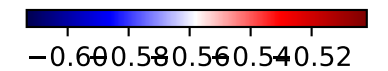
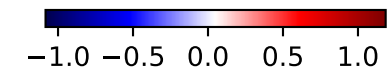
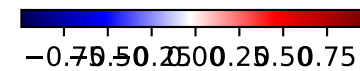
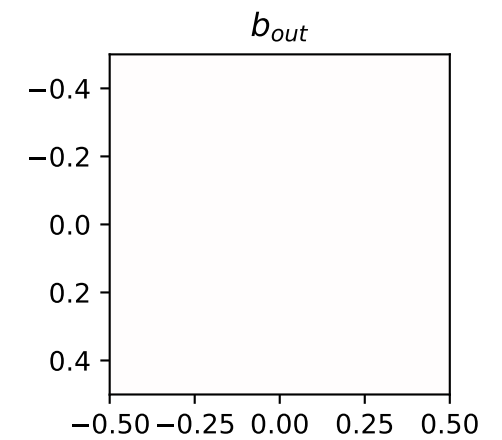
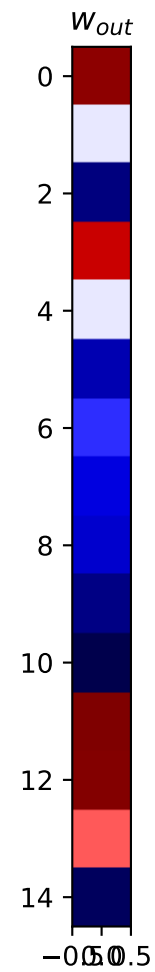
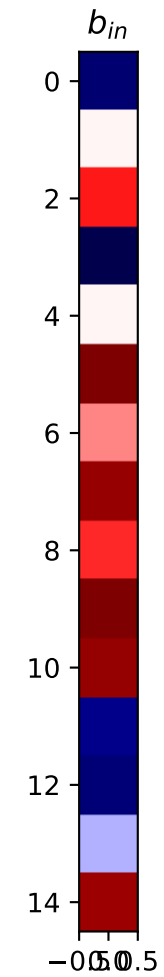
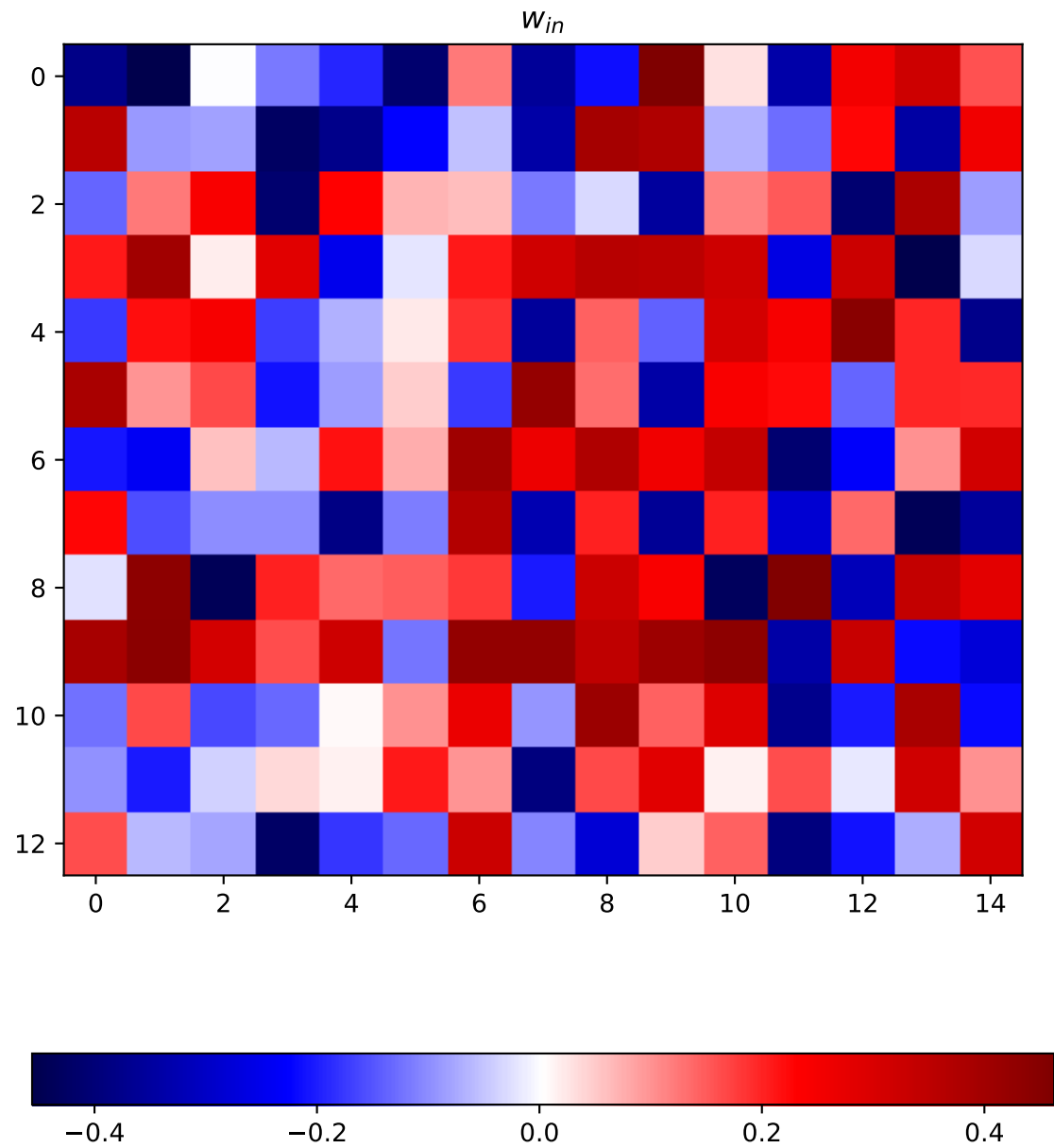
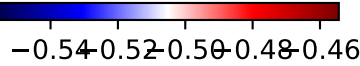
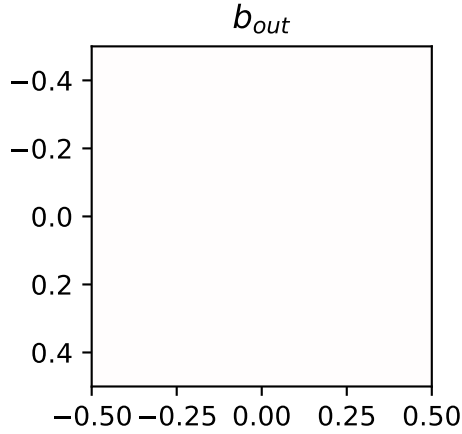
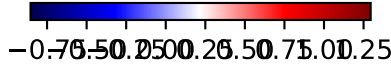
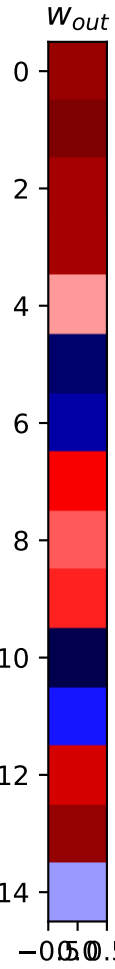
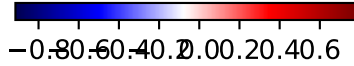
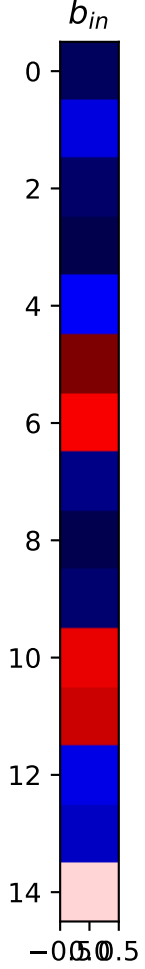
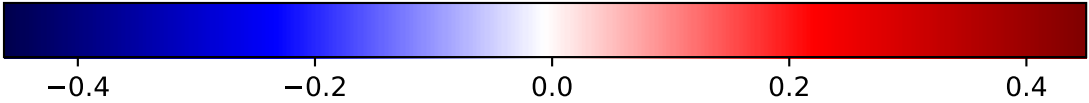
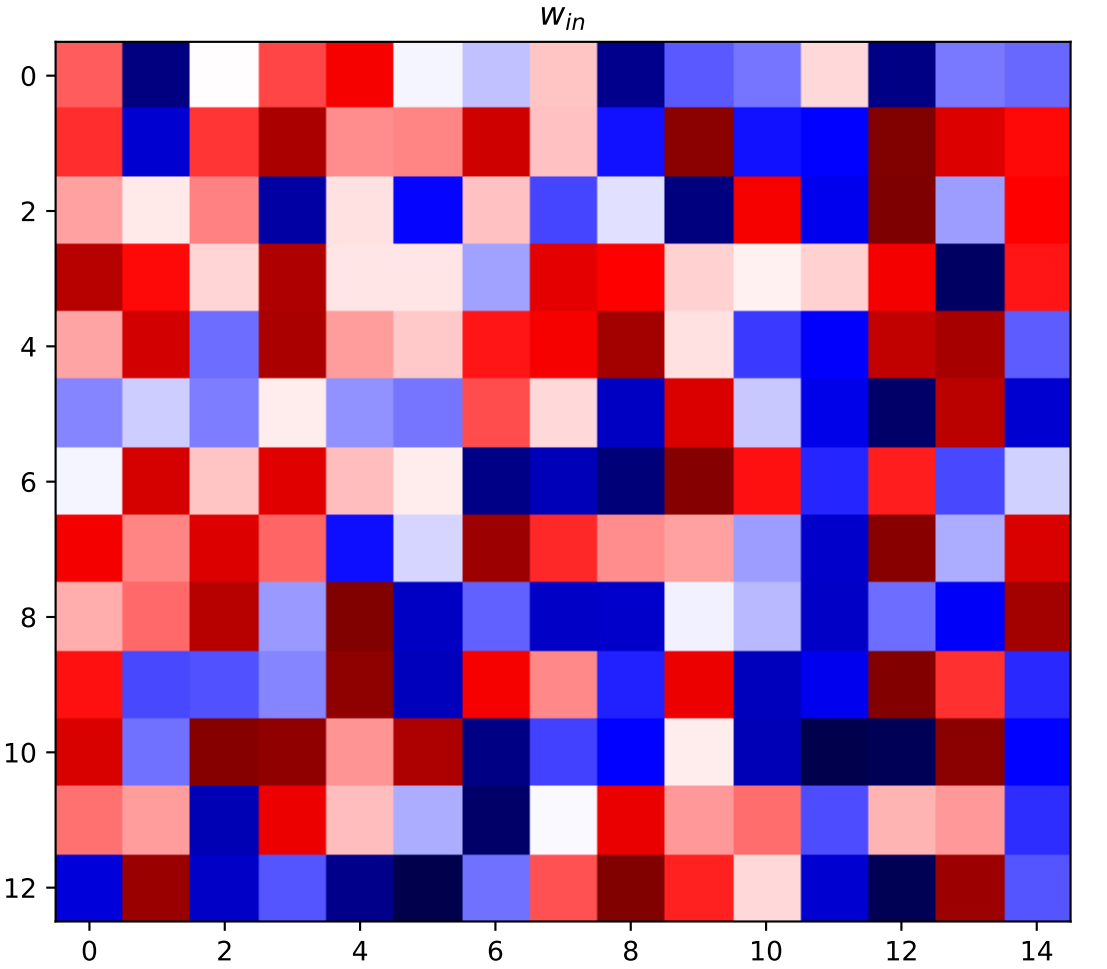
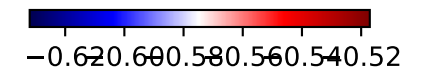
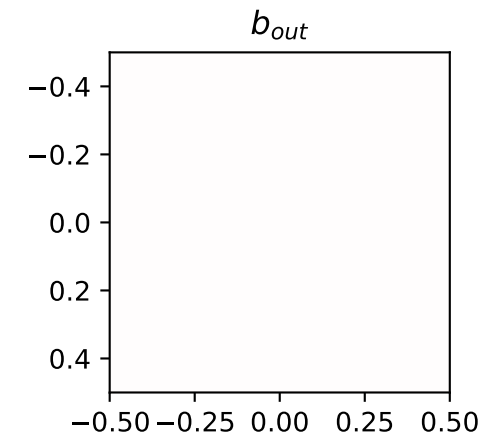
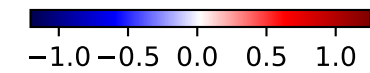
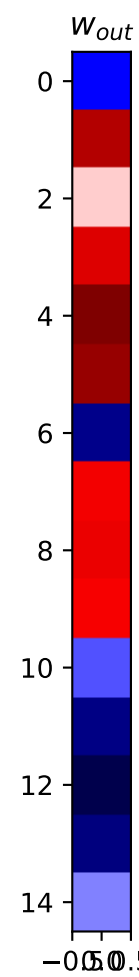
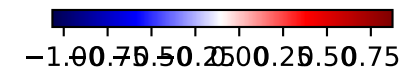
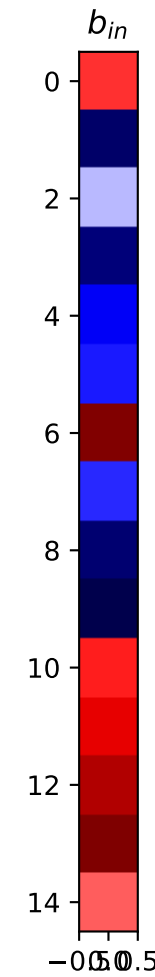
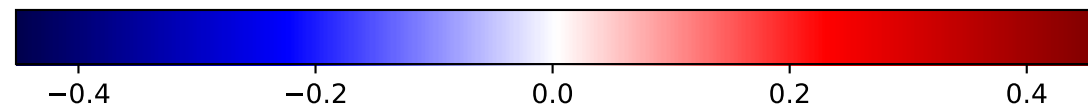
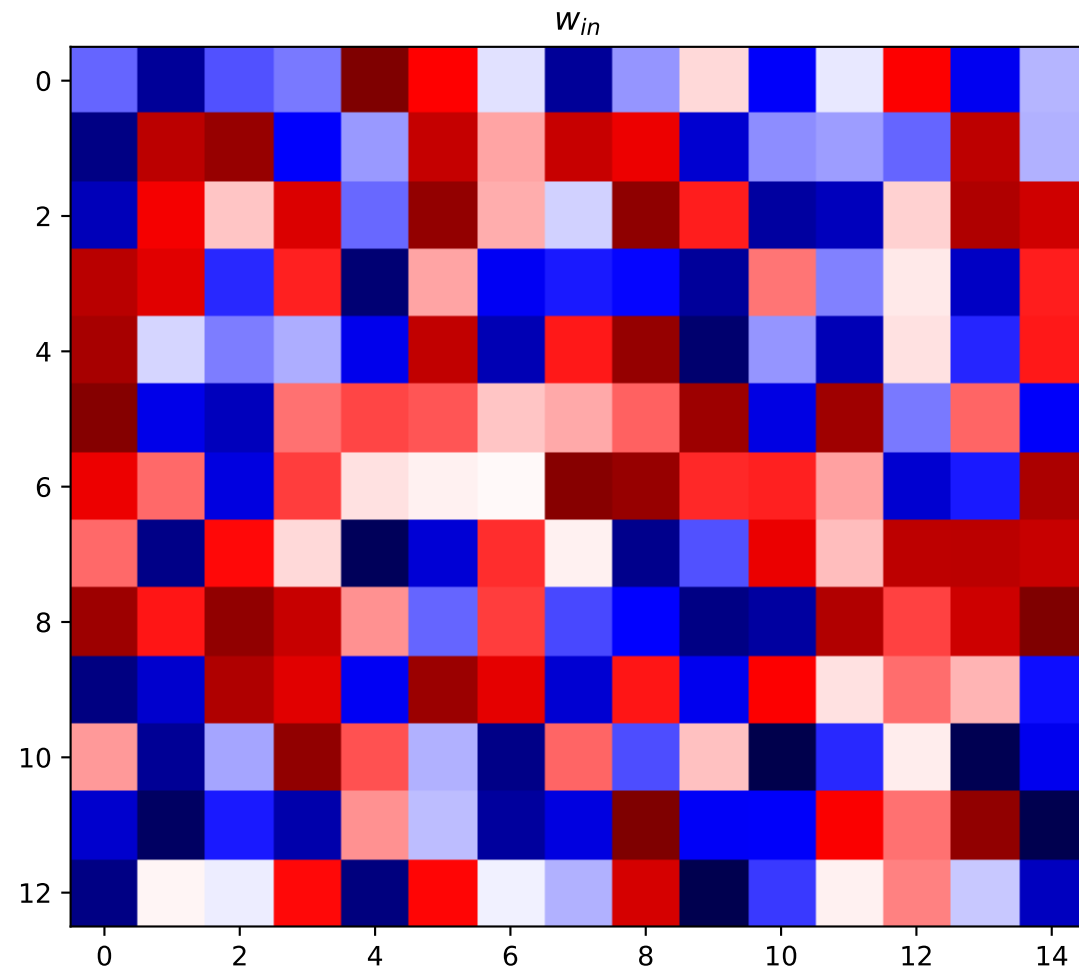


