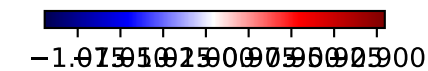
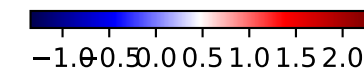
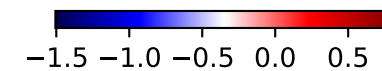
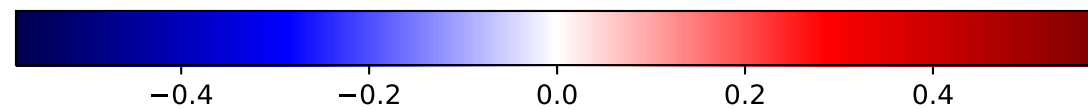
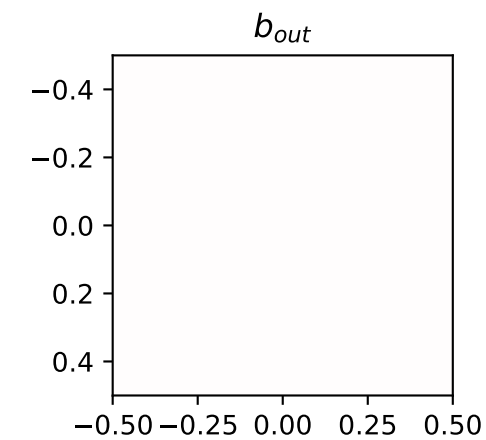
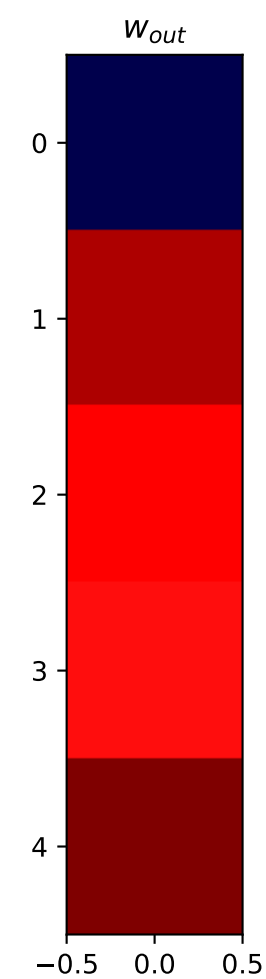
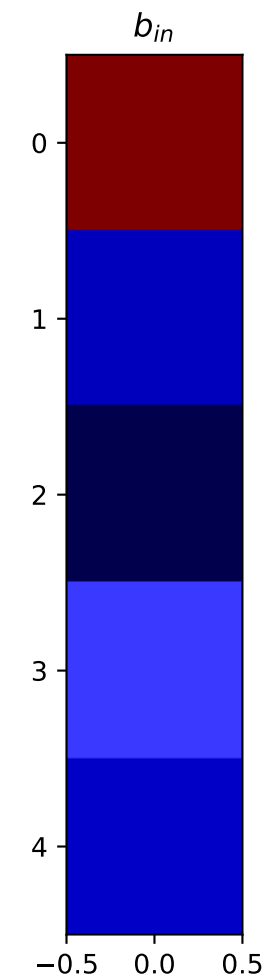
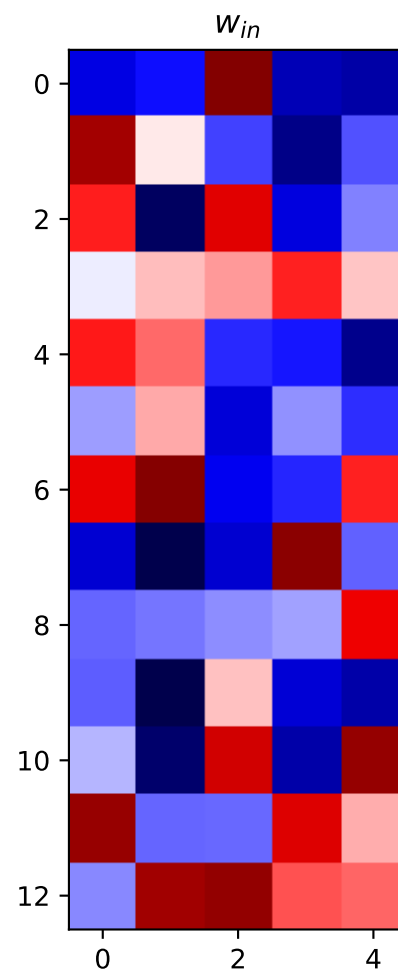
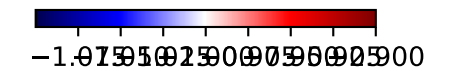
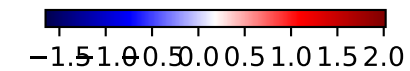
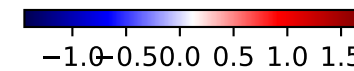
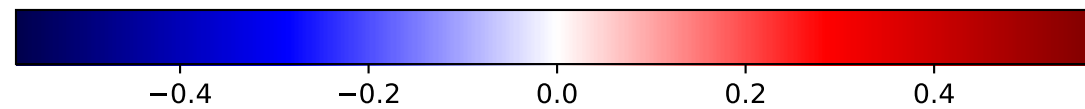
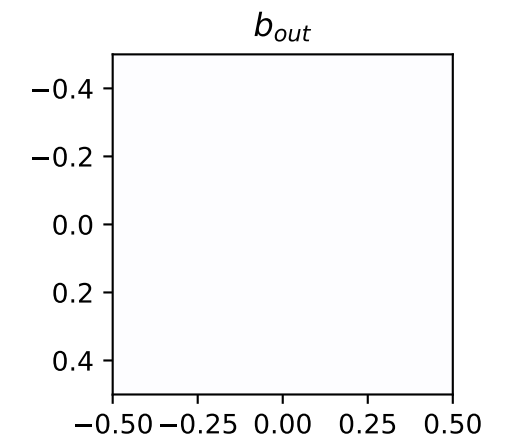
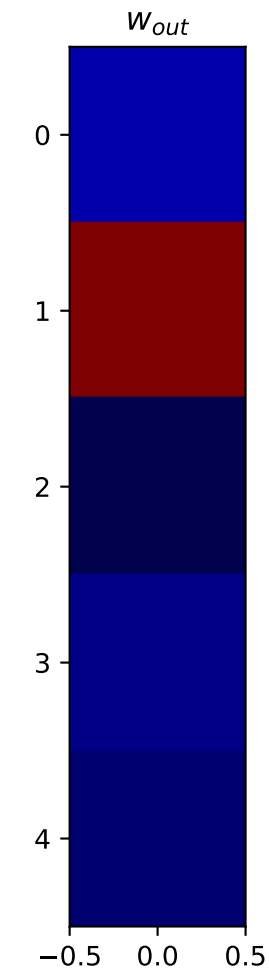
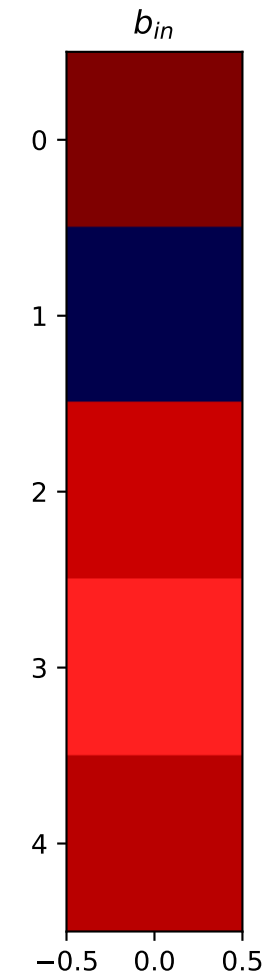
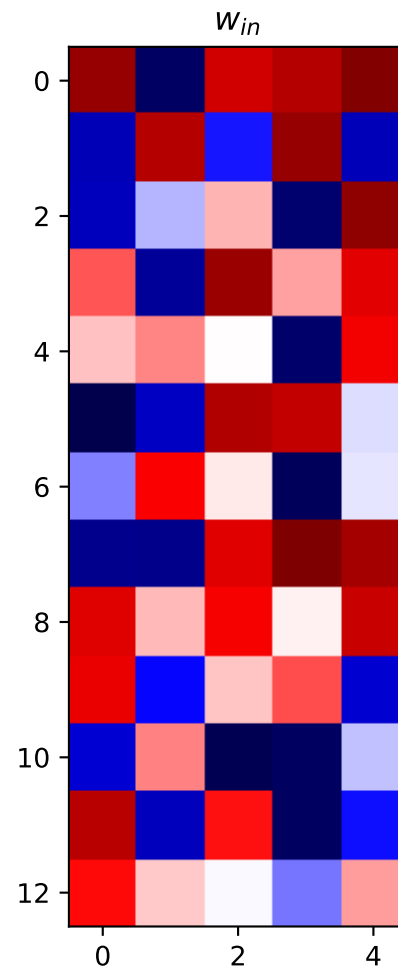
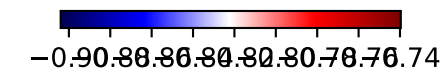
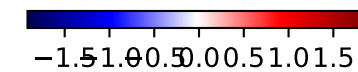
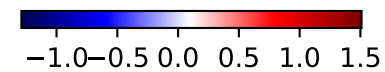
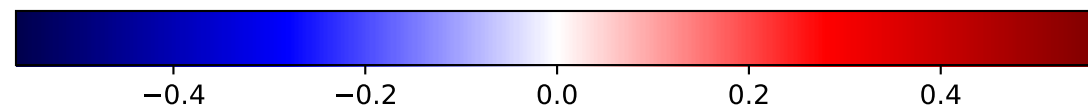
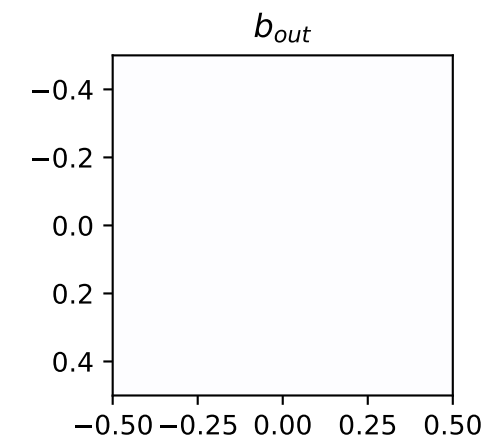
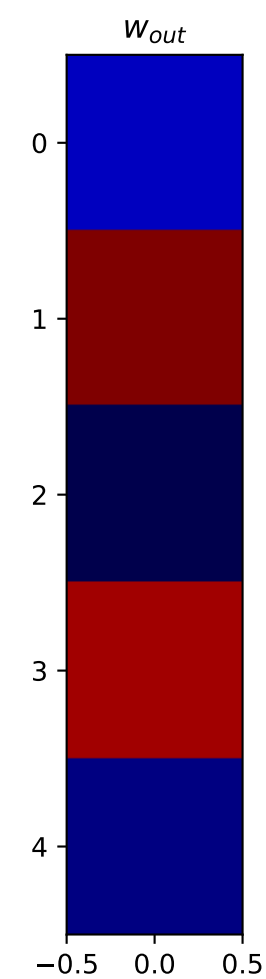
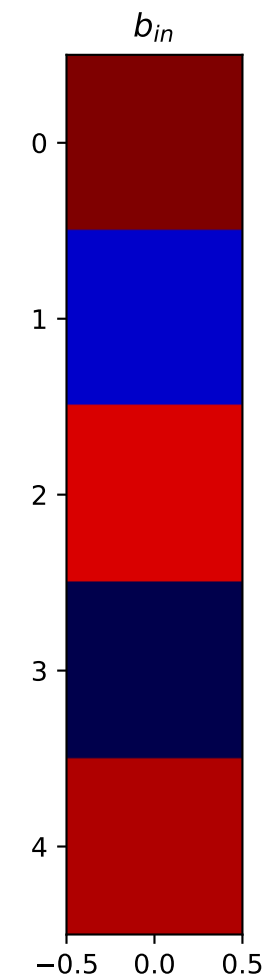
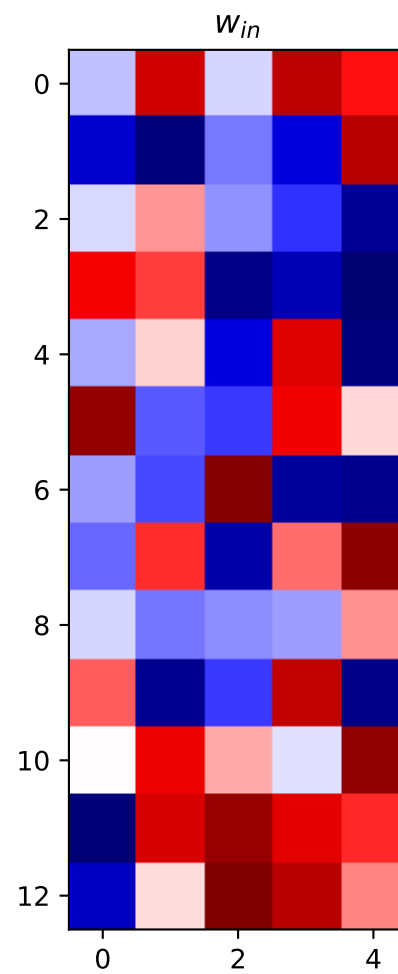


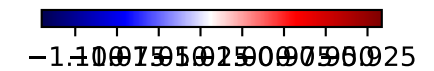
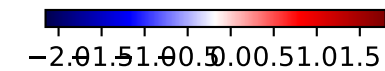
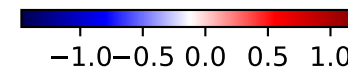
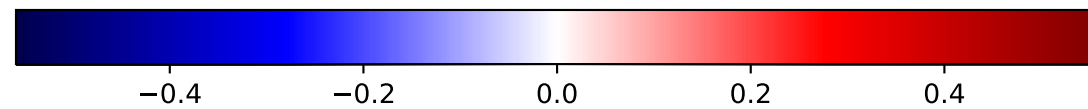
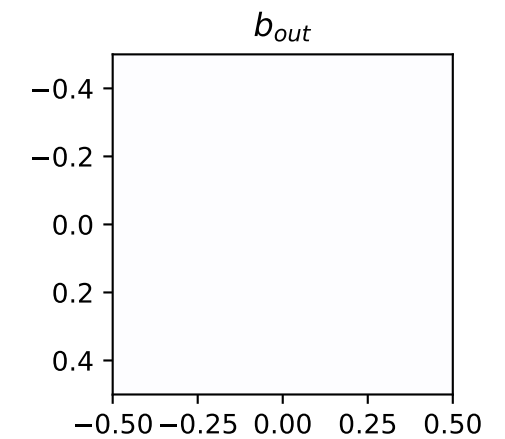
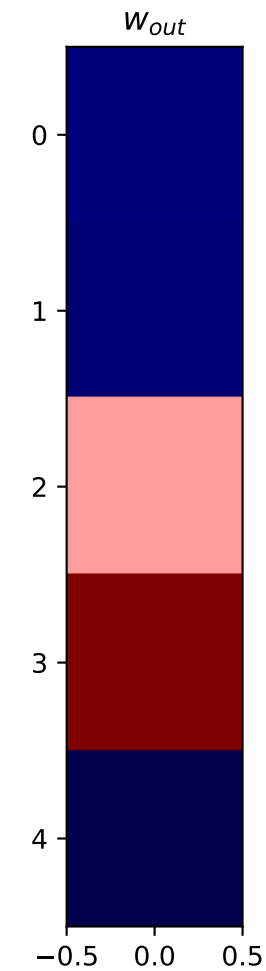
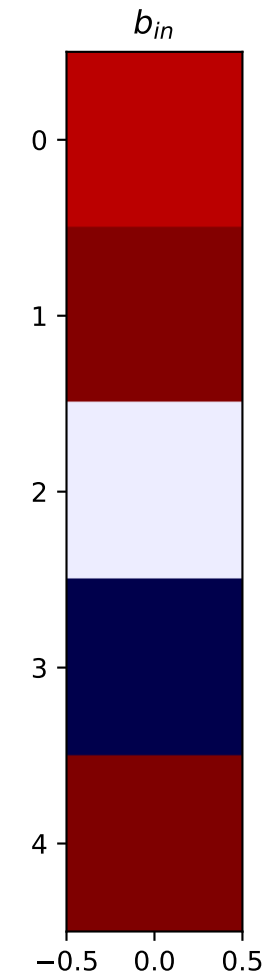
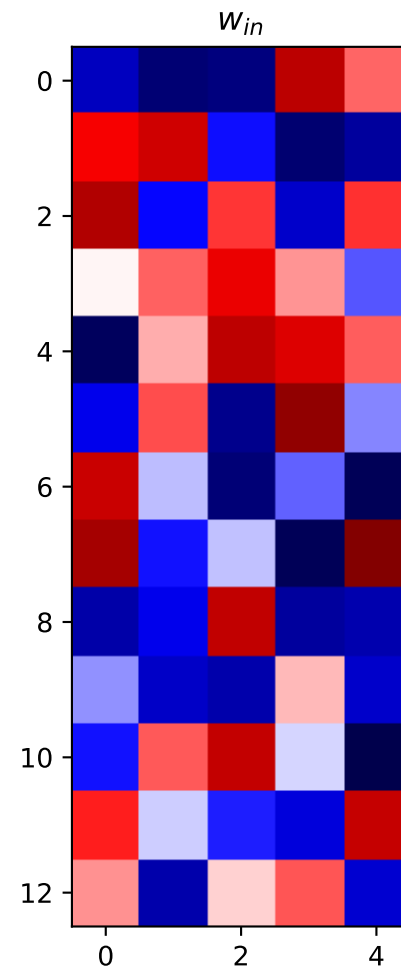
../logs/nn_logs/features_few/Rc0.6/z-score/1x5/2018-04-25_03.17

