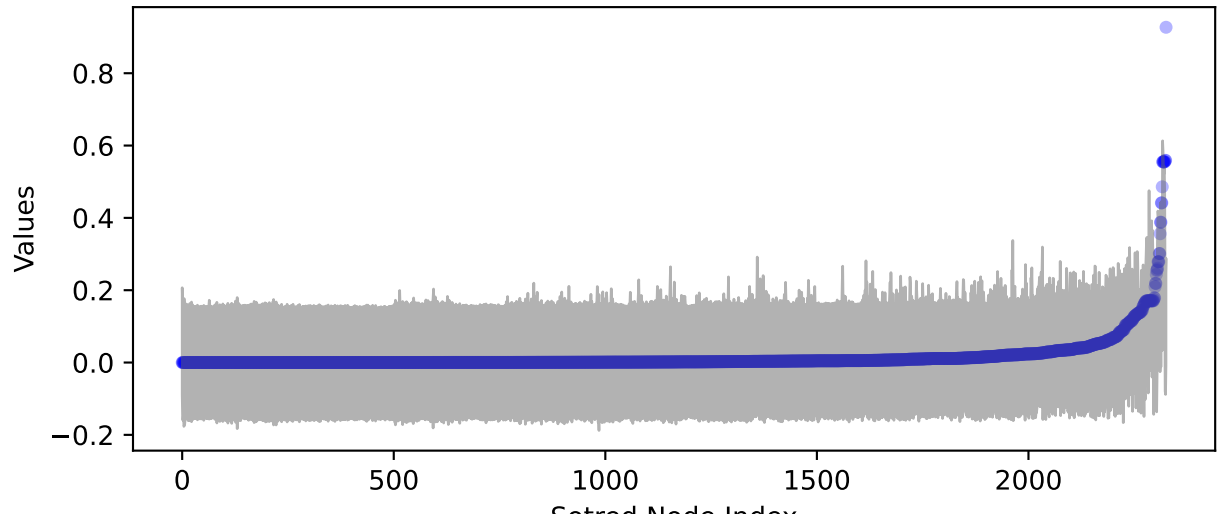
Model: GQNN_2, Dataset: PTBR (Test), Time: 2025-03-24 12:42:26



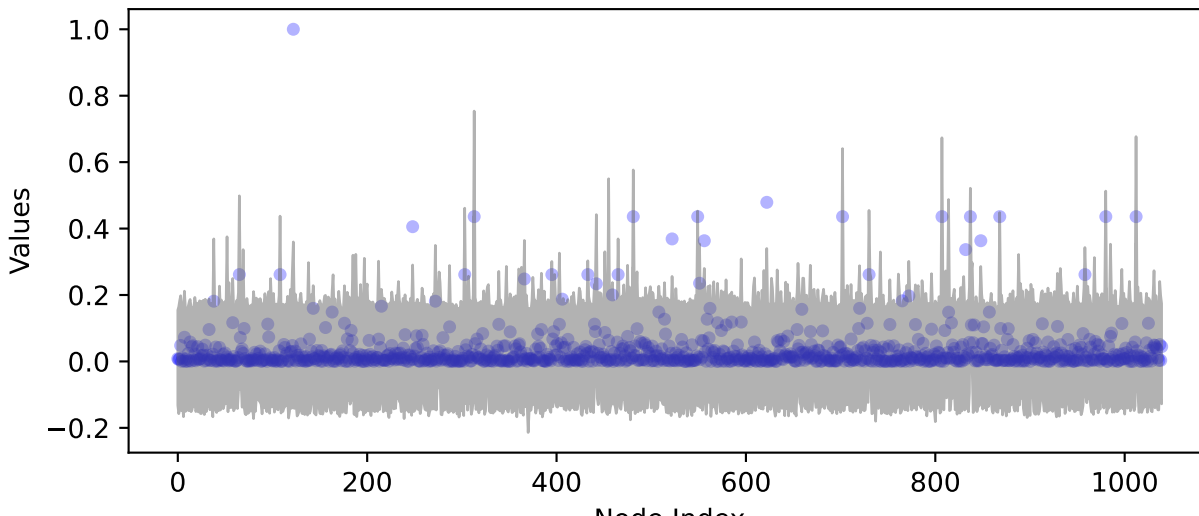
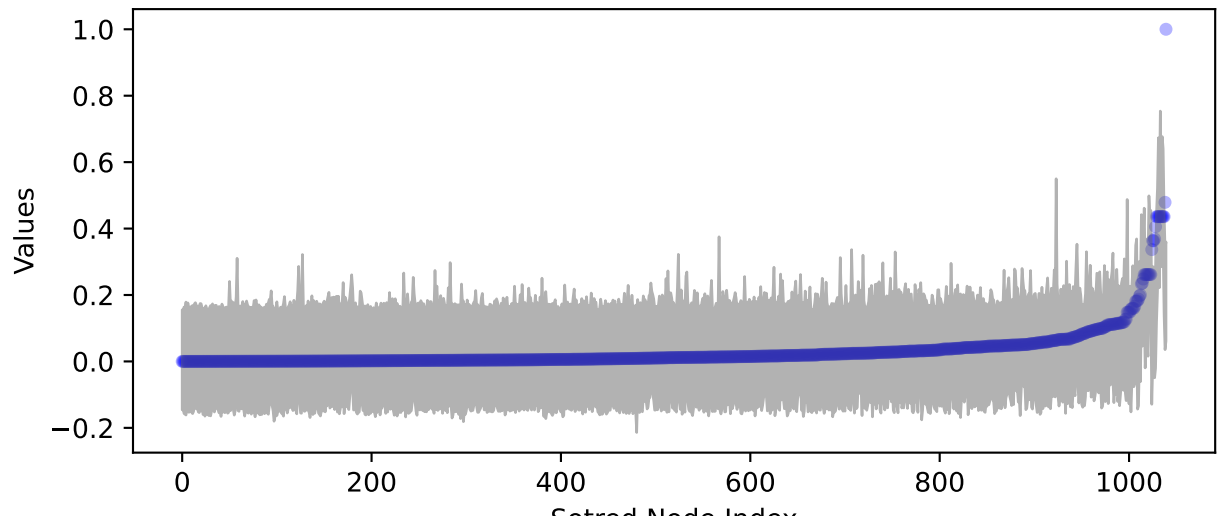
Model: GQNN_2, Dataset: chameleon (Test), Time: 2025-03-24 12:42:43



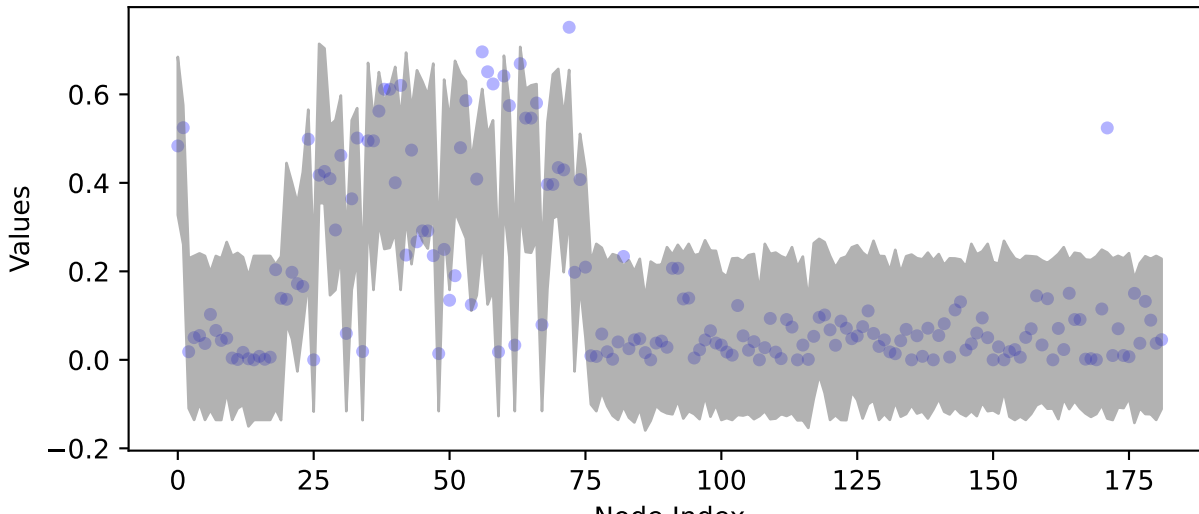
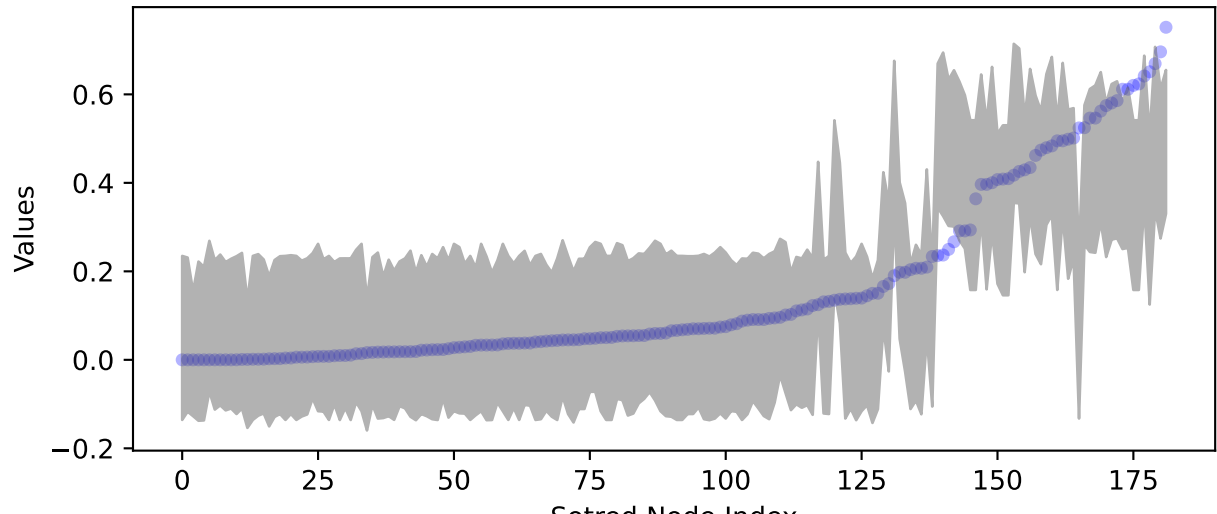
Model: GQNN_2, Dataset: crocodile (Test), Time: 2025-03-24 12:43:33



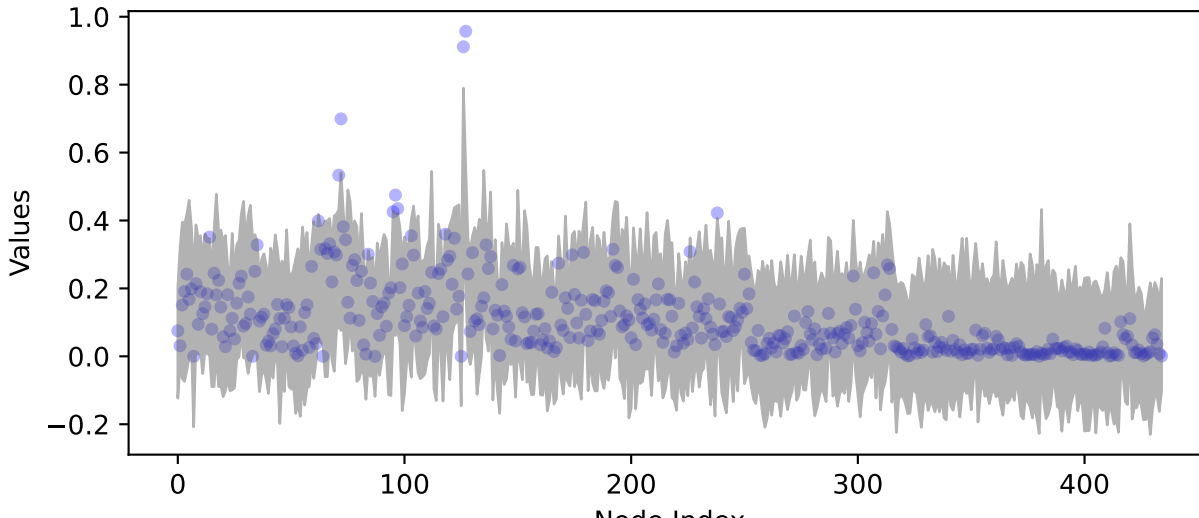
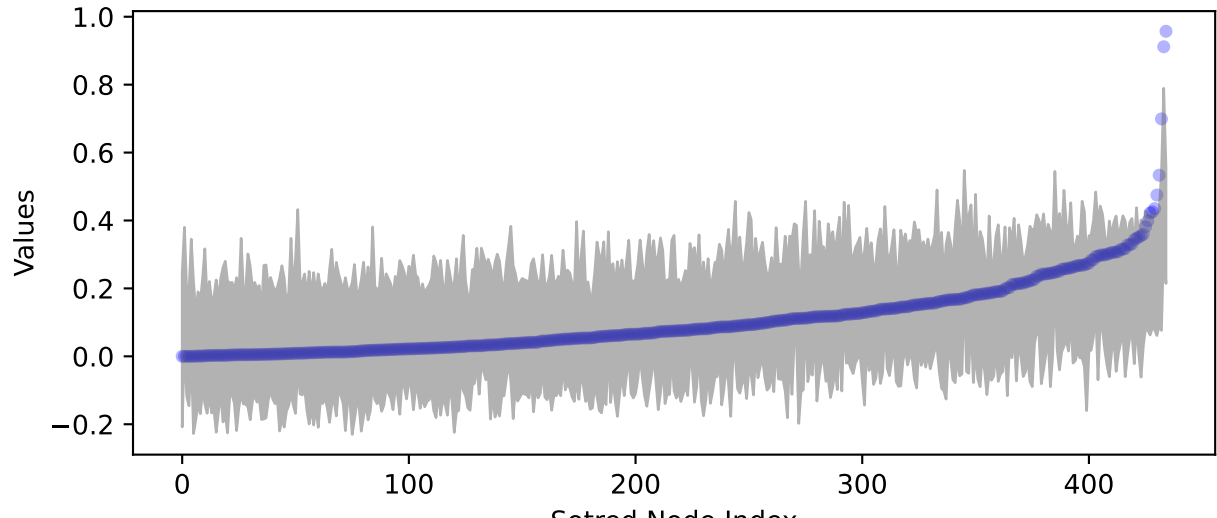
Model: GQNN_2, Dataset: squirrel (Test), Time: 2025-03-24 12:43:57



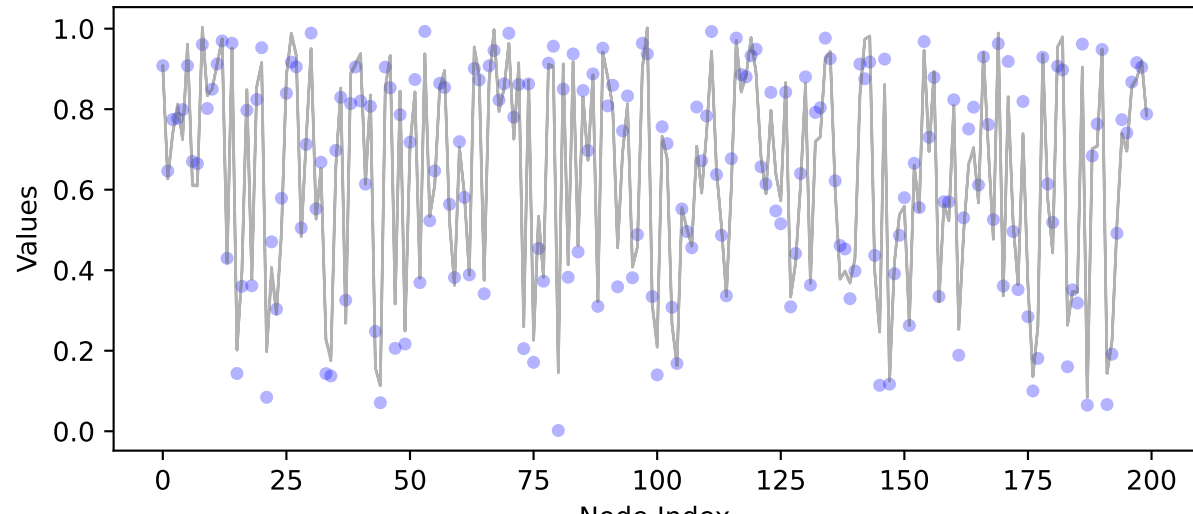
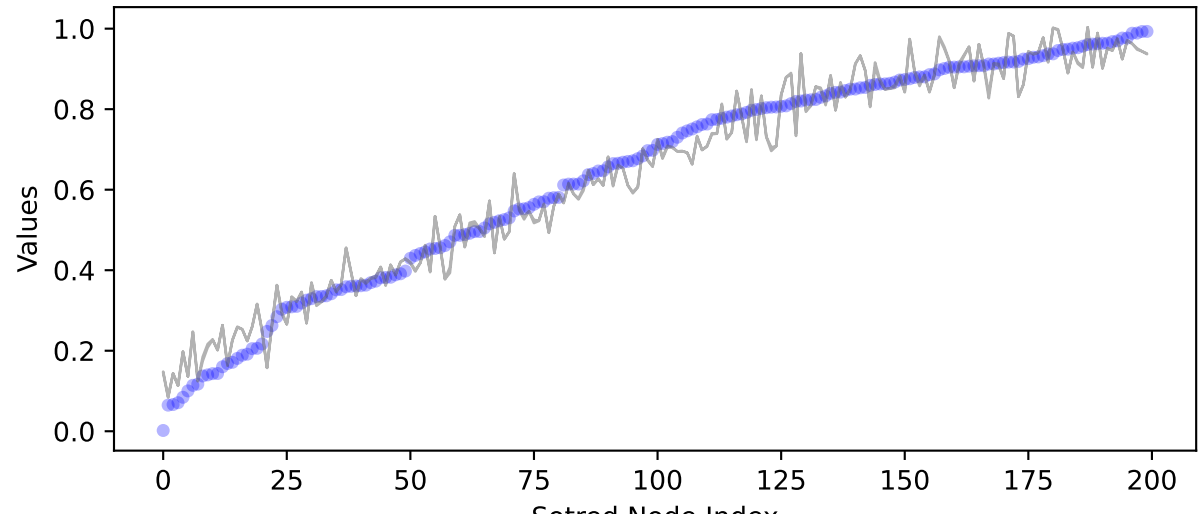
Model: GQNN_2, Dataset: Anaheim (Test), Time: 2025-03-24 12:44:14



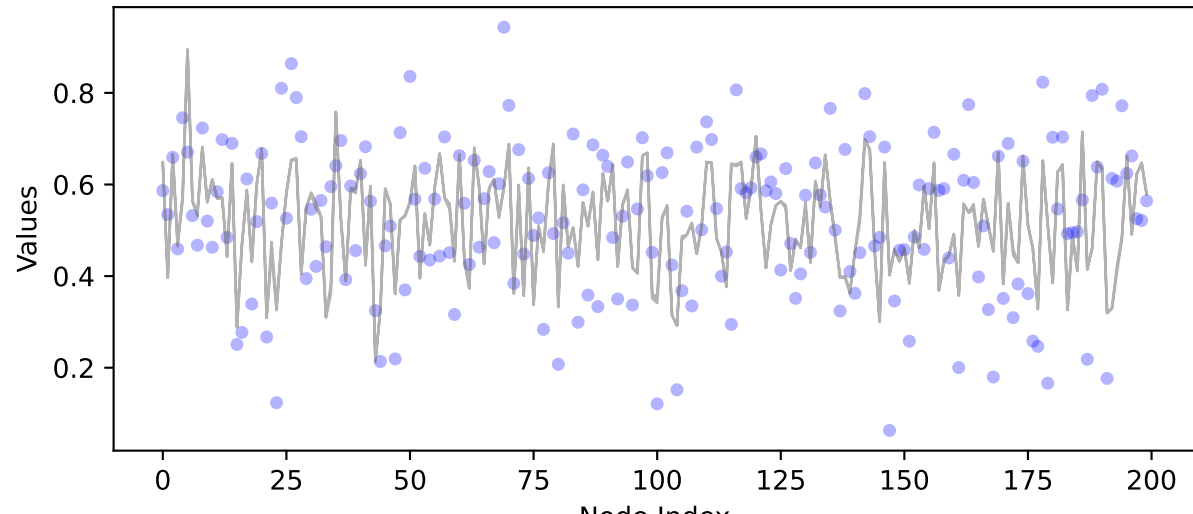
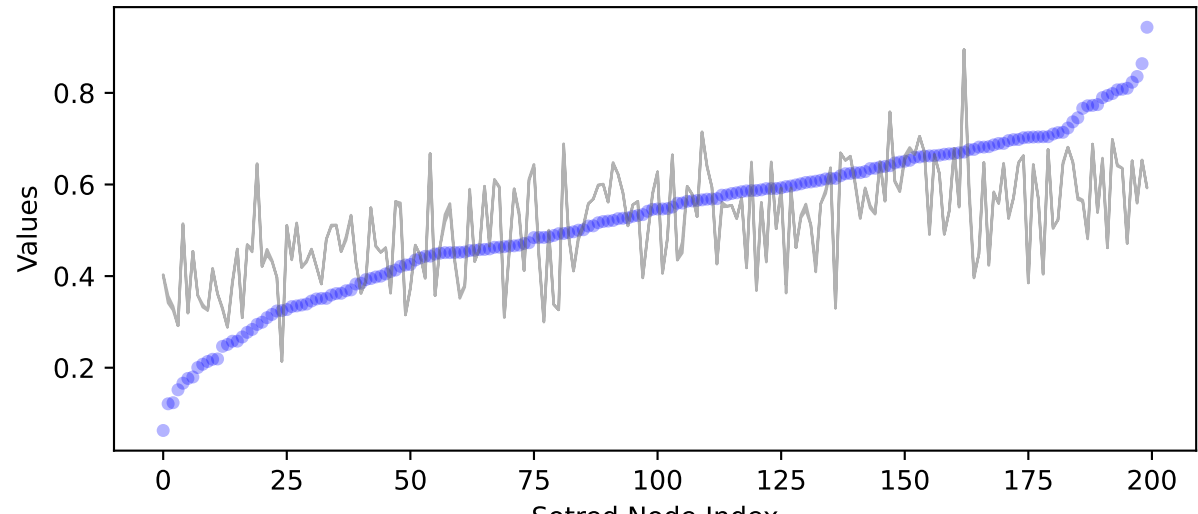
Model: GQNN_2, Dataset: ChicagoSketch (Test), Time: 2025-03-24 12:44:31