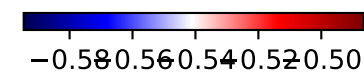
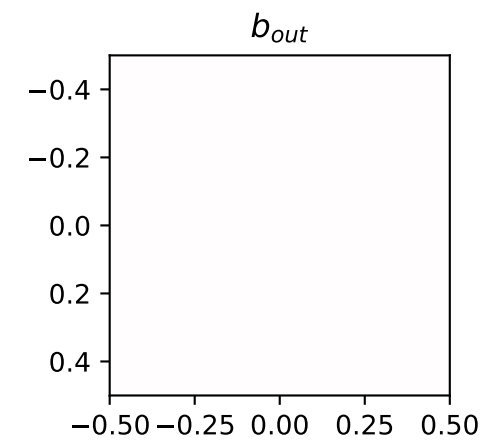
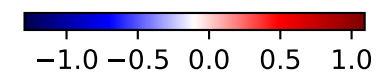
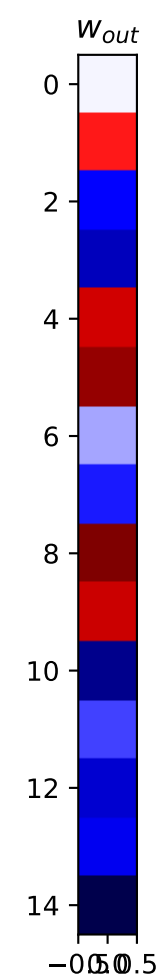
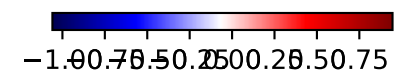
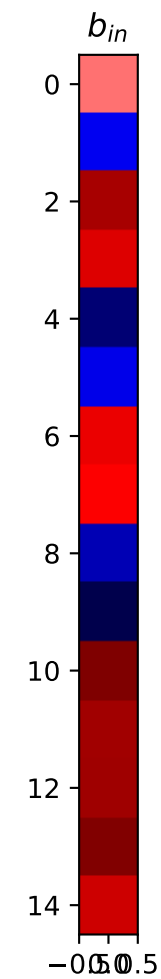
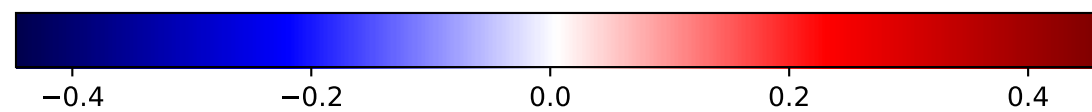
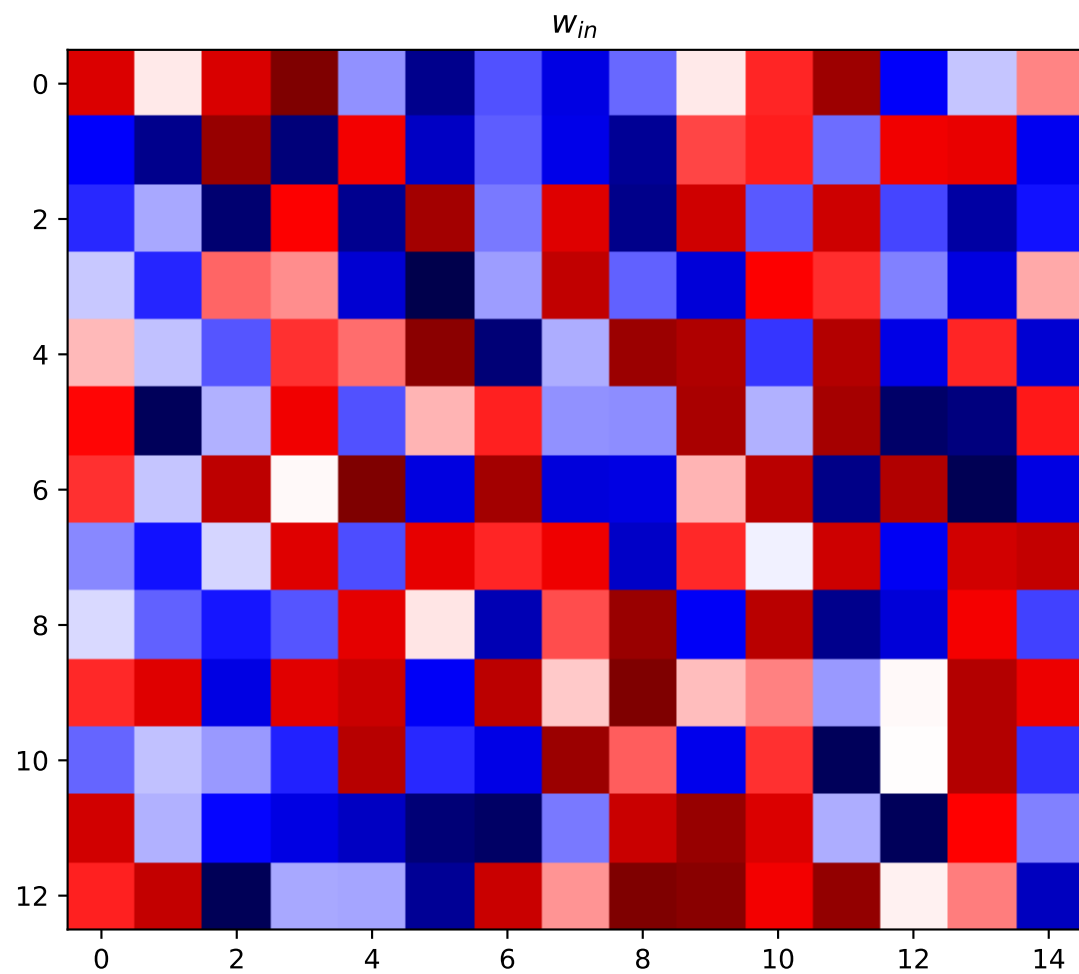
../logs/nn\_logs/features\_few/Rc0.7/z-score/1x15/2018-04-23\_12.47

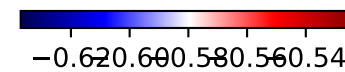
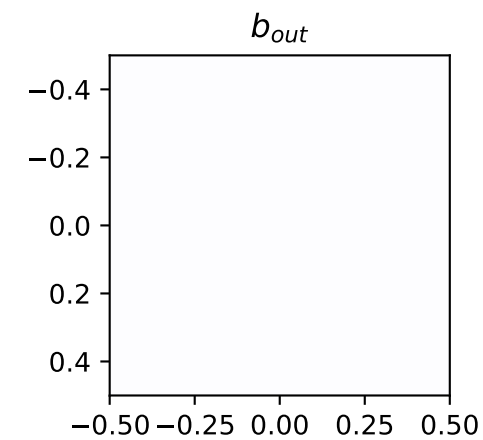
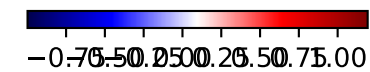
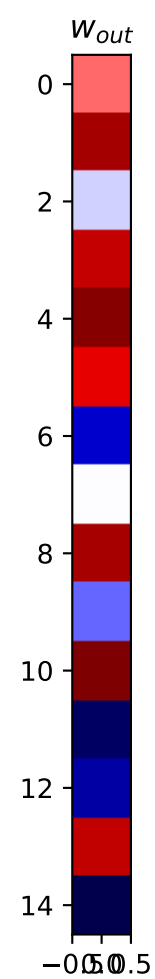
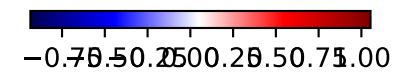
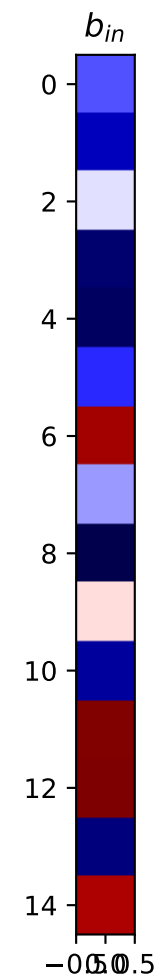
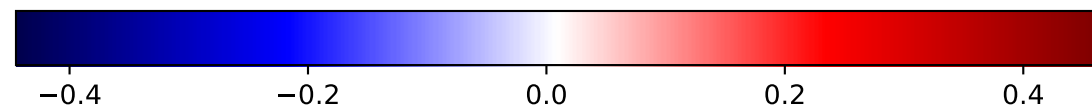
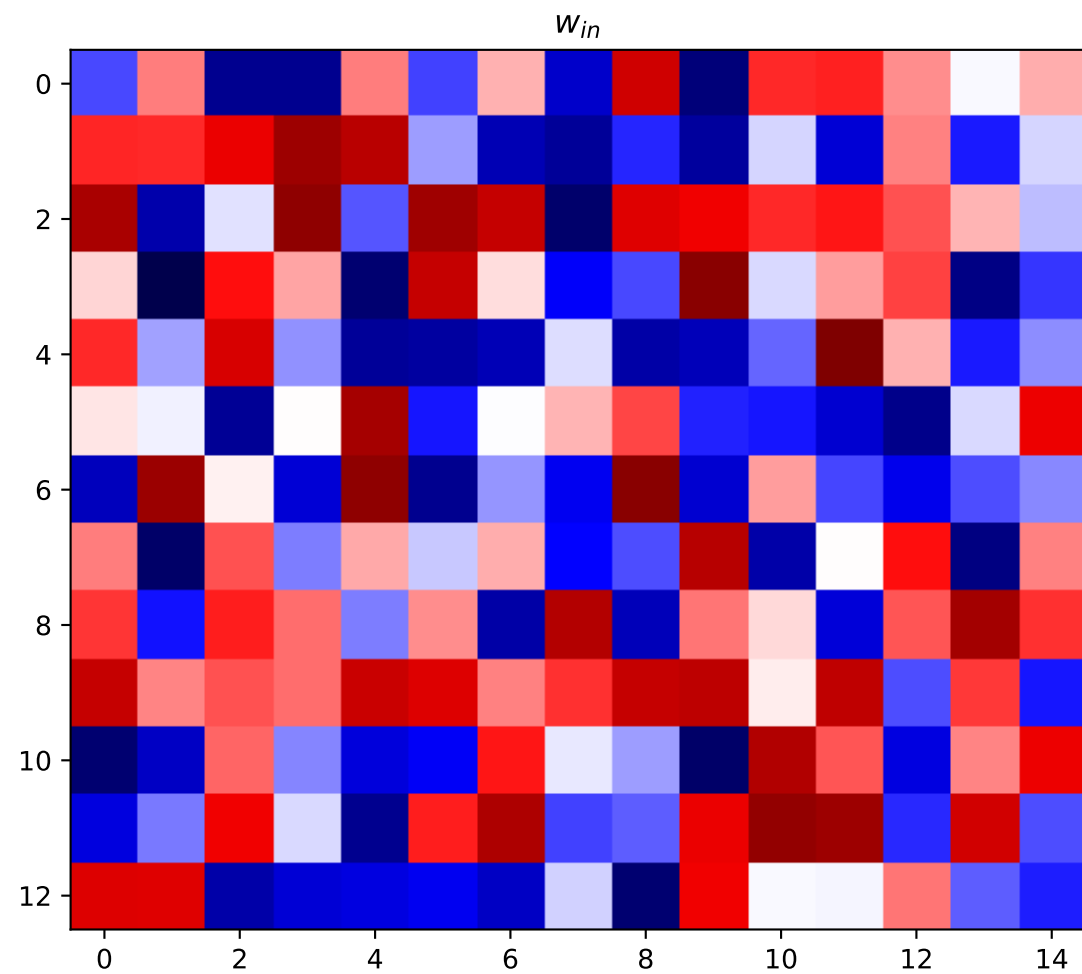