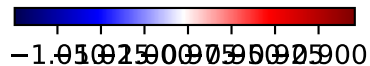
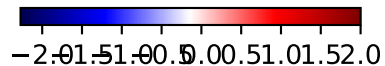
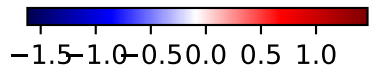
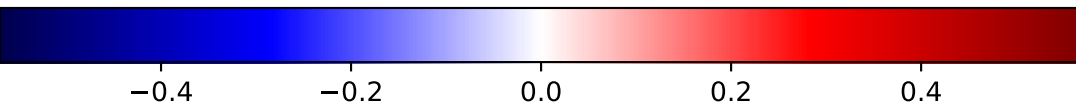
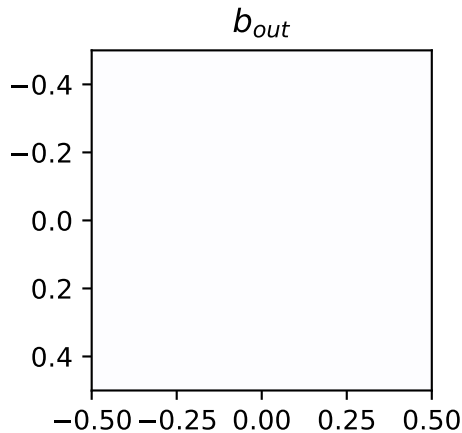
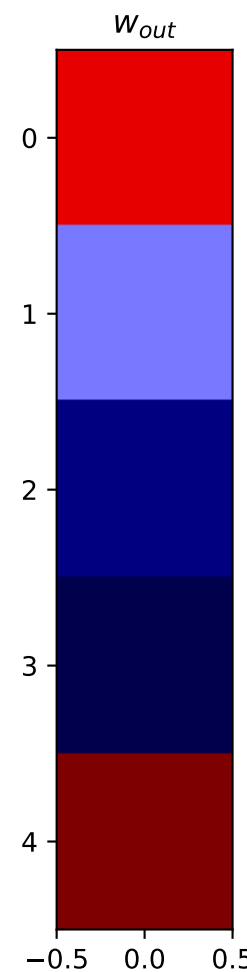
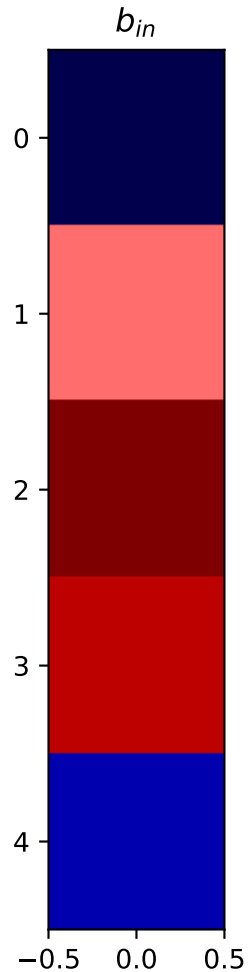
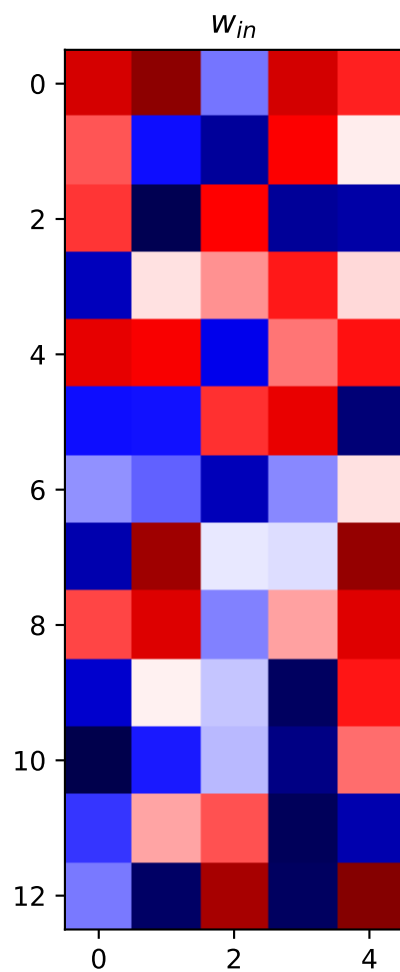


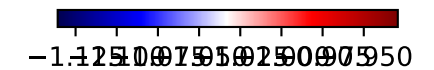
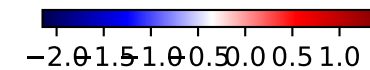
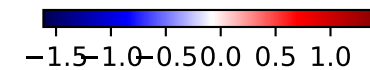
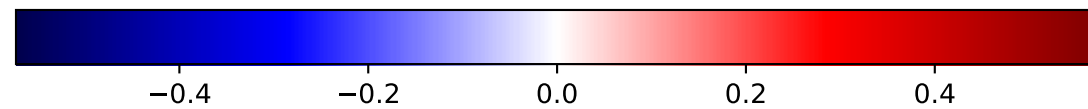
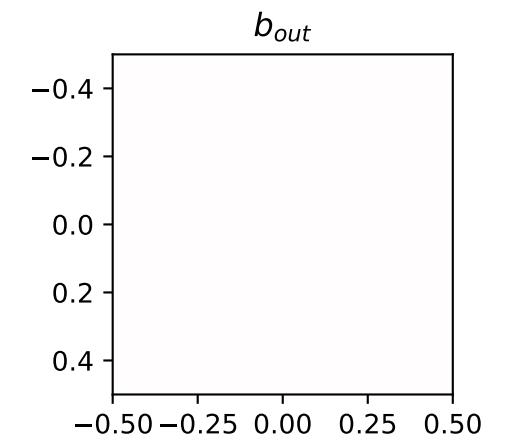
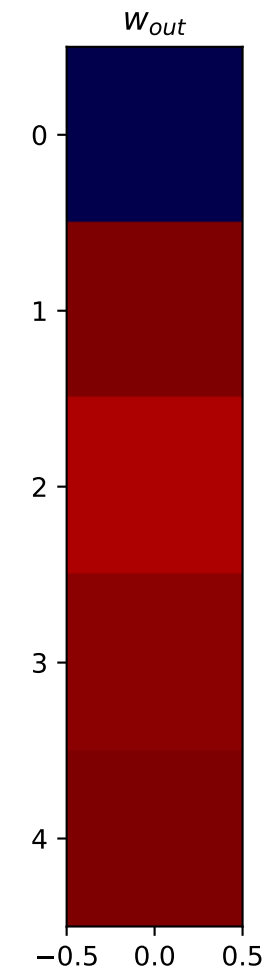
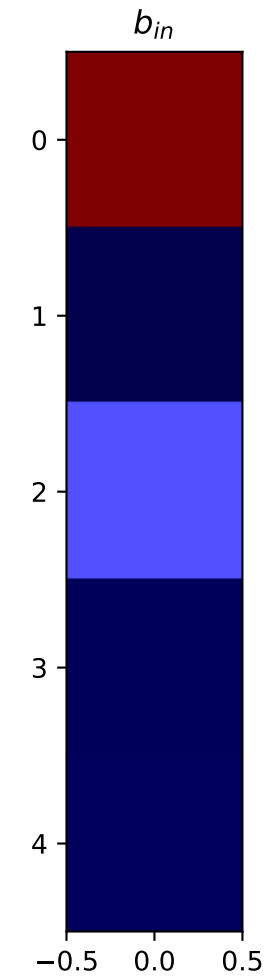
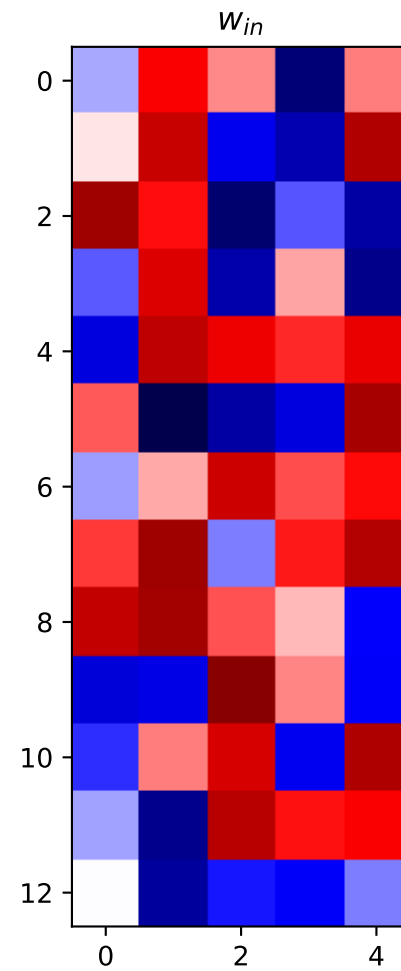


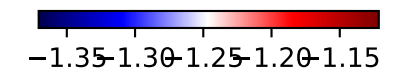
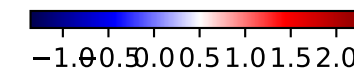
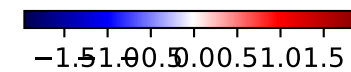
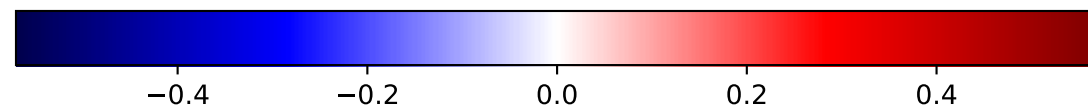
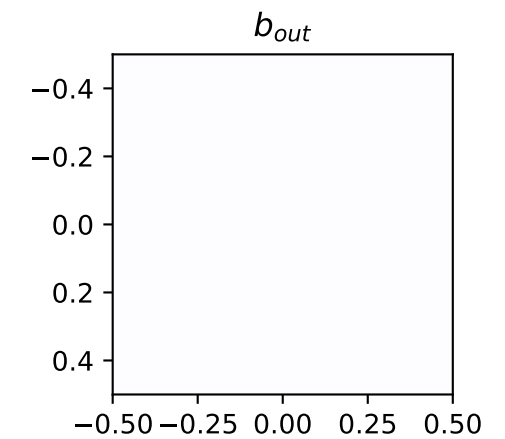
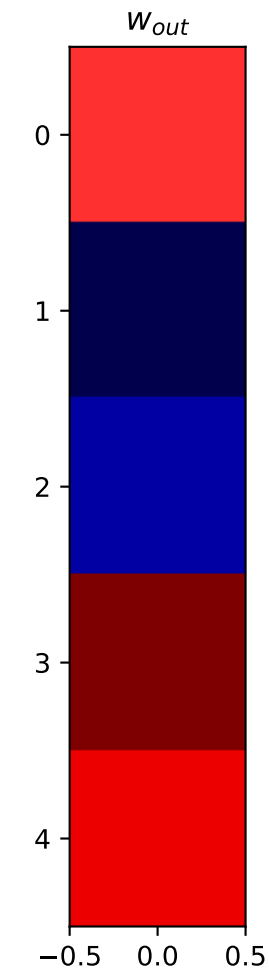
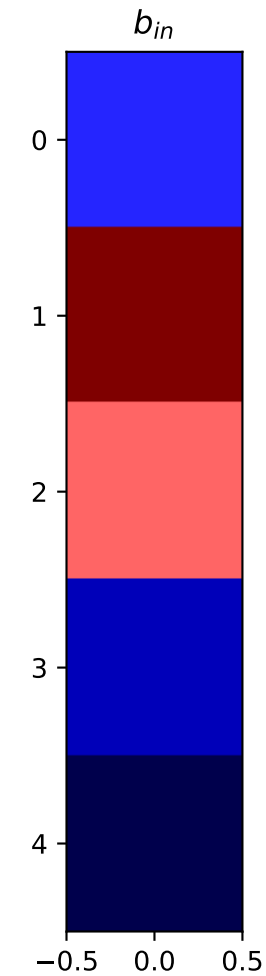
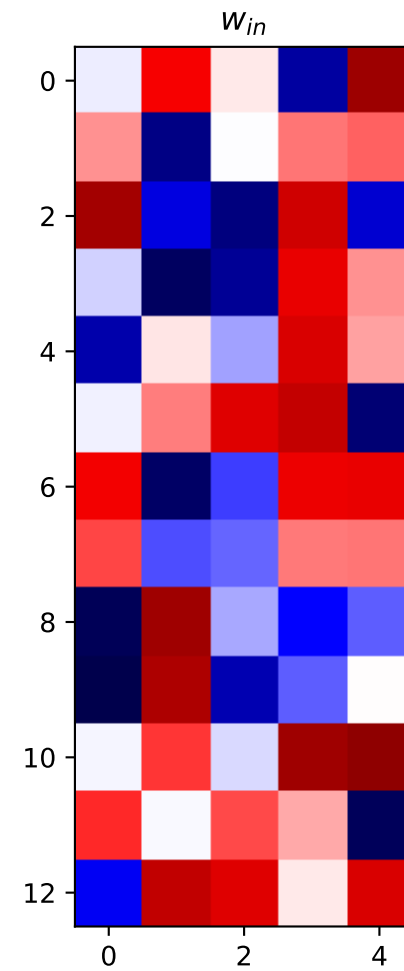
../logs/nn_logs/features_few/Rc0.8/z-score/1x5/2018-04-25_03.37



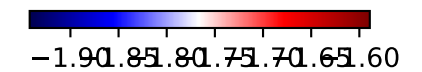
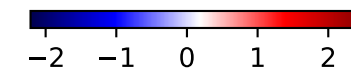
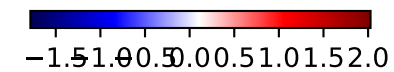
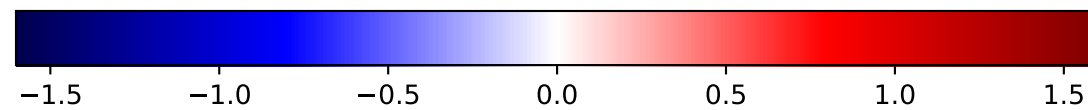
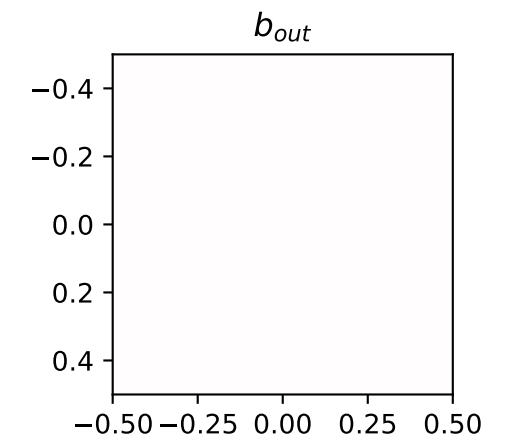
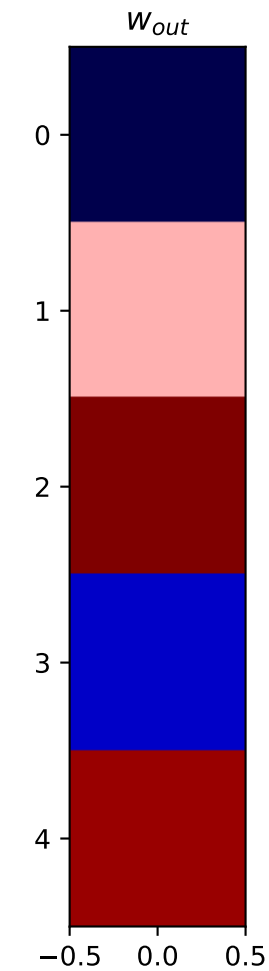
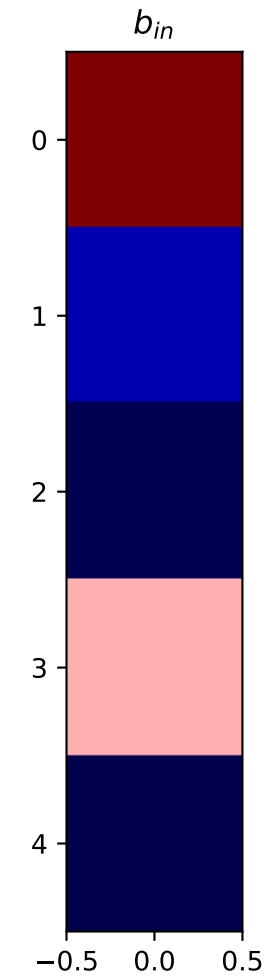
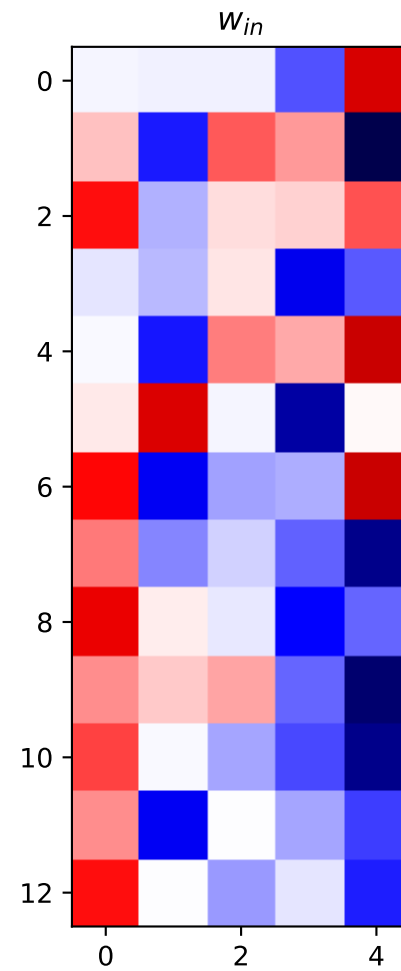




