Mention\_Edges - GeneralConvNet

Train rMSE 100: 82.43639373779297

Train rMSE 200: 80.05179595947266

Train rMSE 300: 77.7142333984375

Val rMSE: index 0: (H 16, layers 2, regularization 0.0005, learning rate 1e-05) = 77.68904876708984

Train rMSE 100: 9.415660858154297

Train rMSE 200: 6.855515003204346

Train rMSE 300: 4.849607944488525

Val rMSE: index 1: (H 16, layers 2, regularization 0.0005, learning rate 0.01) = 4.913977146148682

Train rMSE 100: 65.98116302490234

Train rMSE 200: 47.458736419677734

Train rMSE 300: 38.862022399902344

Val rMSE: index 2: (H 16, layers 2, regularization 0.0005, learning rate 0.9) = 178.71929931640625

Train rMSE 100: 91.01913452148438

Train rMSE 200: 87.08363342285156

Train rMSE 300: 83.2374038696289

Val rMSE: index 3: (H 16, layers 2, regularization 0.1, learning rate 1e-05) = 83.06498718261719

Train rMSE 100: 8.73932933807373

Train rMSE 200: 7.775114059448242

Train rMSE 300: 6.80235481262207

Val rMSE: index 4: (H 16, layers 2, regularization 0.1, learning rate 0.01) = 6.814456939697266

Train rMSE 100: 52.700767517089844

Train rMSE 200: 34.630897521972656

Train rMSE 300: 21.182519912719727

Val rMSE: index 5: (H 16, layers 2, regularization 0.1, learning rate 0.9) = 21.817163467407227

Train rMSE 100: 233.06527709960938

Train rMSE 200: 225.9293212890625

Train rMSE 300: 219.28106689453125

Val rMSE: index 6: (H 16, layers 3, regularization 0.0005, learning rate 1e-05) = 219.1416778564453

Train rMSE 100: 8.258392333984375

Train rMSE 200: 7.239902496337891

Train rMSE 300: 6.410797595977783

Val rMSE: index 7: (H 16, layers 3, regularization 0.0005, learning rate 0.01) = 6.43833065032959

Train rMSE 100: 92.20934295654297

Train rMSE 200: 79.57148742675781

Train rMSE 300: 65.5975341796875

Val rMSE: index 8: (H 16, layers 3, regularization 0.0005, learning rate 0.9) = 67.18533325195312

Train rMSE 100: 18.969995498657227

Train rMSE 200: 17.118303298950195

Train rMSE 300: 15.51976203918457

Val rMSE: index 9: (H 16, layers 3, regularization 0.1, learning rate 1e-05) = 15.574431419372559

Train rMSE 100: 7.28122091293335

Train rMSE 200: 5.030894756317139

Train rMSE 300: 4.6481804847717285

Val rMSE: index 10: (H 16, layers 3, regularization 0.1, learning rate 0.01) = 4.686291694641113

Train rMSE 100: 67.41381072998047

Train rMSE 200: 64.88896942138672

Train rMSE 300: 61.68497848510742

Val rMSE: index 11: (H 16, layers 3, regularization 0.1, learning rate 0.9) = 61.69826126098633

Train rMSE 100: 56.43559265136719

Train rMSE 200: 51.15557098388672

Train rMSE 300: 46.07854461669922

Val rMSE: index 12: (H 16, layers 4, regularization 0.0005, learning rate 1e-05) = 45.958133697509766

Train rMSE 100: 9.129338264465332

Train rMSE 200: 7.570293426513672

Train rMSE 300: 6.213823318481445

Val rMSE: index 13: (H 16, layers 4, regularization 0.0005, learning rate 0.01) = 6.225924015045166

Train rMSE 100: 496.4776916503906

Train rMSE 200: 402.796875

Train rMSE 300: 311.48468017578125

Val rMSE: index 14: (H 16, layers 4, regularization 0.0005, learning rate 0.9) = 67.33826446533203

Train rMSE 100: 49.16367721557617

Train rMSE 200: 45.48030471801758

Train rMSE 300: 42.61975860595703

Val rMSE: index 15: (H 16, layers 4, regularization 0.1, learning rate 1e-05) = 42.83053970336914

Train rMSE 100: 9.949727058410645

Train rMSE 200: 8.710182189941406

Train rMSE 300: 7.271480560302734

Val rMSE: index 16: (H 16, layers 4, regularization 0.1, learning rate 0.01) = 7.296234130859375

Train rMSE 100: 68.7040023803711

Train rMSE 200: 68.2672119140625

Train rMSE 300: 67.6903305053711

Val rMSE: index 17: (H 16, layers 4, regularization 0.1, learning rate 0.9) = 67.83251190185547

Best validation: 4.686291694641113

Best index: 10

Test rMSE: 4.740556240081787