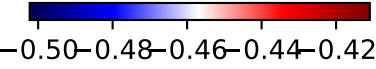
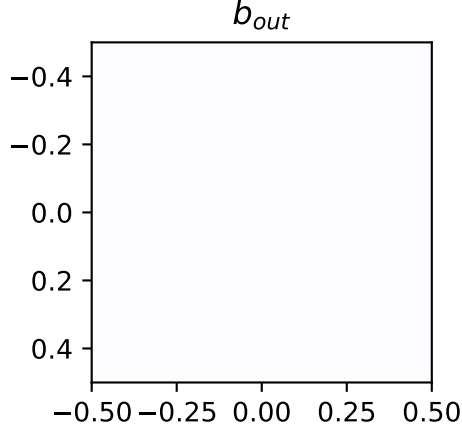
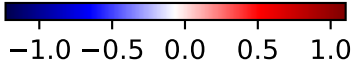
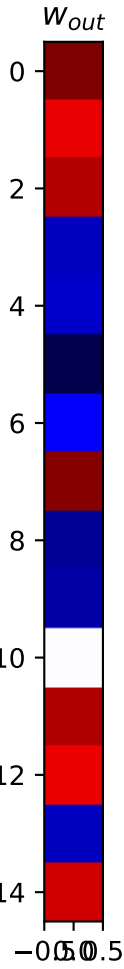
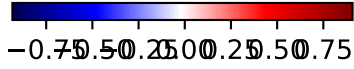
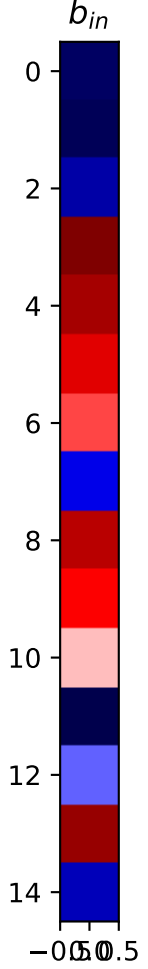
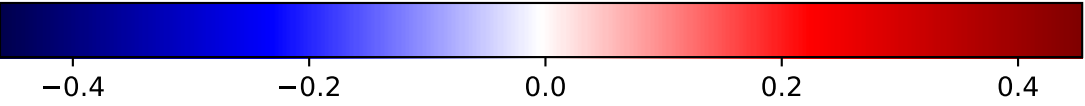
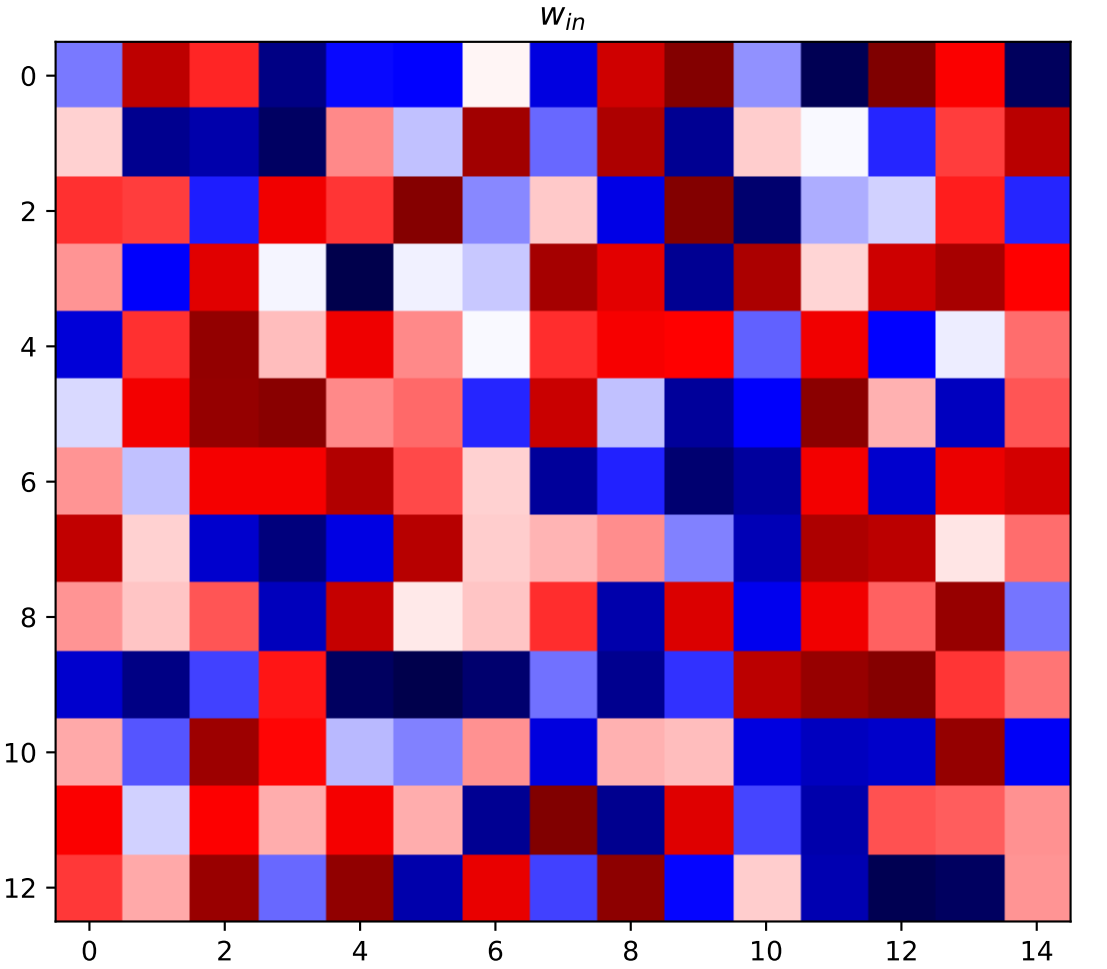




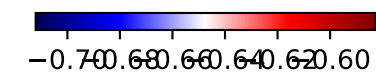
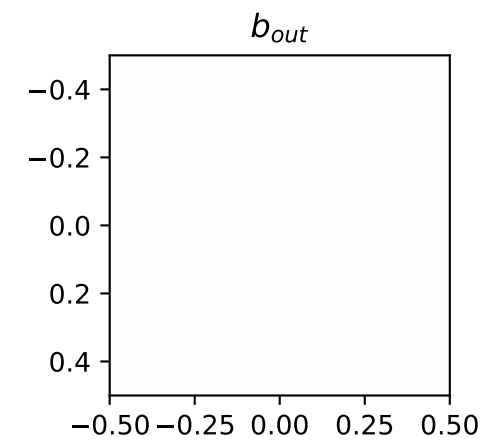
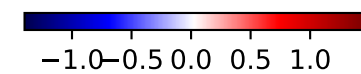
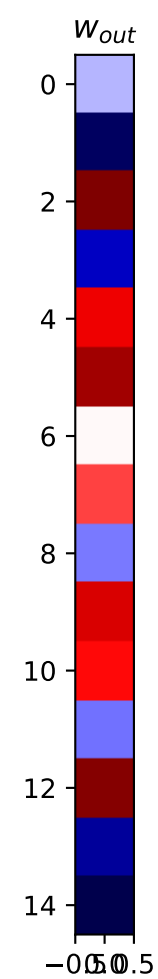
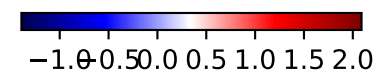
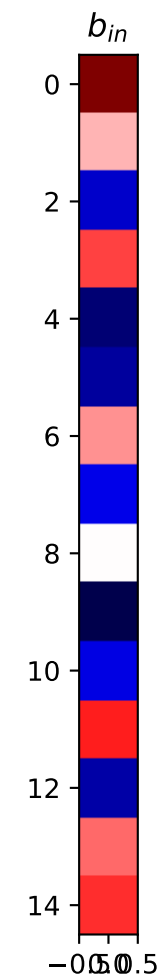
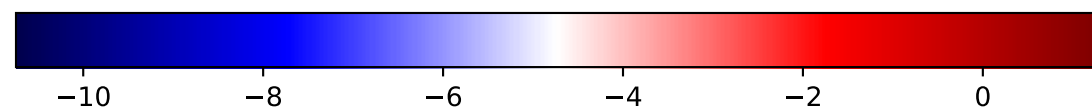
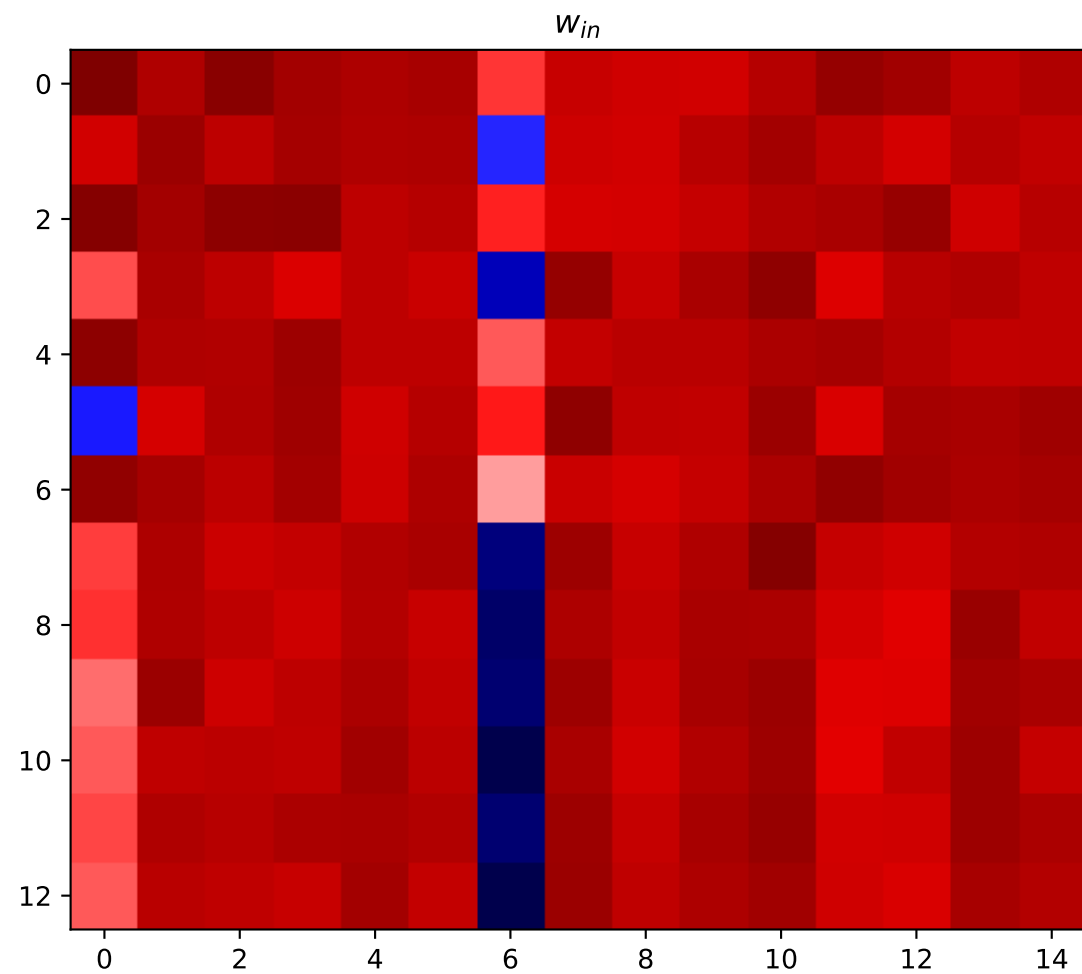
../logs/nn\_logs/features\_few/Rc1/z-score/1x15/2018-04-23\_12.47