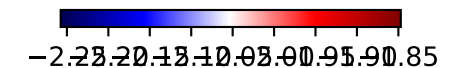
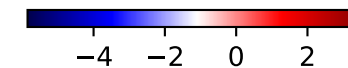
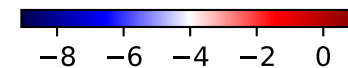
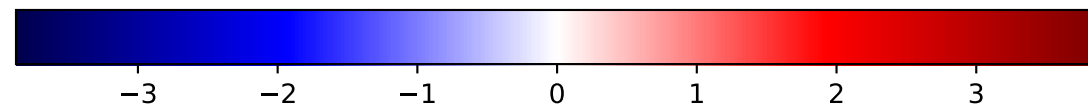
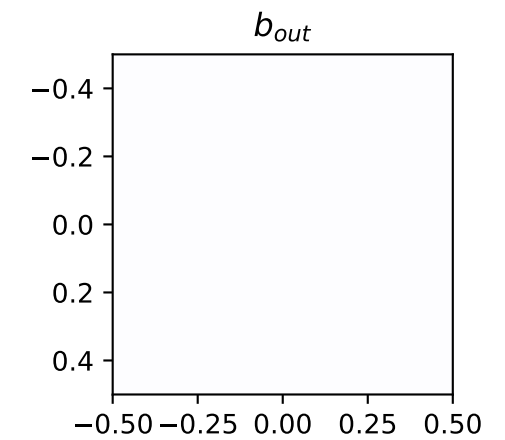
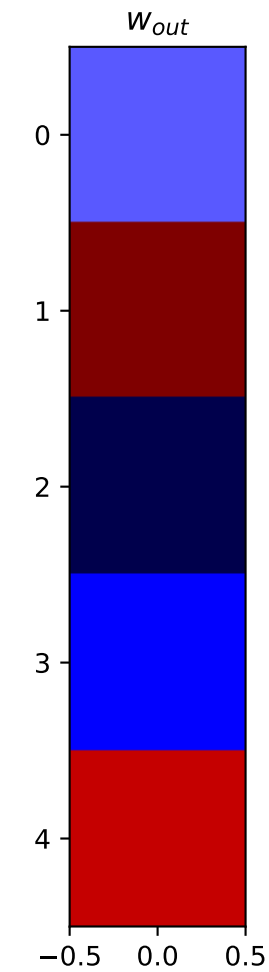
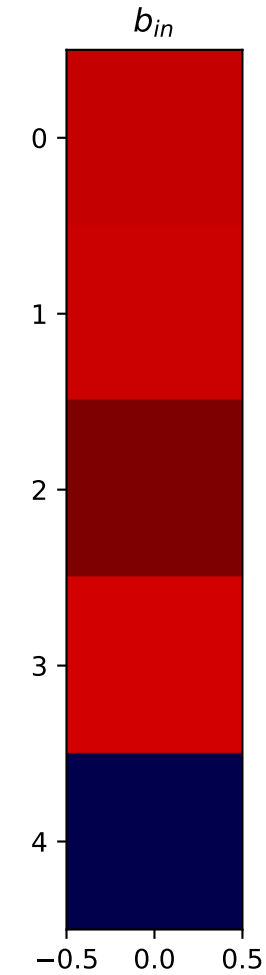
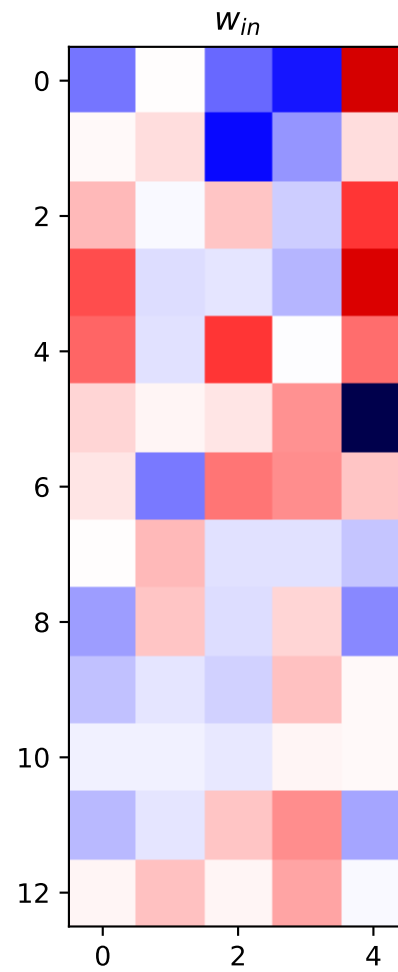


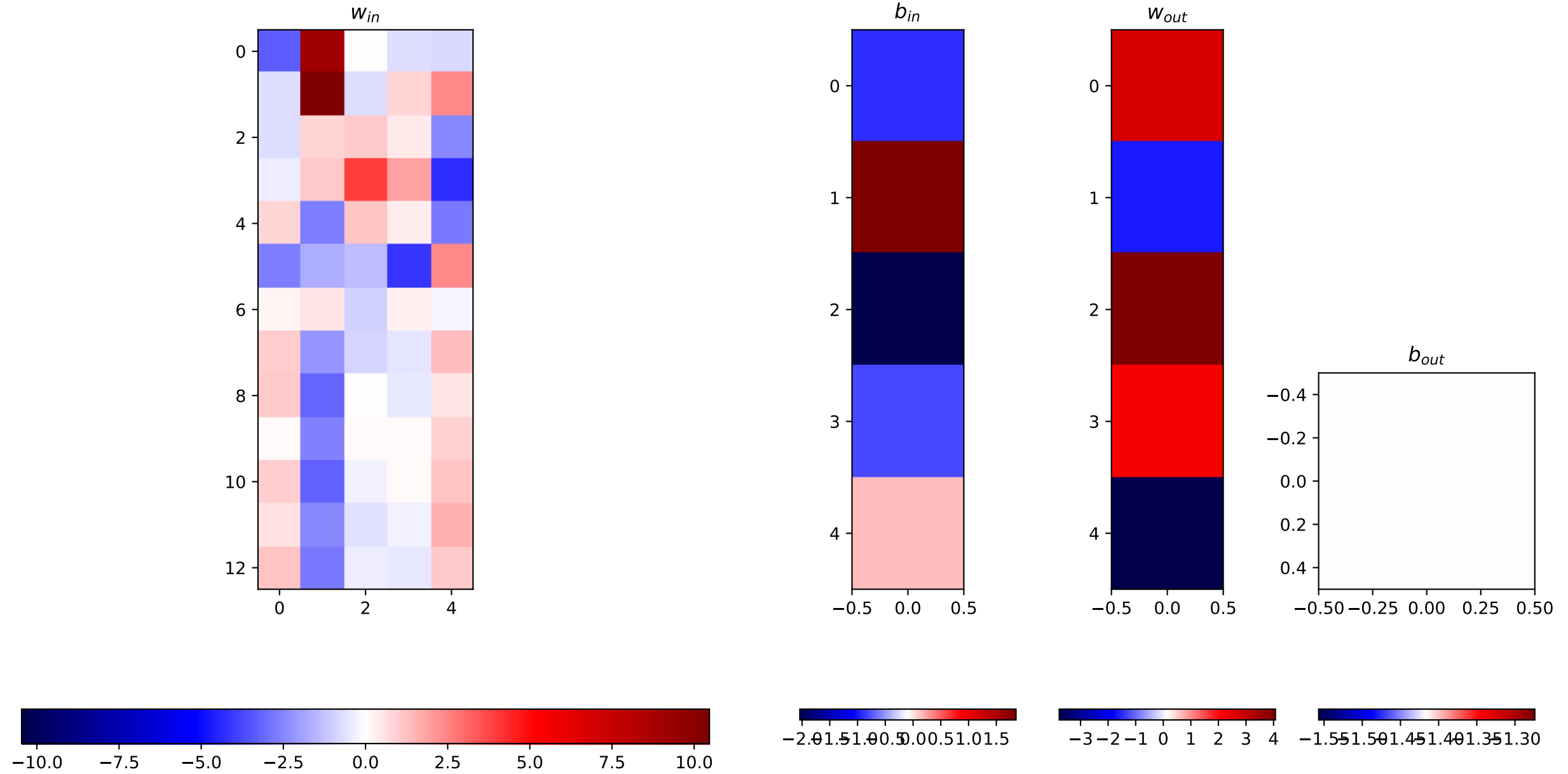


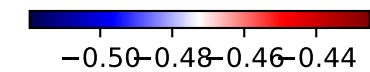
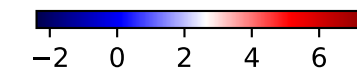
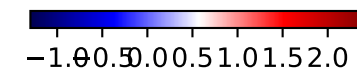
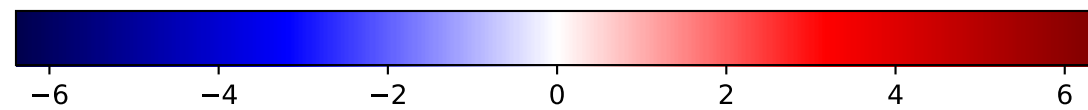
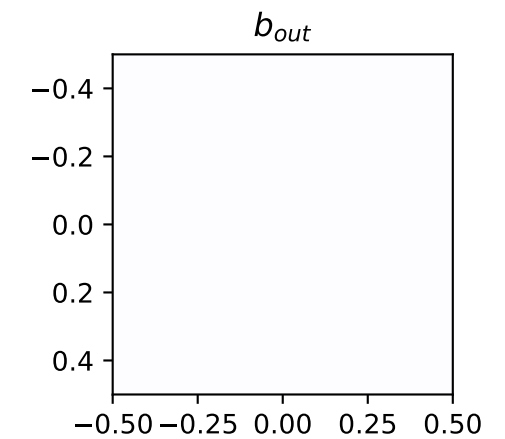
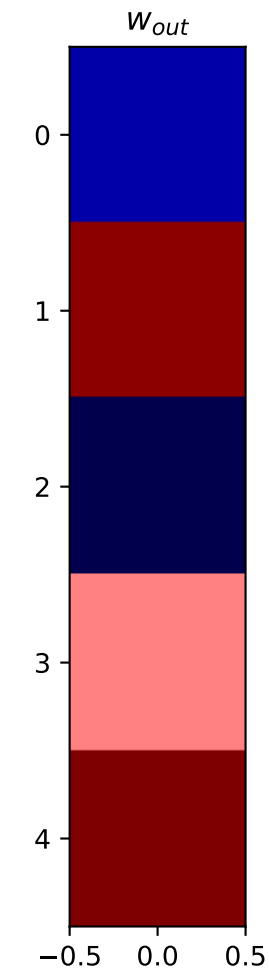
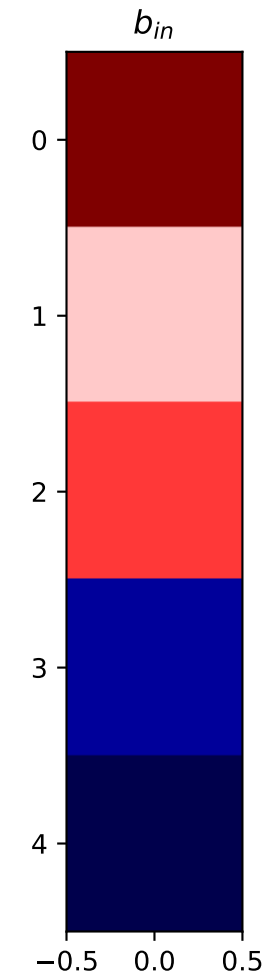
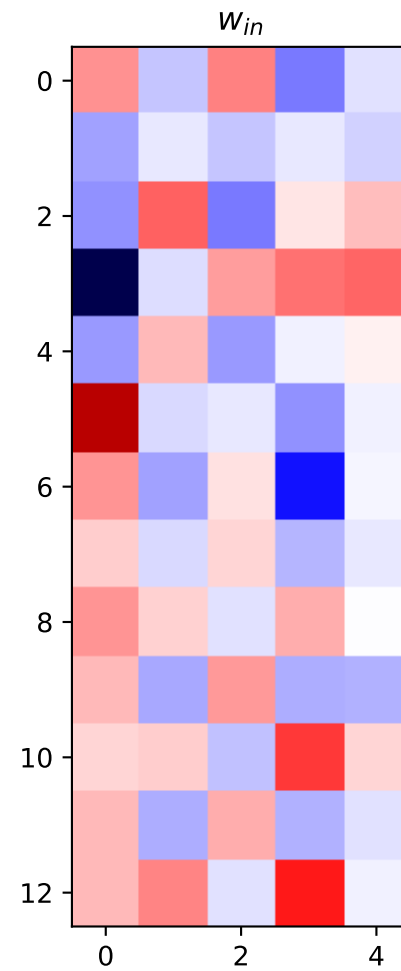
../logs/nn_logs/features_few/Rc1.3/z-score/1x5/2018-04-25_03.45



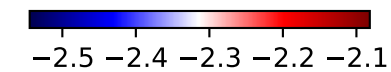
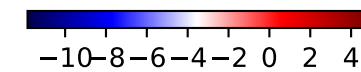
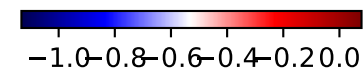
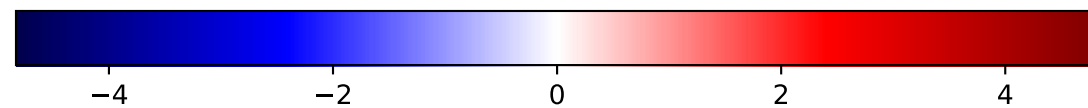
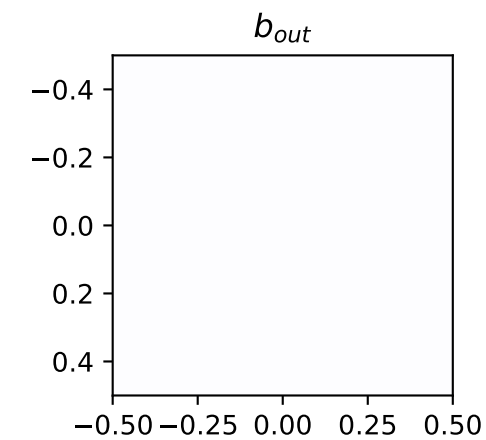
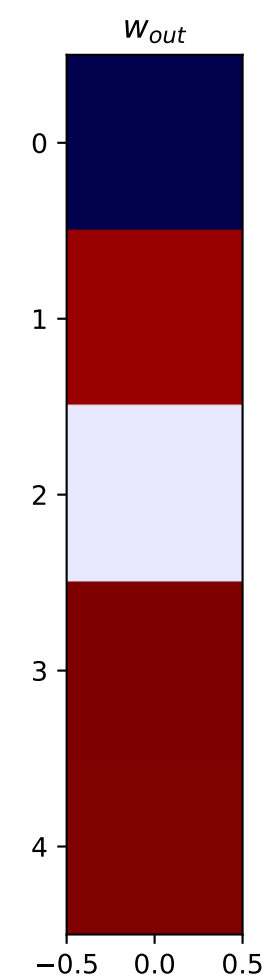
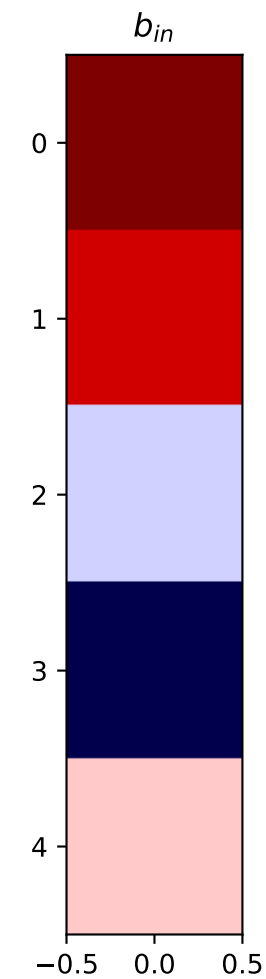
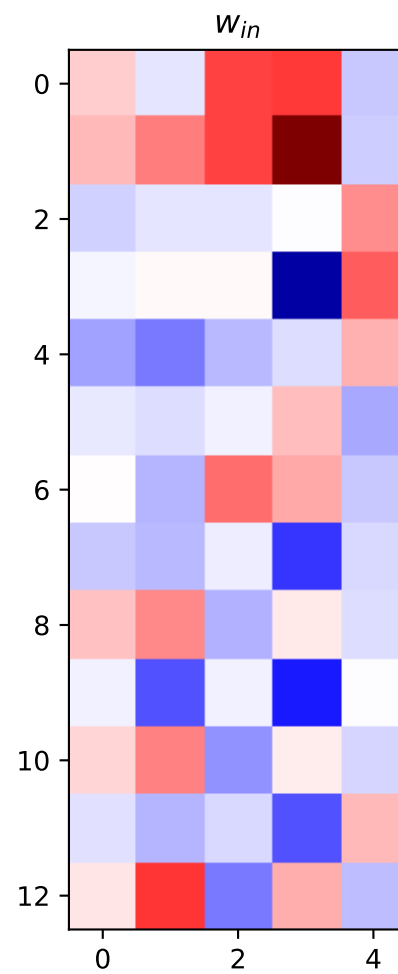
../logs/nn_logs/features_few/Rc1.4/z-score/1x5/2018-04-25_03.45