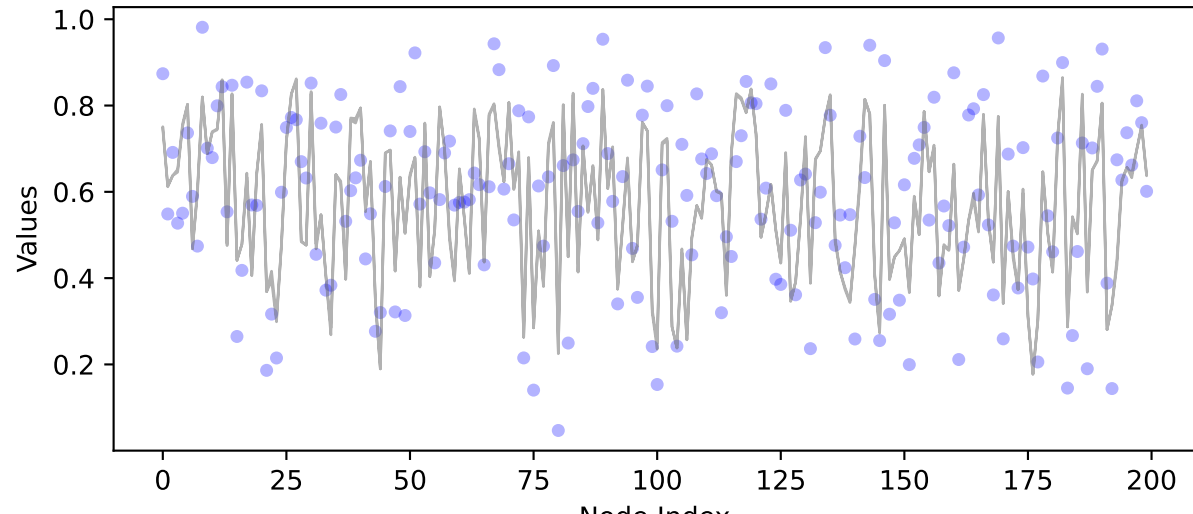
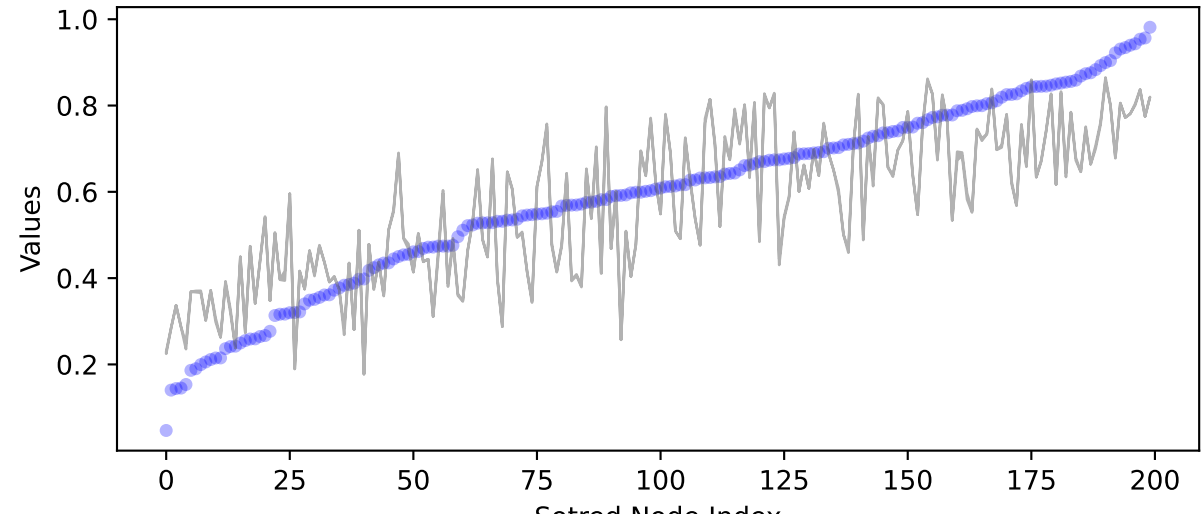
Model: GQNN_2, Dataset: basic (Test), Time: 2025-03-24 12:48:08



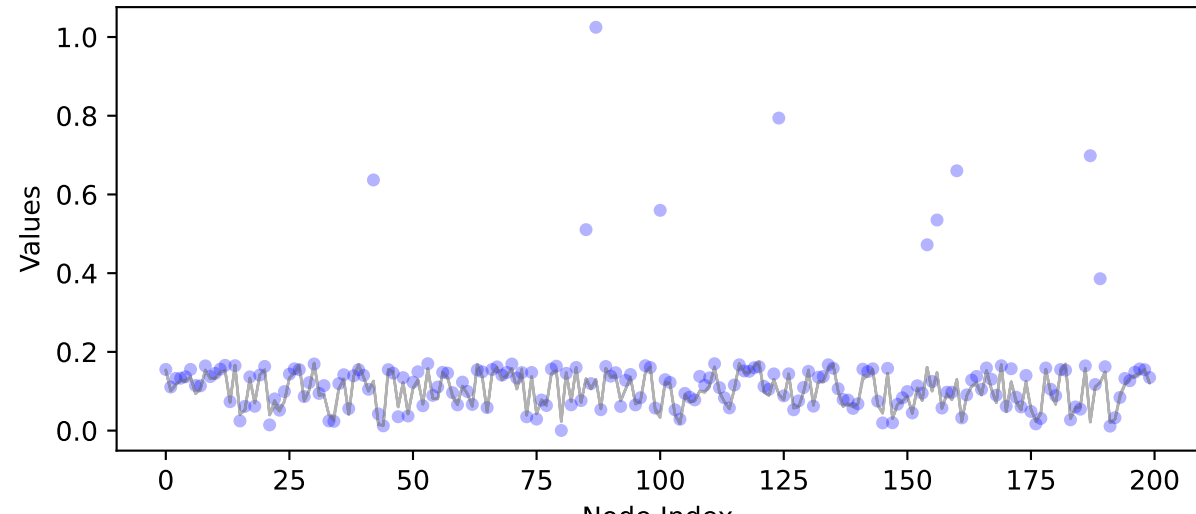
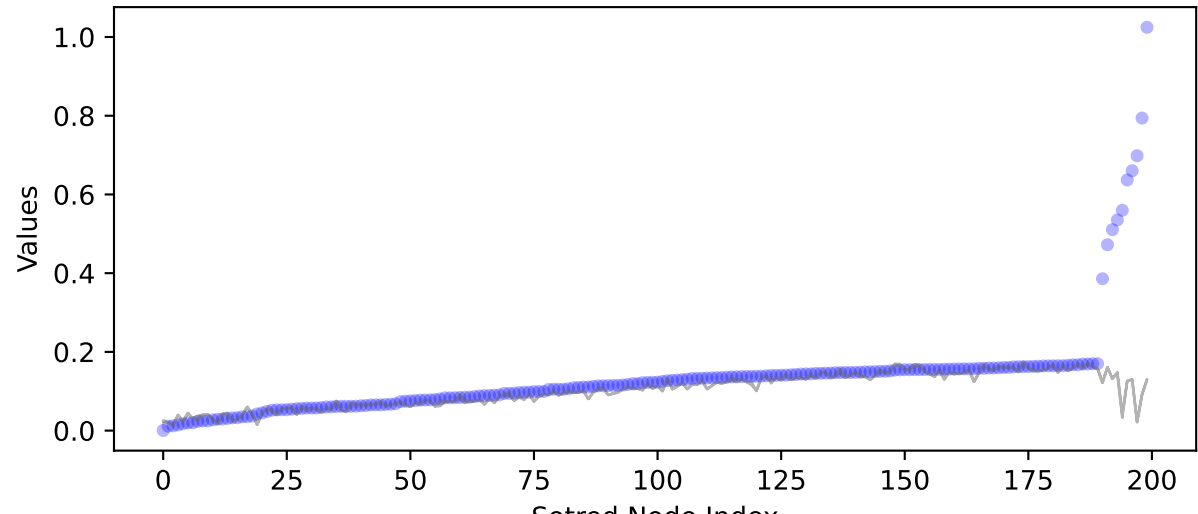
Model: GQNN_2, Dataset: gaussian (Test), Time: 2025-03-24 12:48:25



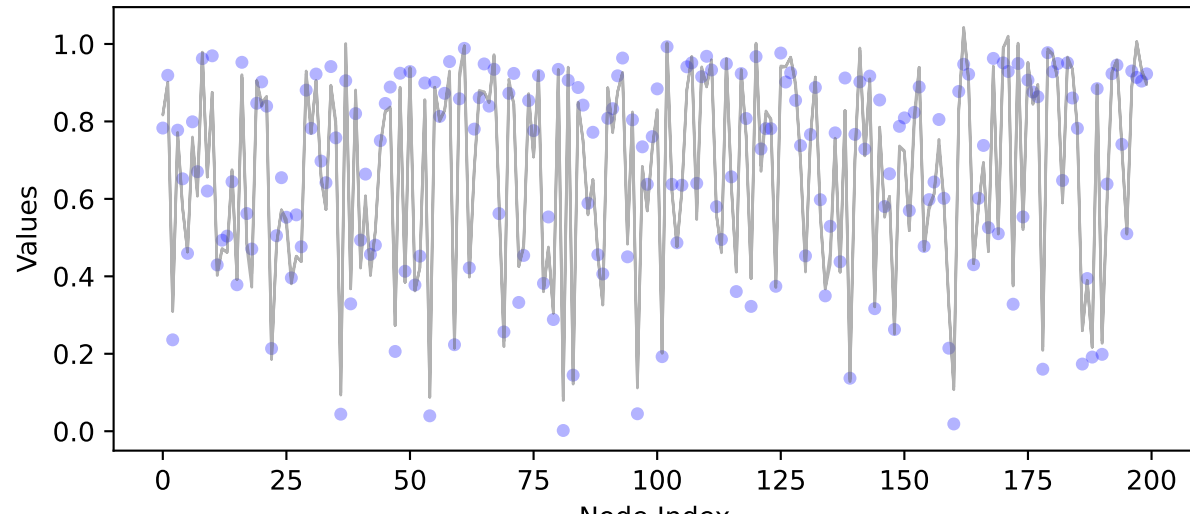
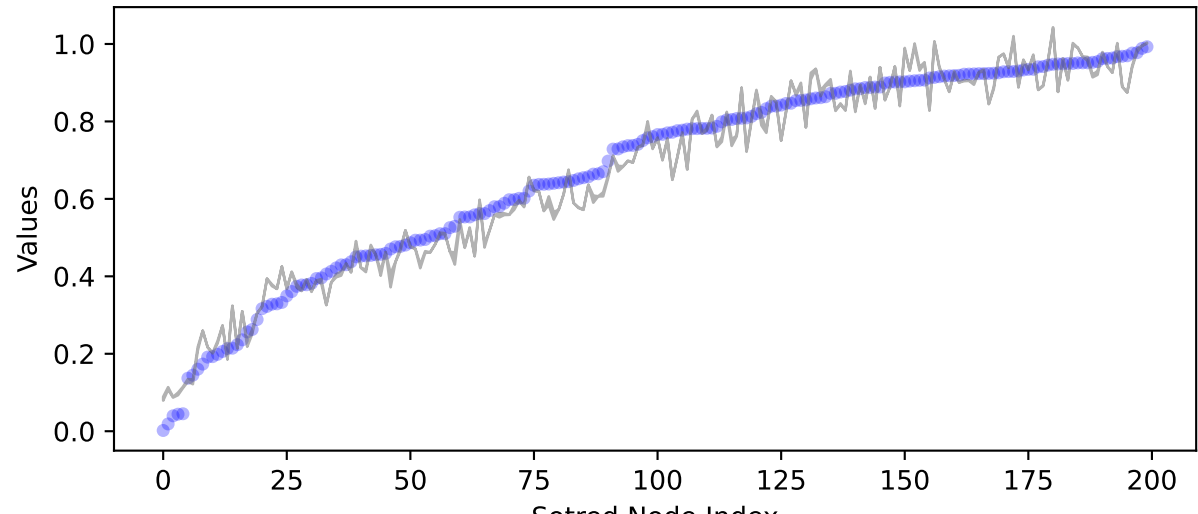
Model: GQNN_2, Dataset: uniform (Test), Time: 2025-03-24 12:48:42



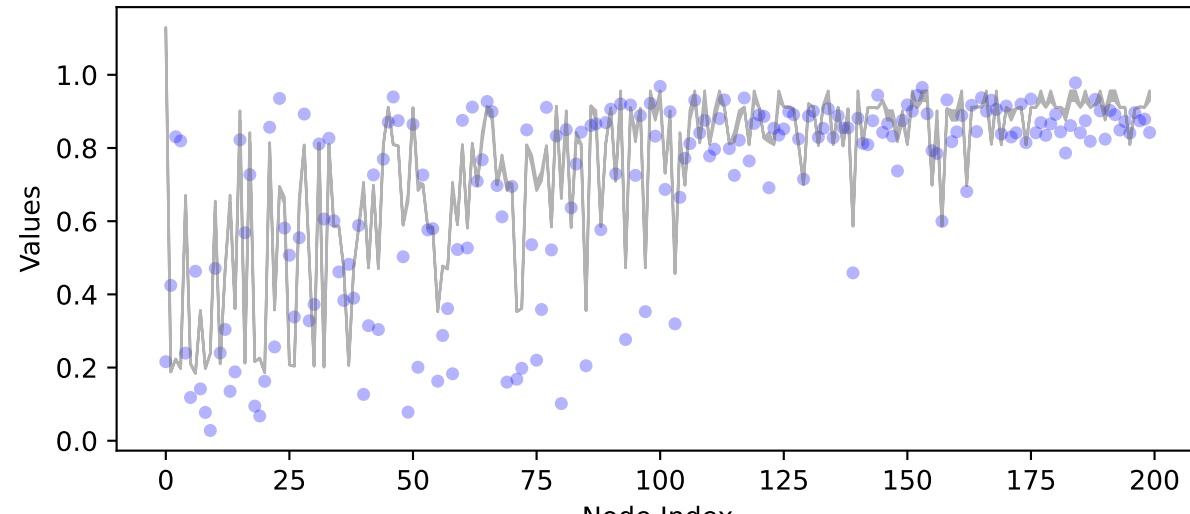
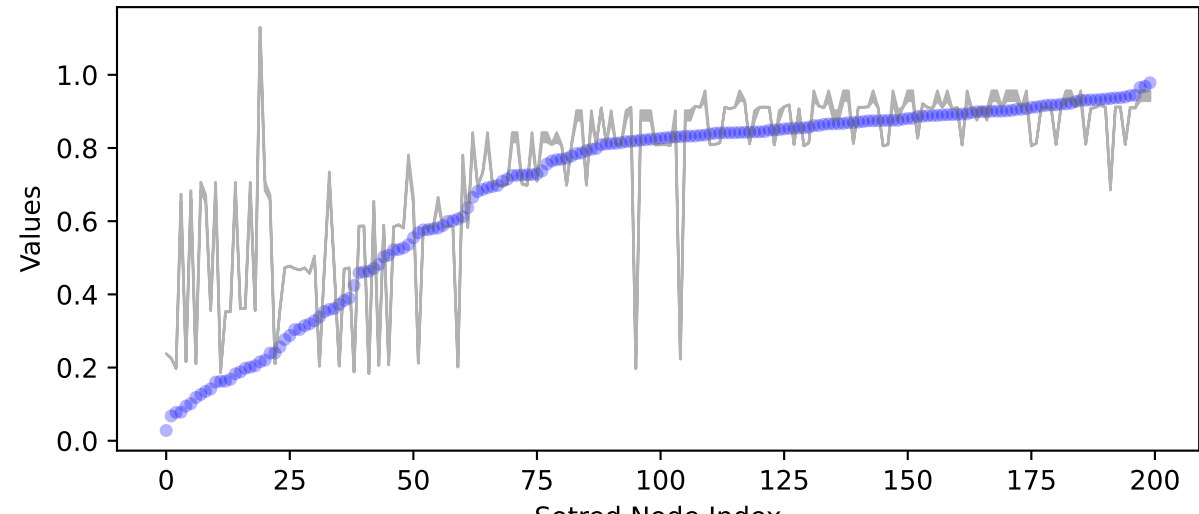
Model: GQNN_2, Dataset: outlier (Test), Time: 2025-03-24 12:48:59



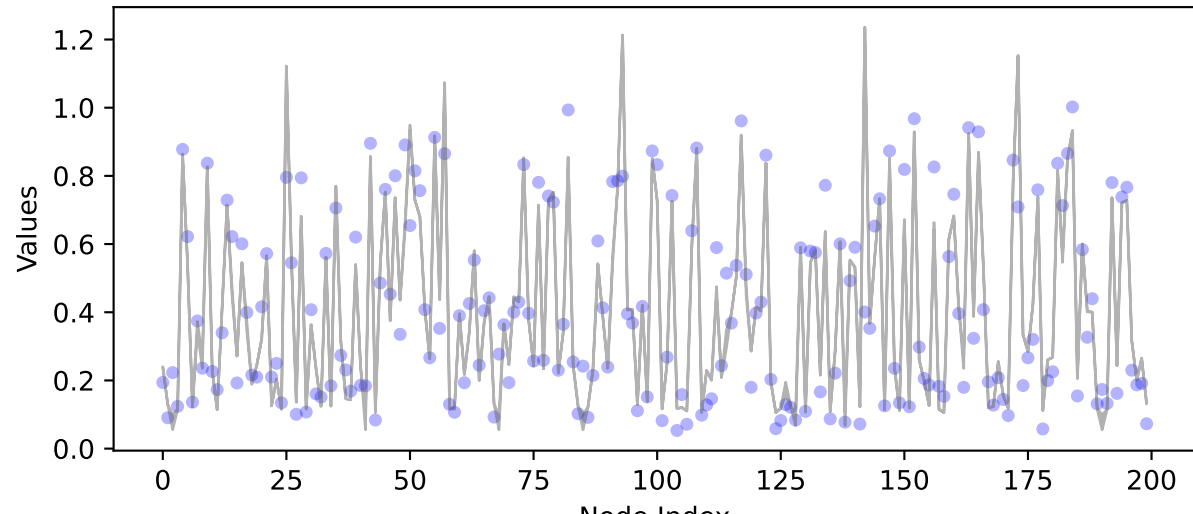
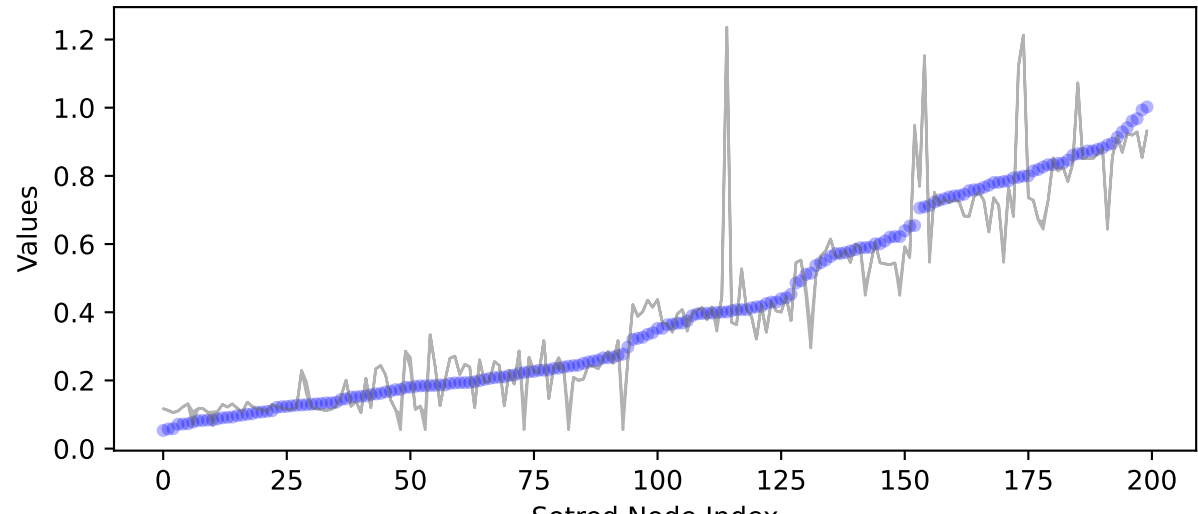
Model: GQNN_2, Dataset: edge (Test), Time: 2025-03-24 12:49:16