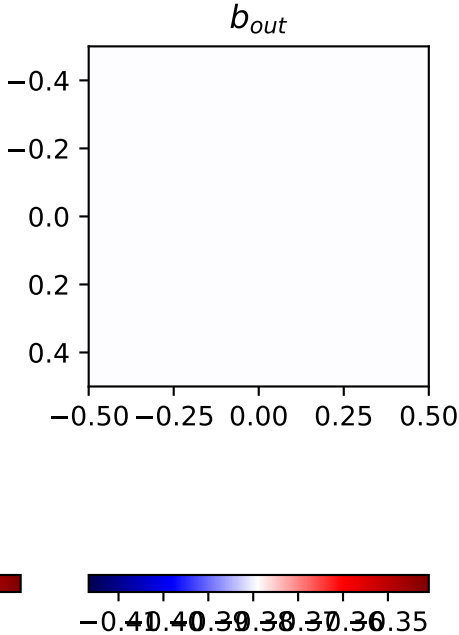
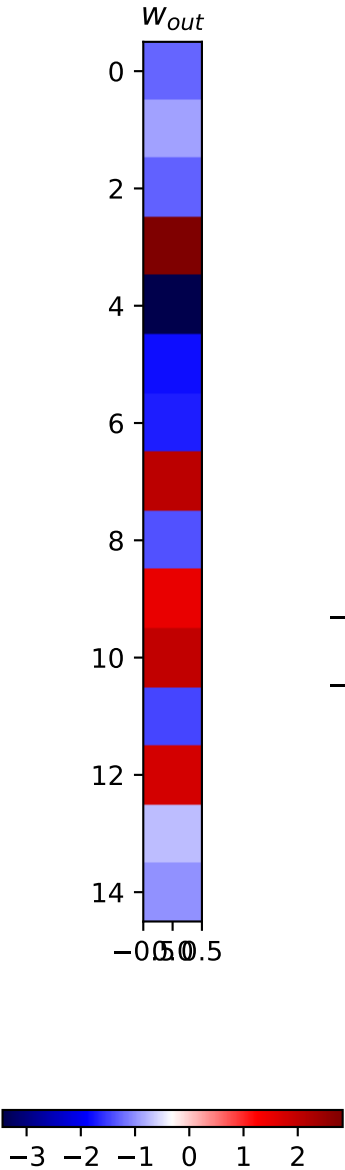
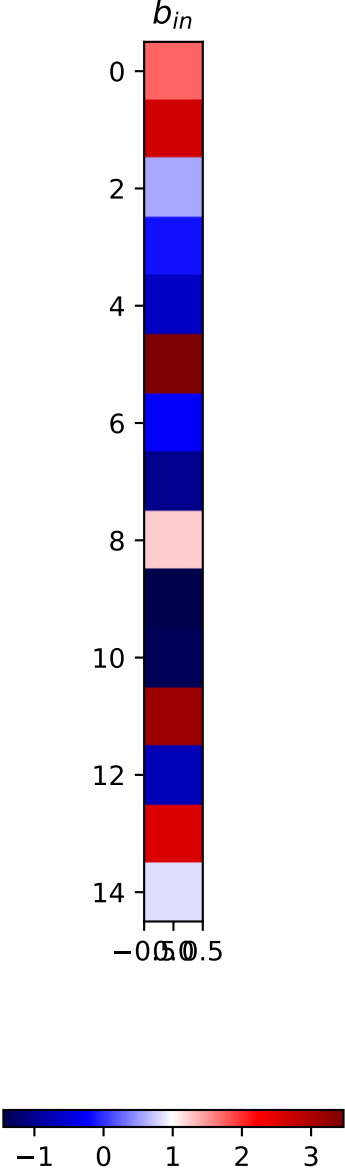
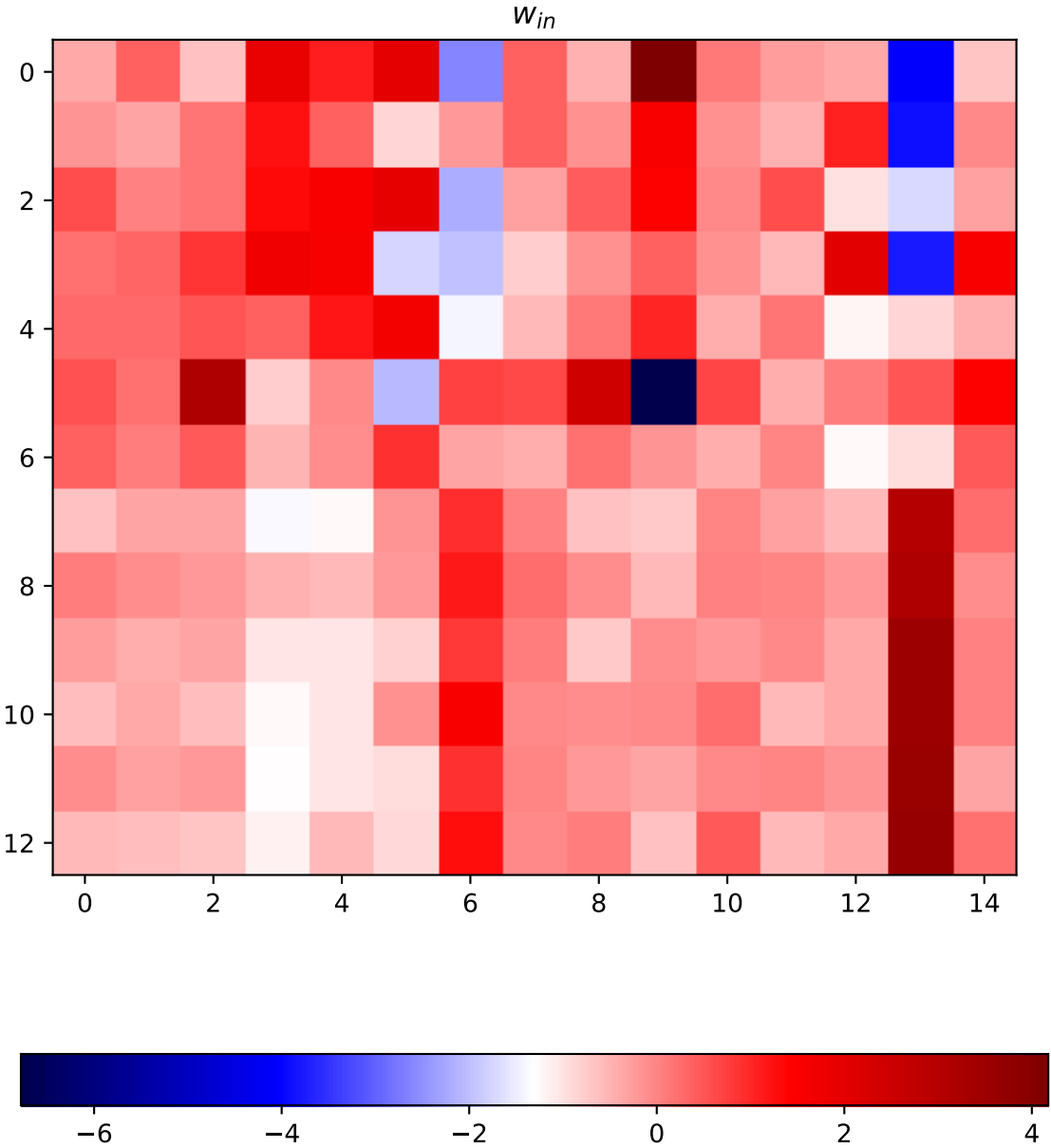


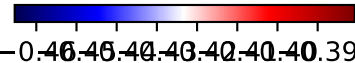
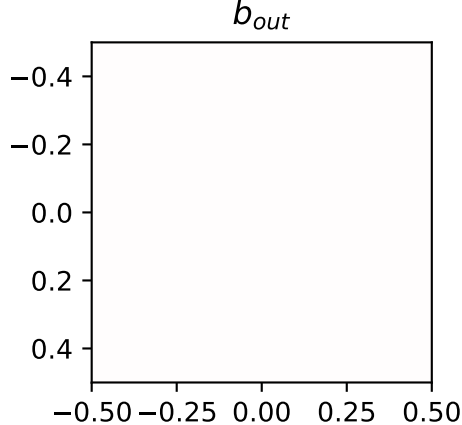
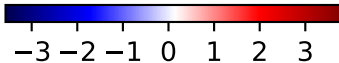
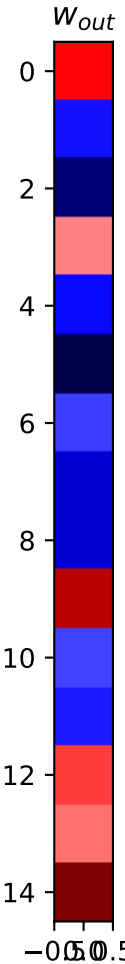
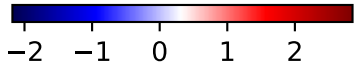
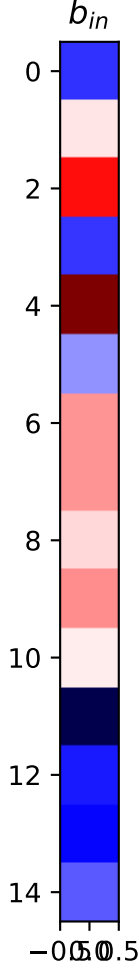
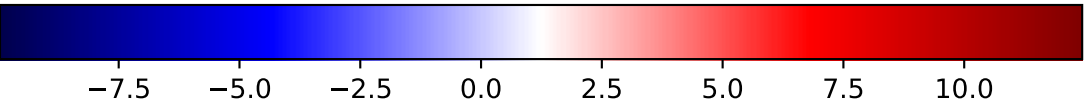
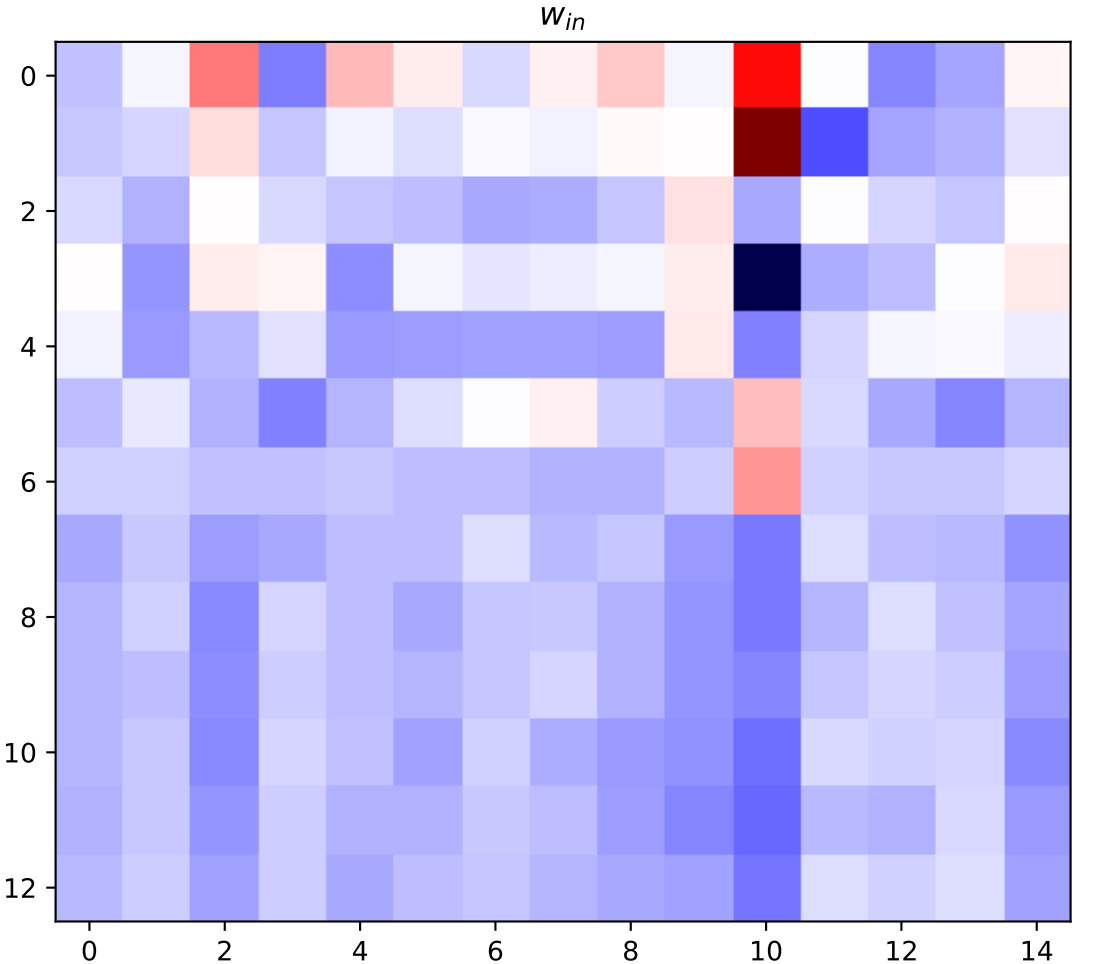


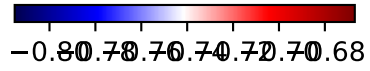
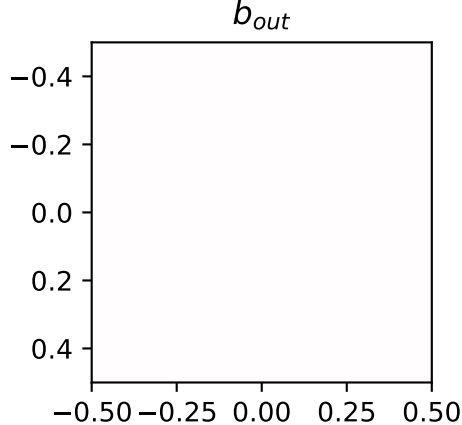
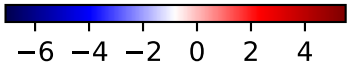
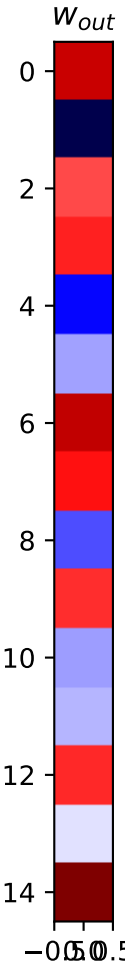
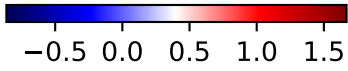
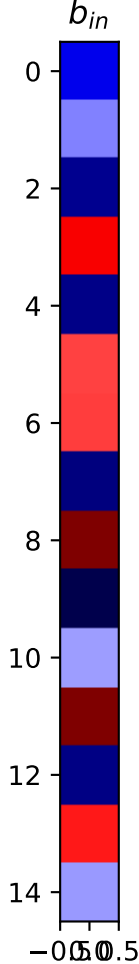
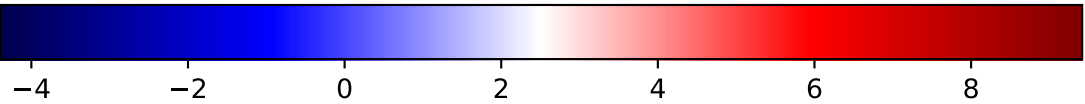
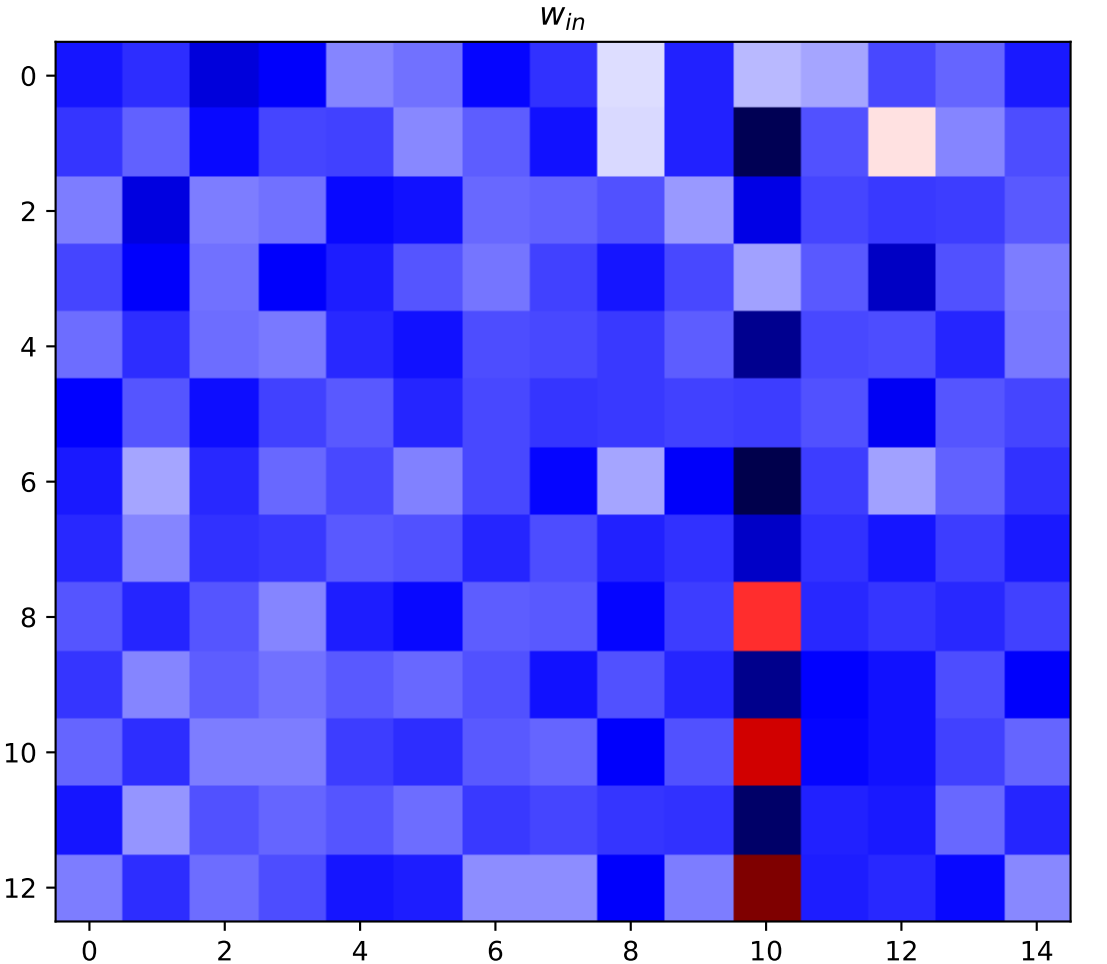


