

{'classification': False, 'visualize': True, 'inductive': False, 'bs': 8, 'lr': 0.001, 'decay': 0.0001, 'loss\_func': 'L1Loss', 'optim': 'AdamW', 'path': './datasets/', 'dataset': 'cpu', 'train\_size': 100, 'density': 0.8, 'logger': 'None', 'model': 'mlp', 'rank': 300, 'retrain': True, 'seed': 0, 'rounds': 5, 'epochs': 1000, 'patience': 100, 'verbose': 0, 'device': 'cpu', 'debug': False, 'experiment': False, 'program\_test': False, 'record': True, 'train\_device': 'desktop-cpu-core-i7-7820x-fp32', 'device\_name': 'core-i7-7820x', 'log': <utils.logger.Logger object at 0x7f7b700c52e0>}

MAE:  $0.0007 \pm 0.0000$ RMSE:  $0.0009 \pm 0.0000$ NMAE:  $0.1373 \pm 0.0049$ NRMSE:  $0.1711 \pm 0.0061$ Acc\_1:  $0.0526 \pm 0.0040$ Acc\_5:  $0.2583 \pm 0.0172$ Acc\_10:  $0.4861 \pm 0.0247$ train\_time:  $1.2899 \pm 0.4029$