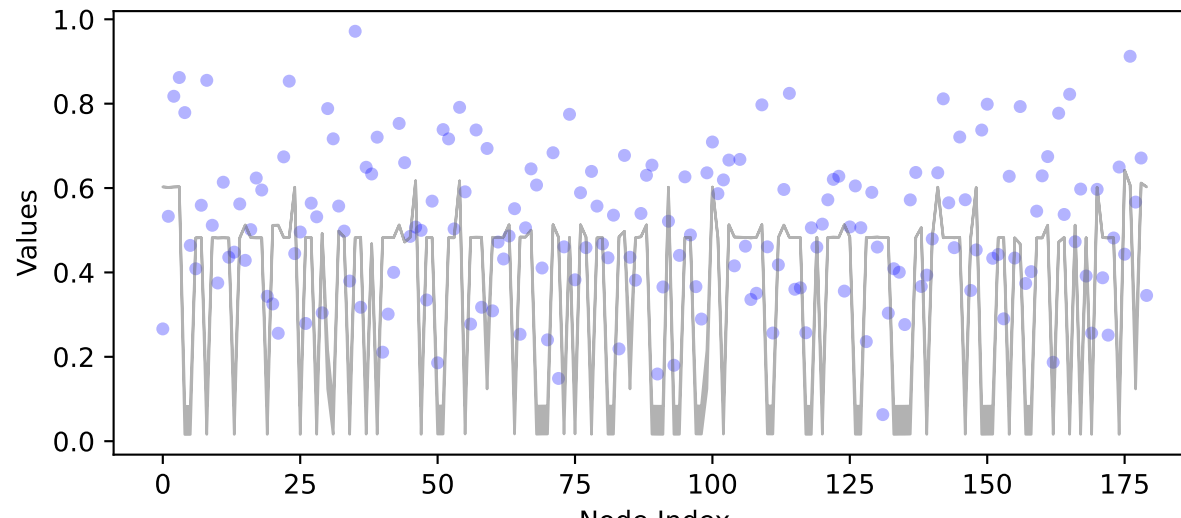
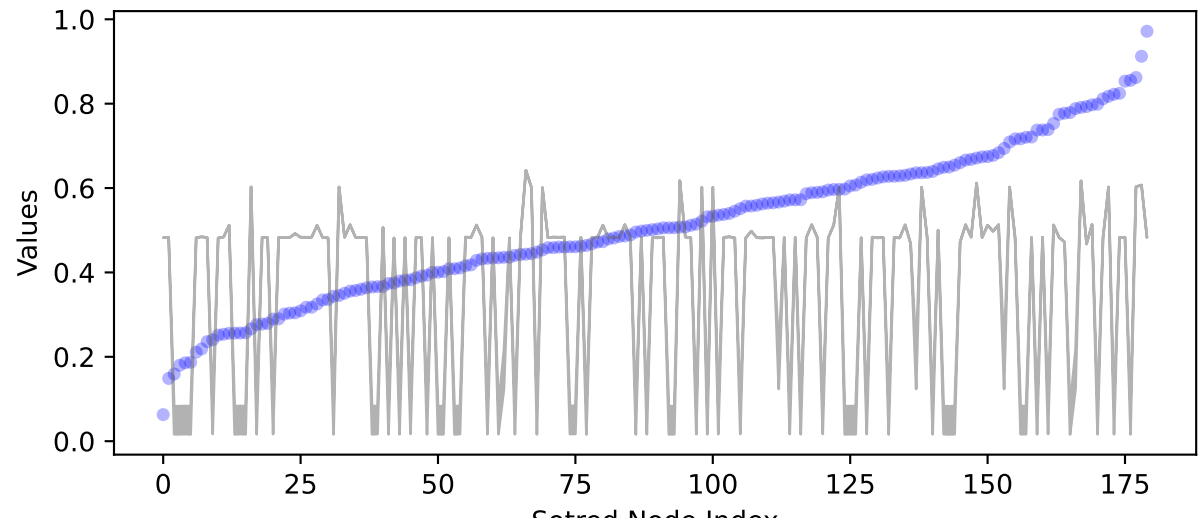
Model: GQNN_2, Dataset: BA (Test), Time: 2025-03-24 12:49:37



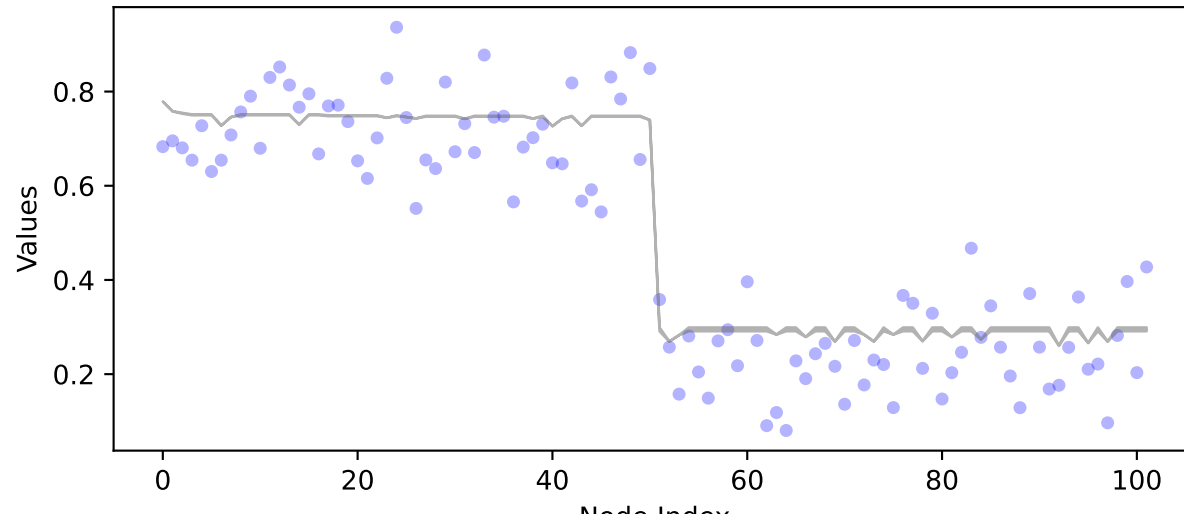
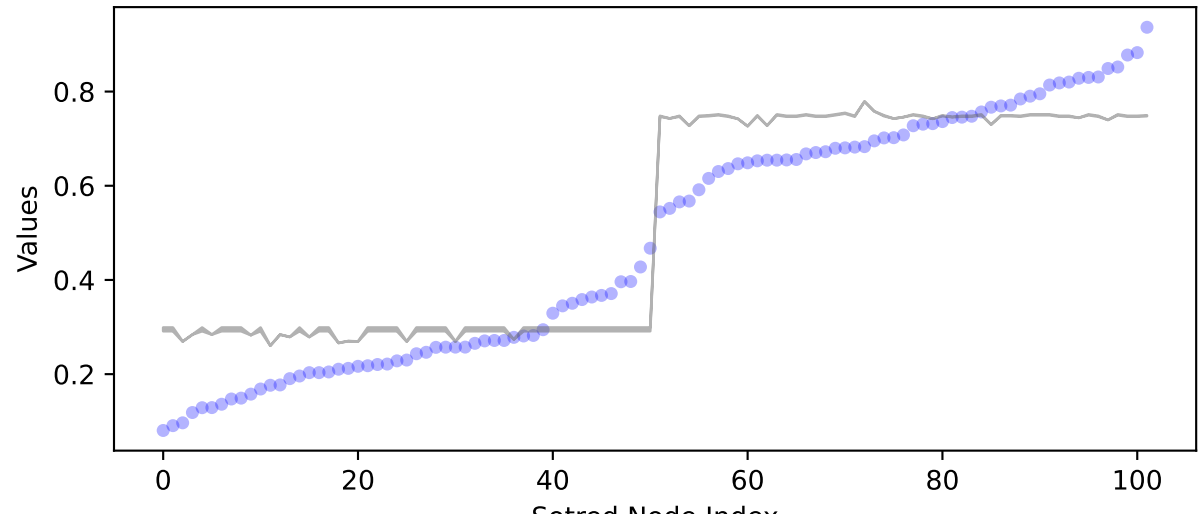
Model: GQNN_2, Dataset: ER (Test), Time: 2025-03-24 12:50:00



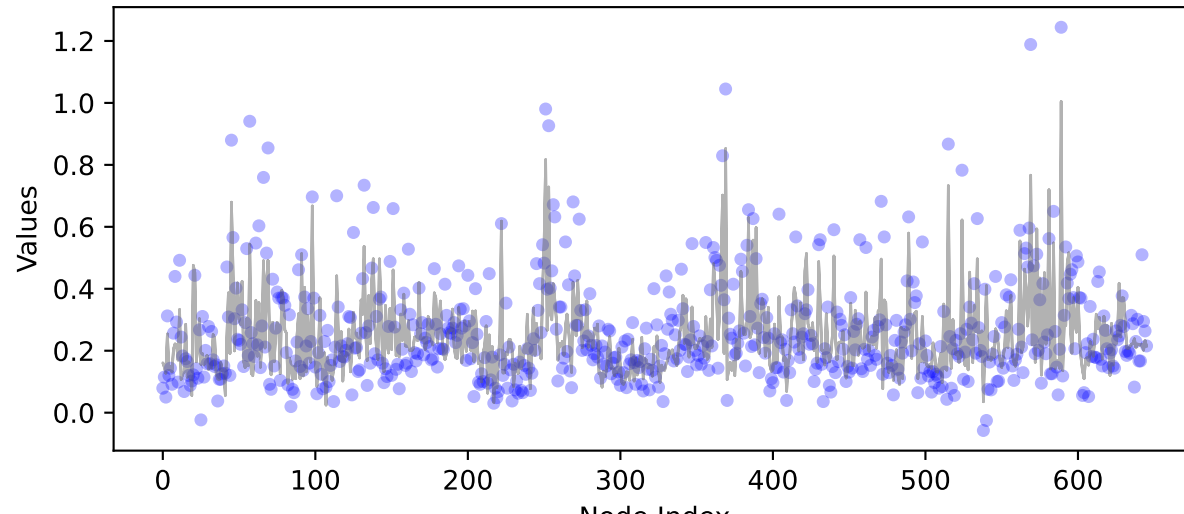
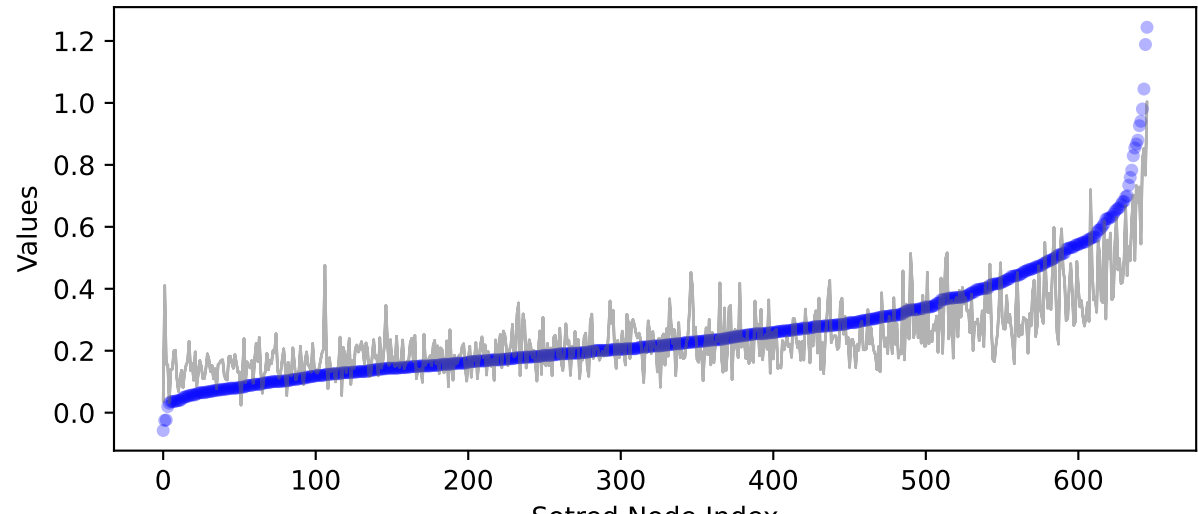
Model: GQNN_2, Dataset: grid (Test), Time: 2025-03-24 12:50:19



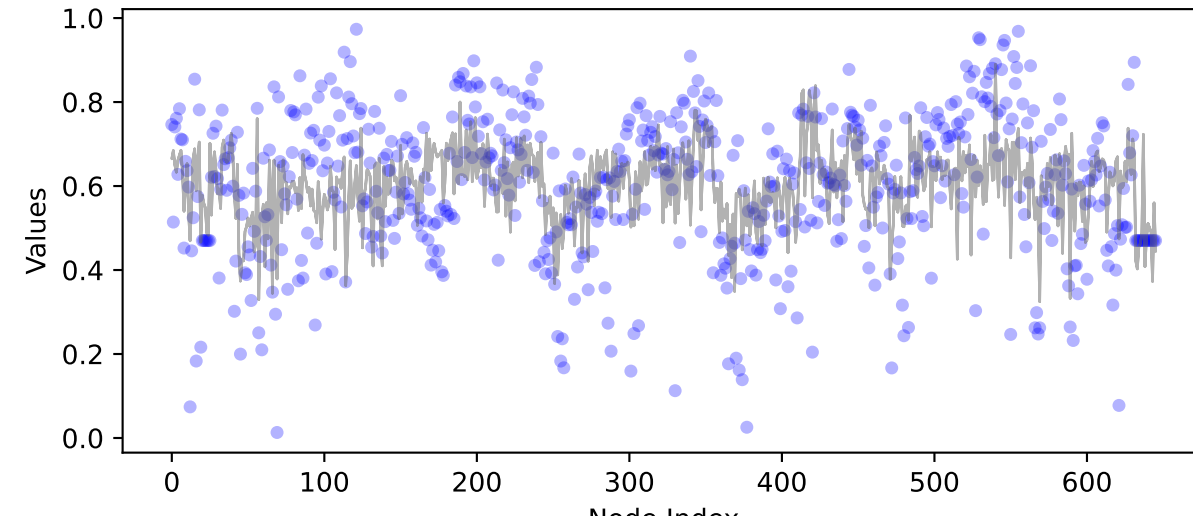
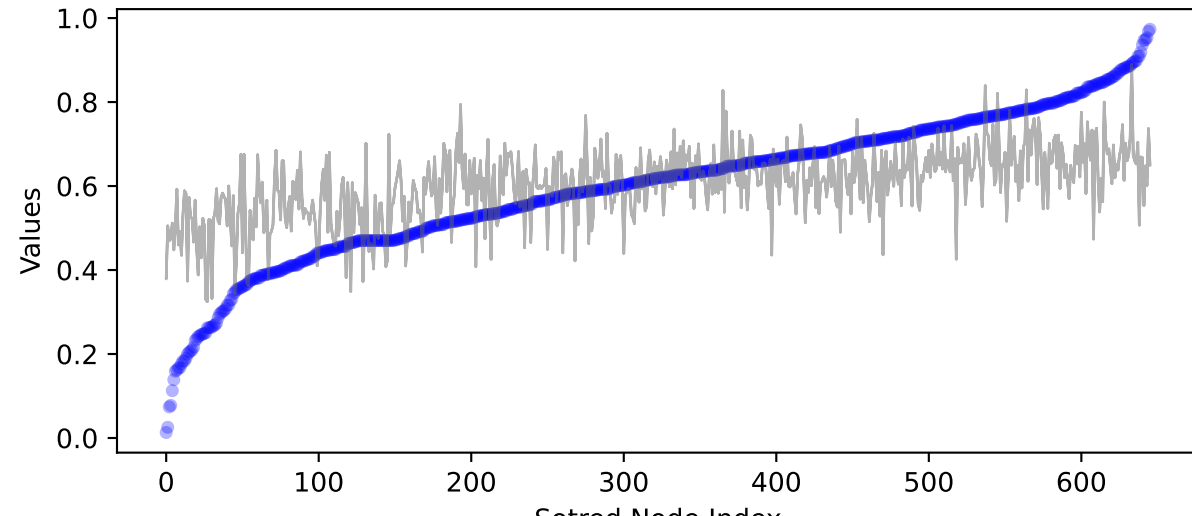
Model: GQNN_2, Dataset: tree (Test), Time: 2025-03-24 12:50:37



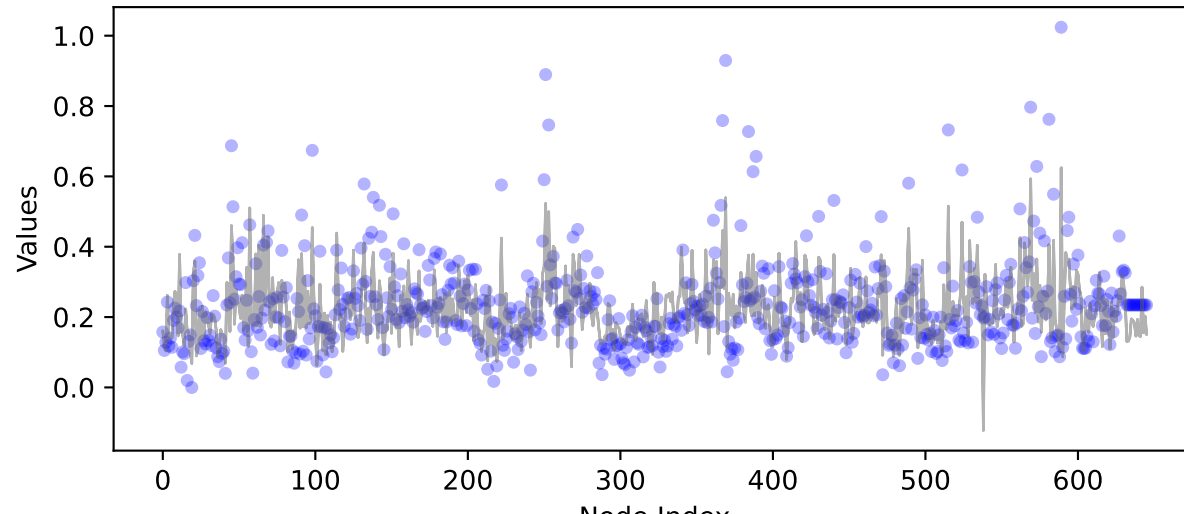
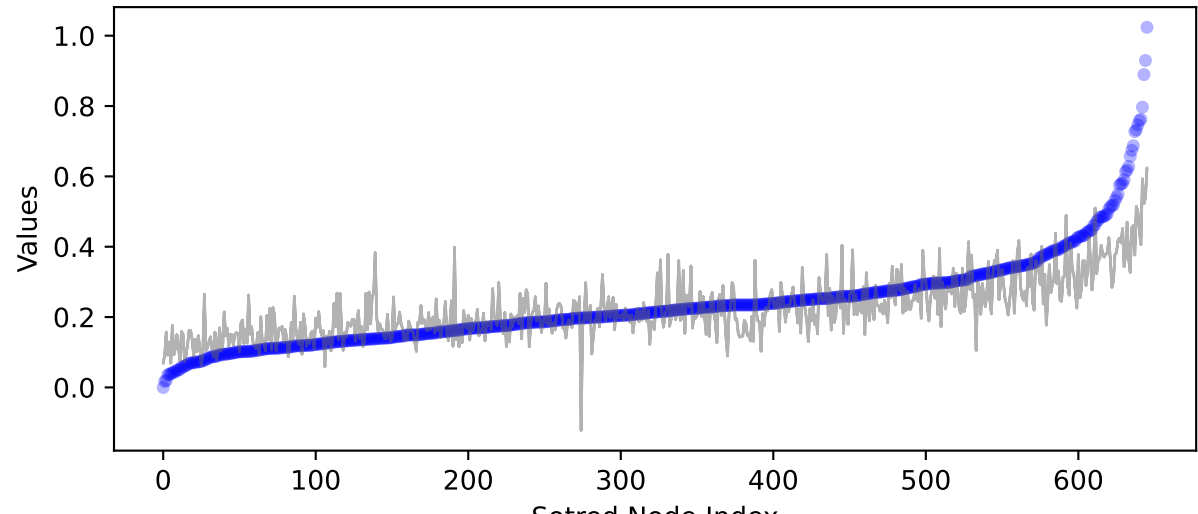
Model: GQNN_2, Dataset: education (Test), Time: 2025-03-24 12:50:56



