Mention\_Edges - GCNNet

Train rMSE 100: 42.92927169799805

Train rMSE 200: 42.662601470947266

Train rMSE 300: 42.39088439941406

Train rMSE 400: 42.1174201965332

Train rMSE 500: 41.84440612792969

Val rMSE: index 0: (H 16, layers 2, regularization 0.0005, learning rate 1e-05) = 41.85155487060547

Train rMSE 100: 31.95604705810547

Train rMSE 200: 30.38146209716797

Train rMSE 300: 29.135704040527344

Train rMSE 400: 28.39227867126465

Train rMSE 500: 27.822580337524414

Val rMSE: index 1: (H 16, layers 2, regularization 0.0005, learning rate 0.01) = 28.057130813598633

Train rMSE 100: 39.7279167175293

Train rMSE 200: 18.680288314819336

Train rMSE 300: 11.612814903259277

Train rMSE 400: 10.796659469604492

Train rMSE 500: 10.758740425109863

Val rMSE: index 2: (H 16, layers 2, regularization 0.0005, learning rate 0.9) = 10.936691284179688

Train rMSE 100: 48.036468505859375

Train rMSE 200: 47.58401870727539

Train rMSE 300: 47.1408805847168

Train rMSE 400: 46.706687927246094

Train rMSE 500: 46.281131744384766

Val rMSE: index 3: (H 16, layers 2, regularization 0.1, learning rate 1e-05) = 46.31083297729492

Train rMSE 100: 31.455570220947266

Train rMSE 200: 29.544857025146484

Train rMSE 300: 28.699556350708008

Train rMSE 400: 28.103771209716797

Train rMSE 500: 27.633712768554688

Val rMSE: index 4: (H 16, layers 2, regularization 0.1, learning rate 0.01) = 27.921878814697266

Train rMSE 100: 38.33464050292969

Train rMSE 200: 18.582584381103516

Train rMSE 300: 12.268217086791992

Train rMSE 400: 11.271342277526855

Train rMSE 500: 11.141820907592773

Val rMSE: index 5: (H 16, layers 2, regularization 0.1, learning rate 0.9) = 11.333855628967285

Train rMSE 100: 36.68342208862305

Train rMSE 200: 36.679908752441406

Train rMSE 300: 36.675846099853516

Train rMSE 400: 36.67082977294922

Train rMSE 500: 36.66533279418945

Val rMSE: index 6: (H 16, layers 3, regularization 0.0005, learning rate 1e-05) = 36.39569091796875

Train rMSE 100: 36.231346130371094

Train rMSE 200: 35.64632797241211

Train rMSE 300: 31.92490005493164

Train rMSE 400: 28.47014808654785

Train rMSE 500: 26.59686279296875

Val rMSE: index 7: (H 16, layers 3, regularization 0.0005, learning rate 0.01) = 26.97275161743164

Train rMSE 100: 38.554203033447266

Train rMSE 200: 37.156829833984375

Train rMSE 300: 57.854103088378906

Train rMSE 400: 32.39154052734375

Train rMSE 500: 28.820924758911133

Val rMSE: index 8: (H 16, layers 3, regularization 0.0005, learning rate 0.9) = 28.501251220703125

Train rMSE 100: 42.05155944824219

Train rMSE 200: 41.090206146240234

Train rMSE 300: 40.26392364501953

Train rMSE 400: 39.56022644042969

Train rMSE 500: 38.96659851074219

Val rMSE: index 9: (H 16, layers 3, regularization 0.1, learning rate 1e-05) = 38.568294525146484

Train rMSE 100: 35.59899139404297

Train rMSE 200: 32.438629150390625

Train rMSE 300: 31.62908935546875

Train rMSE 400: 27.875364303588867

Train rMSE 500: 27.894813537597656

Val rMSE: index 10: (H 16, layers 3, regularization 0.1, learning rate 0.01) = 26.913585662841797

Train rMSE 100: 50.32391357421875

Train rMSE 200: 30.69673728942871

Train rMSE 300: 18.22719383239746

Train rMSE 400: 13.037701606750488

Train rMSE 500: 11.577884674072266

Val rMSE: index 11: (H 16, layers 3, regularization 0.1, learning rate 0.9) = 11.766472816467285

Train rMSE 100: 45.873321533203125

Train rMSE 200: 44.9937629699707

Train rMSE 300: 44.151023864746094

Train rMSE 400: 43.31180191040039

Train rMSE 500: 42.502464294433594

Val rMSE: index 12: (H 16, layers 4, regularization 0.0005, learning rate 1e-05) = 42.46281433105469

Train rMSE 100: 35.94015884399414

Train rMSE 200: 33.985008239746094

Train rMSE 300: 32.236778259277344

Train rMSE 400: 48.133609771728516

Train rMSE 500: 31.158531188964844

Val rMSE: index 13: (H 16, layers 4, regularization 0.0005, learning rate 0.01) = 31.08817481994629

Train rMSE 100: 39.04380798339844

Train rMSE 200: 38.79203414916992

Train rMSE 300: 38.50272750854492

Train rMSE 400: 38.15422058105469

Train rMSE 500: 37.752777099609375

Val rMSE: index 14: (H 16, layers 4, regularization 0.0005, learning rate 0.9) = 37.258766174316406

Train rMSE 100: 98.63101959228516

Train rMSE 200: 96.93061065673828

Train rMSE 300: 95.28352355957031

Train rMSE 400: 93.68645477294922

Train rMSE 500: 92.13629150390625

Val rMSE: index 15: (H 16, layers 4, regularization 0.1, learning rate 1e-05) = 92.31861114501953

Train rMSE 100: 35.75733184814453

Train rMSE 200: 33.05548858642578

Train rMSE 300: 31.055997848510742

Train rMSE 400: 29.278987884521484

Train rMSE 500: 28.00161361694336

Val rMSE: index 16: (H 16, layers 4, regularization 0.1, learning rate 0.01) = 28.274608612060547

Train rMSE 100: 31.75016975402832

Train rMSE 200: 30.375701904296875

Train rMSE 300: 28.685041427612305

Train rMSE 400: 26.8173828125

Train rMSE 500: 24.874744415283203

Val rMSE: index 17: (H 16, layers 4, regularization 0.1, learning rate 0.9) = 24.641719818115234

Best validation: 10.936691284179688

Best index: 2

Test rMSE: 10.744047164916992