Mention\_Edges - MultiLayerSuperGATConvNet

Train rMSE 100: 161.86570739746094

Train rMSE 200: 157.93357849121094

Train rMSE 300: 154.05227661132812

Val rMSE: index 0: (H 16, layers 2, regularization 0.0005, learning rate 1e-05) = 153.77691650390625

Train rMSE 100: 10.862646102905273

Train rMSE 200: 10.539809226989746

Train rMSE 300: 8.614847183227539

Val rMSE: index 1: (H 16, layers 2, regularization 0.0005, learning rate 0.01) = 8.640005111694336

Train rMSE 100: 17.783655166625977

Train rMSE 200: 11.890185356140137

Train rMSE 300: 11.775176048278809

Val rMSE: index 2: (H 16, layers 2, regularization 0.0005, learning rate 0.9) = 11.710247993469238

Train rMSE 100: 315.7026672363281

Train rMSE 200: 306.13763427734375

Train rMSE 300: 296.7628173828125

Val rMSE: index 3: (H 16, layers 2, regularization 0.1, learning rate 1e-05) = 296.4081726074219

Train rMSE 100: 8.470366477966309

Train rMSE 200: 8.532387733459473

Train rMSE 300: 8.629870414733887

Val rMSE: index 4: (H 16, layers 2, regularization 0.1, learning rate 0.01) = 8.559950828552246

Train rMSE 100: 10.445148468017578

Train rMSE 200: 10.282462120056152

Train rMSE 300: 10.276687622070312

Val rMSE: index 5: (H 16, layers 2, regularization 0.1, learning rate 0.9) = 10.307441711425781

Train rMSE 100: 251.78237915039062

Train rMSE 200: 244.76548767089844