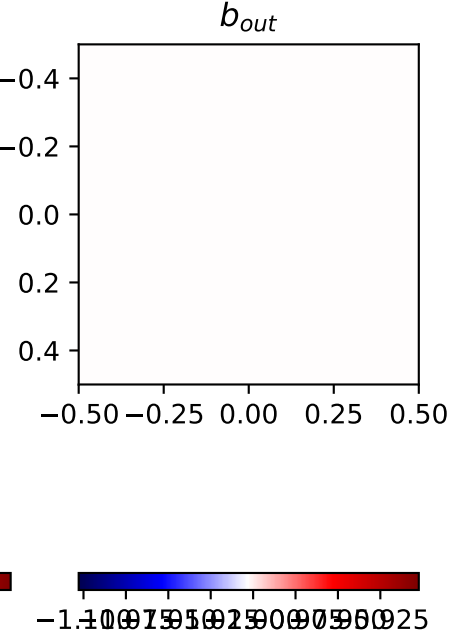
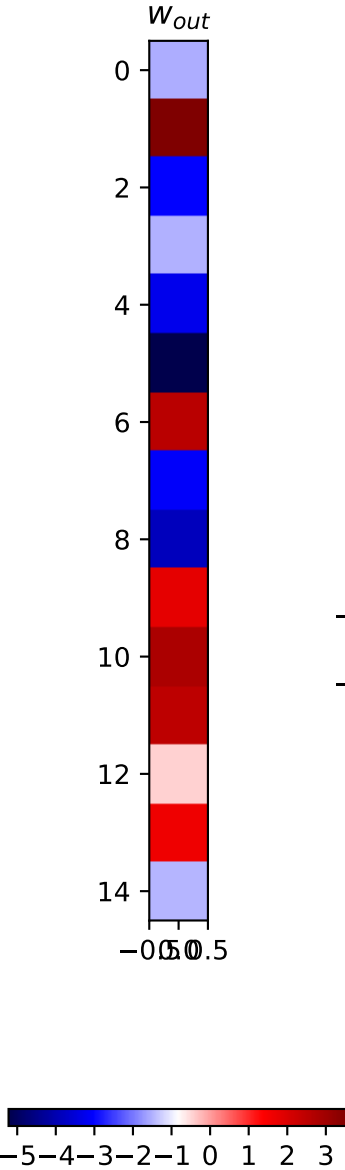
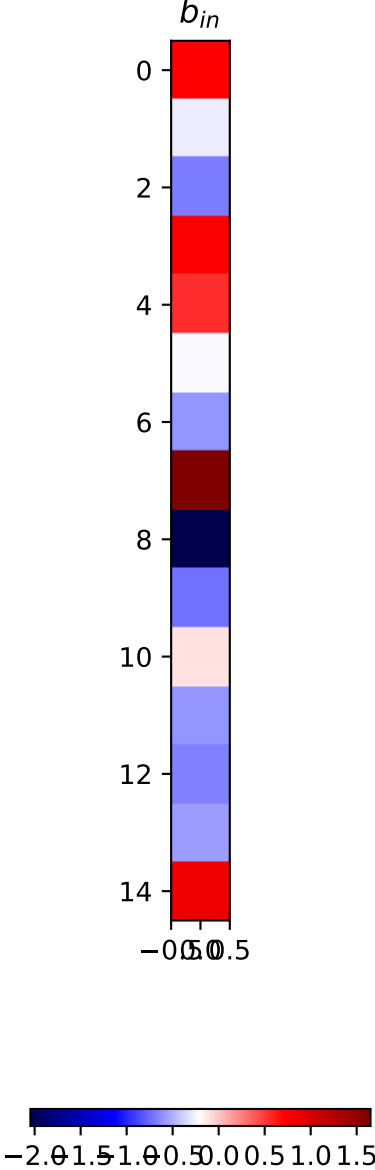
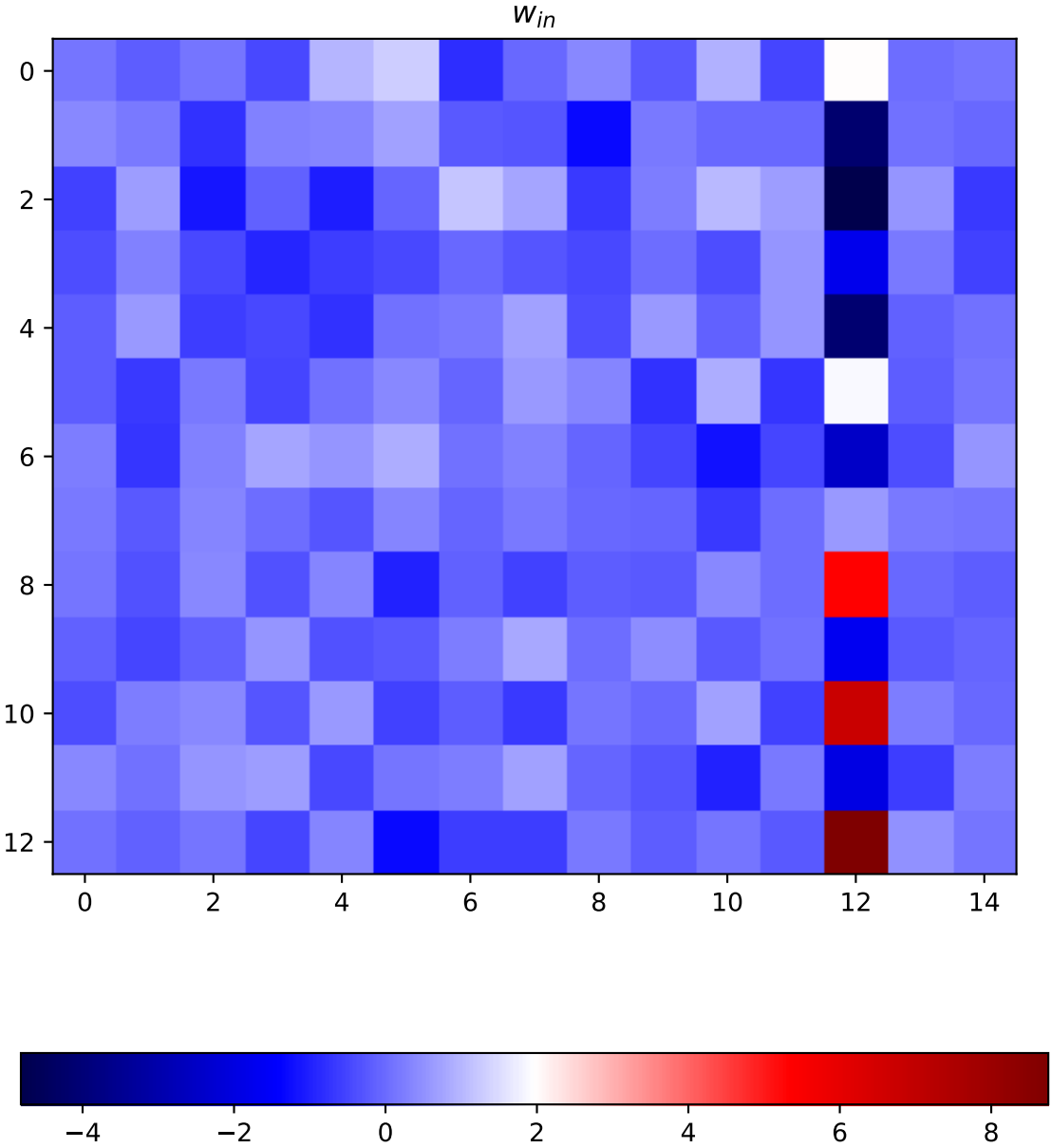




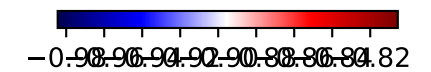
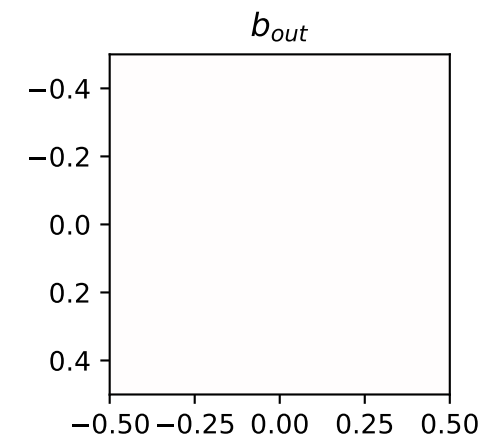
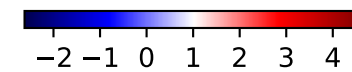
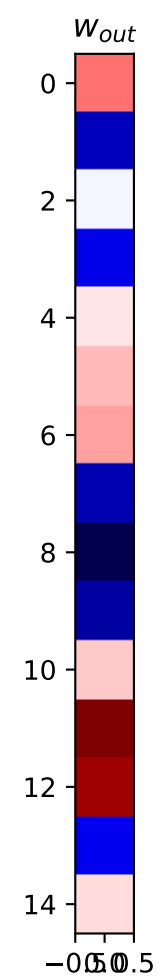
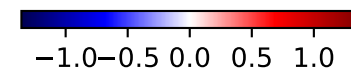
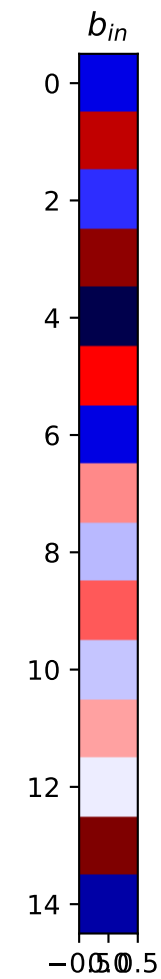
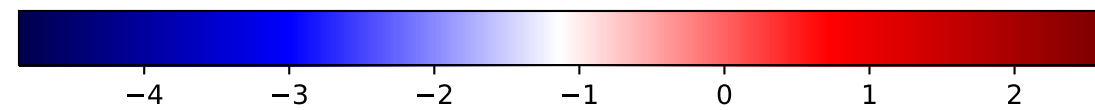
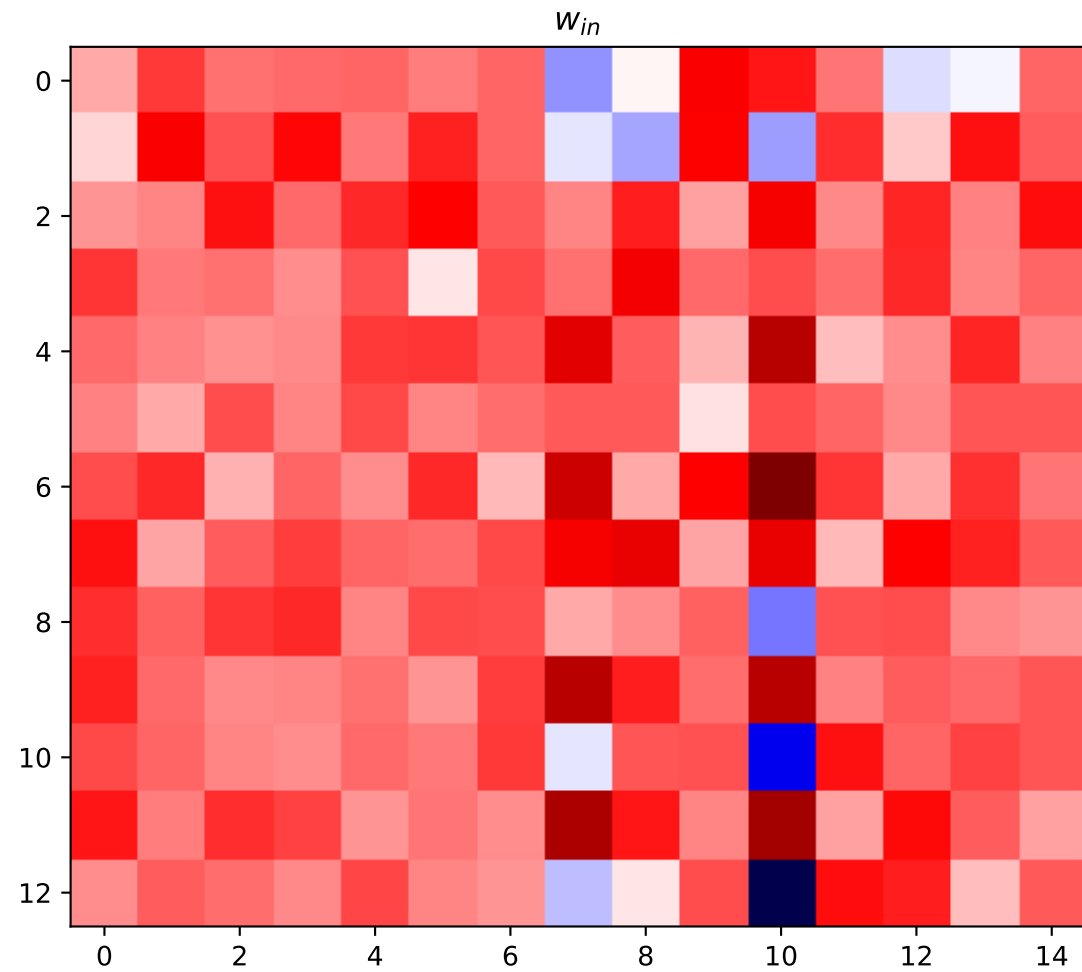