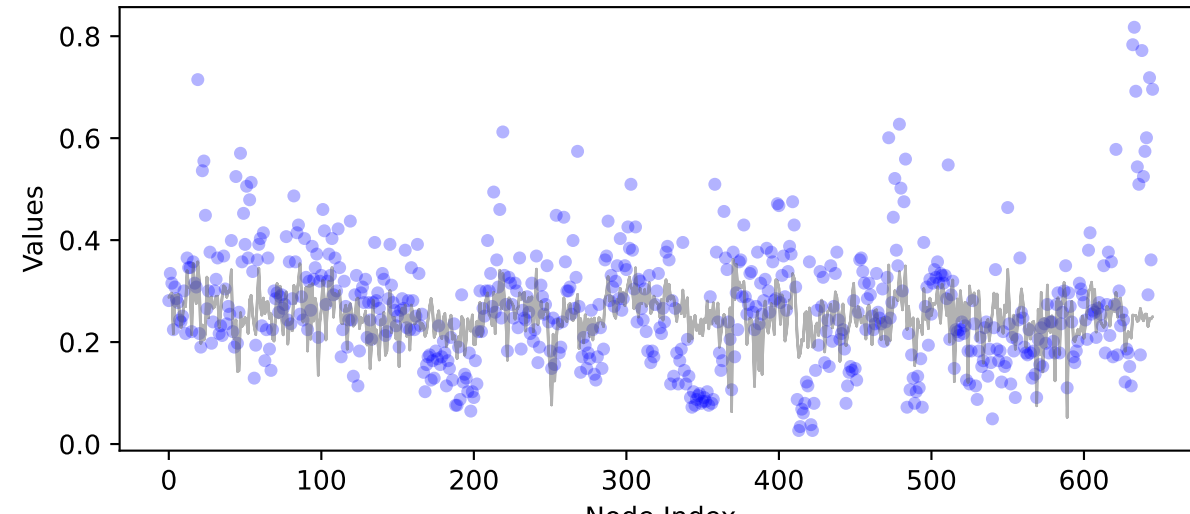
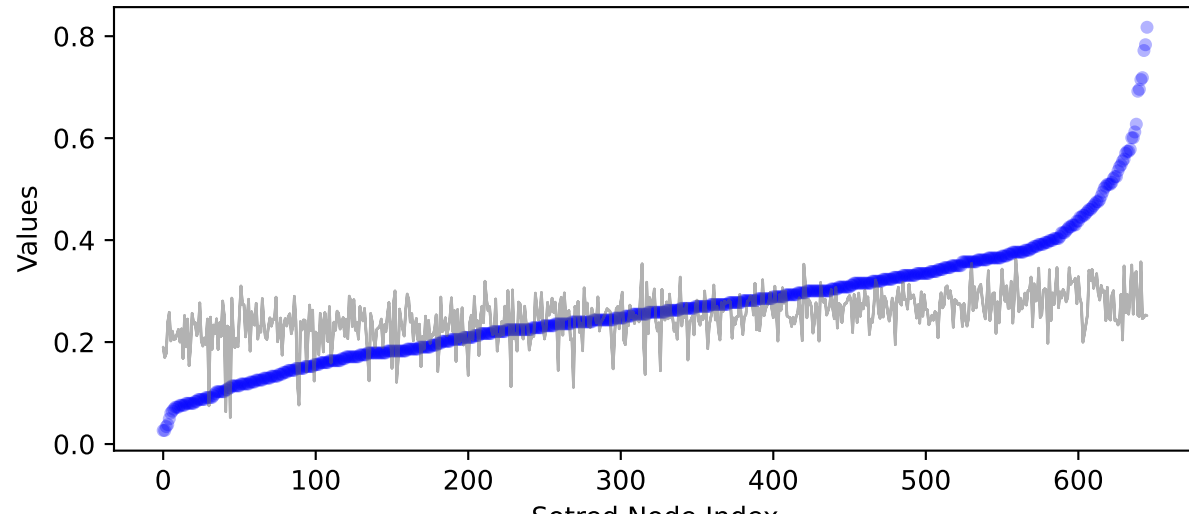
Model: GQNN_2, Dataset: election (Test), Time: 2025-03-24 12:51:15



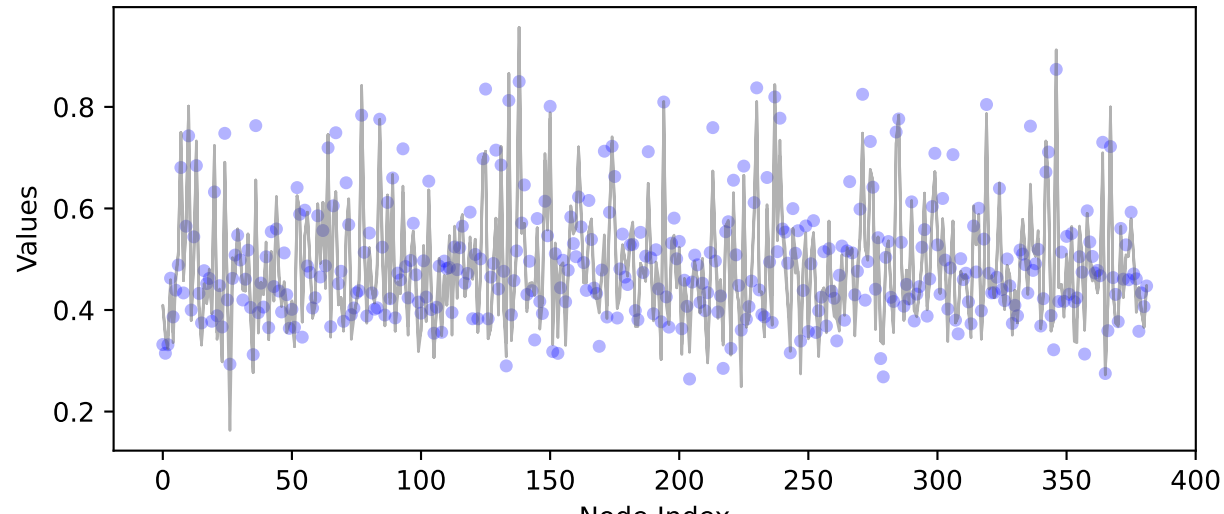
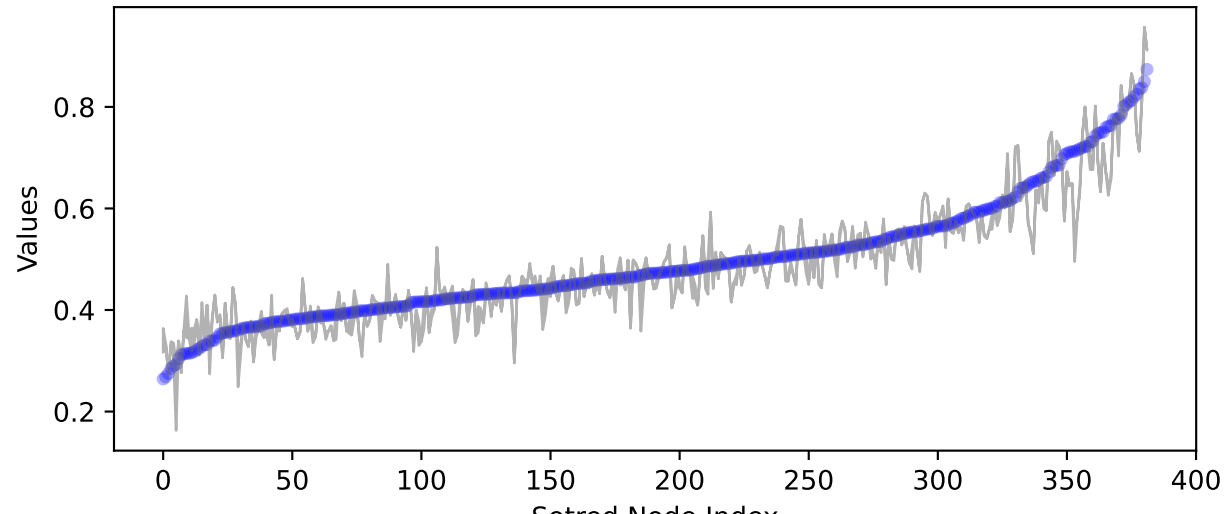
Model: GQNN_2, Dataset: income (Test), Time: 2025-03-24 12:51:34



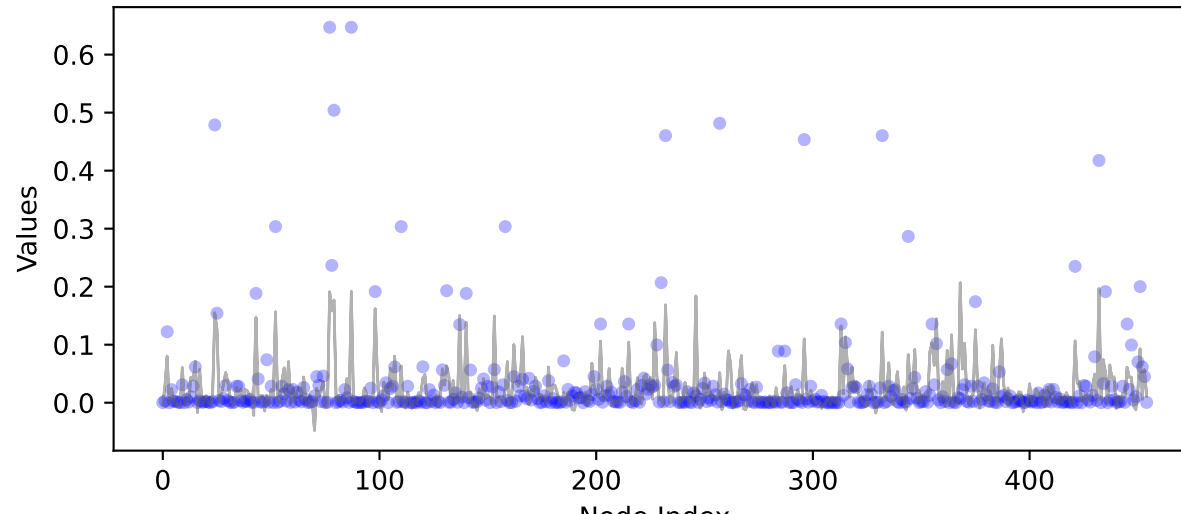
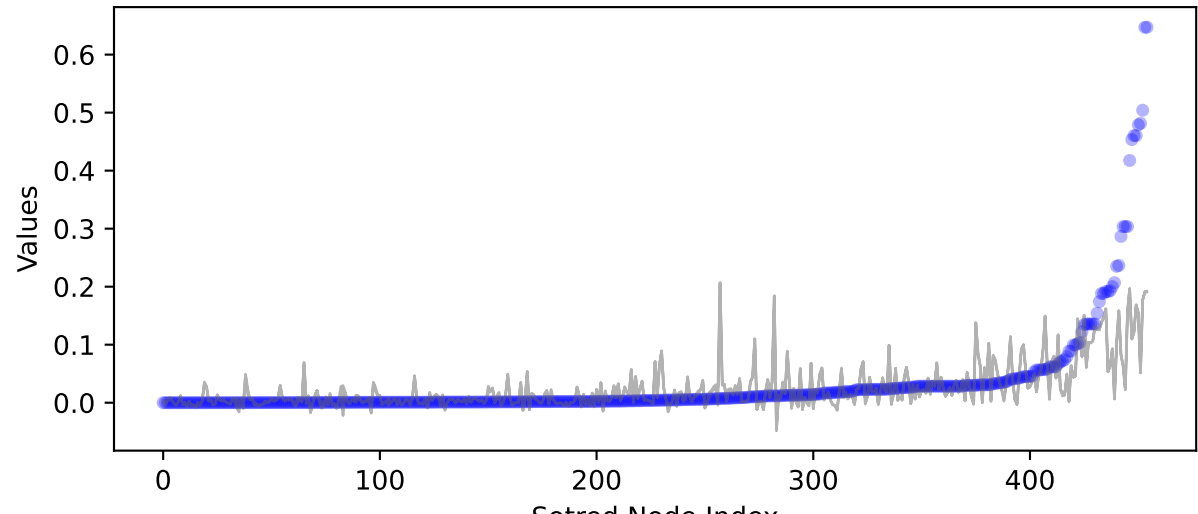
Model: GQNN_2, Dataset: unemployment (Test), Time: 2025-03-24 12:51:53



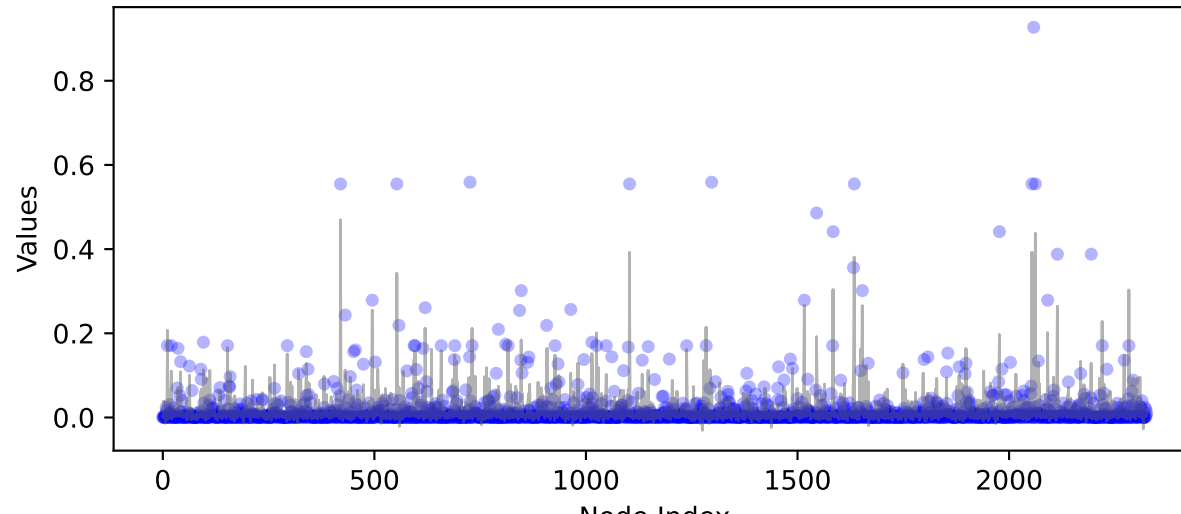
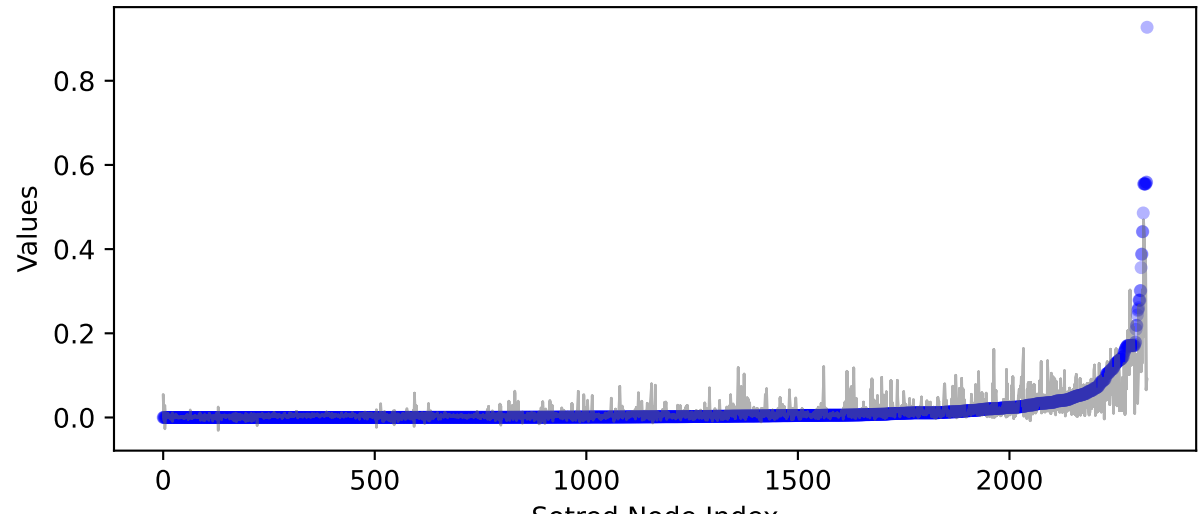
Model: GQNN_2, Dataset: PTBR (Test), Time: 2025-03-24 12:52:15



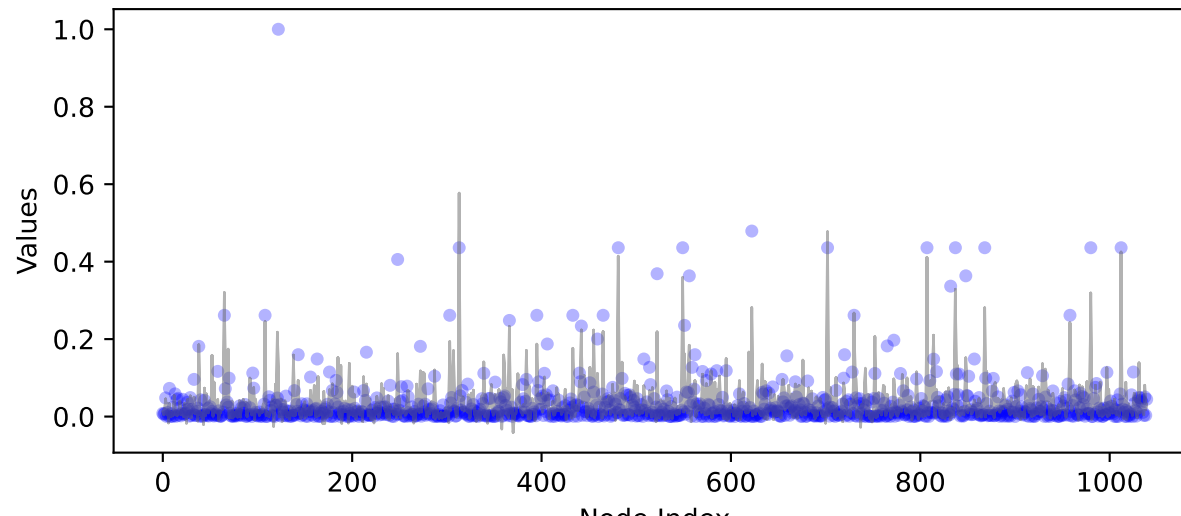
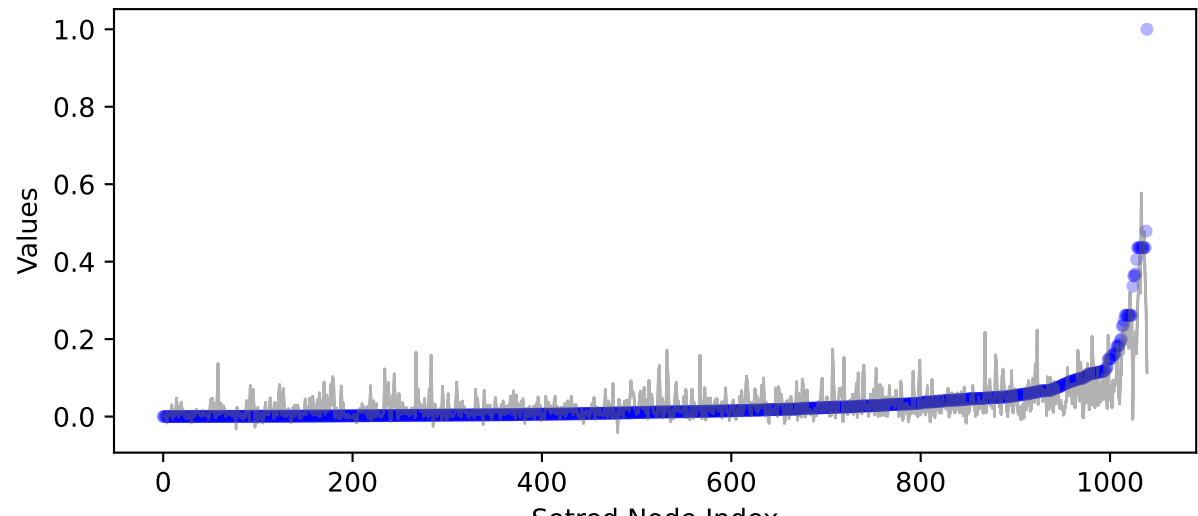
Model: GQNN_2, Dataset: chameleon (Test), Time: 2025-03-24 12:52:34