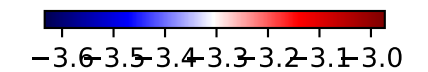
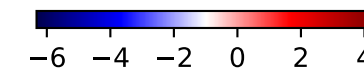
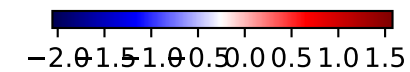
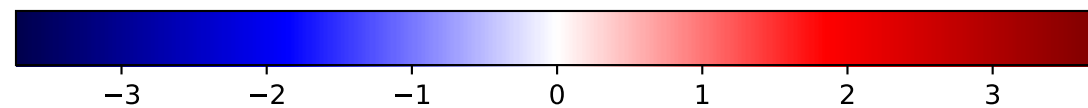
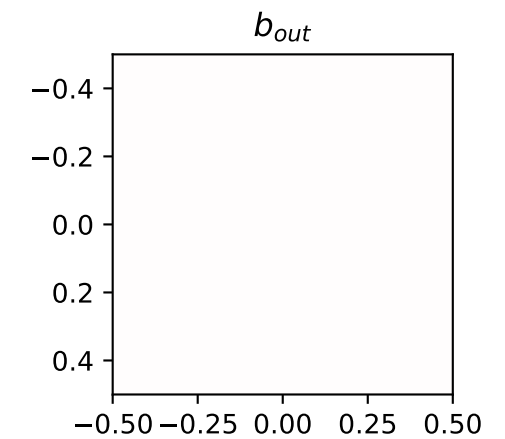
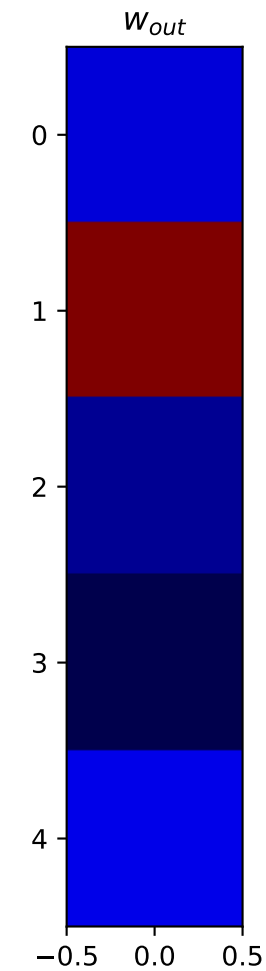
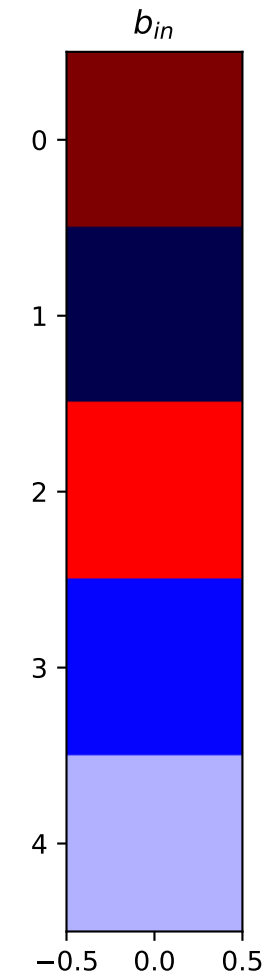
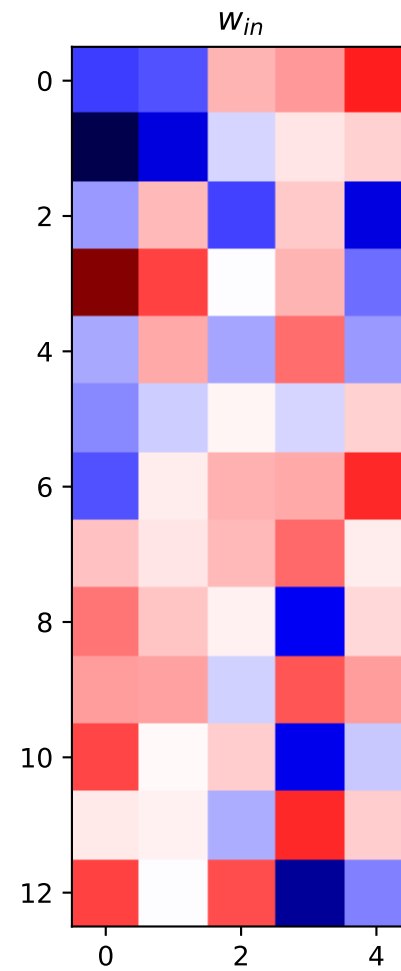


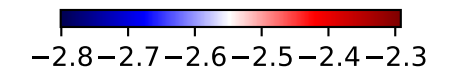
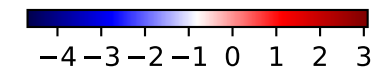
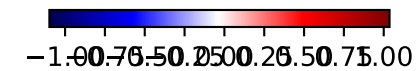
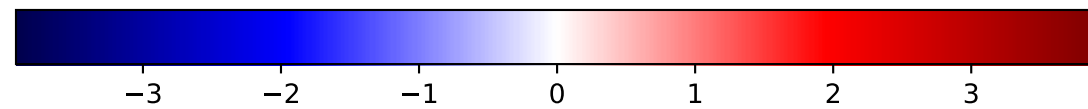
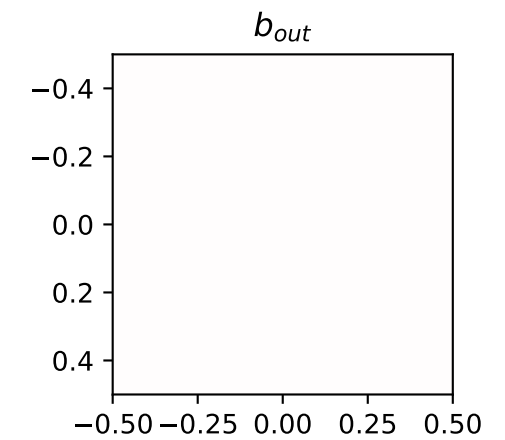
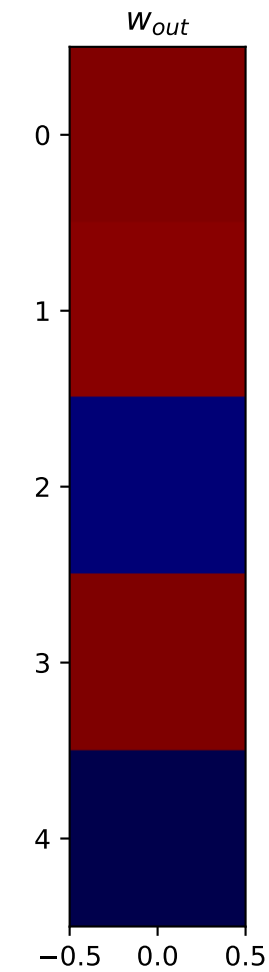
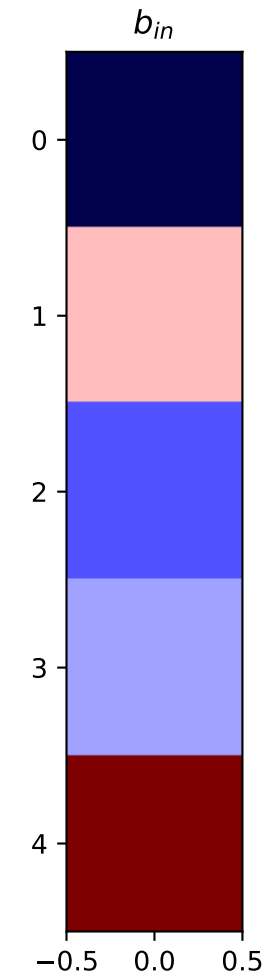
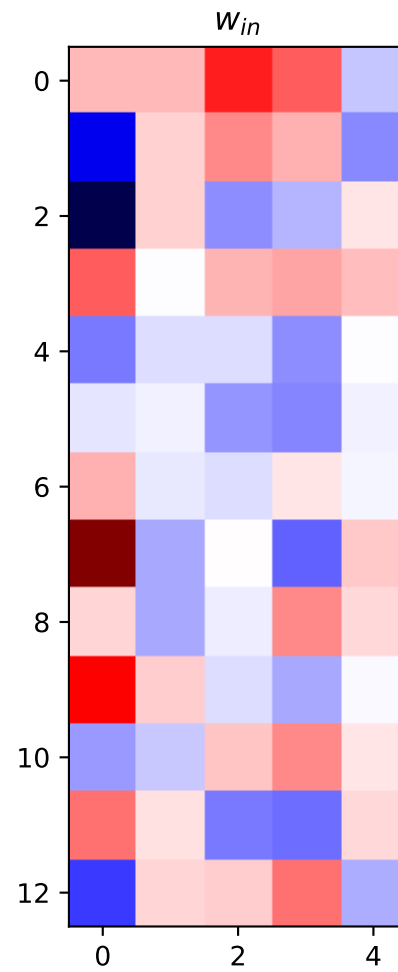


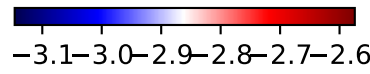
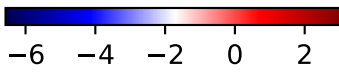
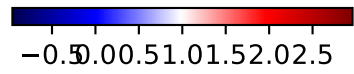
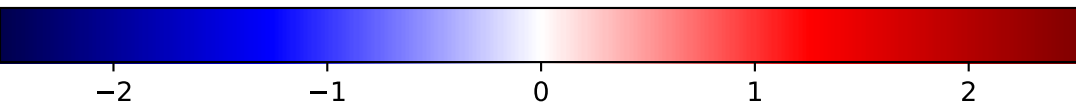
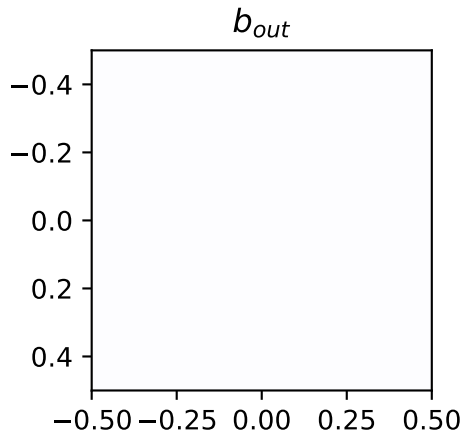
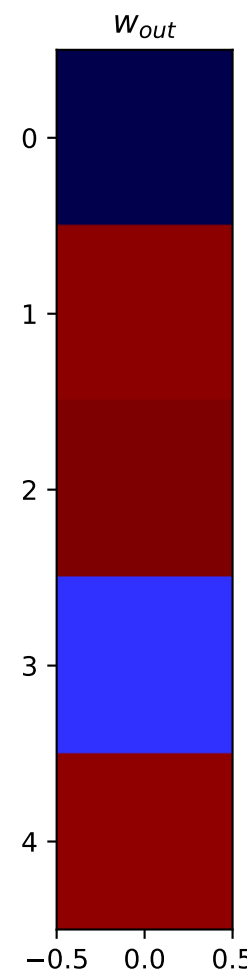
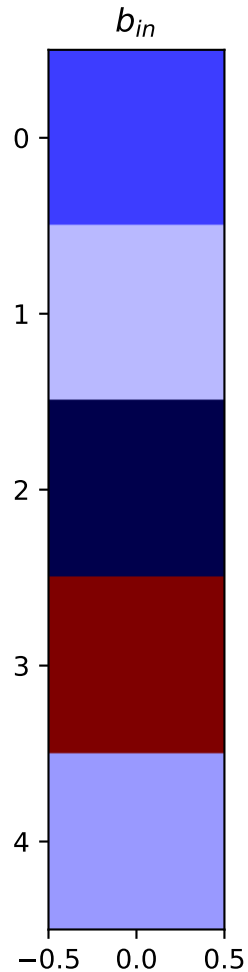
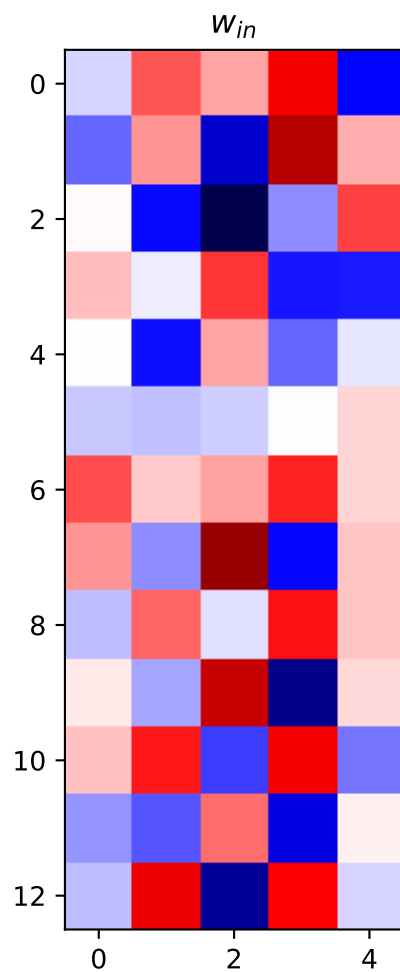
../logs/nn_logs/features_few/Rc1.7/z-score/1x5/2018-04-25_03.47



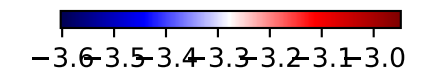
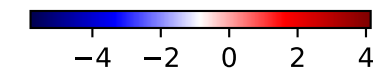
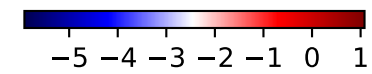
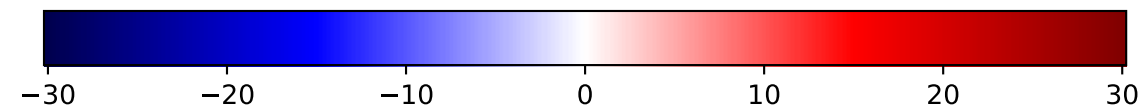
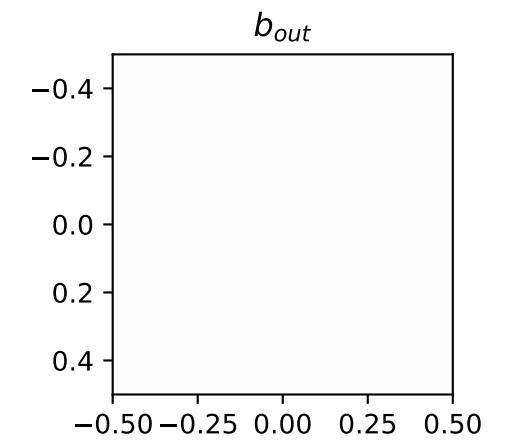
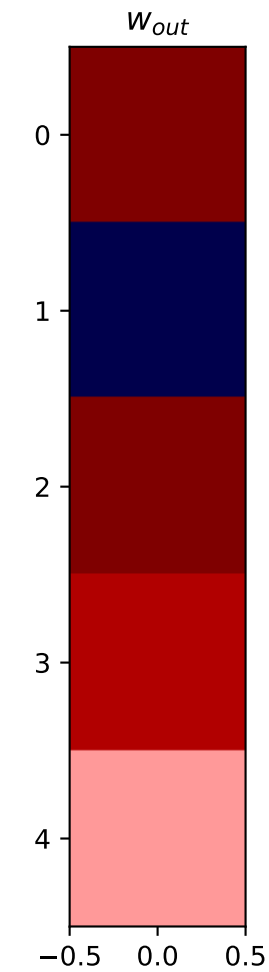
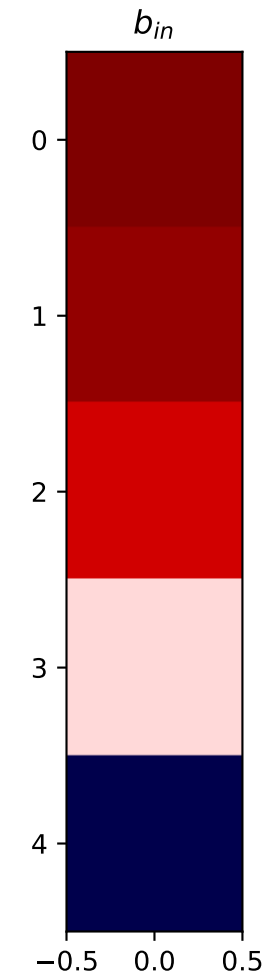
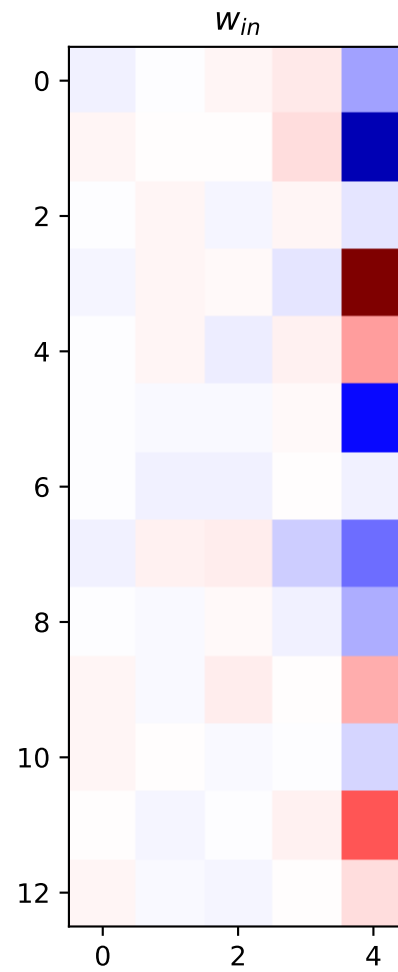
../logs/nn_logs/features_few/Rc1.8/z-score/1x5/2018-04-25_03.47