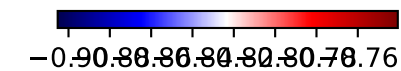
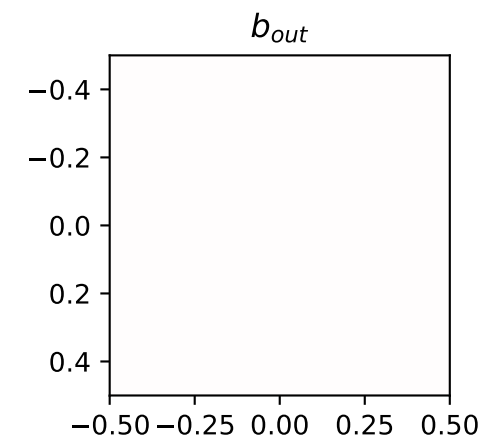
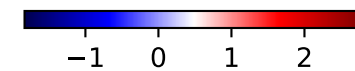
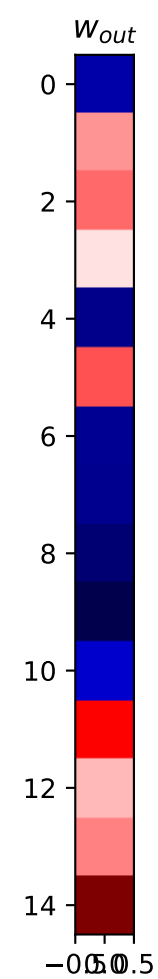
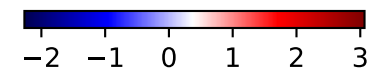
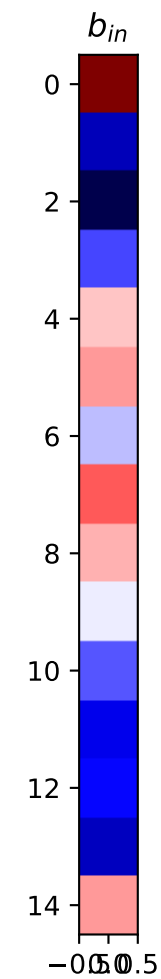
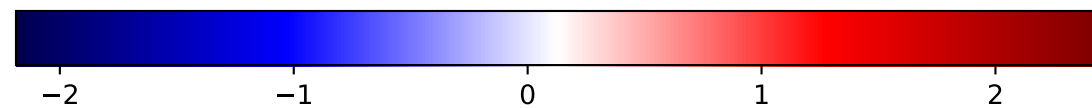
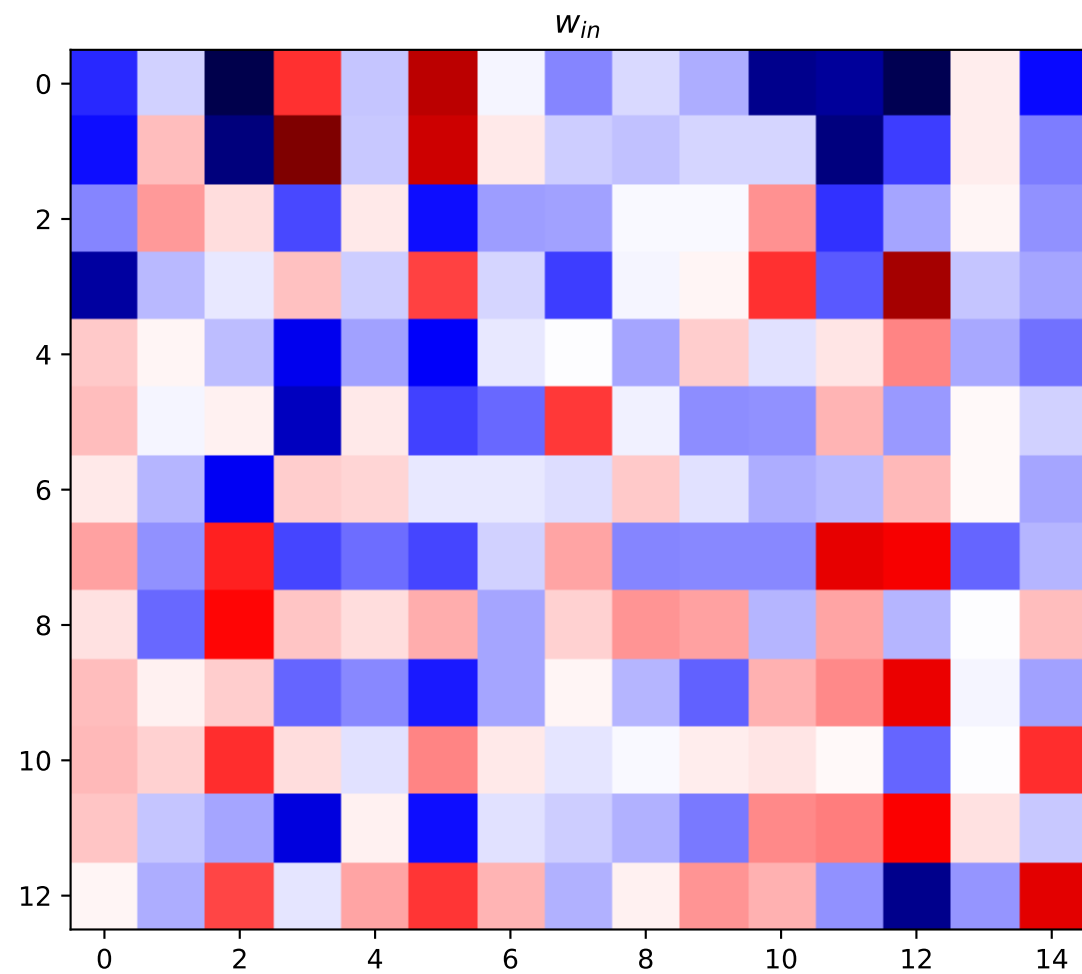


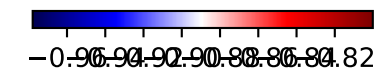
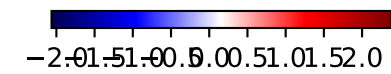
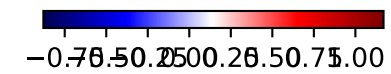
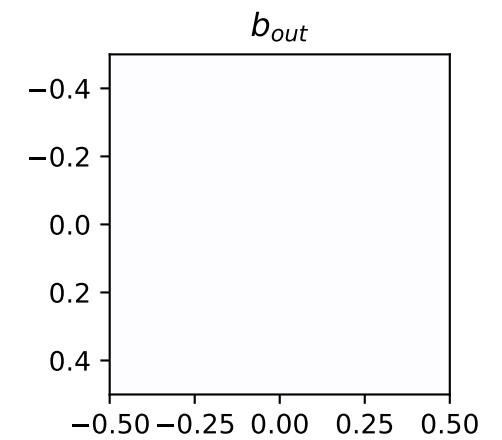
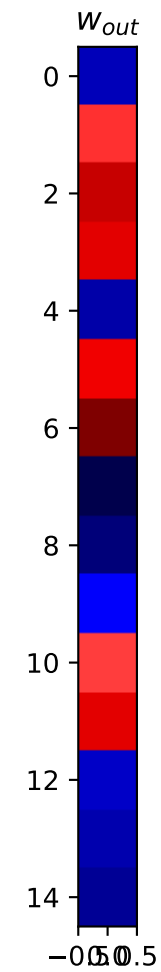
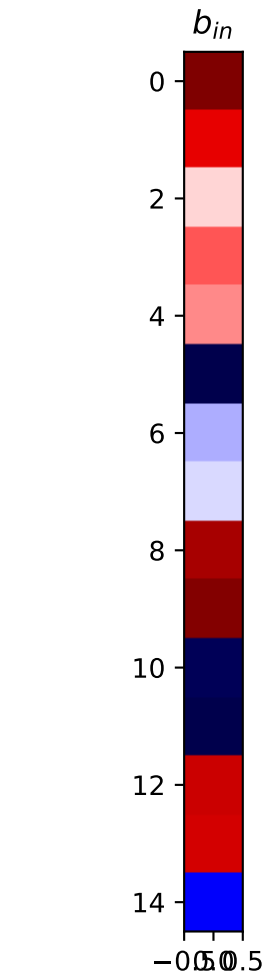
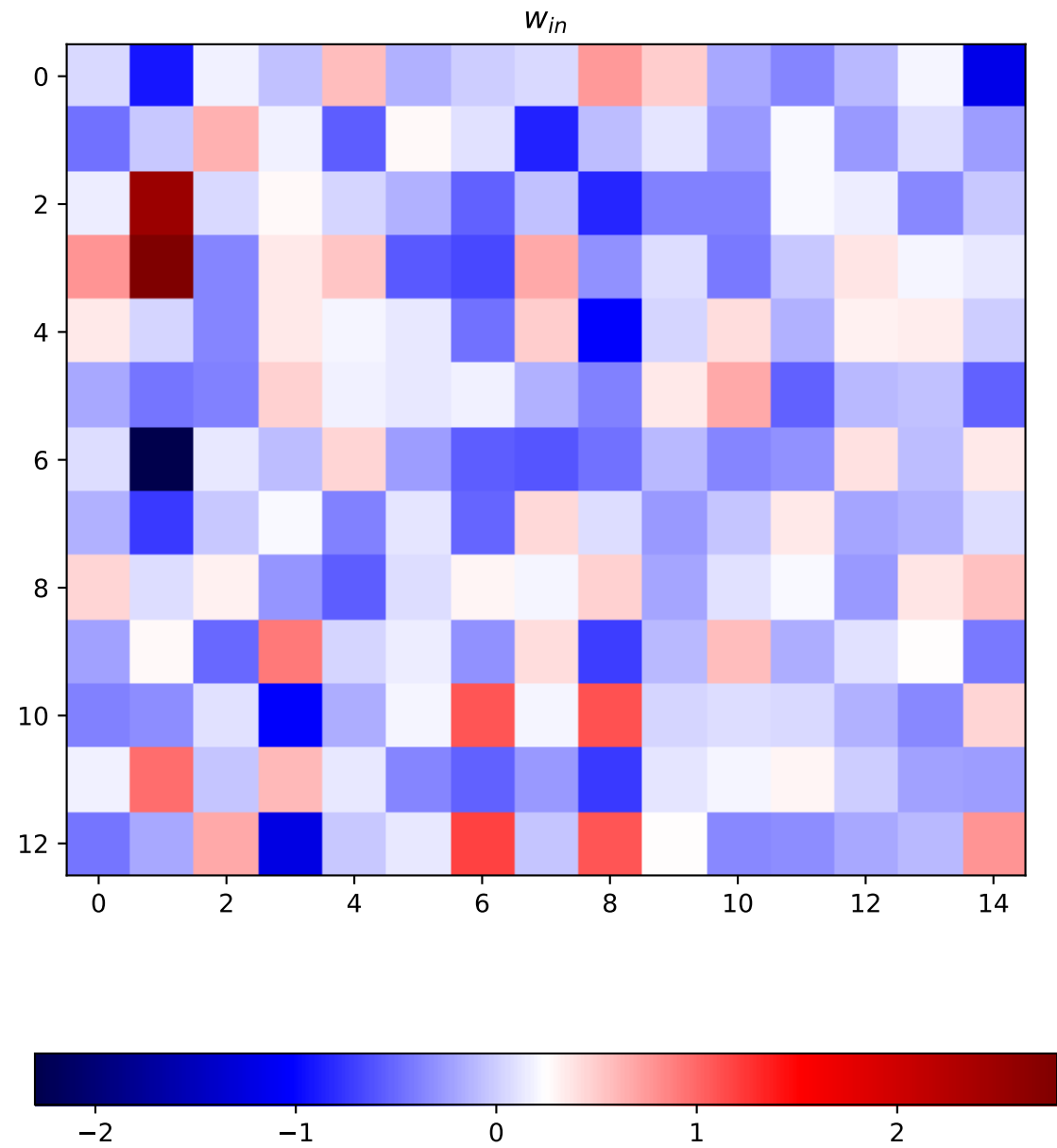