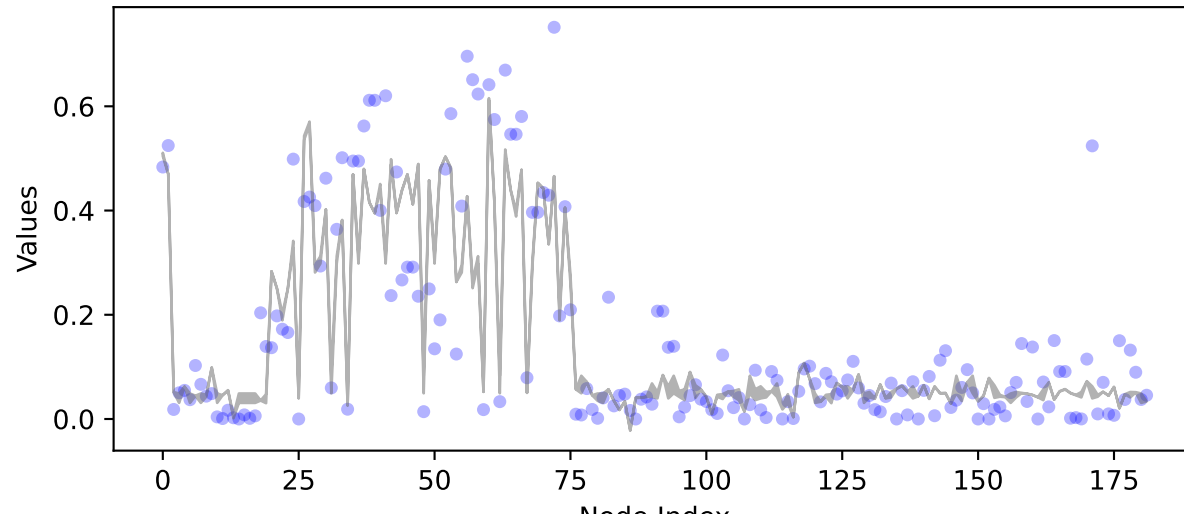
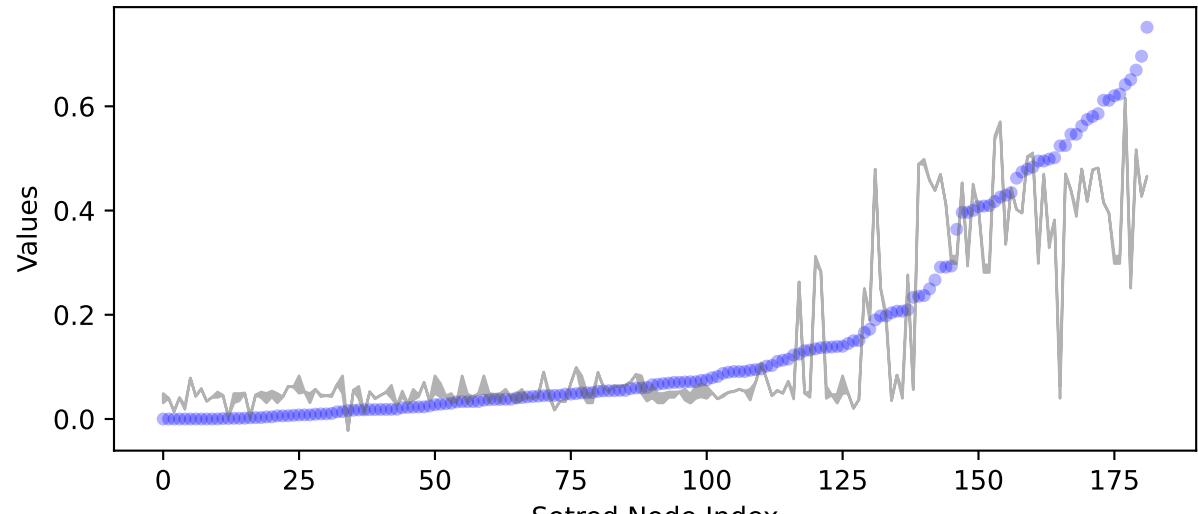
Model: GQNN_2, Dataset: crocodile (Test), Time: 2025-03-24 12:53:24



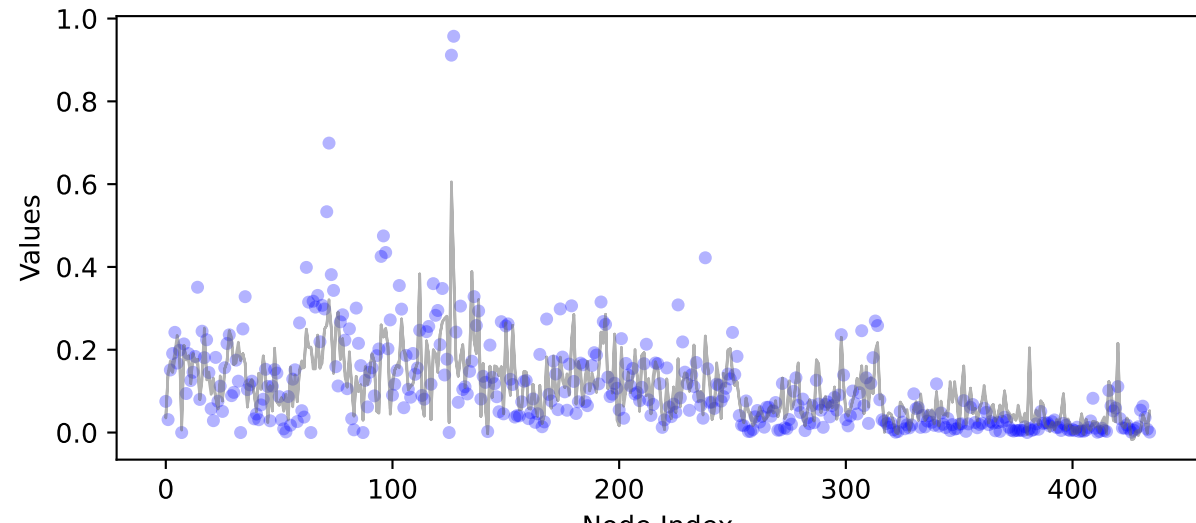
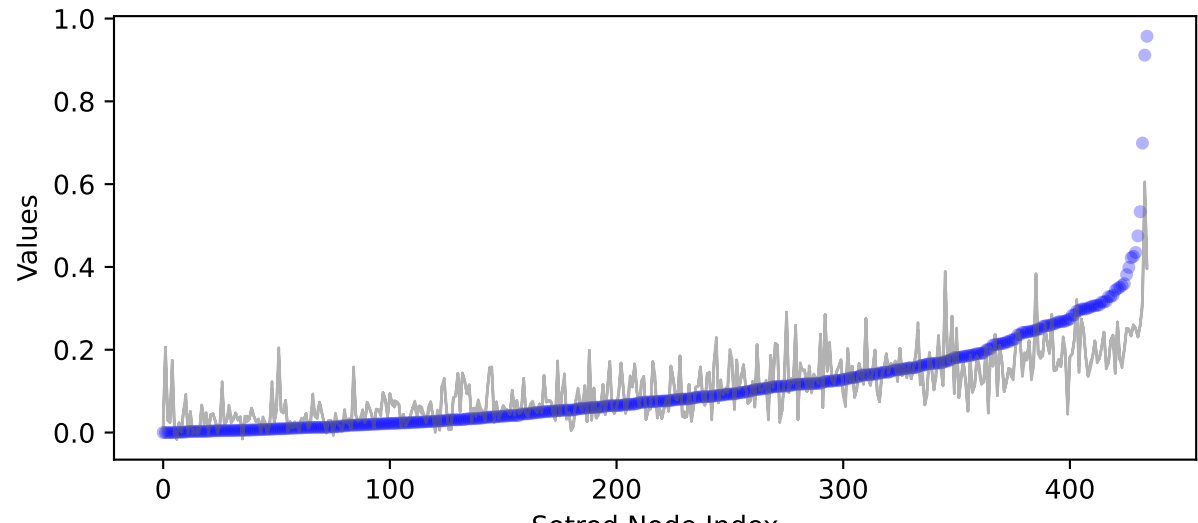
Model: GQNN_2, Dataset: squirrel (Test), Time: 2025-03-24 12:53:50



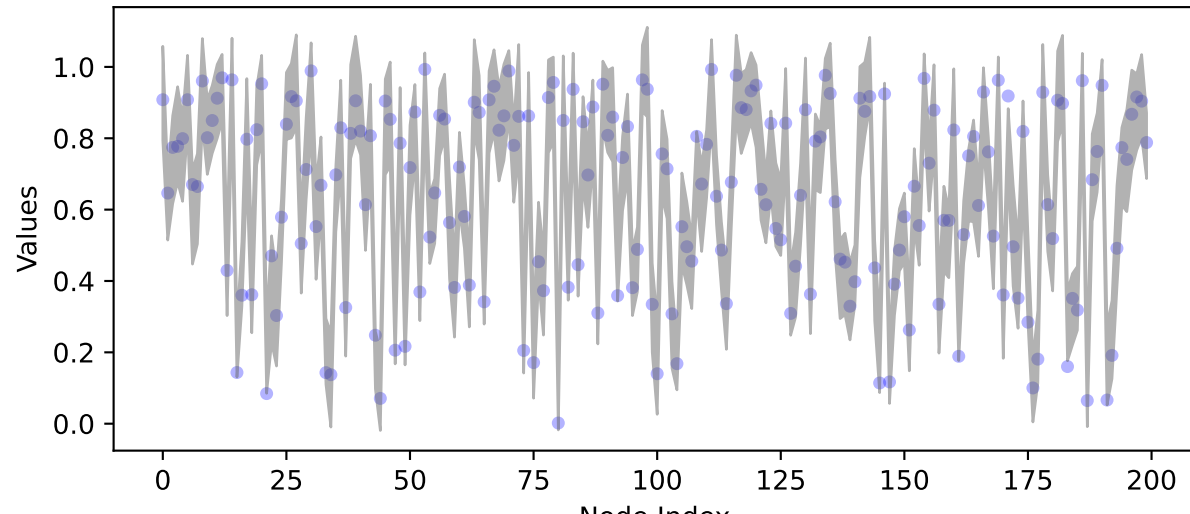
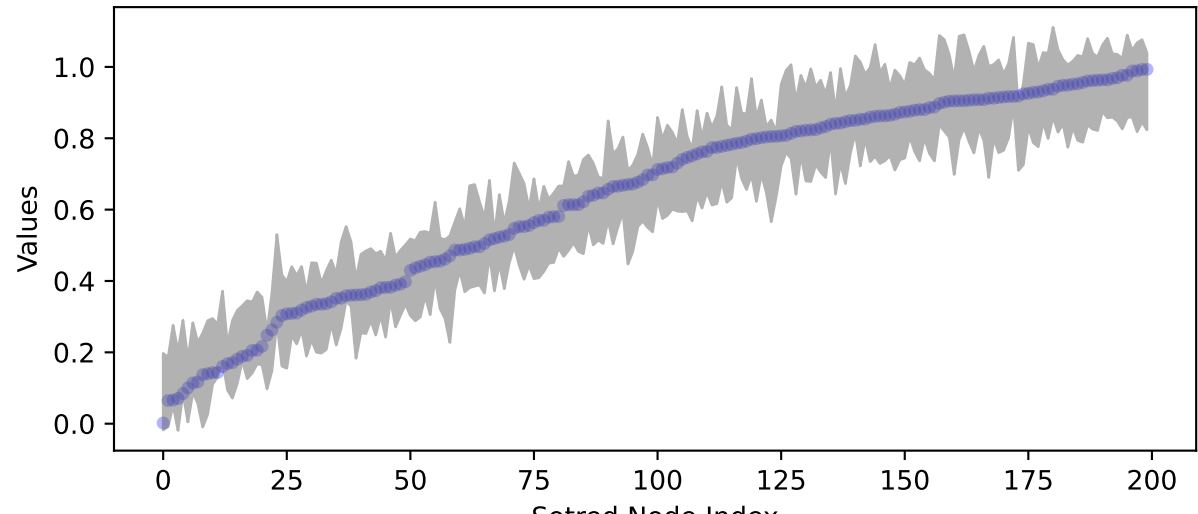
Model: GQNN_2, Dataset: Anaheim (Test), Time: 2025-03-24 12:54:08



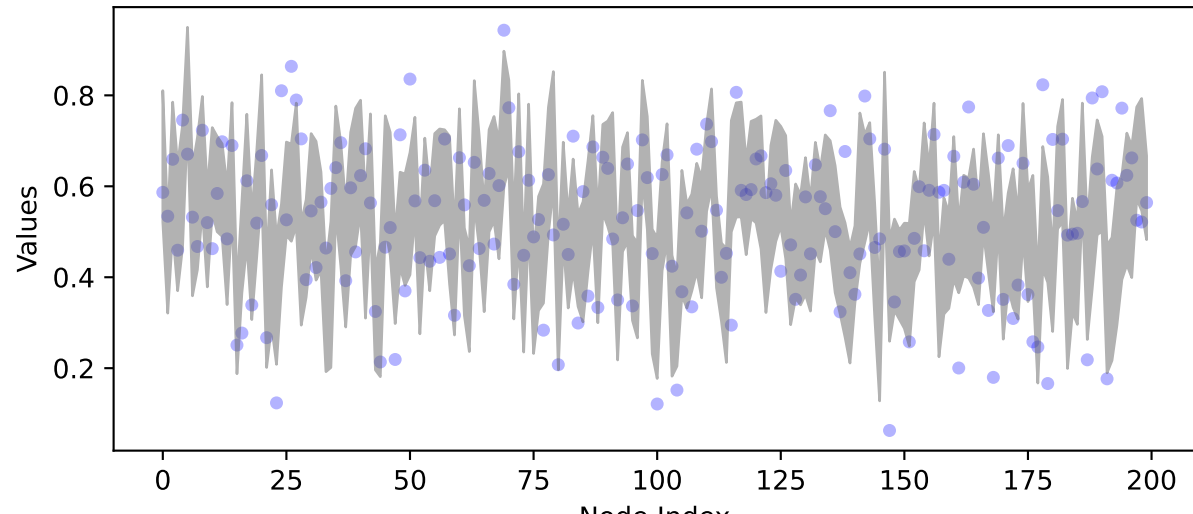
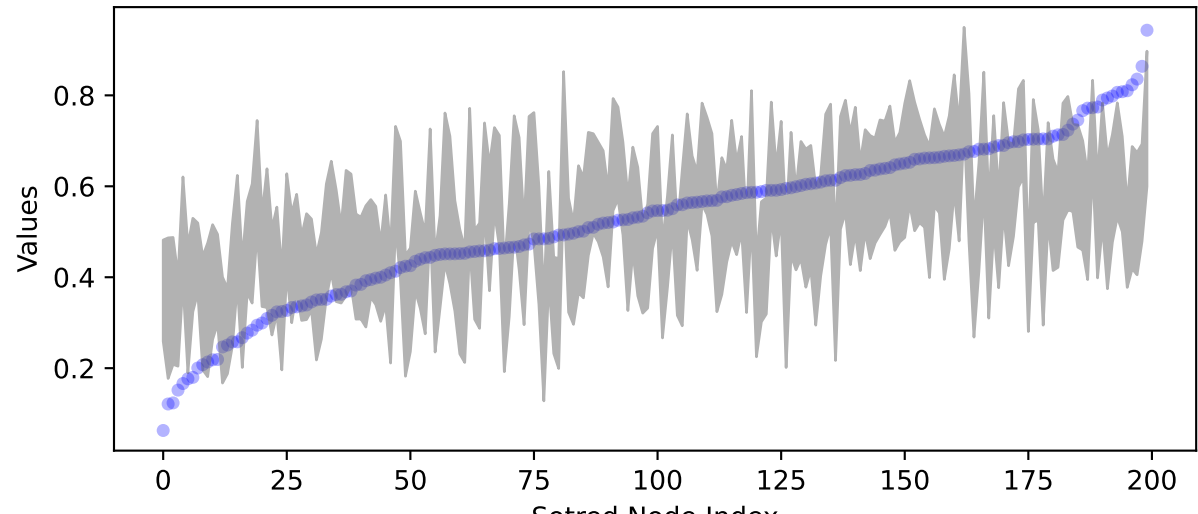
Model: GQNN_2, Dataset: ChicagoSketch (Test), Time: 2025-03-24 12:54:27



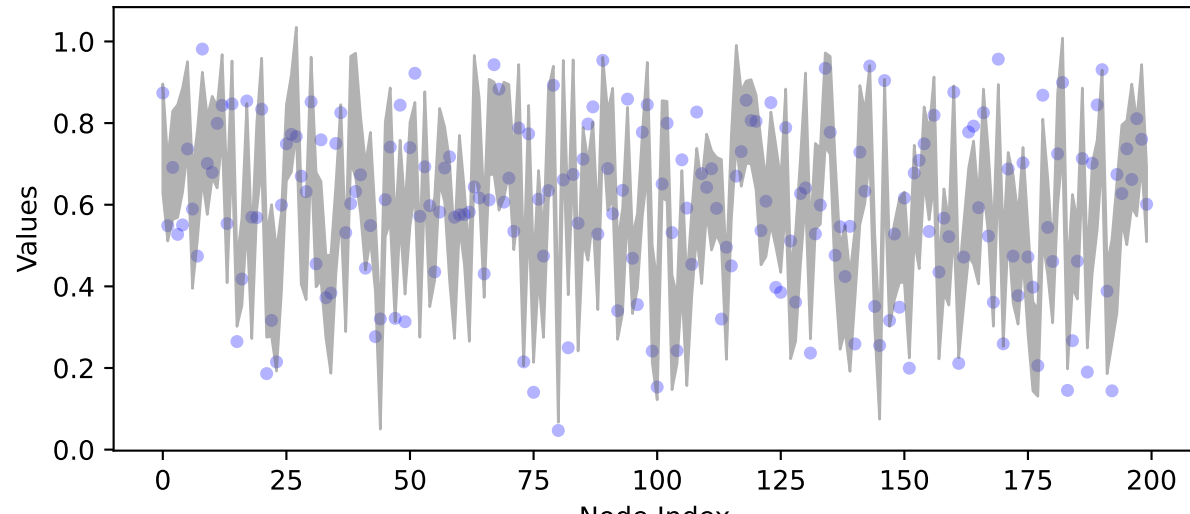
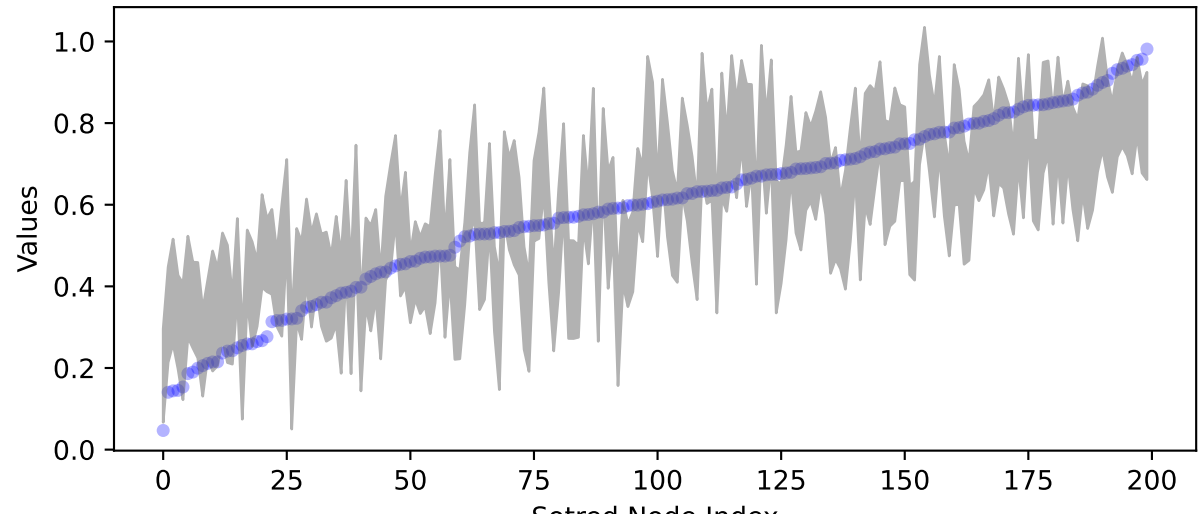
Model: GQNN_2, Dataset: basic (Test), Time: 2025-03-24 12:54:51