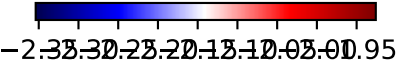
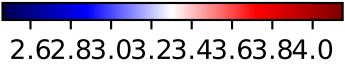
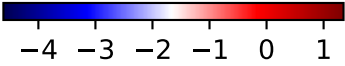
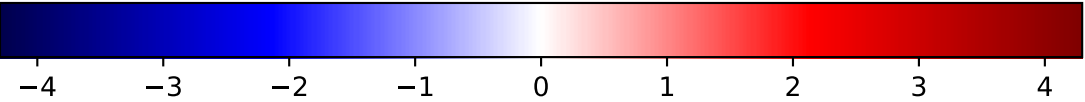
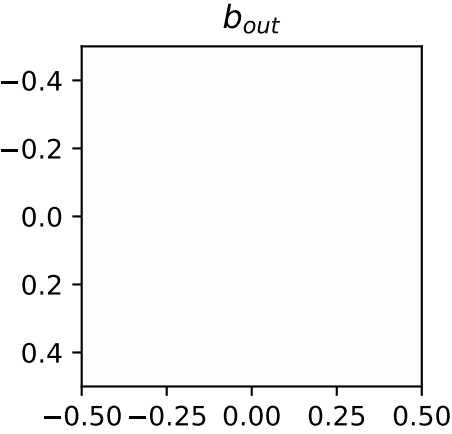
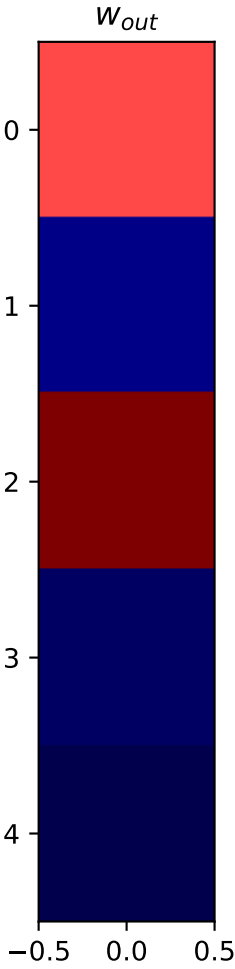
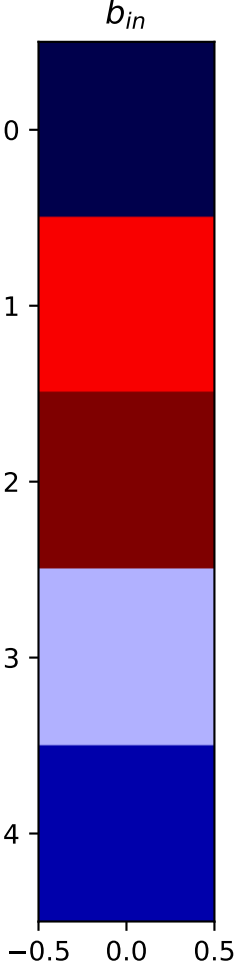
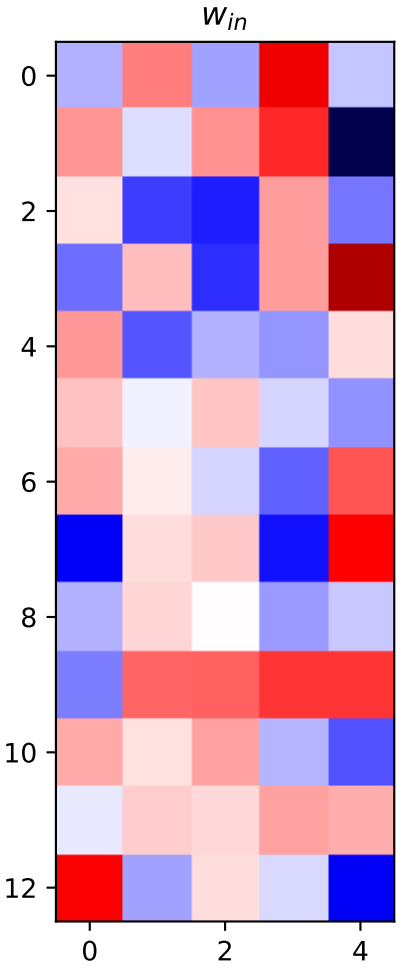




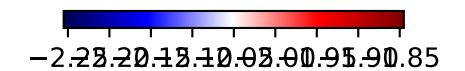
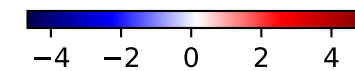
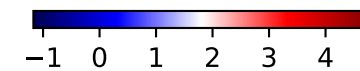
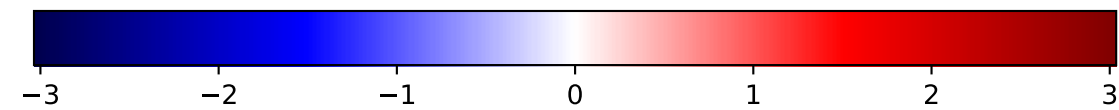
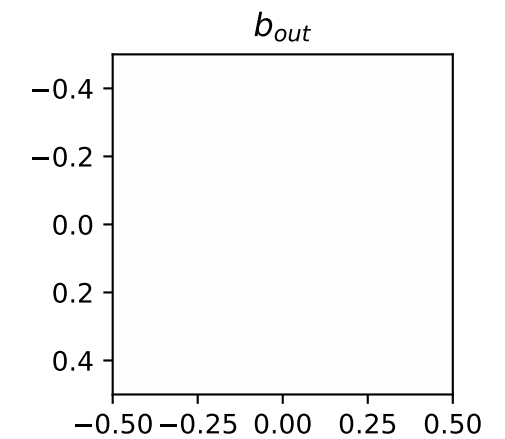
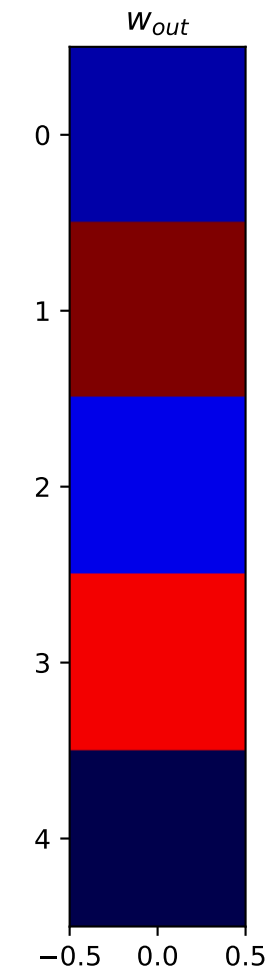
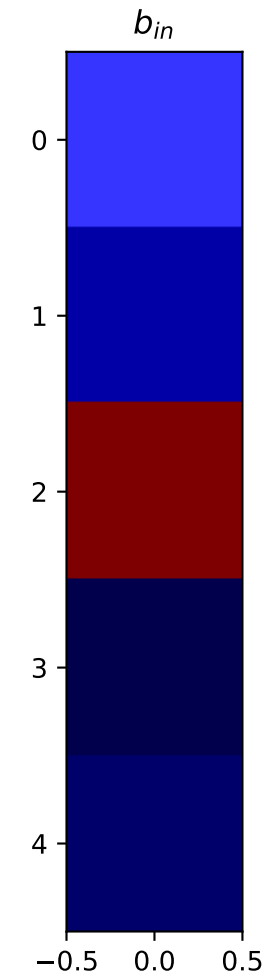
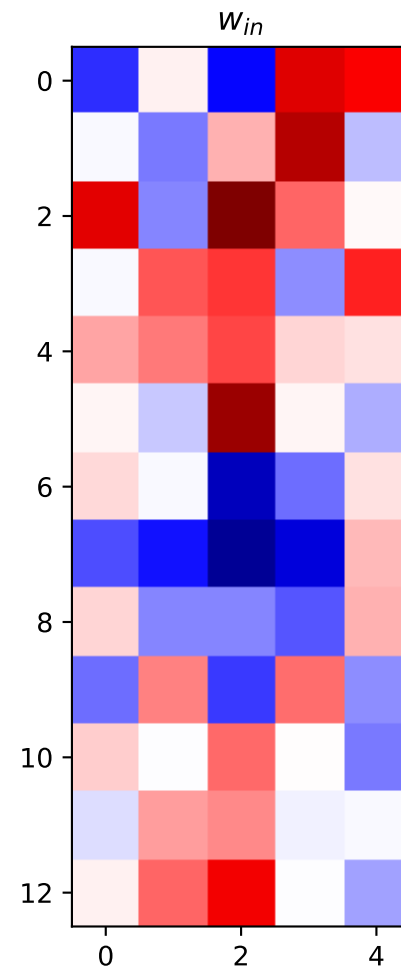


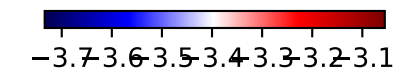
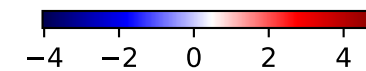
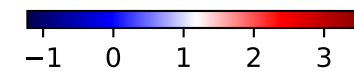
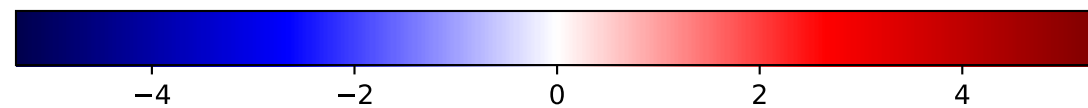
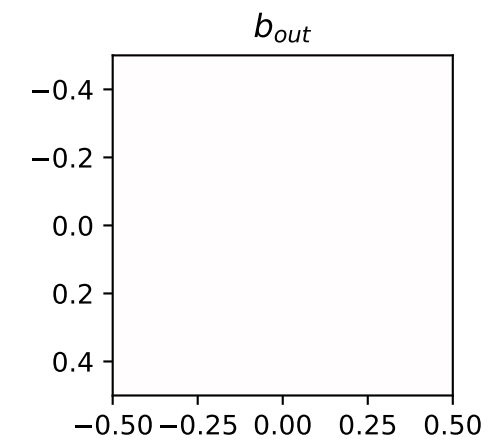
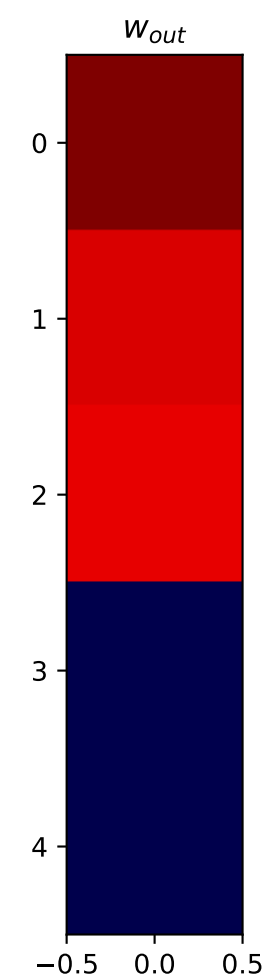
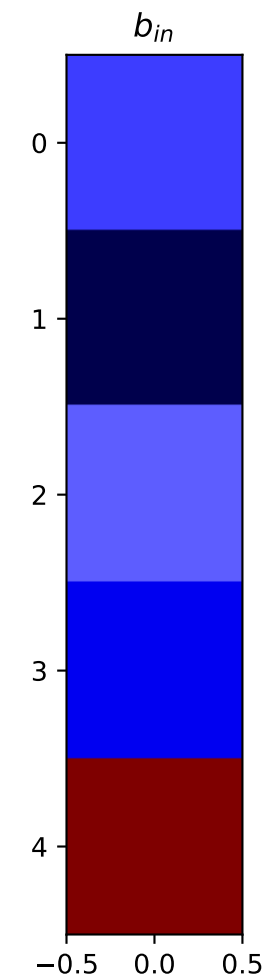
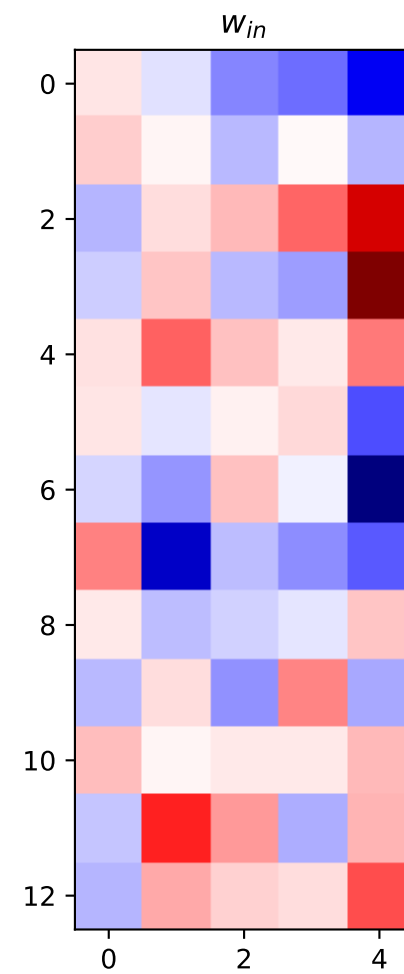
../logs/nn_logs/features_few/Rc2.1/z-score/1x5/2018-04-25_03.52



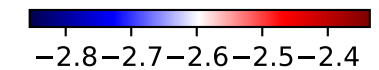
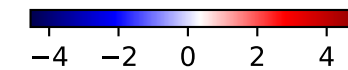
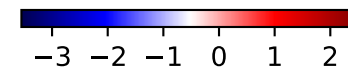
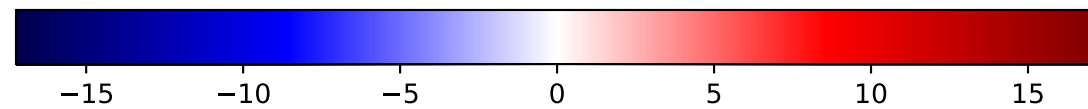
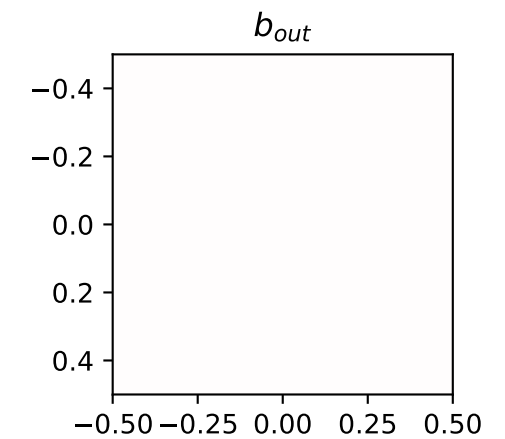
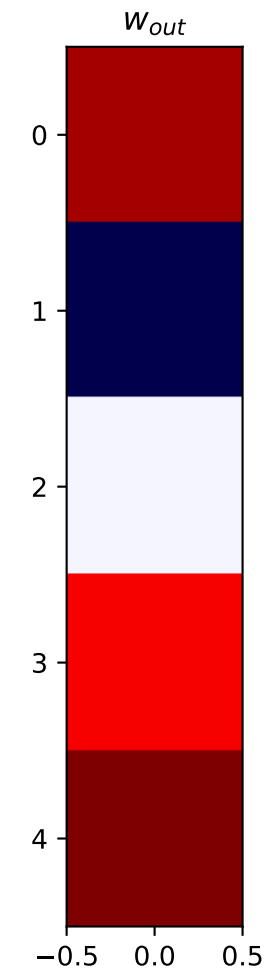
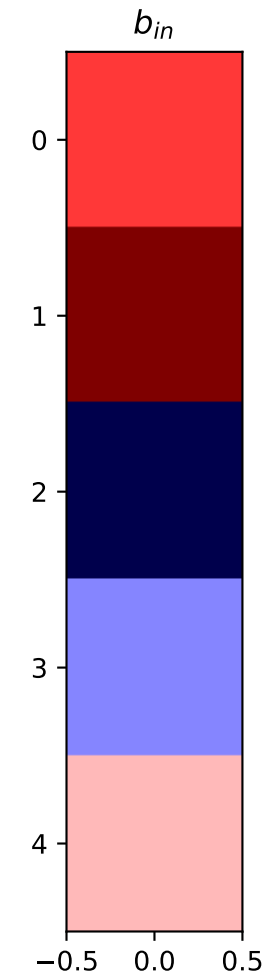
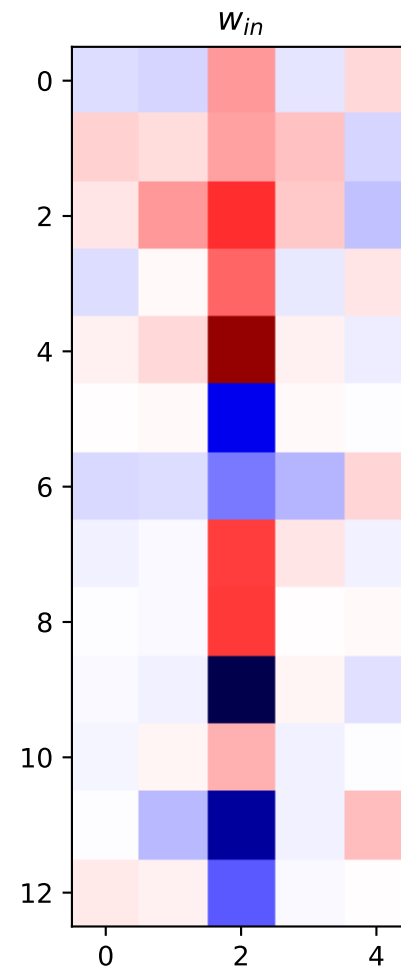


