

'loss\_func': 'L1Loss', 'optim': 'AdamW', 'path': './datasets/', 'dataset': 'gpu', 'train\_size': 50, 'density': 0.8, 'logger': 'None', 'model': 'ours', 'rank': 100, 'retrain': False, 'seed': 0, 'rounds': 2, 'epochs': 1, 'patience': 100, 'verbose': 0, 'device': 'cpu', 'debug': True, 'experiment': 0, 'program\_test': False, 'record': 1, 'train\_device': 'desktop-gpu-gtx-1080ti-fp32', 'device\_name': '1080Ti', 'op\_encoder': 'one\_hot', 'graph\_encoder': 'gat', 'order': 3, 'heads': 8, 'llm': 1, 'log': <utils.logger.Logger object at 0x7fb1b81b8310>}

NMAE: 0.2905 ± 0.0266 NRMSE: 0.3315 ± 0.0206 MAE: 0.0014 ± 0.0001 RMSE: 0.0017 ± 0.0001 Acc\_10: 0.1753 ± 0.0718 train\_time: 0.0743 ± 0.0202