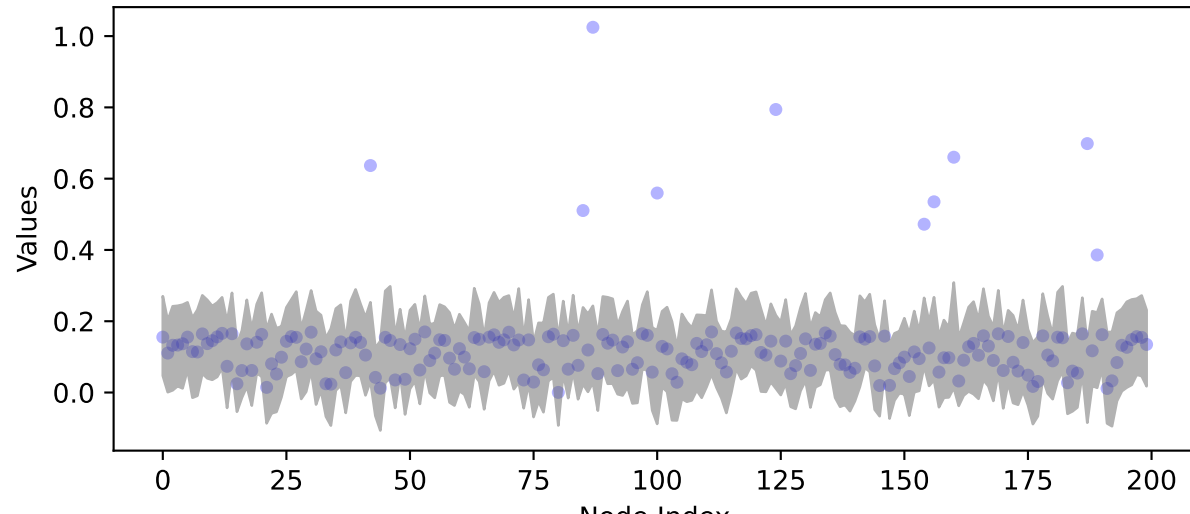
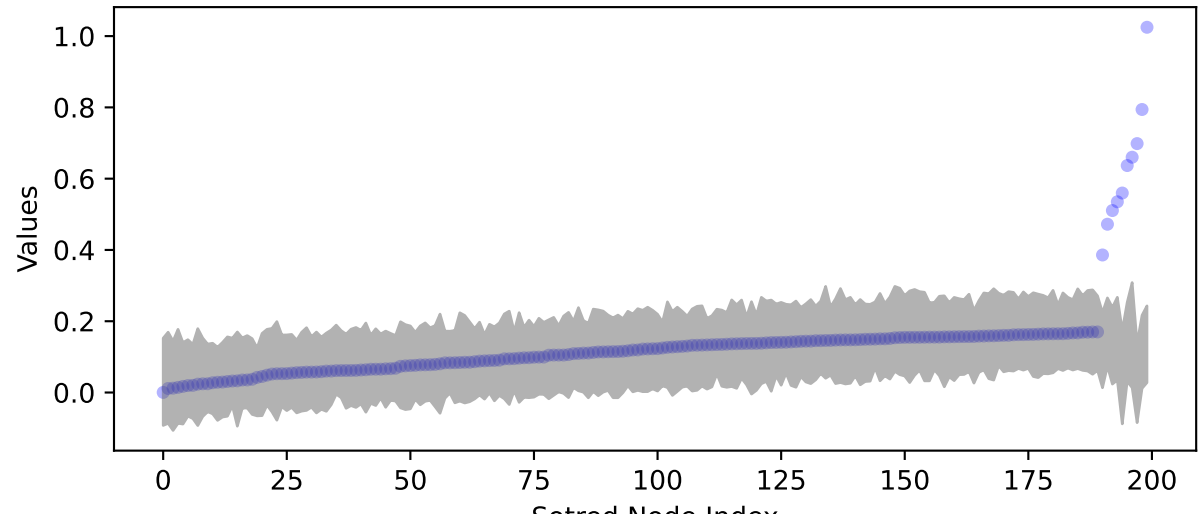
Model: GQNN_2, Dataset: gaussian (Test), Time: 2025-03-24 12:55:09



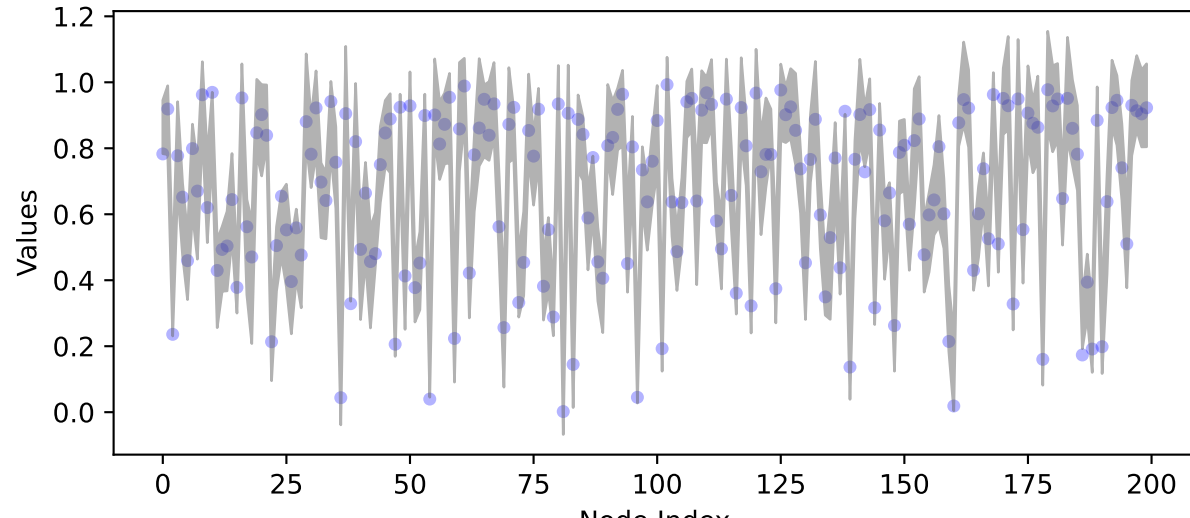
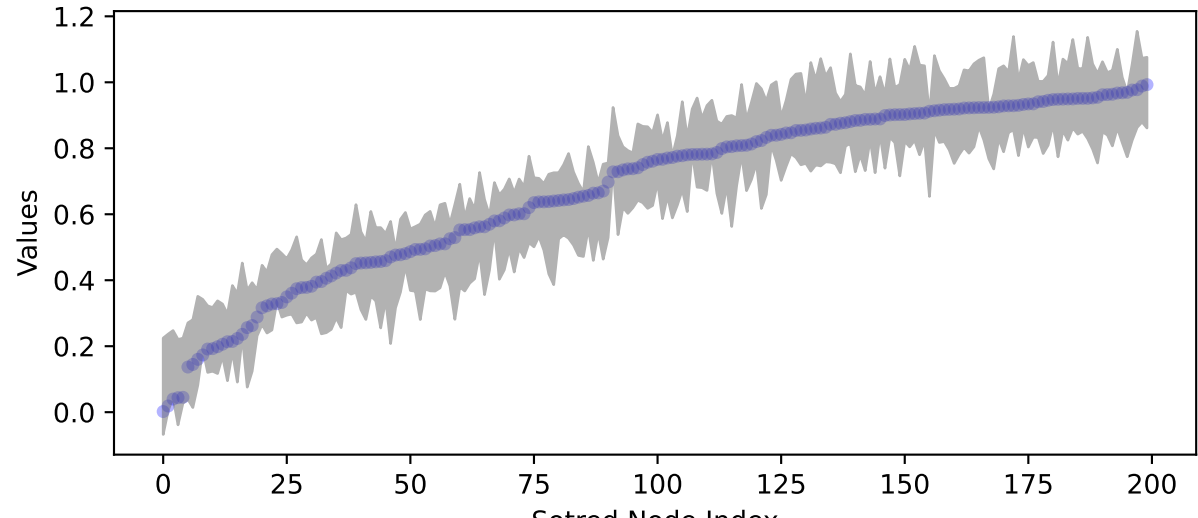
Model: GQNN_2, Dataset: uniform (Test), Time: 2025-03-24 12:55:27



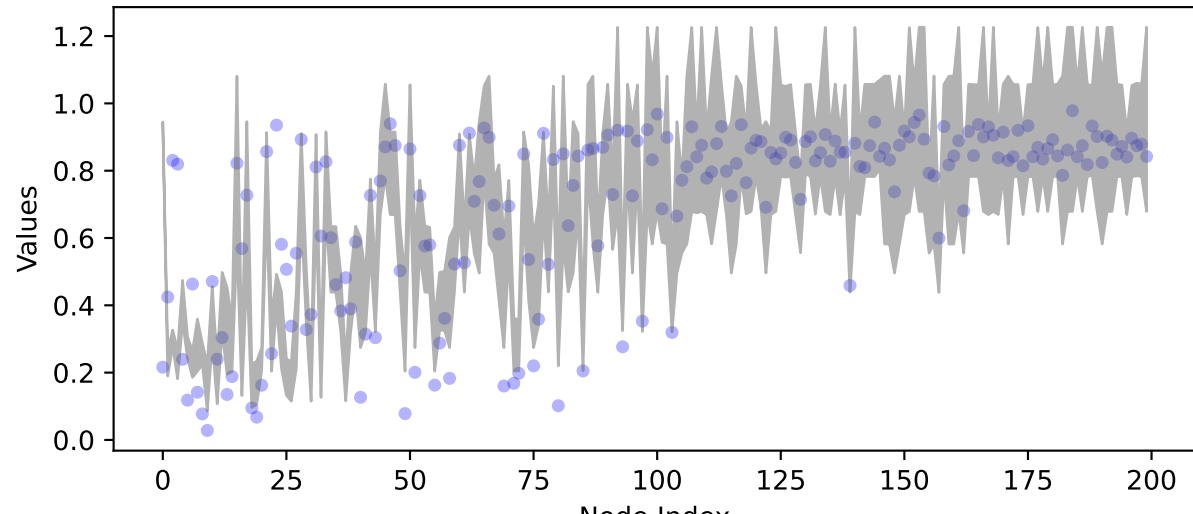
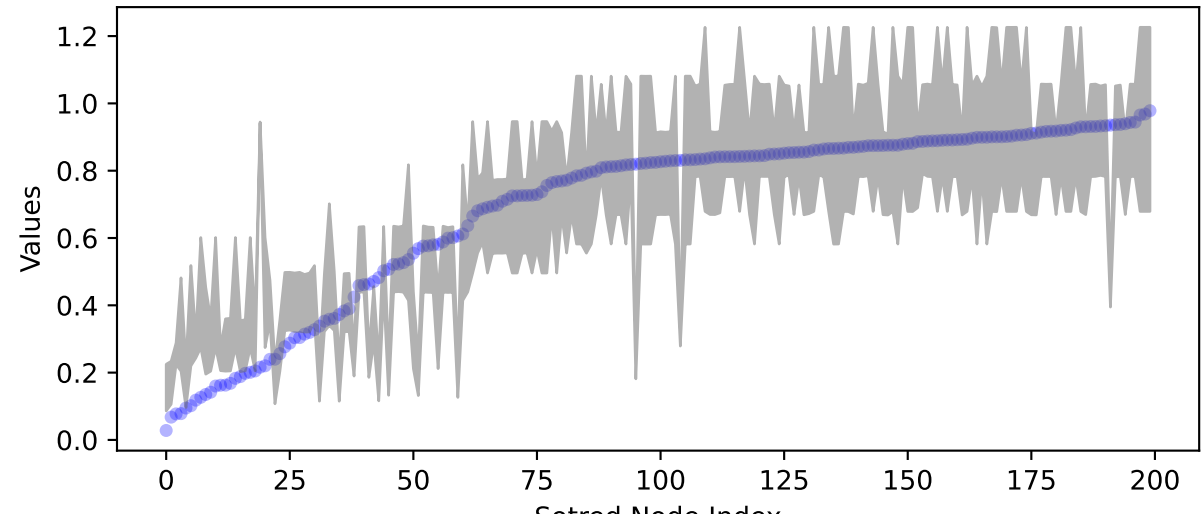
Model: GQNN_2, Dataset: outlier (Test), Time: 2025-03-24 12:55:45



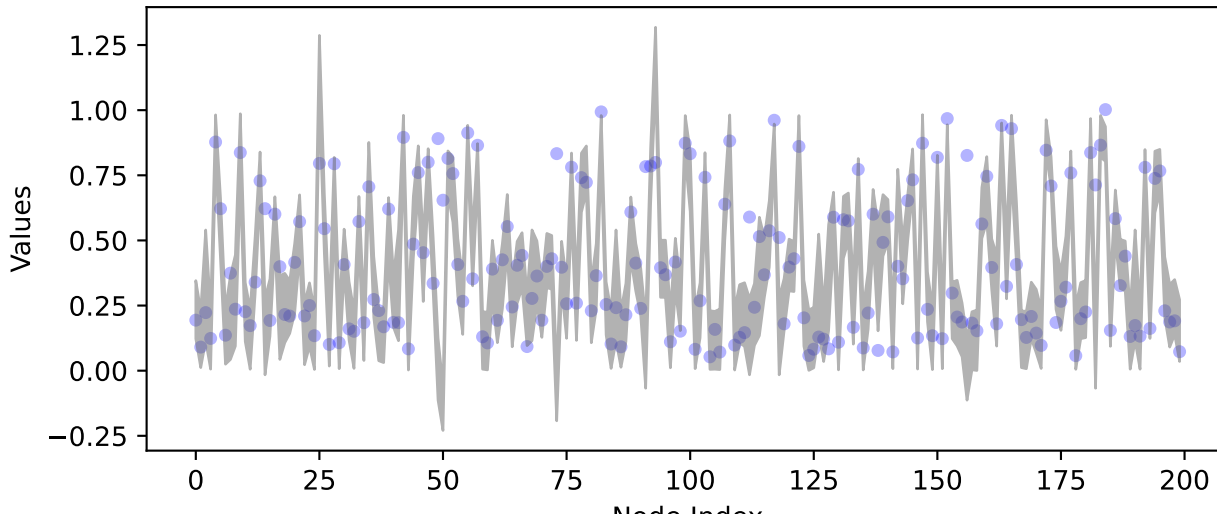
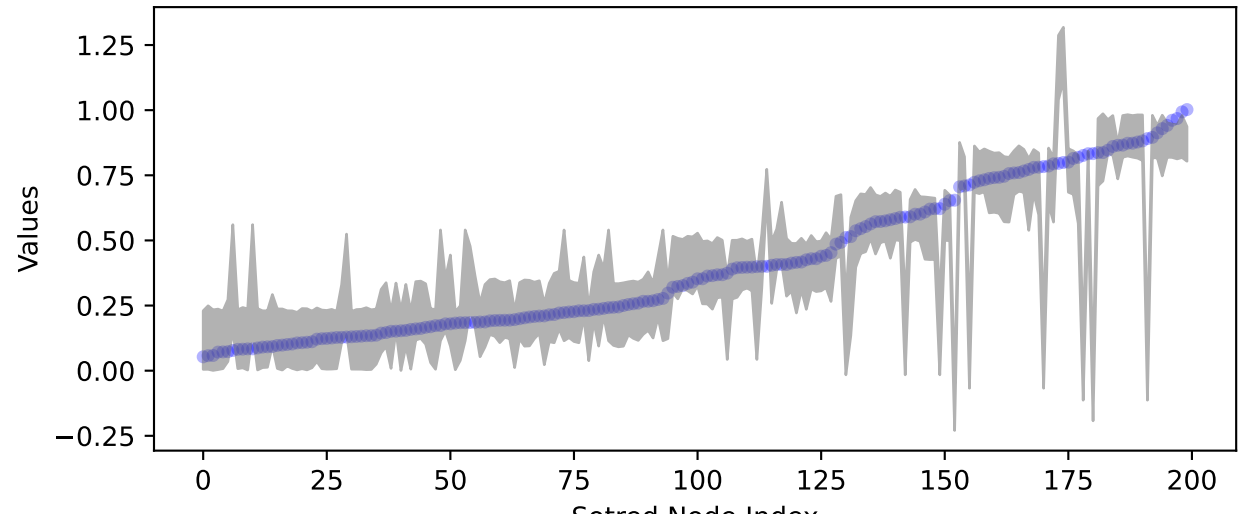
Model: GQNN_2, Dataset: edge (Test), Time: 2025-03-24 12:56:03



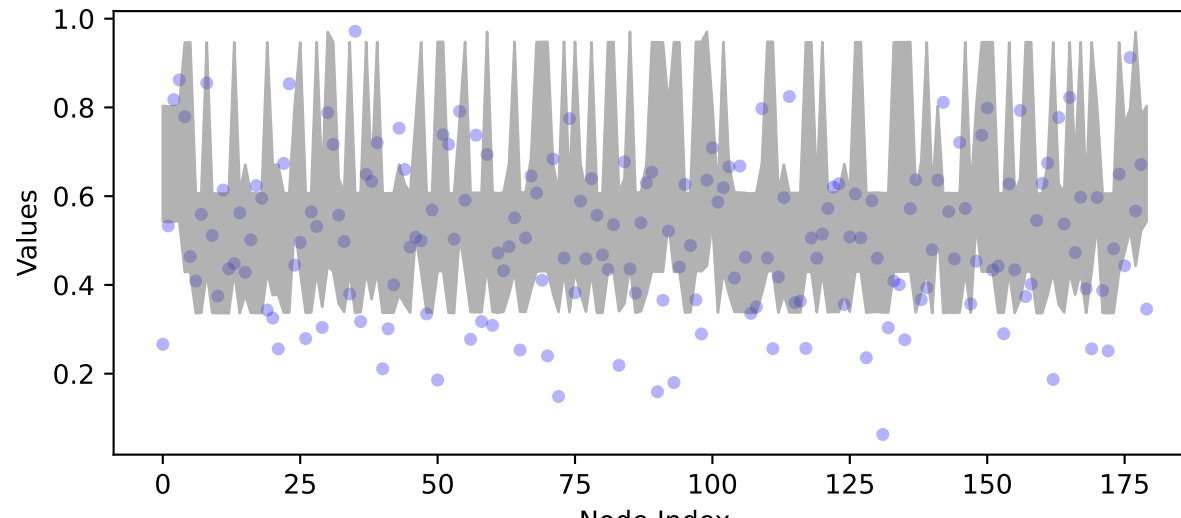
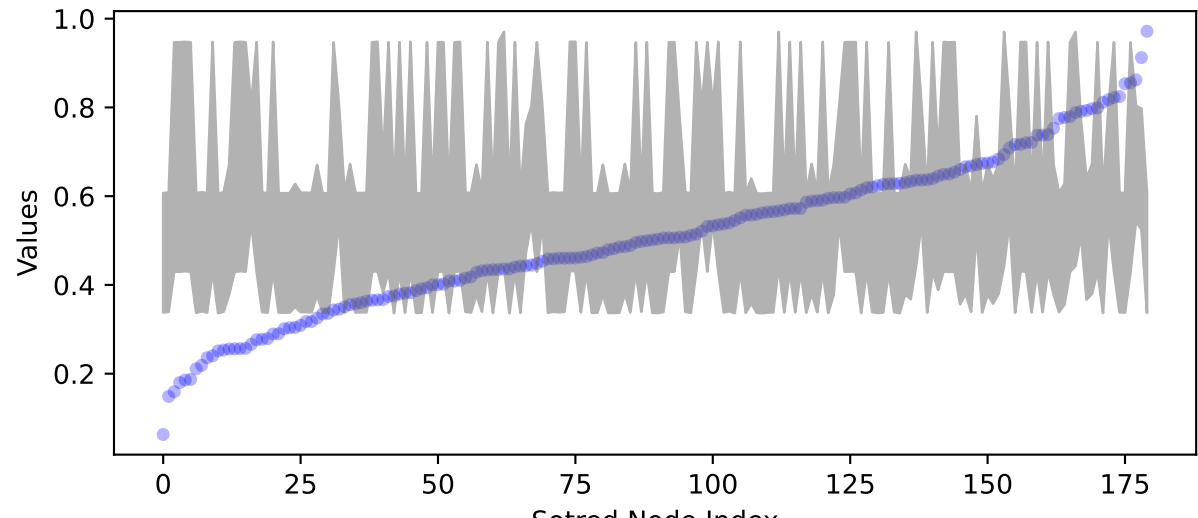
Model: GQNN_2, Dataset: BA (Test), Time: 2025-03-24 12:56:25