../logs/nn_logs/features_few/Rc2.3/z-score/1x5/2018-04-25_04.10

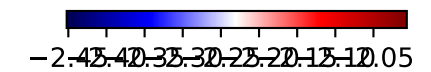
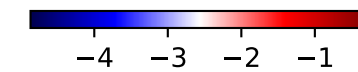
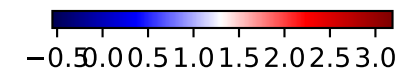
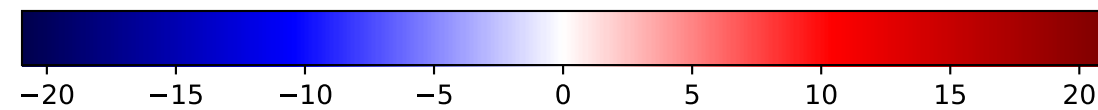
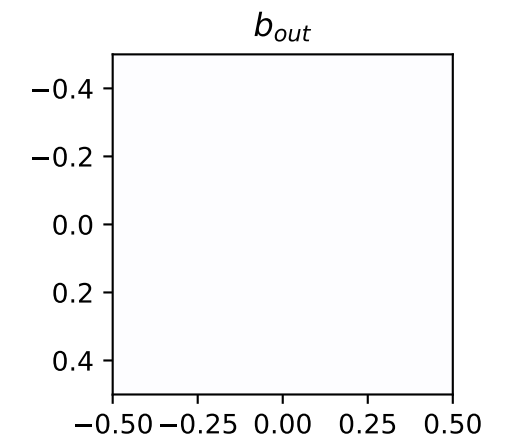
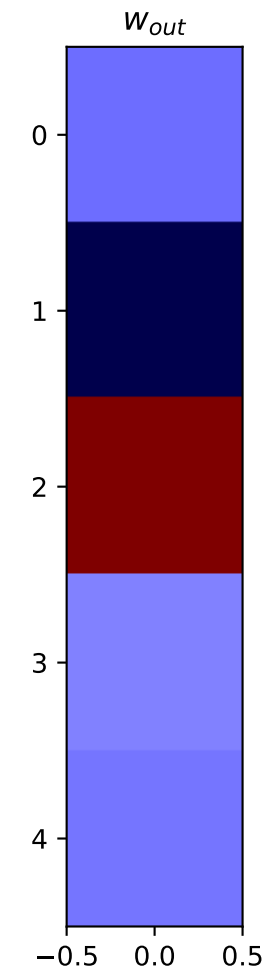
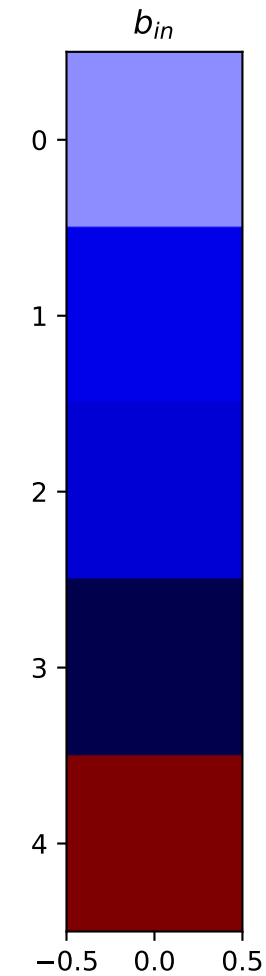
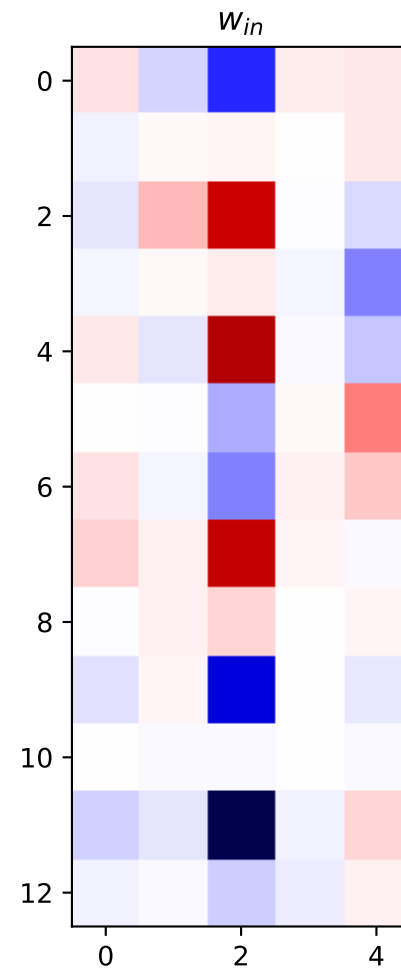




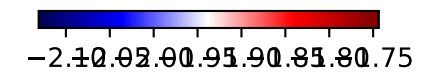
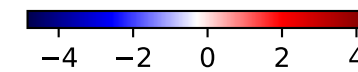
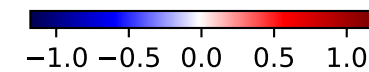
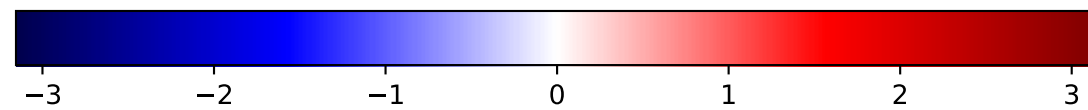
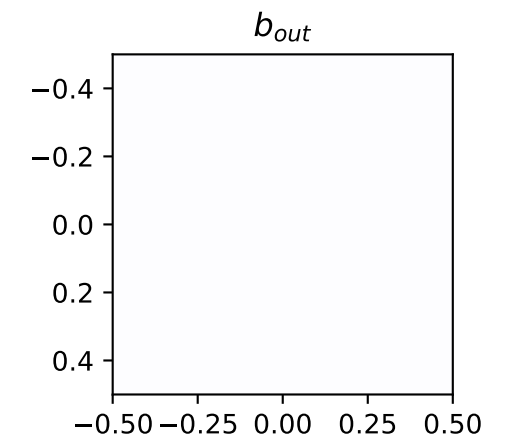
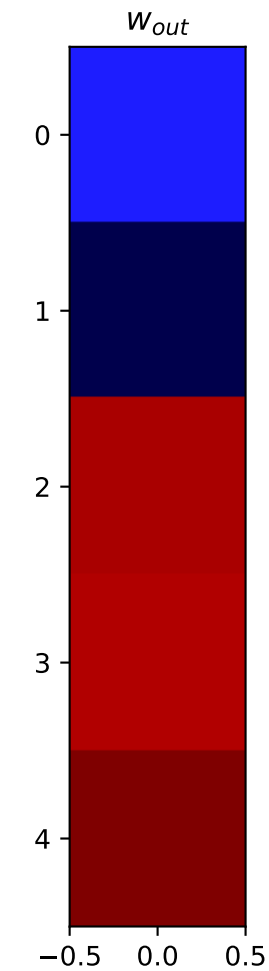
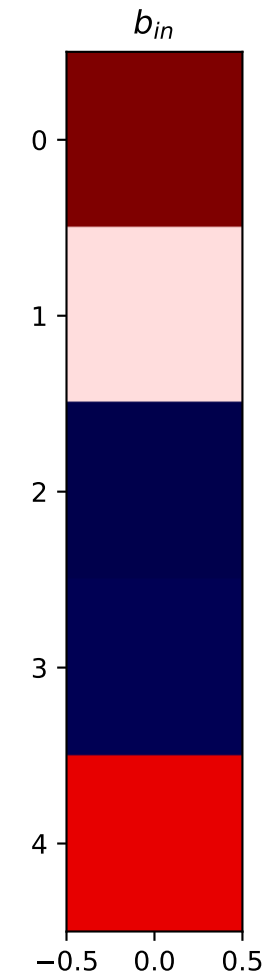
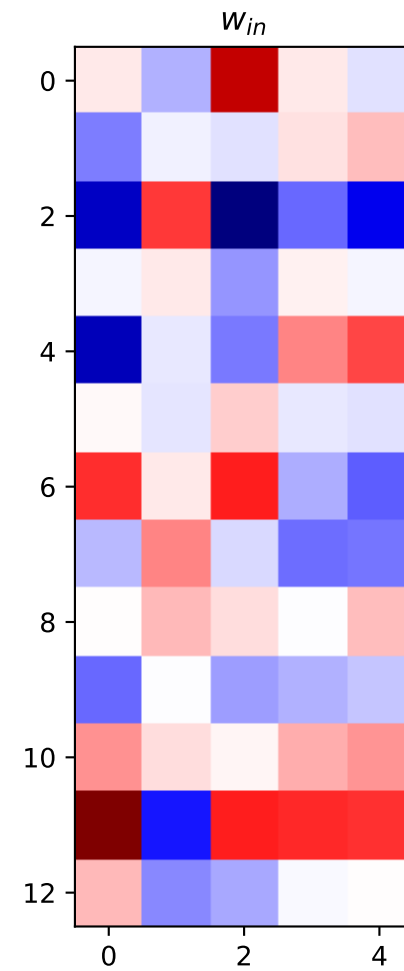
../logs/nn_logs/features_few/Rc2.5/z-score/1x5/2018-04-25_04.11

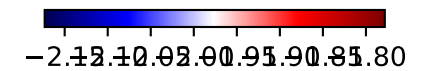
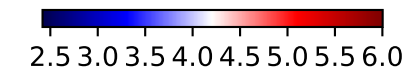
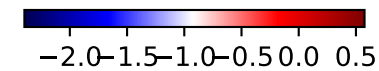
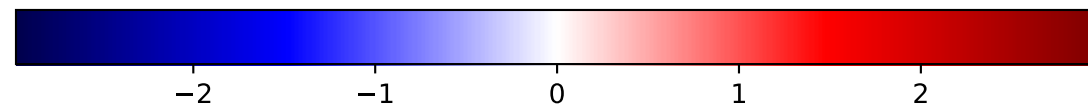
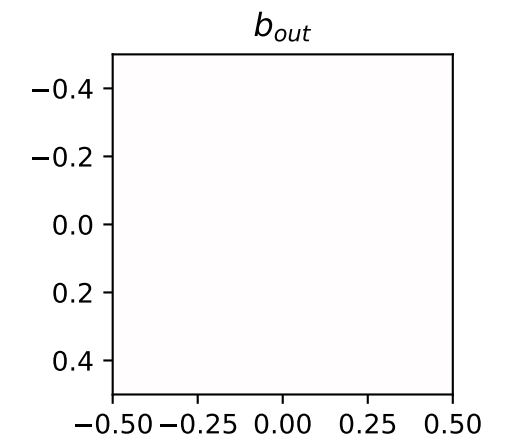
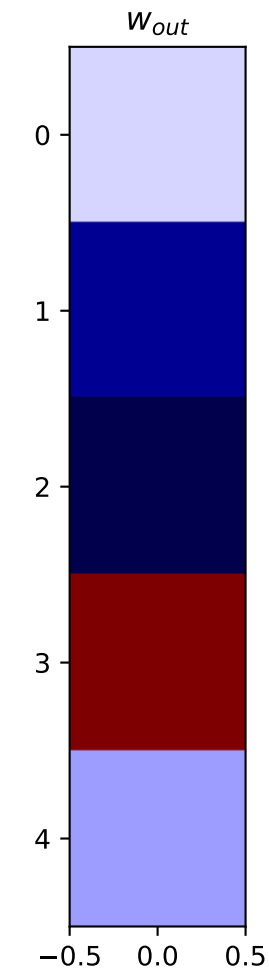
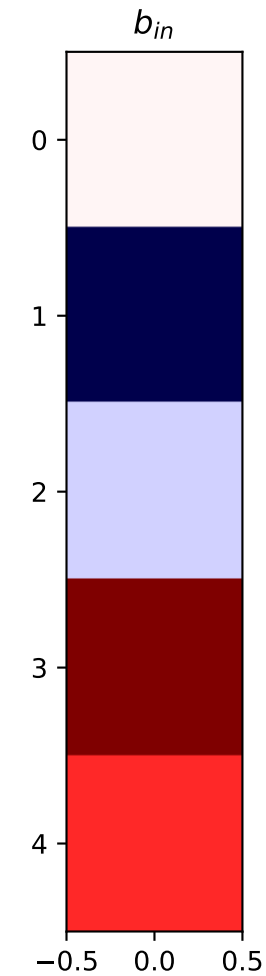
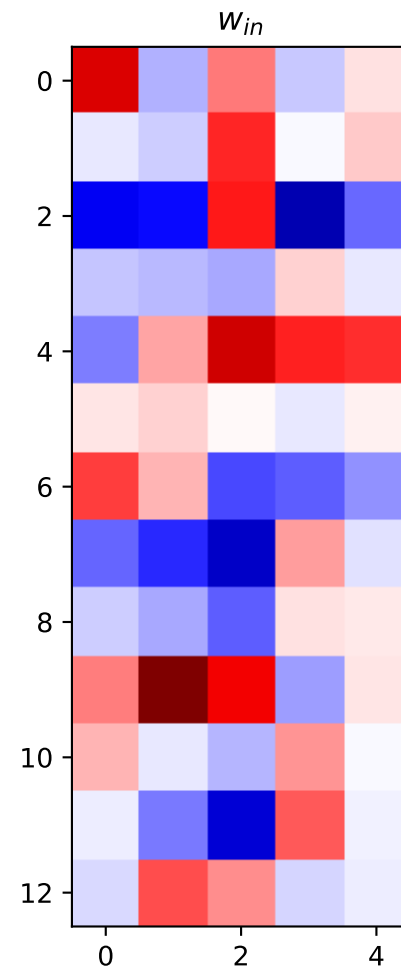