../logs/nn\_logs/features\_few/Rc1.8/z-score/1x15/2018-04-23\_00.25

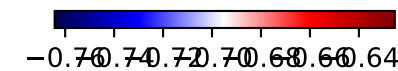
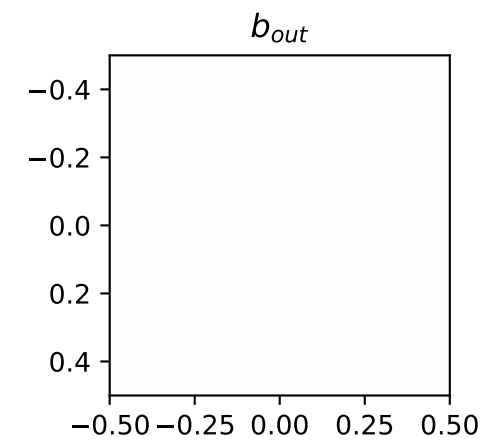
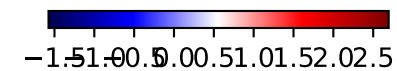
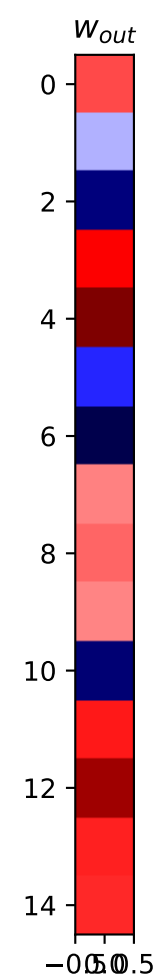
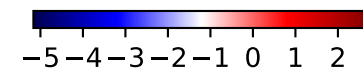
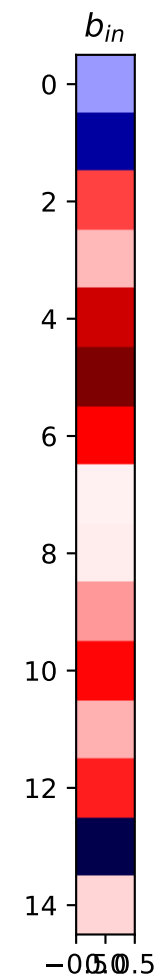
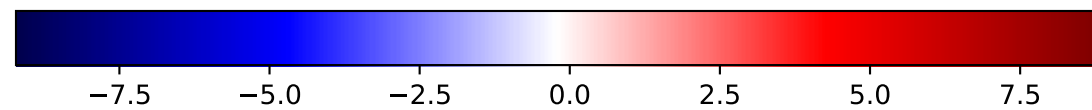
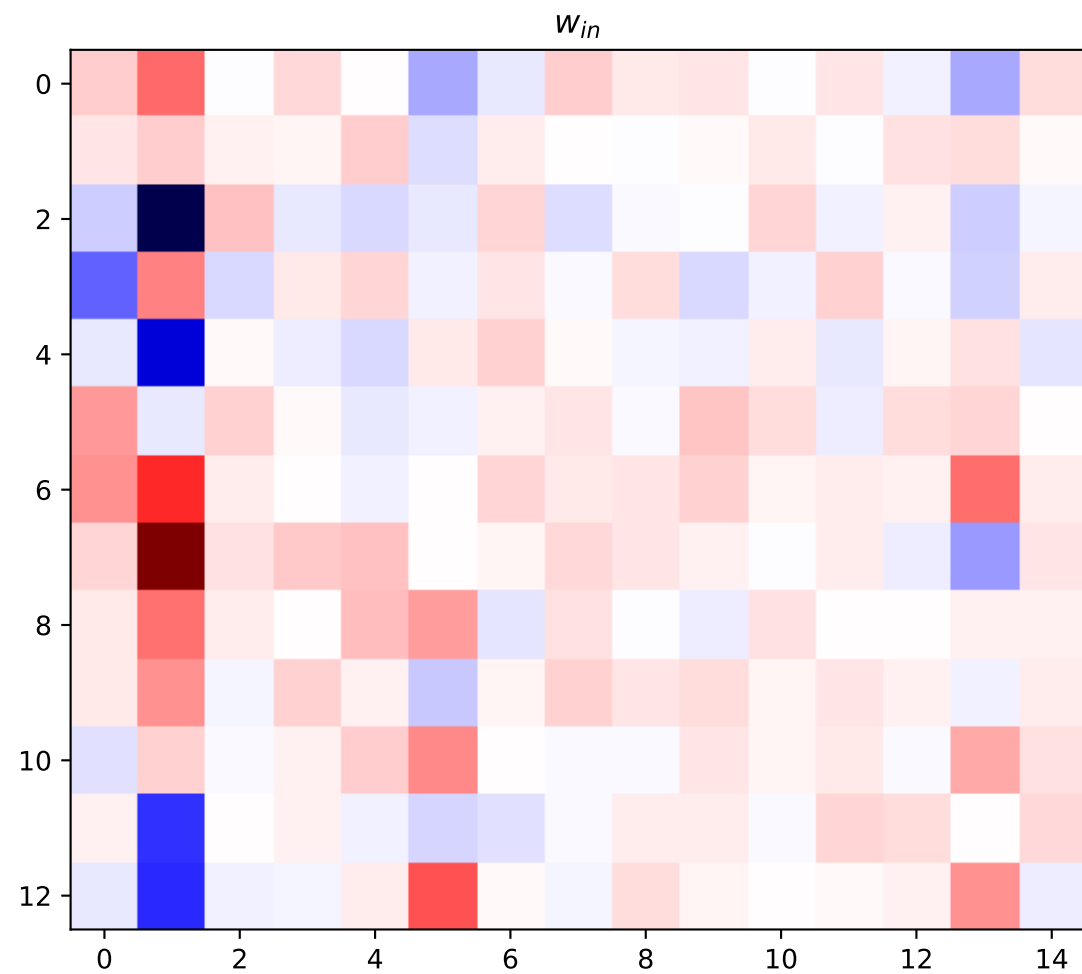


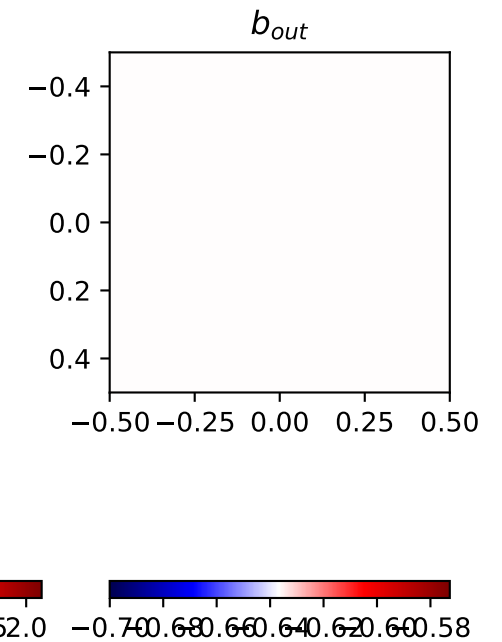
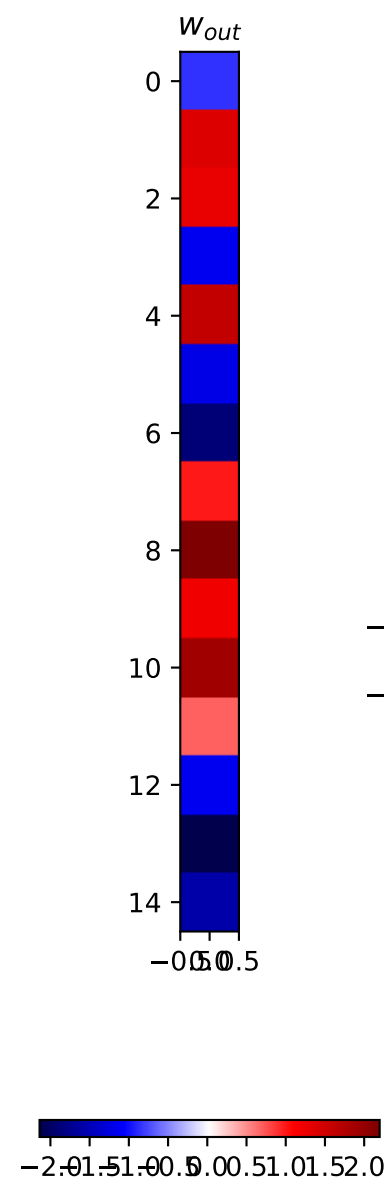
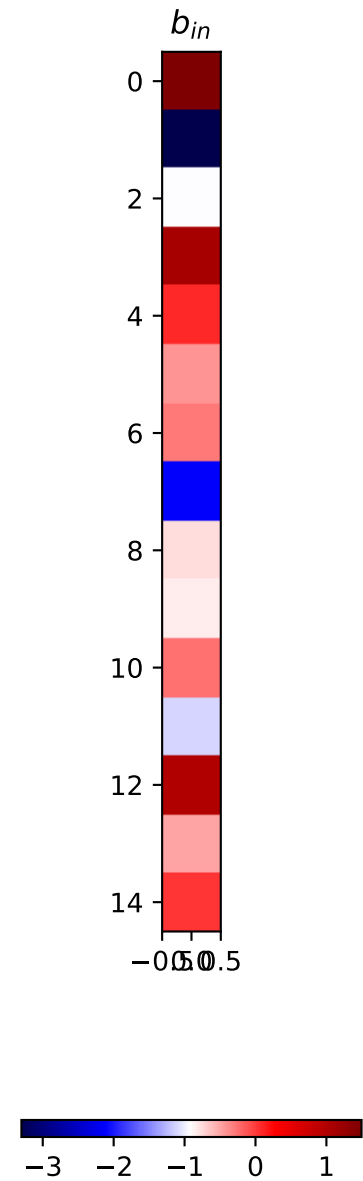
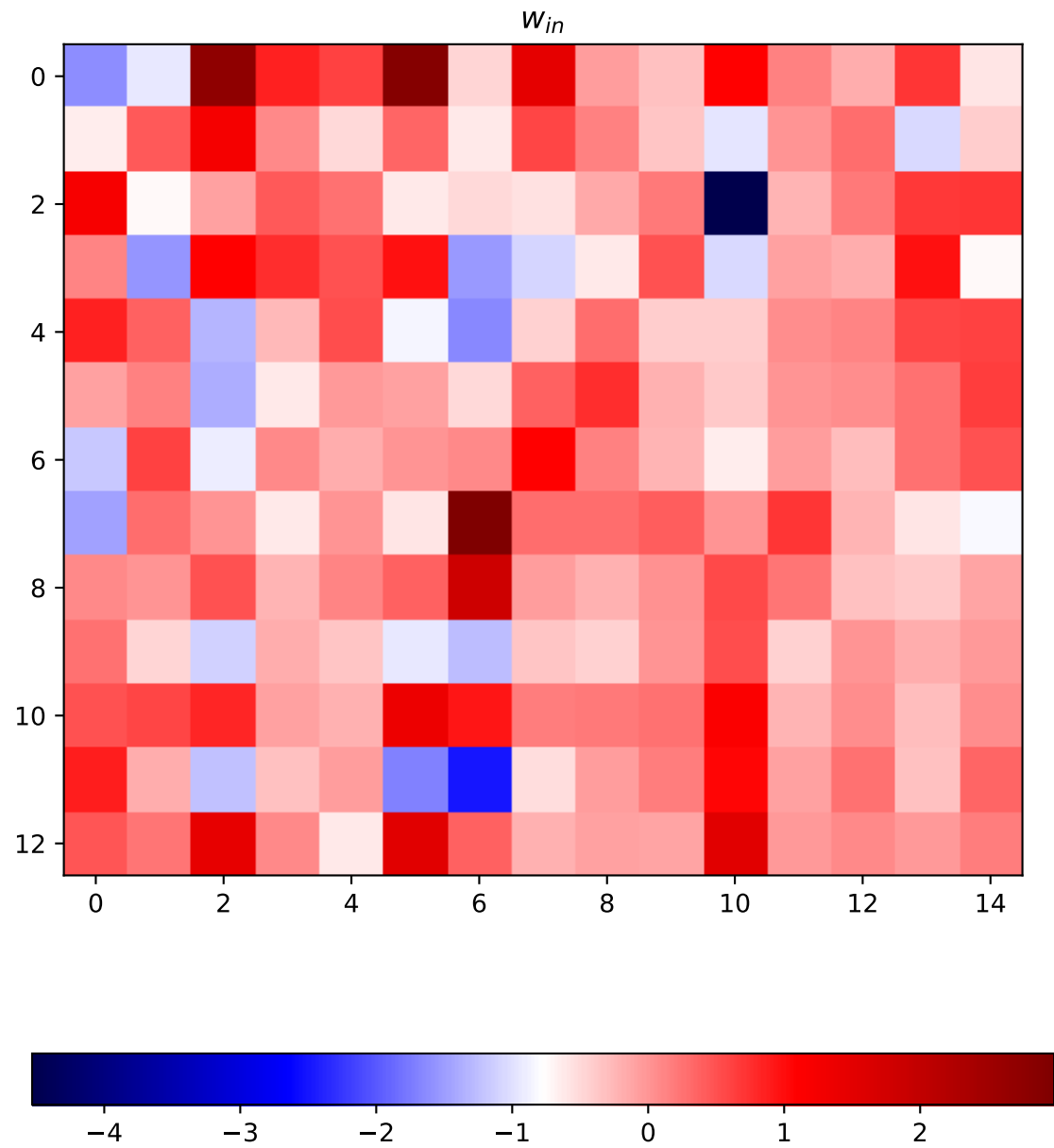