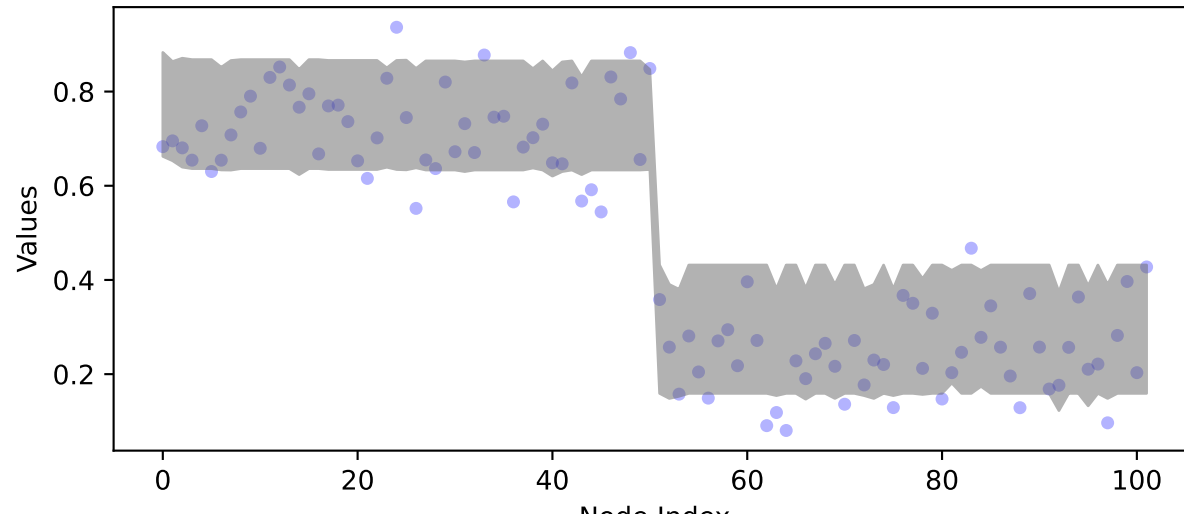
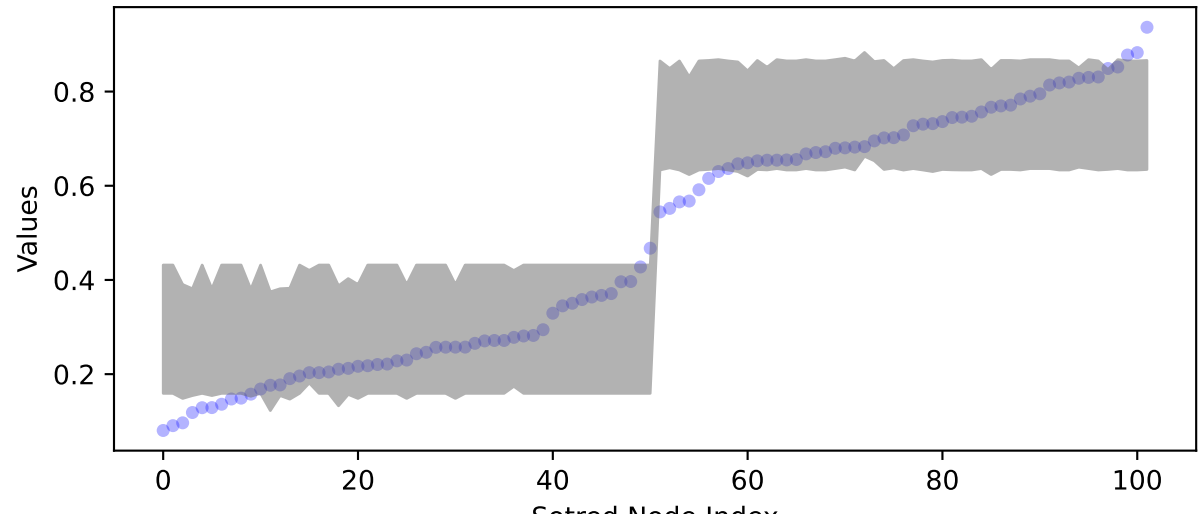
Model: GQNN_2, Dataset: ER (Test), Time: 2025-03-24 12:56:49



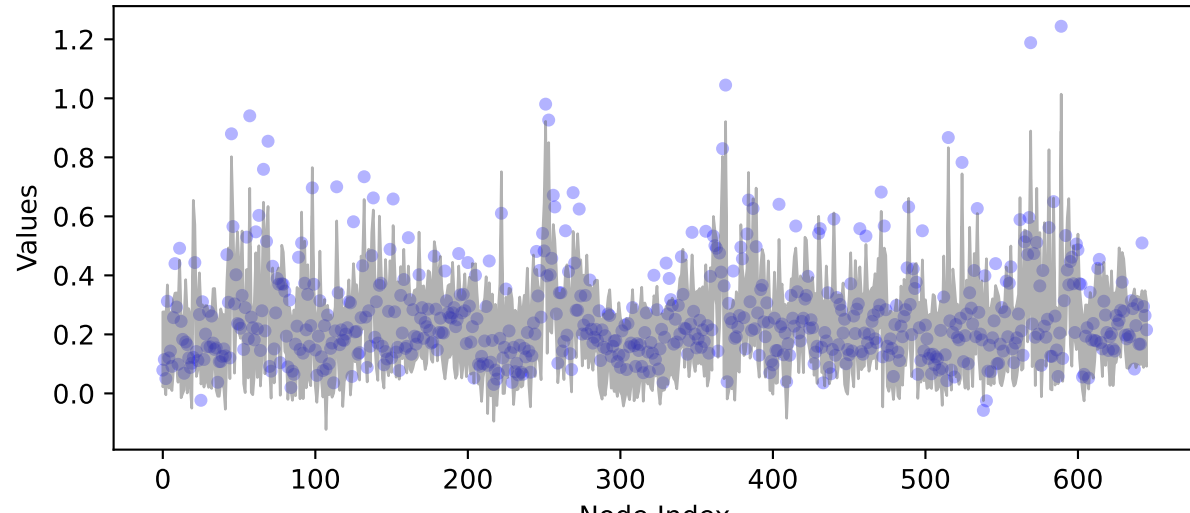
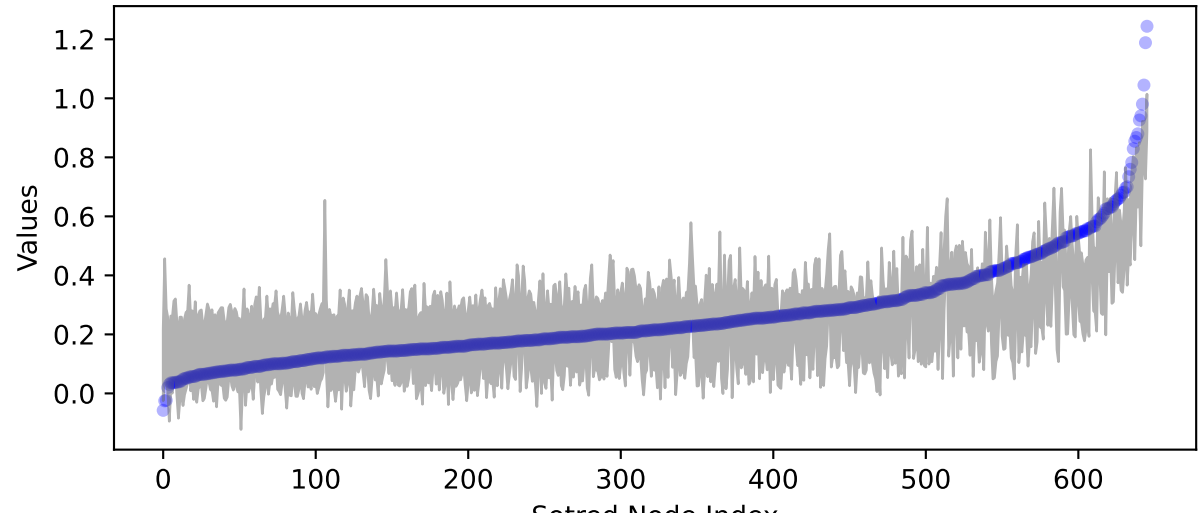
Model: GQNN_2, Dataset: grid (Test), Time: 2025-03-24 12:57:10



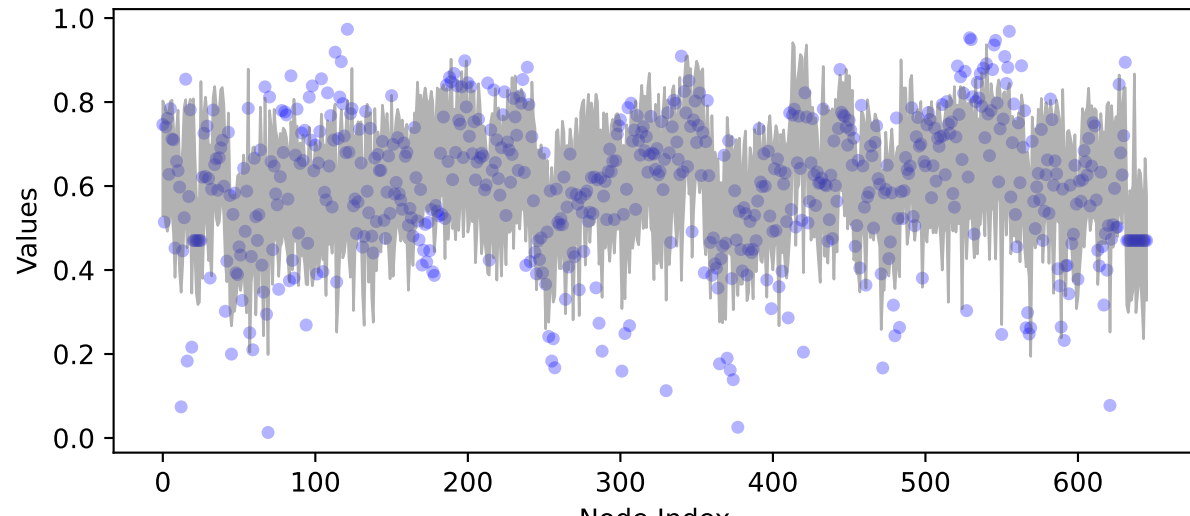
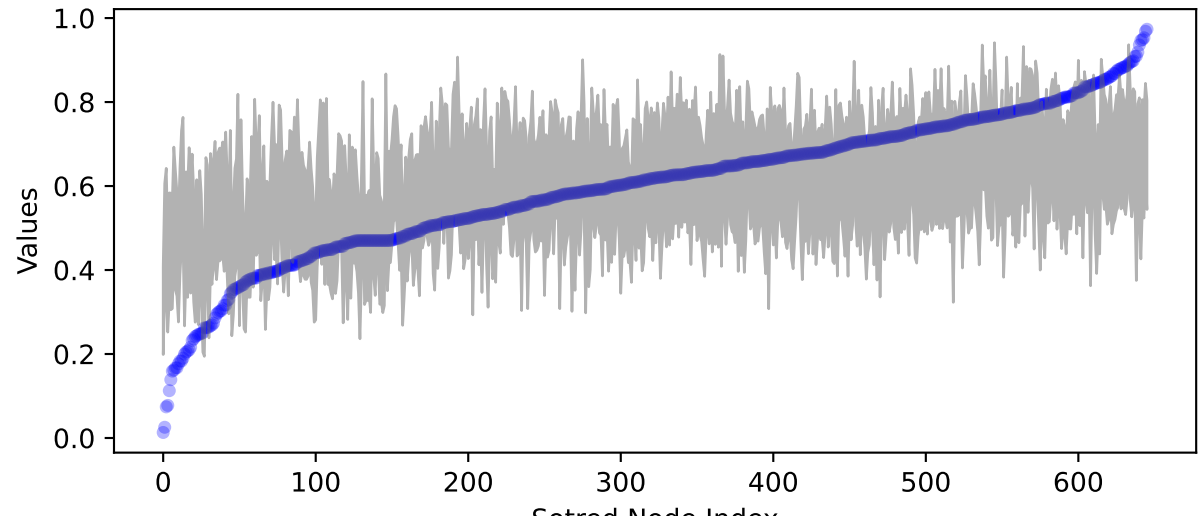
Model: GQNN_2, Dataset: tree (Test), Time: 2025-03-24 12:57:29



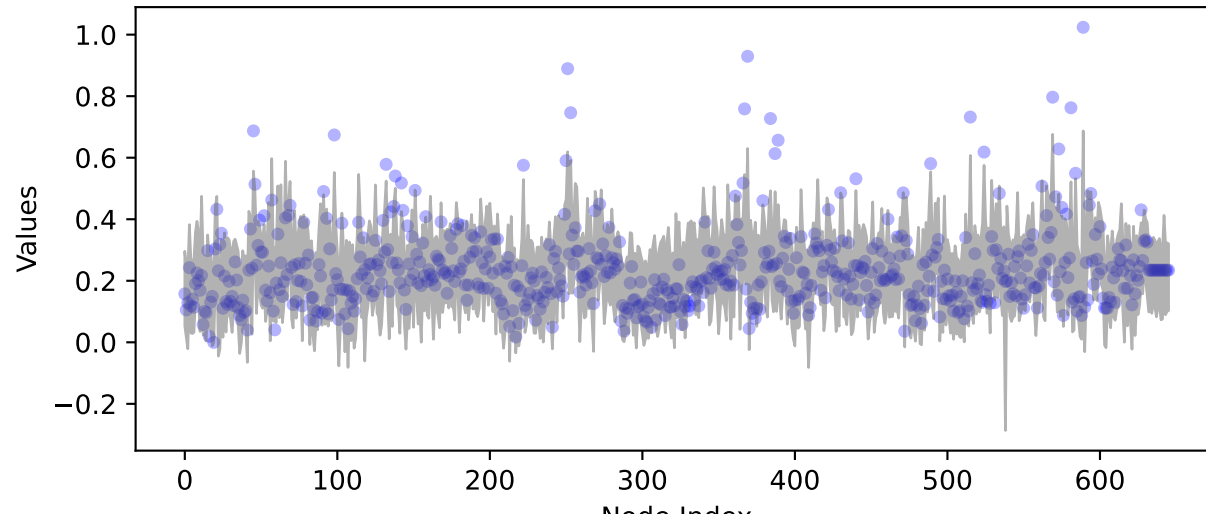
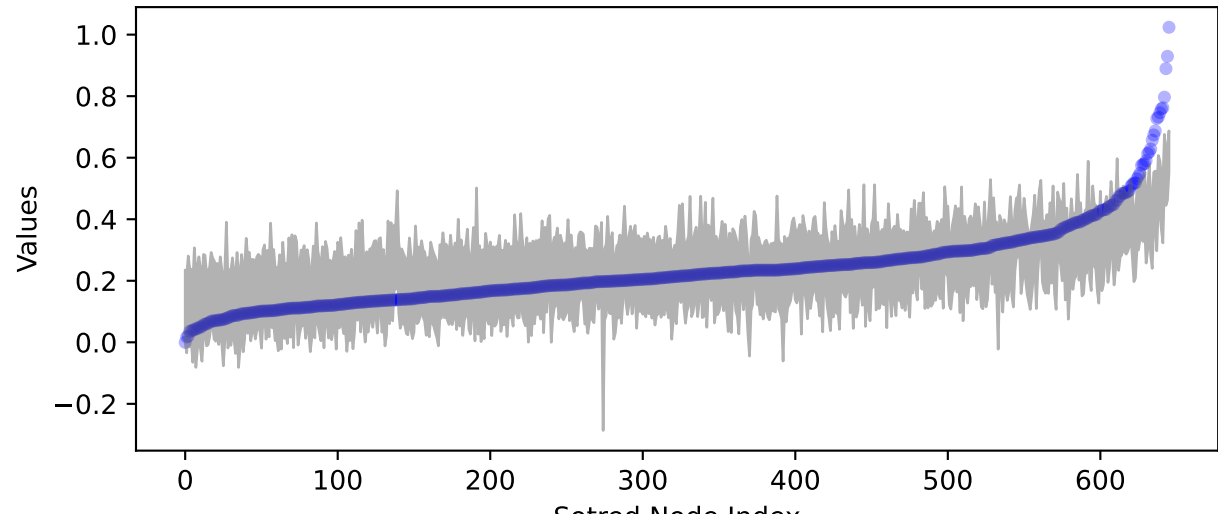
Model: GQNN_2, Dataset: education (Test), Time: 2025-03-24 12:57:49



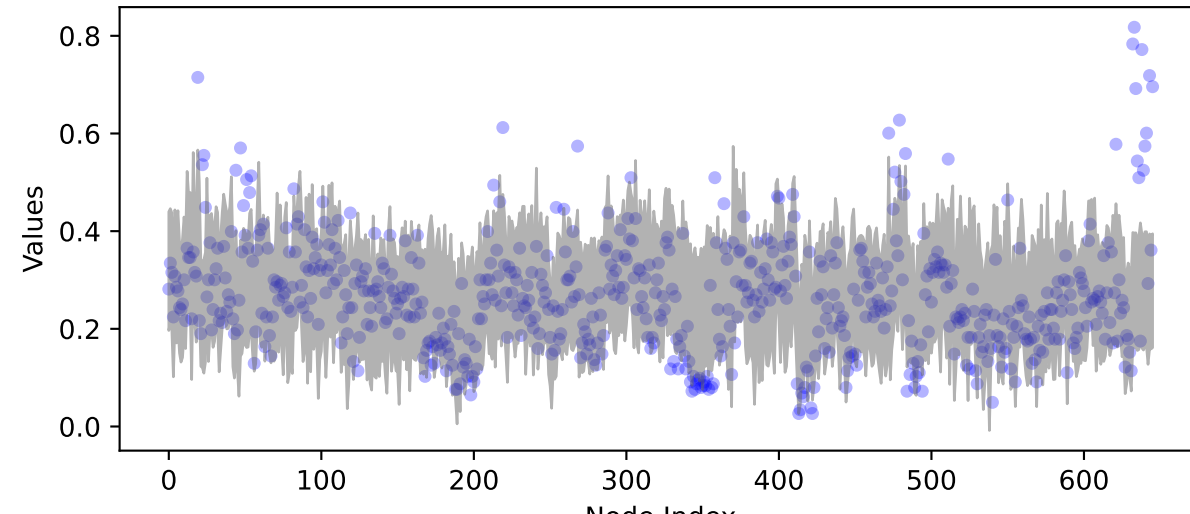
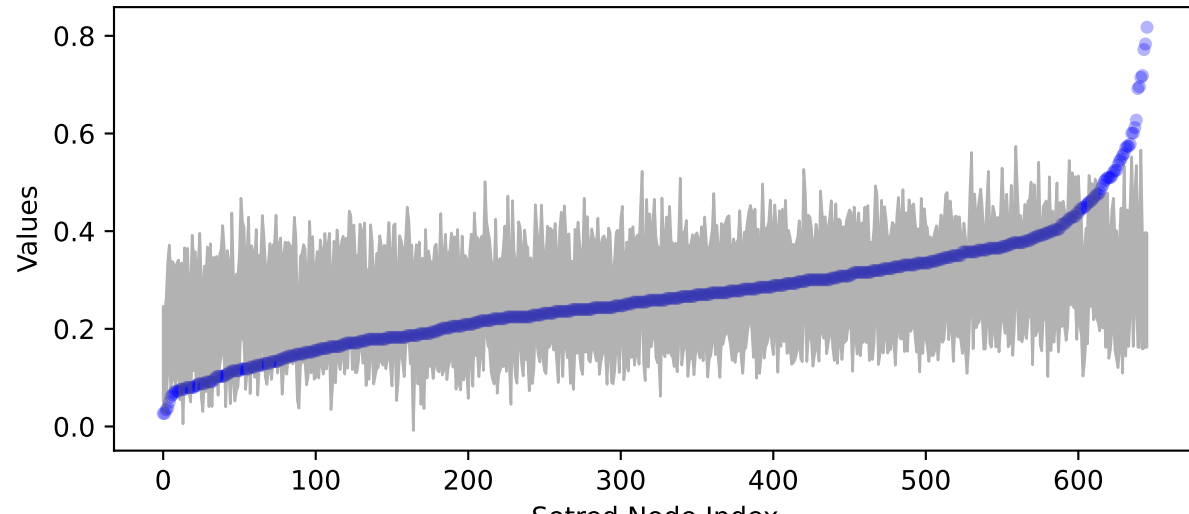
Model: GQNN_2, Dataset: election (Test), Time: 2025-03-24 12:58:09