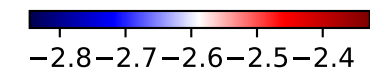
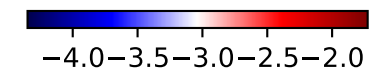
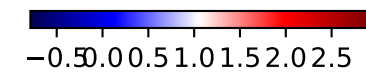
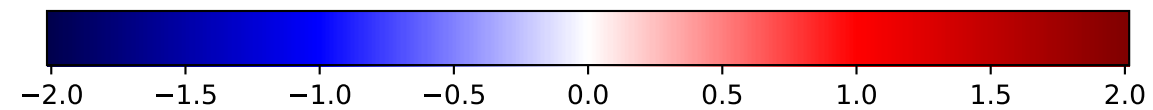
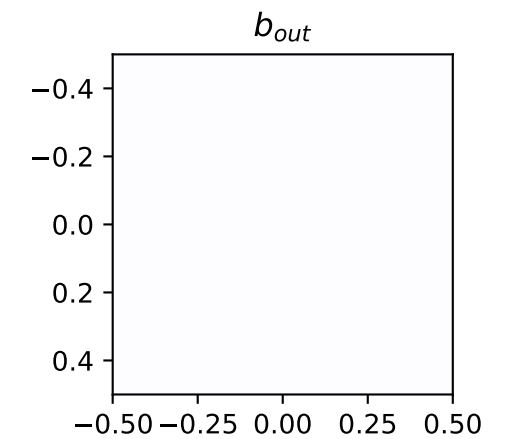
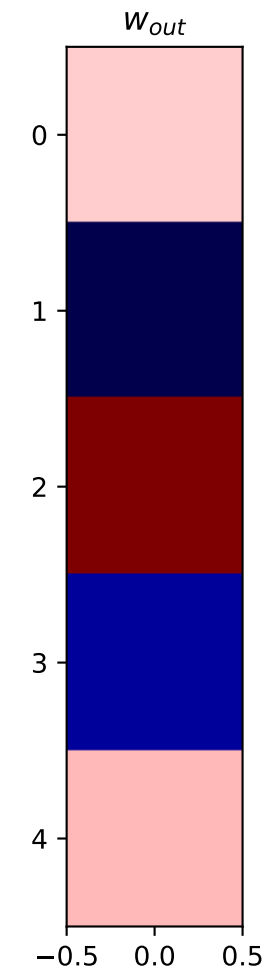
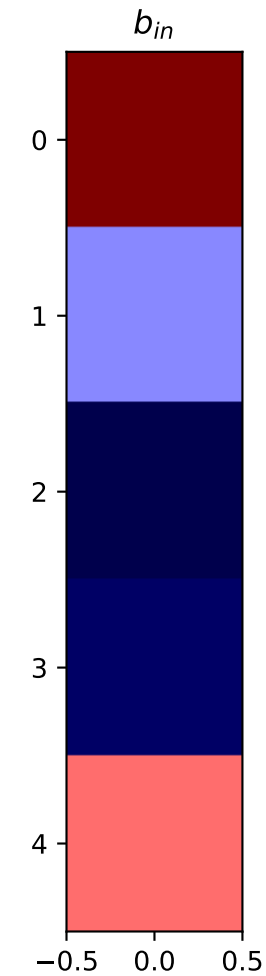
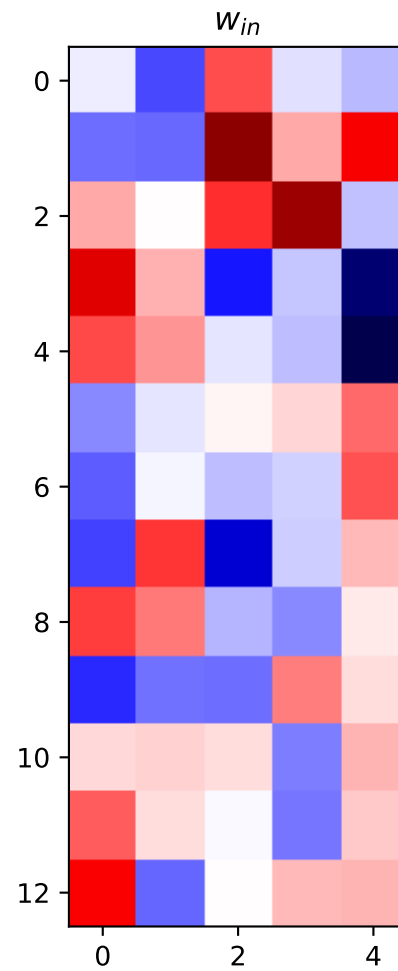
../logs/nn_logs/features_few/Rc2.6/z-score/1x5/2018-04-25_04.11

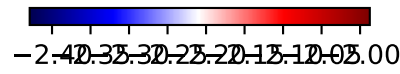
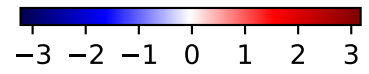
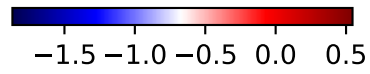
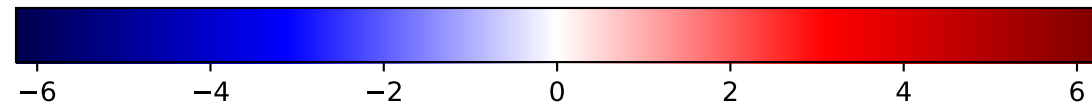
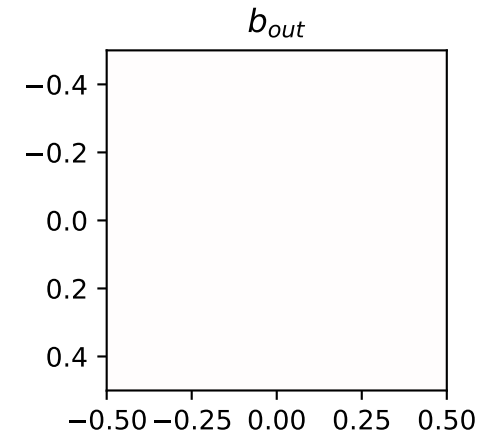
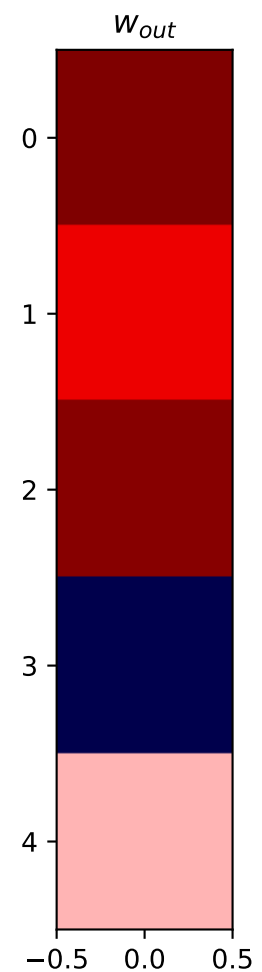
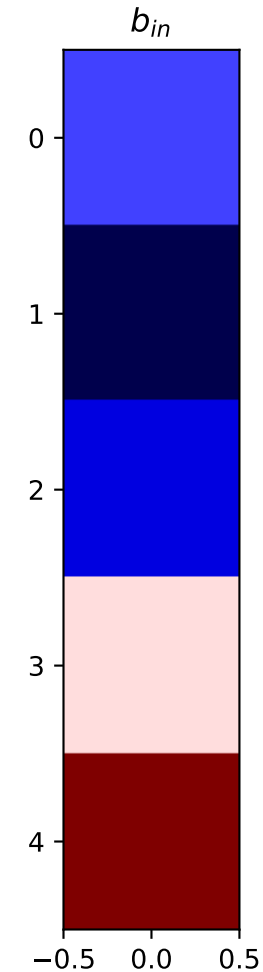
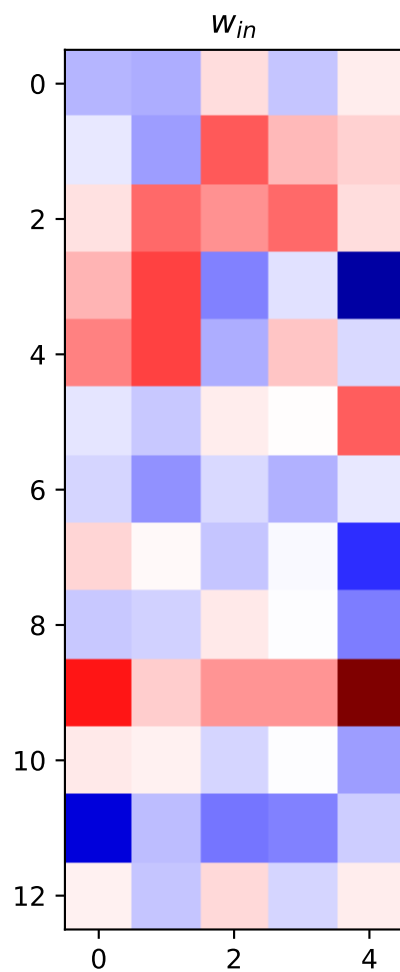


../logs/nn_logs/features_few/Rc2.7/z-score/1x5/2018-04-25_04.11

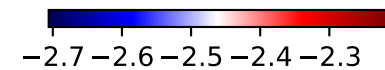
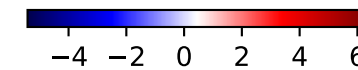
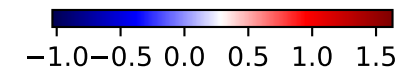
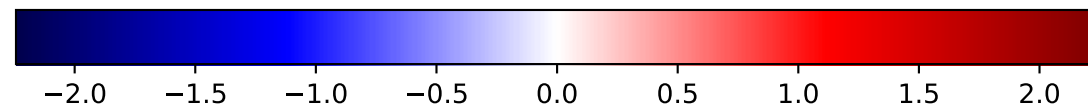
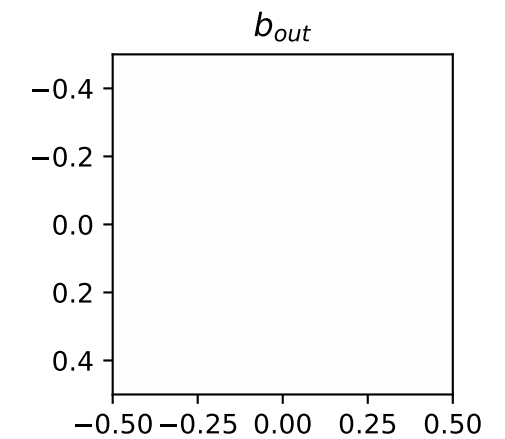
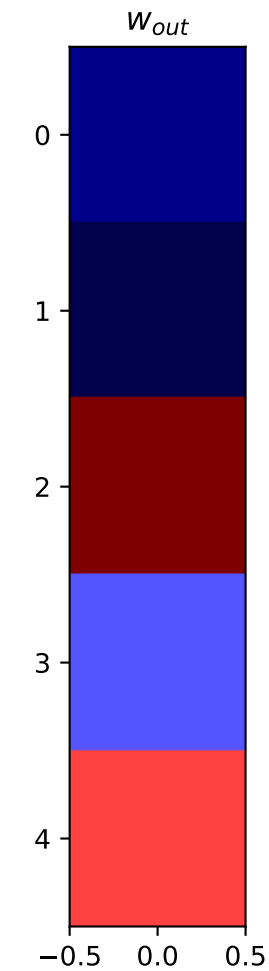
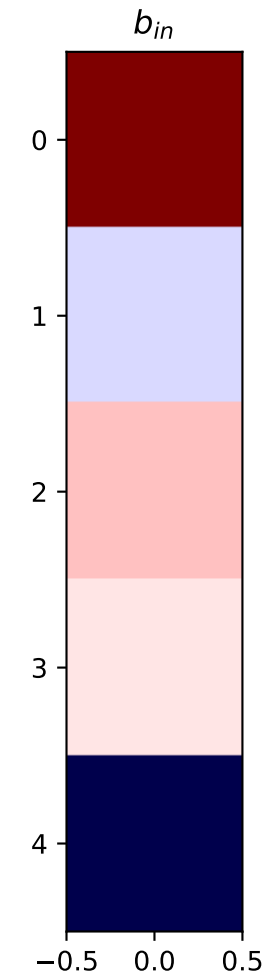
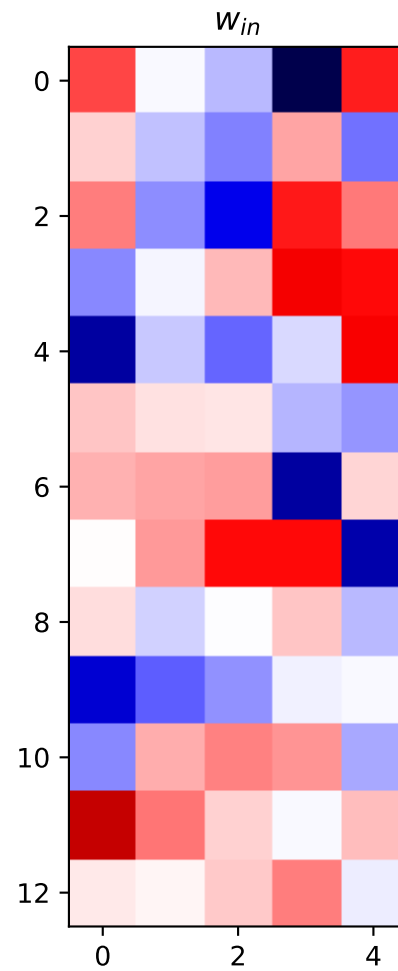


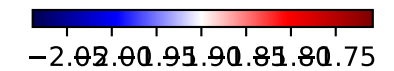
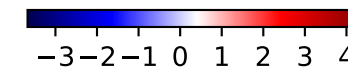
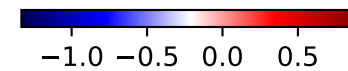
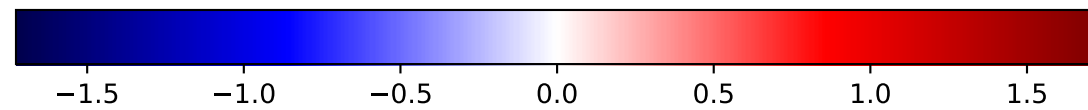
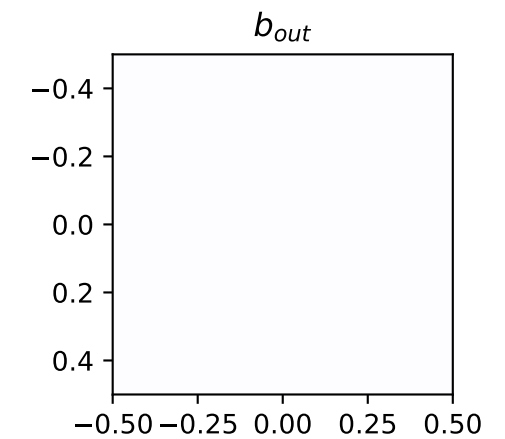
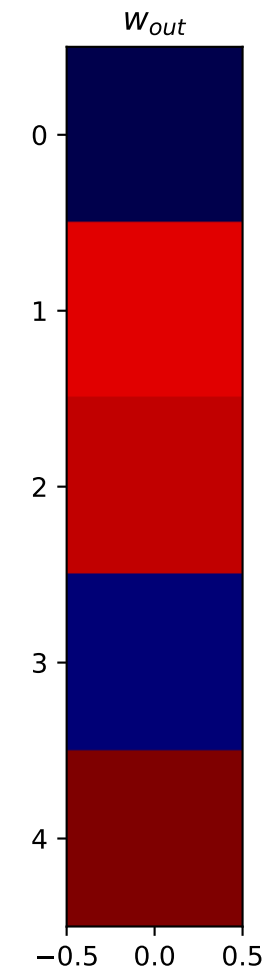
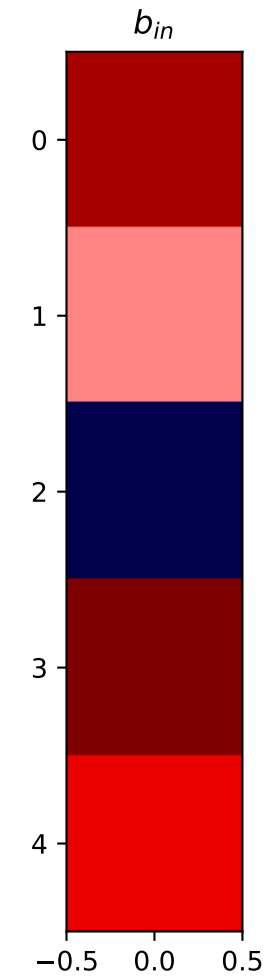
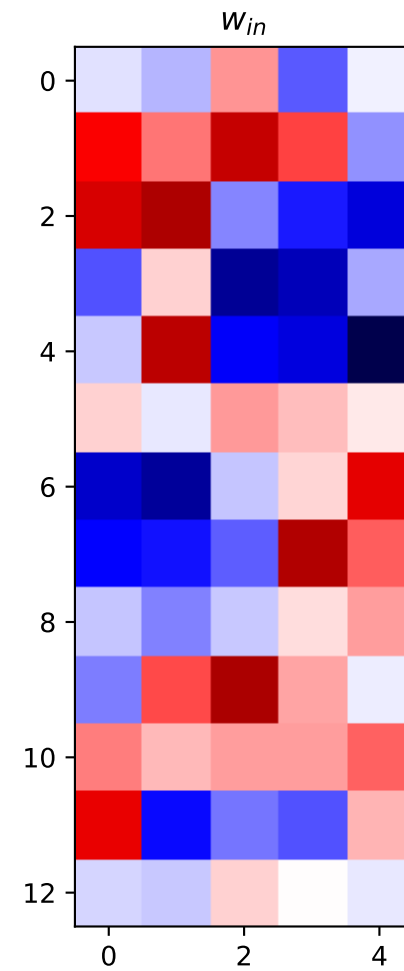


