Friend\_Edges – MultiLayerSuperGATConvNet

Ran 2 layers, 100 epochs only due to extremely high computation time

Train rMSE 50: 21.309906005859375

Val rMSE: index 0: (H 16, layers 2, regularization 0.0005, learning rate 1e-05) = 20.770458221435547

Train rMSE 50: 769.0614013671875

Train rMSE 100: 763.85791015625

Val rMSE: index 0: (H 16, layers 2, regularization 0.1, learning rate 1e-05) = 761.759033203125

Train rMSE 50: 10.347933769226074

Train rMSE 100: 9.003140449523926

Val rMSE: index 0: (H 16, layers 2, regularization 0.0005, learning rate 0.01) = 8.741927146911621

Train rMSE 50: 33.31774139404297

Train rMSE 100: 12.86103343963623

Val rMSE: index 0: (H 16, layers 2, regularization 0.1, learning rate 0.01) = 12.533912658691406

Train rMSE 50: 637.7285766601562

Train rMSE 100: 19.403024673461914

Val rMSE: index 0: (H 16, layers 2, regularization 0.0005, learning rate 0.9) = 19.597190856933594

Train rMSE 50: 534.4393310546875

Train rMSE 100: 194.8064422607422

Val rMSE: index 0: (H 16, layers 2, regularization 0.1, learning rate 0.9) = 188.52281188964844