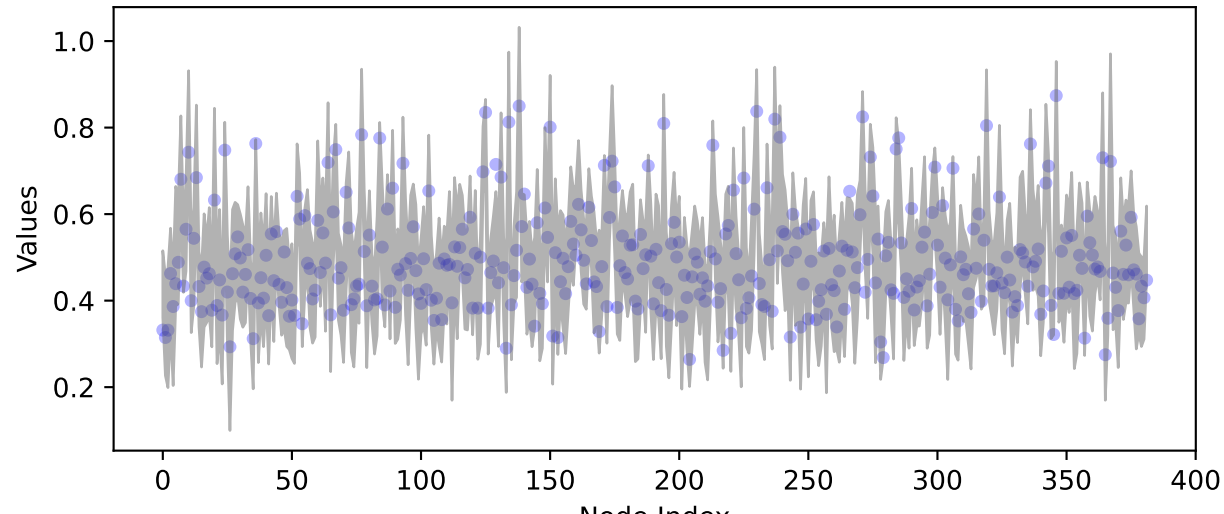
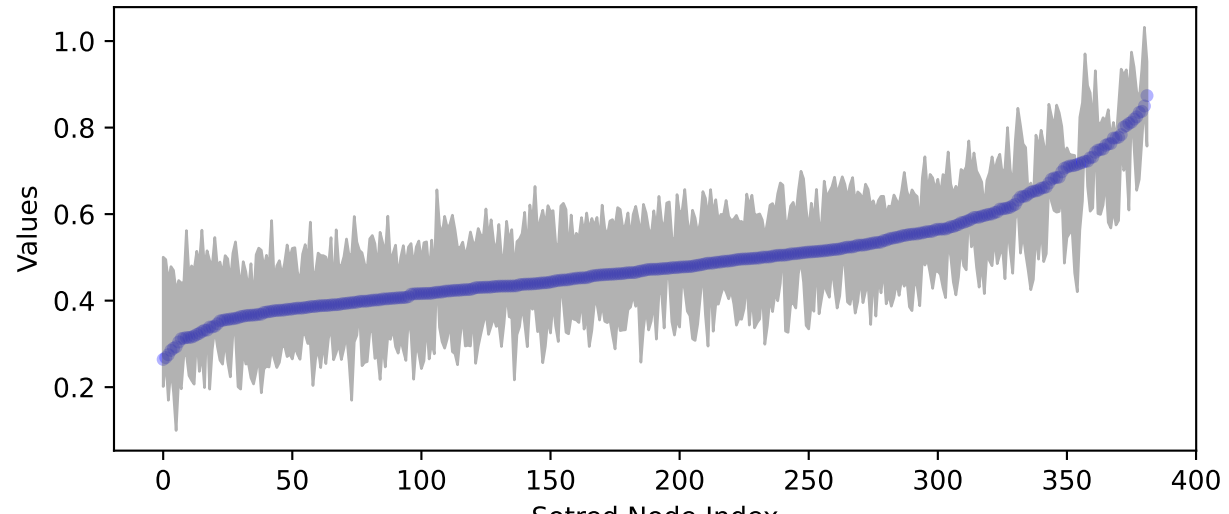
Model: GQNN_2, Dataset: income (Test), Time: 2025-03-24 12:58:29



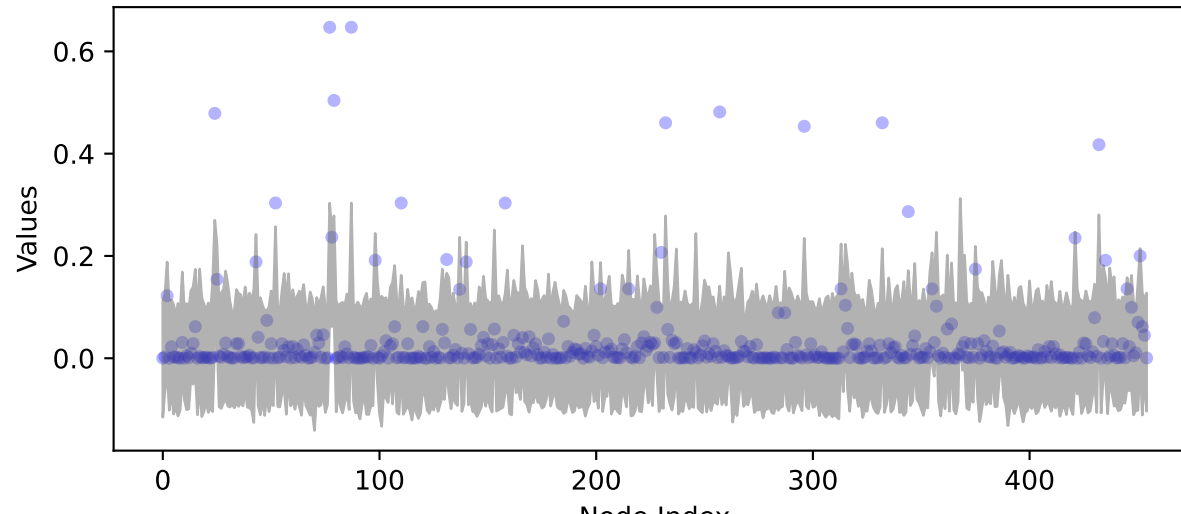
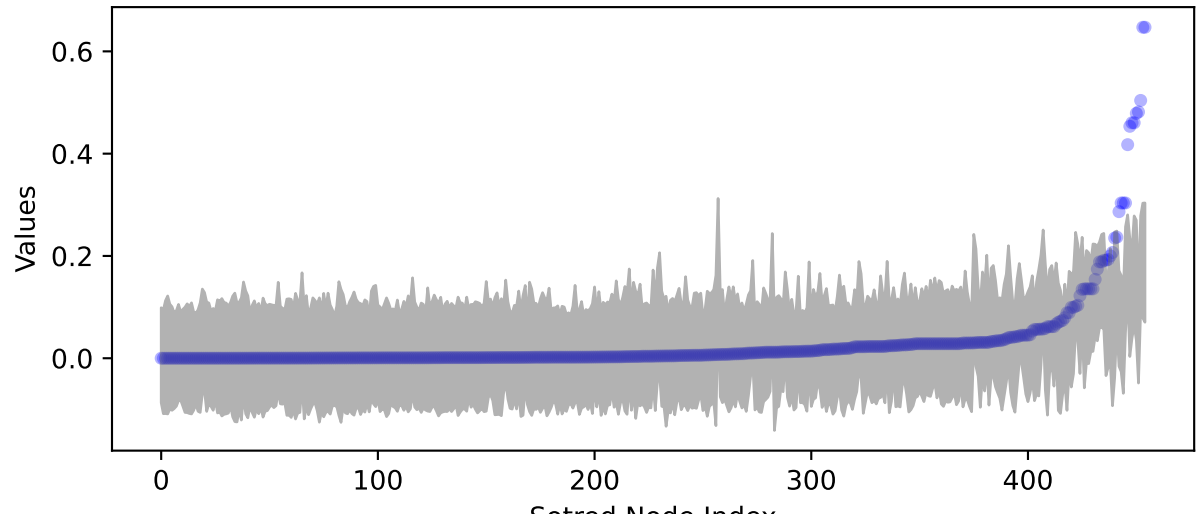
Model: GQNN_2, Dataset: unemployment (Test), Time: 2025-03-24 12:58:49



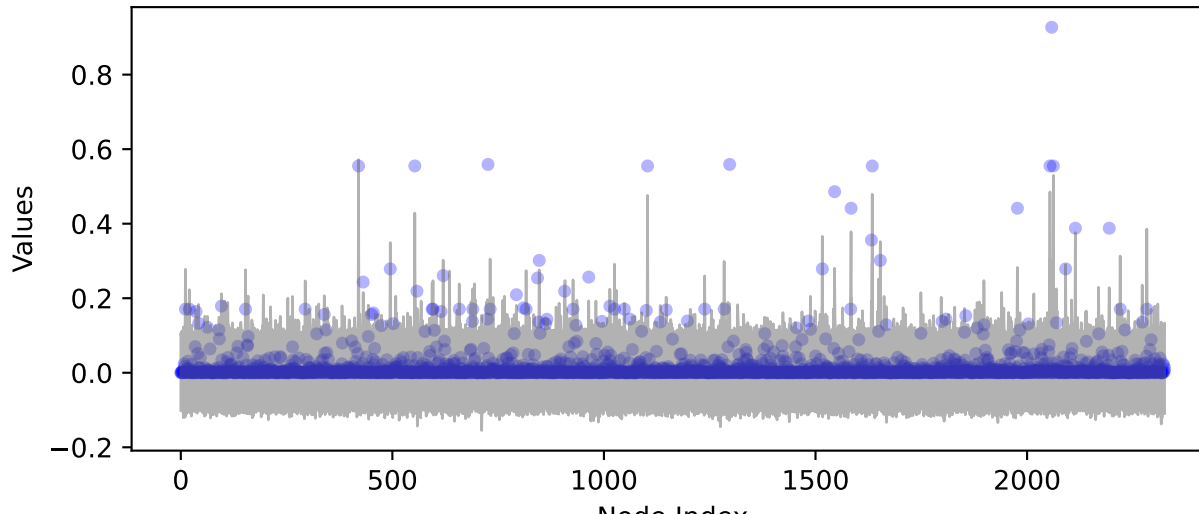
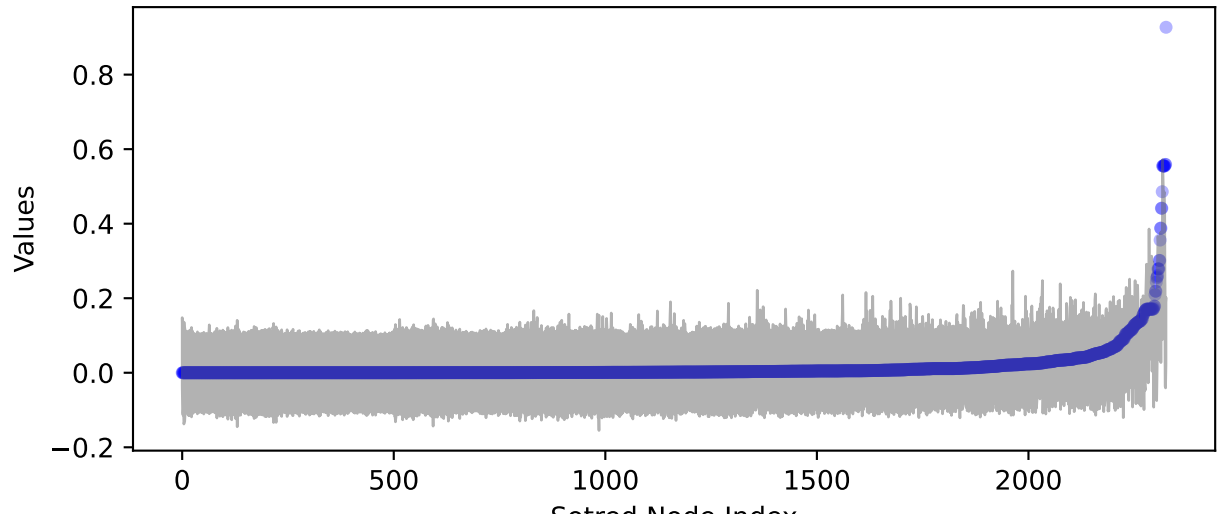
Model: GQNN_2, Dataset: PTBR (Test), Time: 2025-03-24 12:59:12



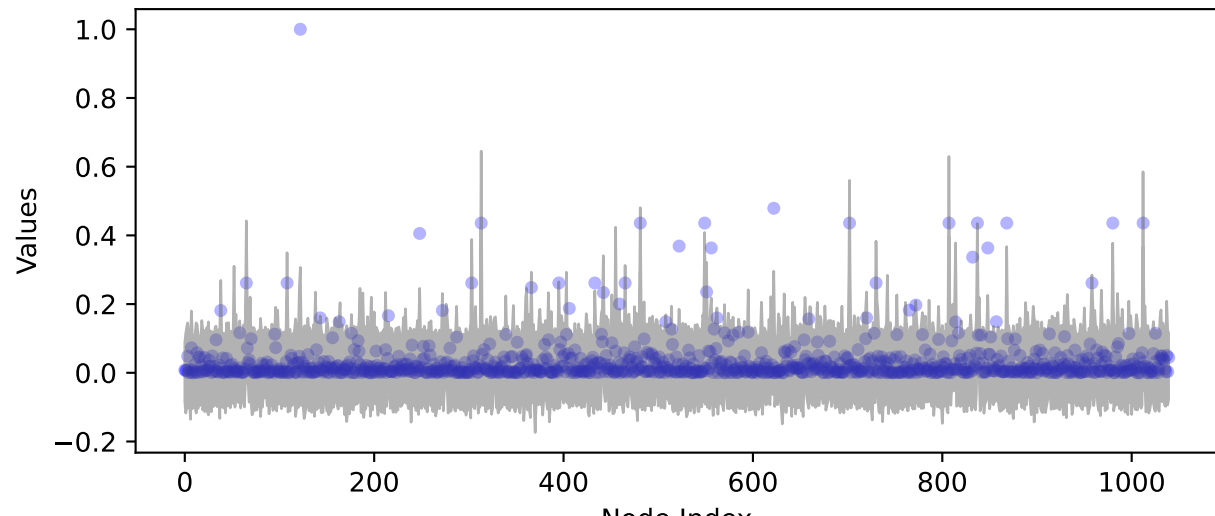
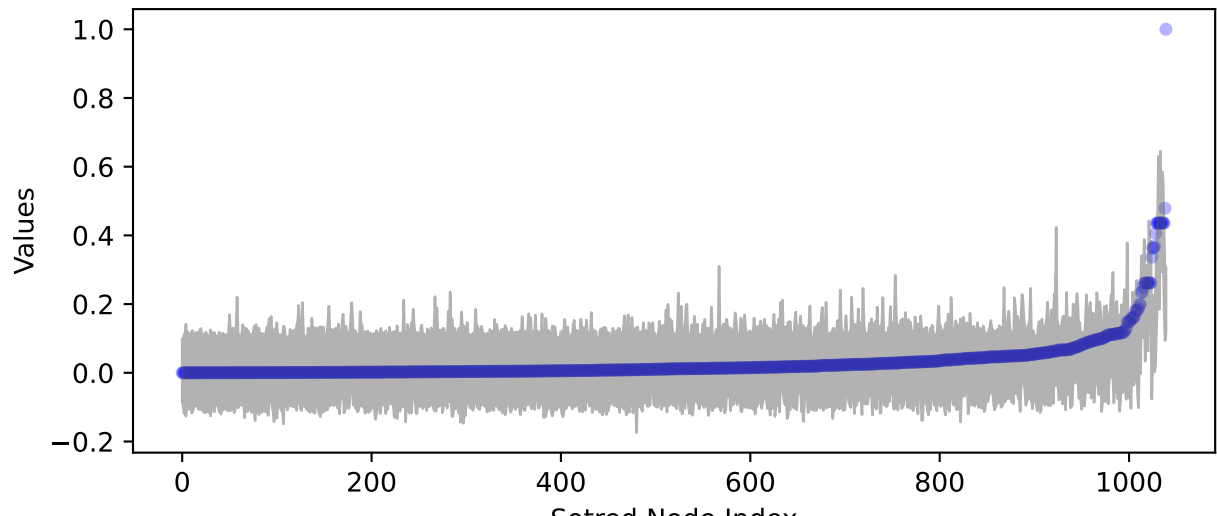
Model: GQNN_2, Dataset: chameleon (Test), Time: 2025-03-24 12:59:31



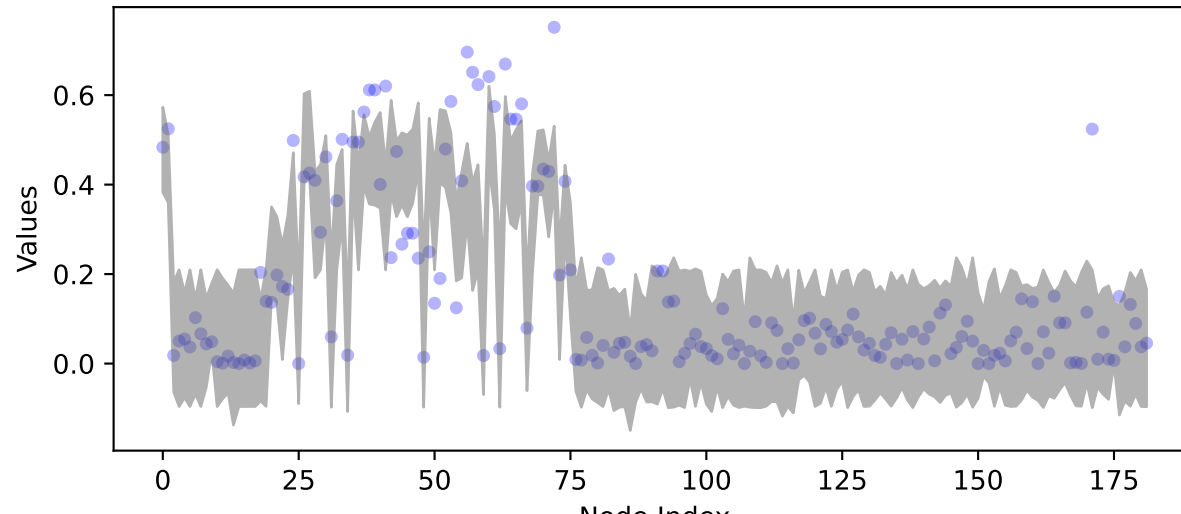
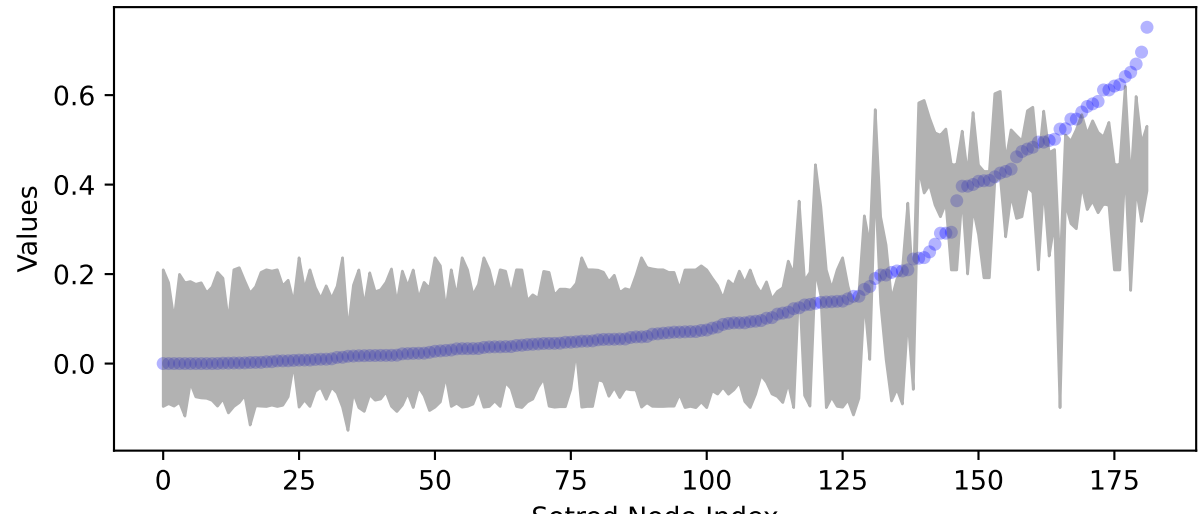
Model: GQNN_2, Dataset: crocodile (Test), Time: 2025-03-24 13:00:23



Model: GQNN_2, Dataset: squirrel (Test), Time: 2025-03-24 13:00:49



Model: GQNN_2, Dataset: Anaheim (Test), Time: 2025-03-24 13:01:08



Model: GQNN_2, Dataset: ChicagoSketch (Test), Time: 2025-03-24 13:01:28