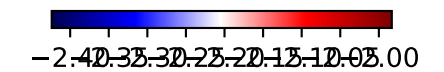
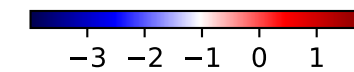
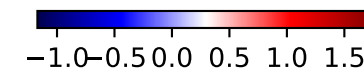
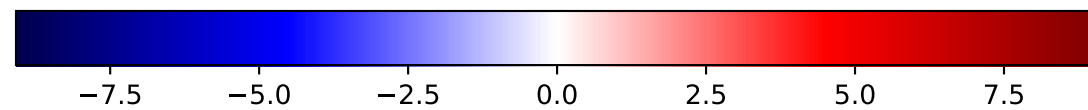
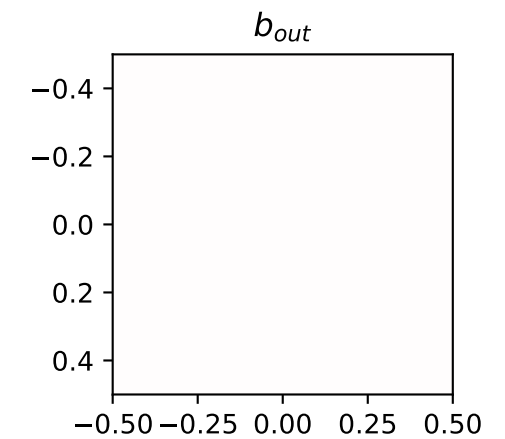
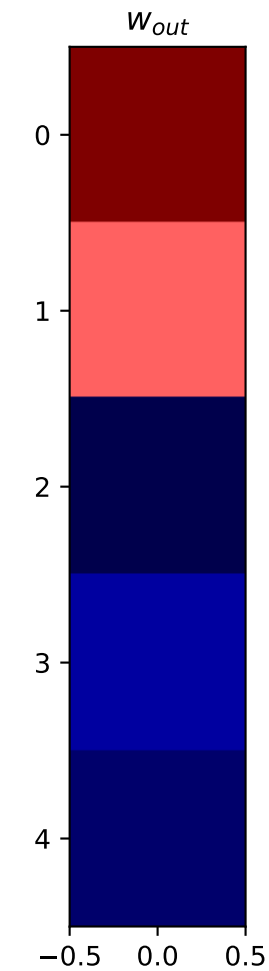
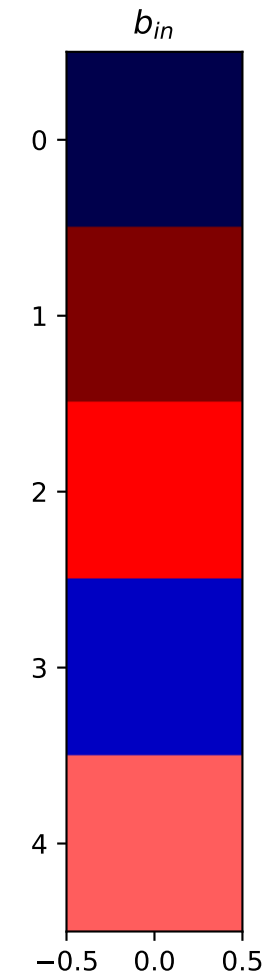
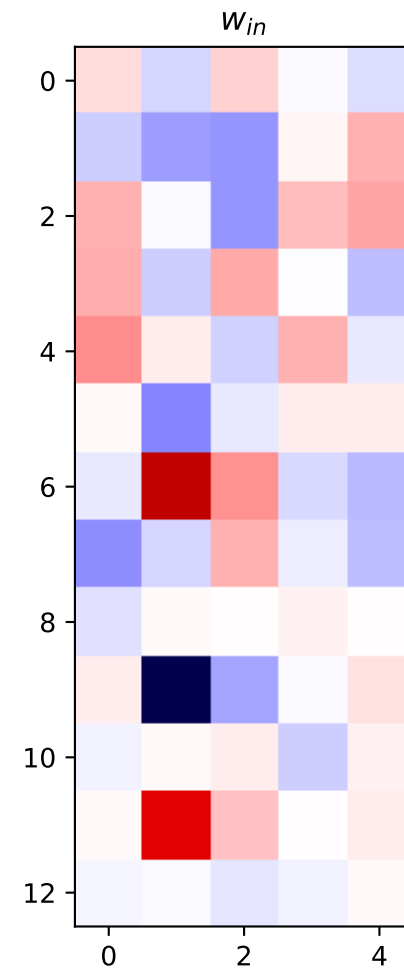




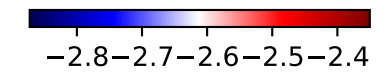
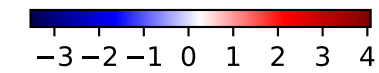
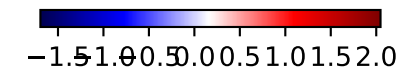
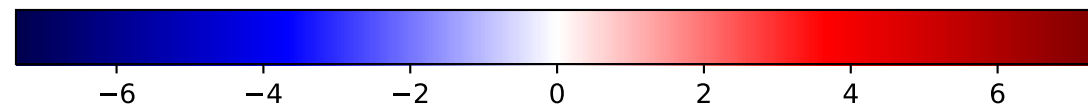
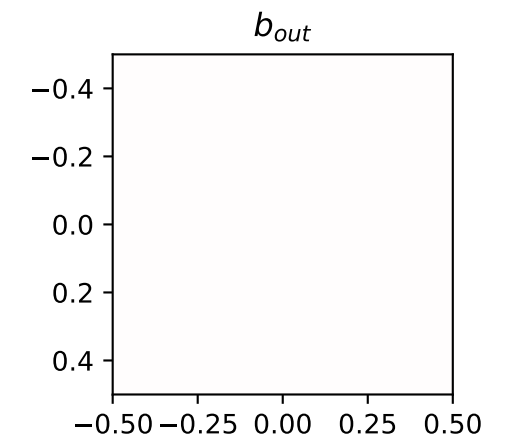
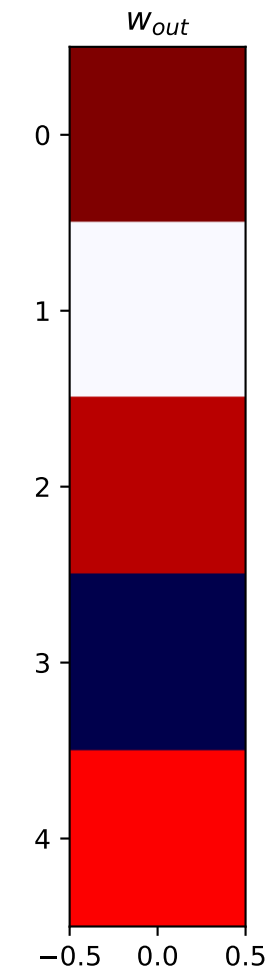
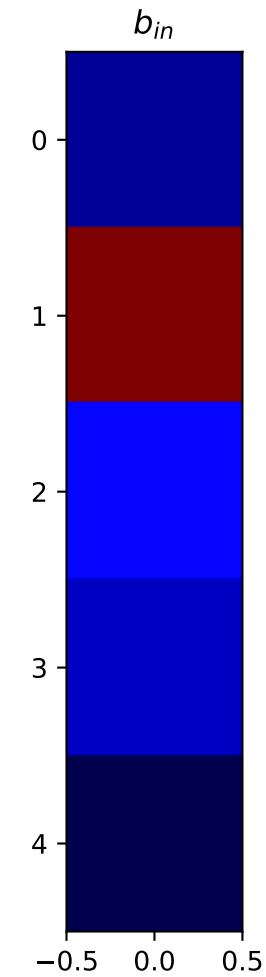
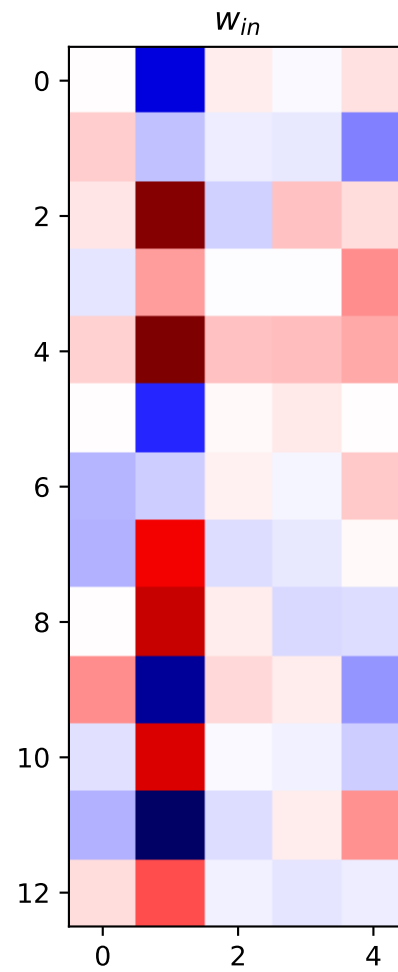
../logs/nn_logs/features_few/Rc3.1/z-score/1x5/2018-04-25_06.21

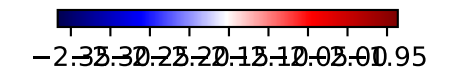
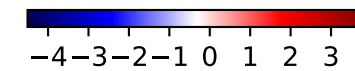
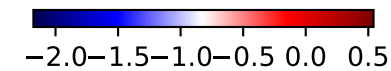
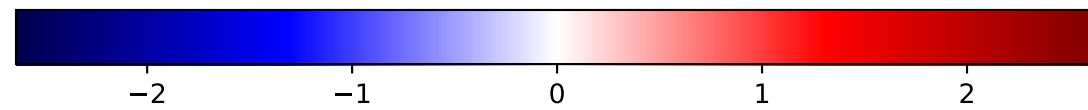
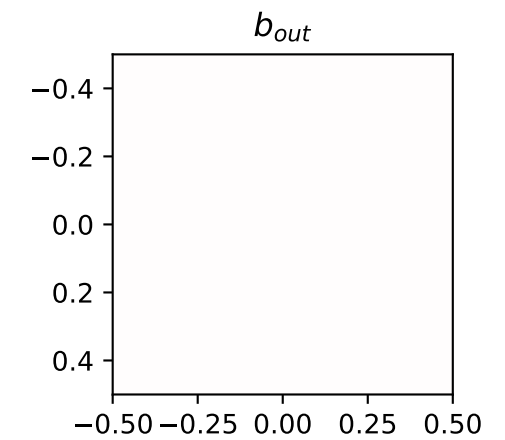
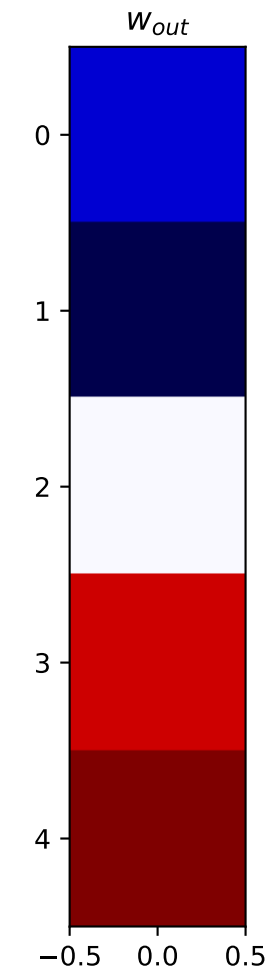
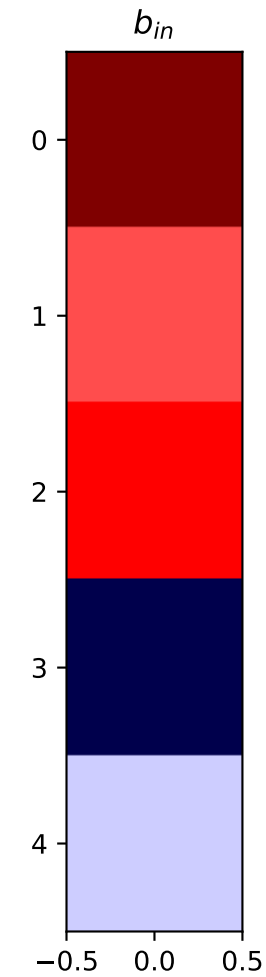
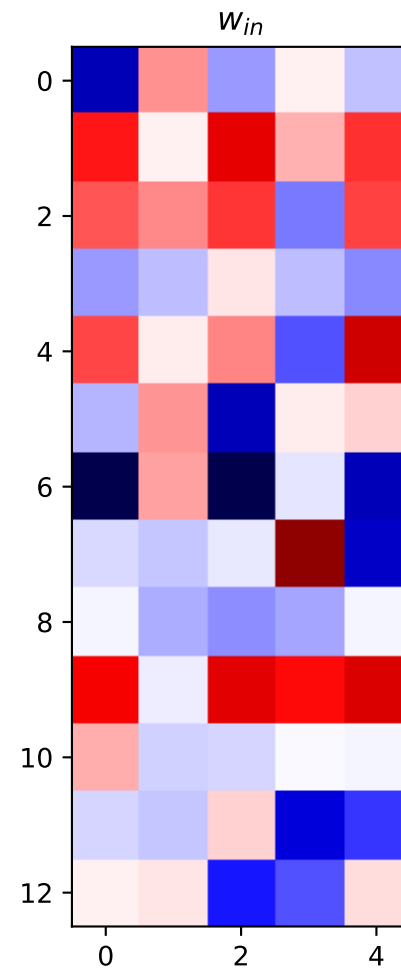




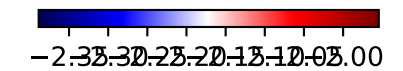
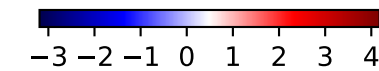
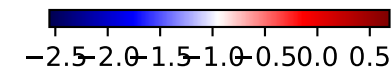
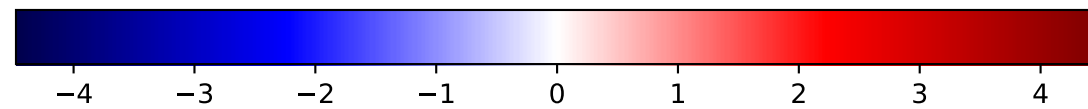
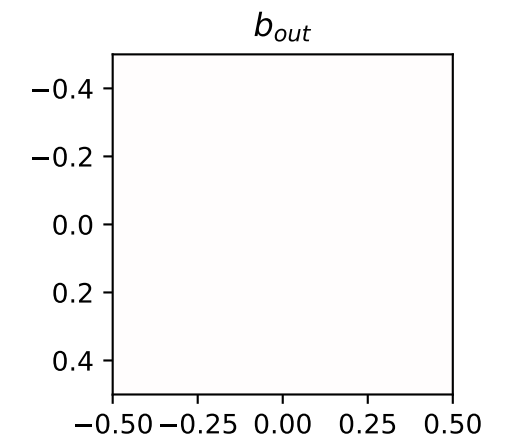
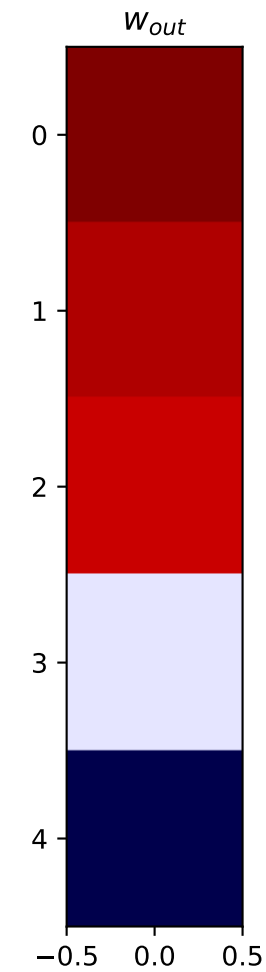
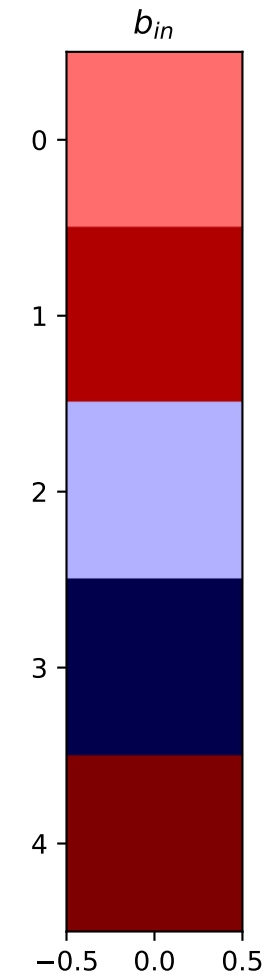
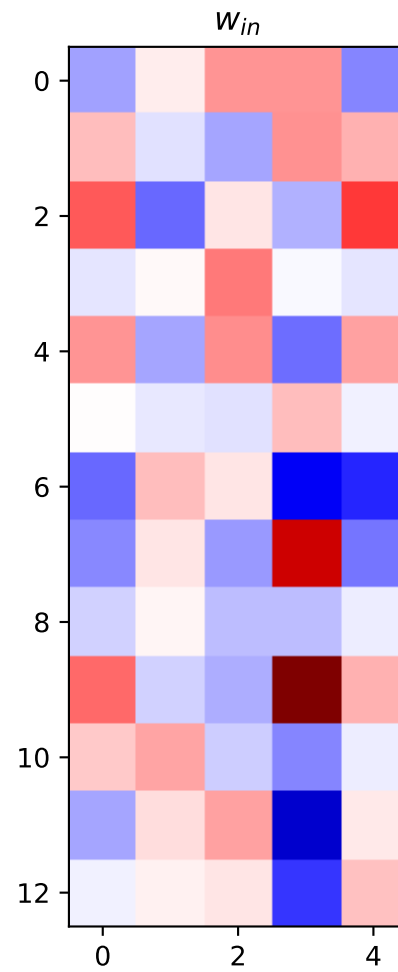


../logs/nn_logs/features_few/Rc3.4/z-score/1x5/2018-04-25_08.43





../logs/nn_logs/features_few/Rc3.6/z-score/1x5/2018-04-25_08.45



../logs/nn_logs/features_few/Rc3.7/z-score/1x5/2018-04-25_08.47