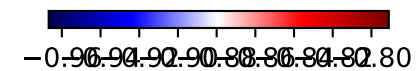
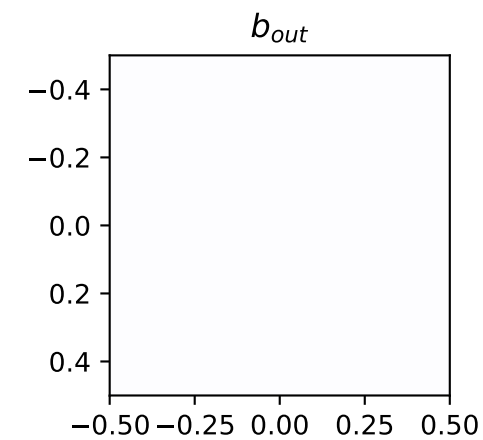
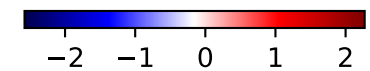
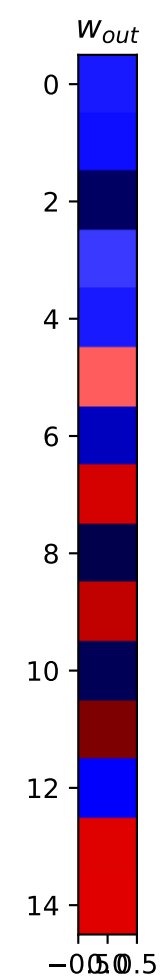
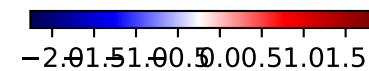
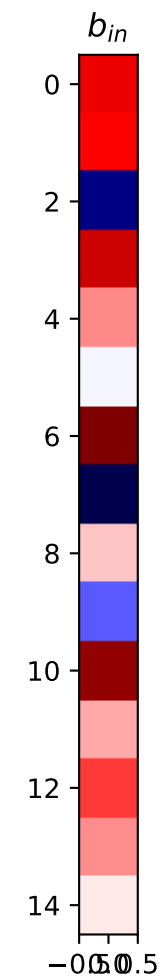
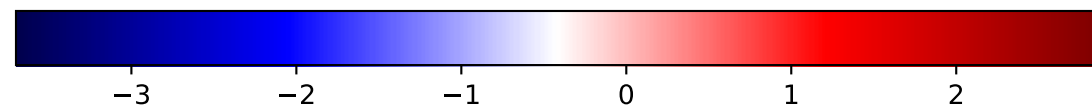
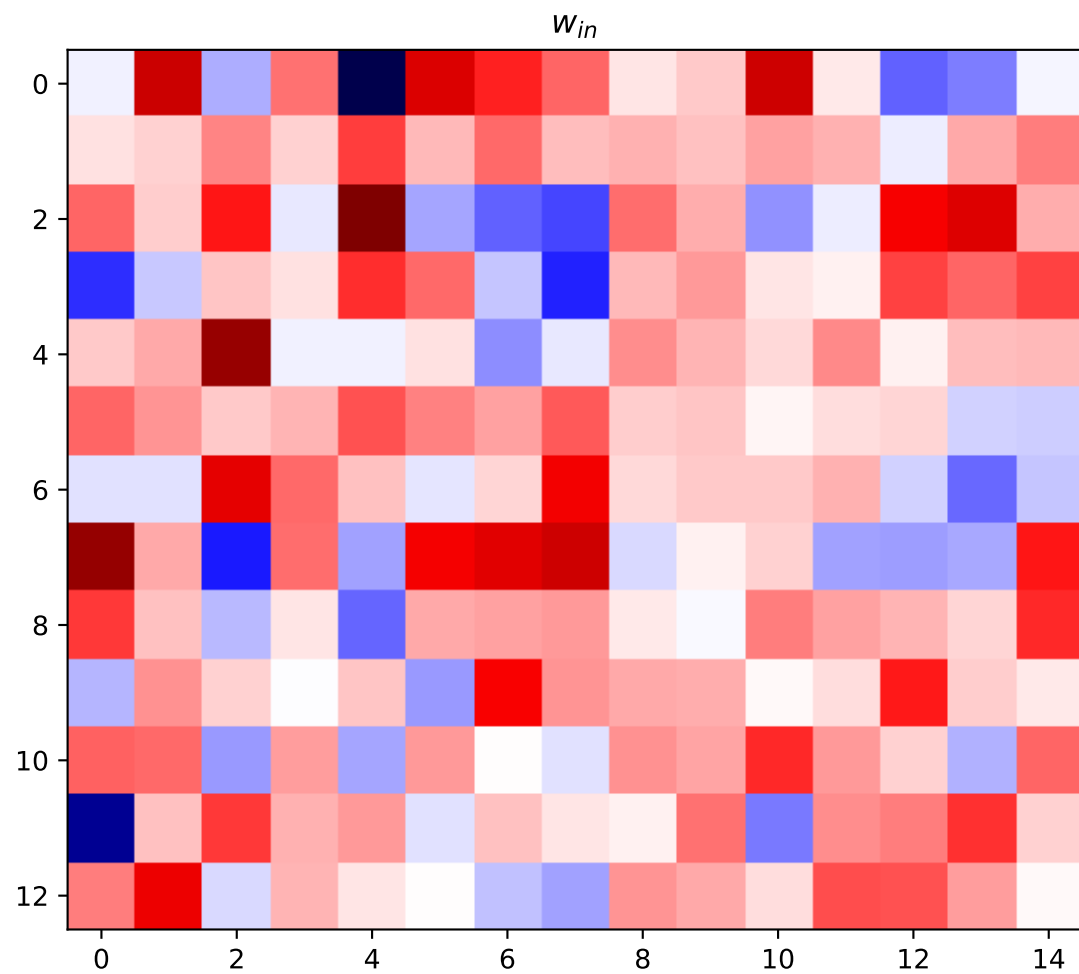


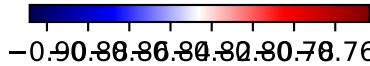
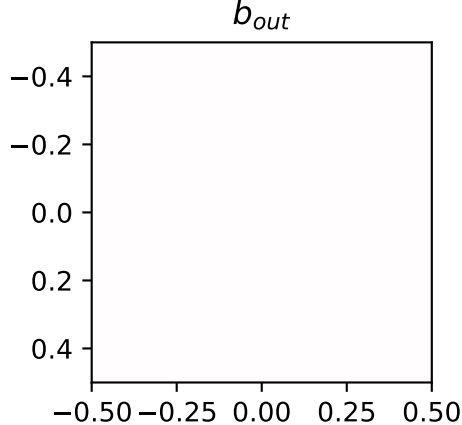
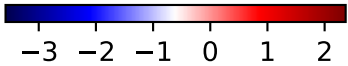
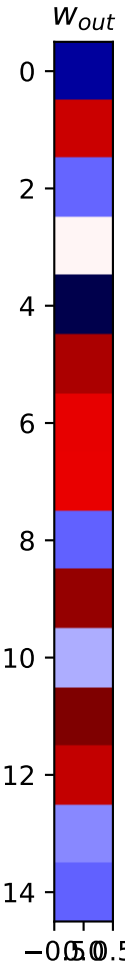
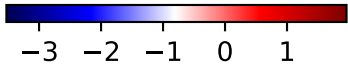
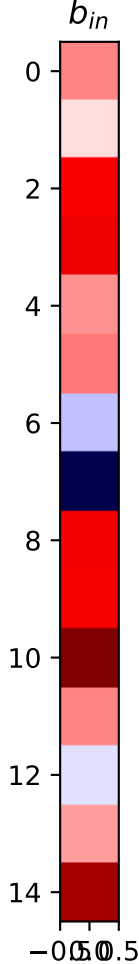
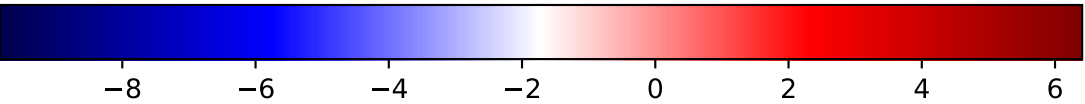
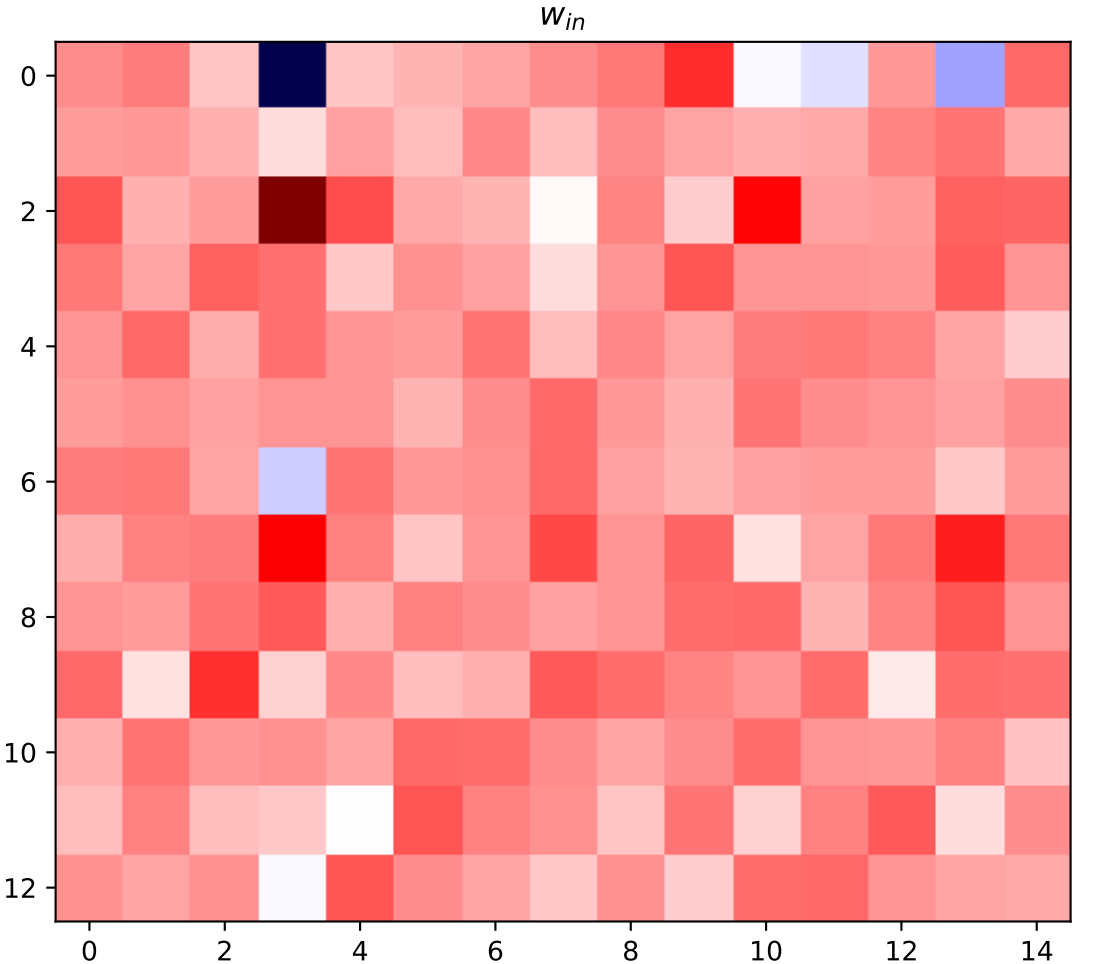
../logs/nn\_logs/features\_few/Rc2.1/z-score/1x15/2018-04-23\_00.25

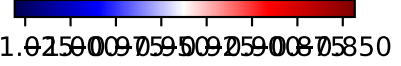
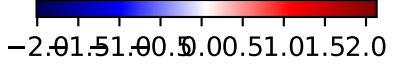
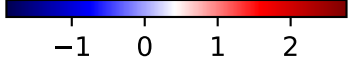
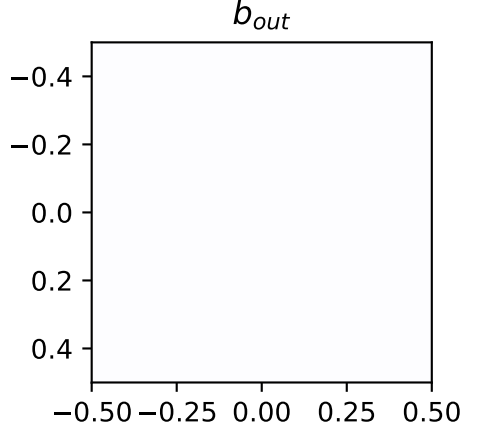
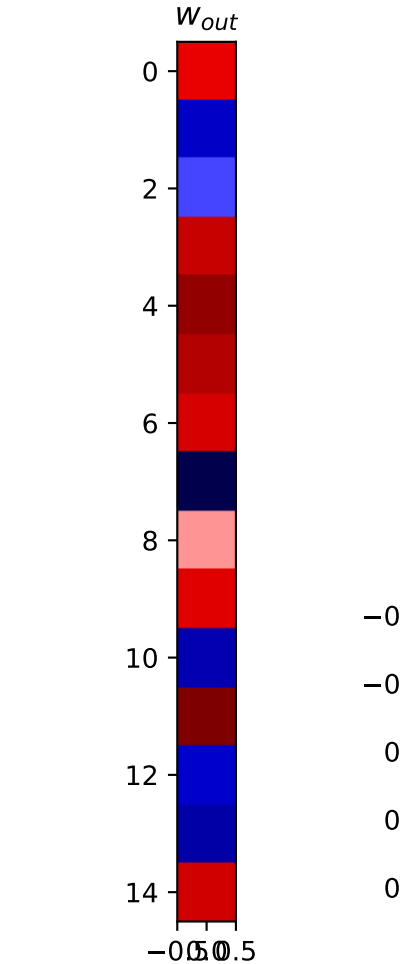
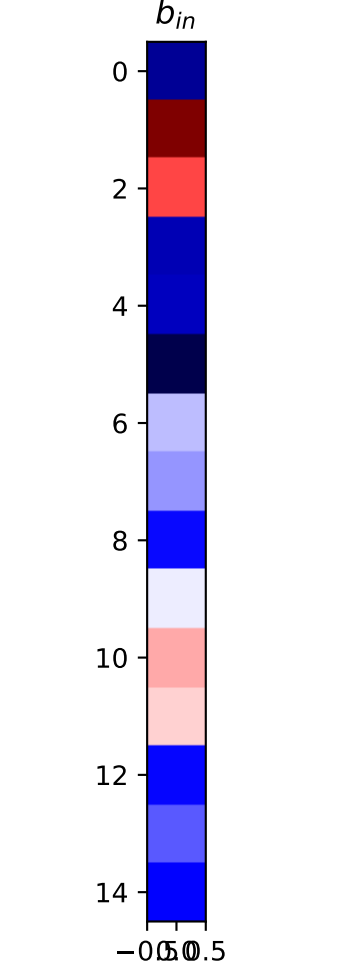
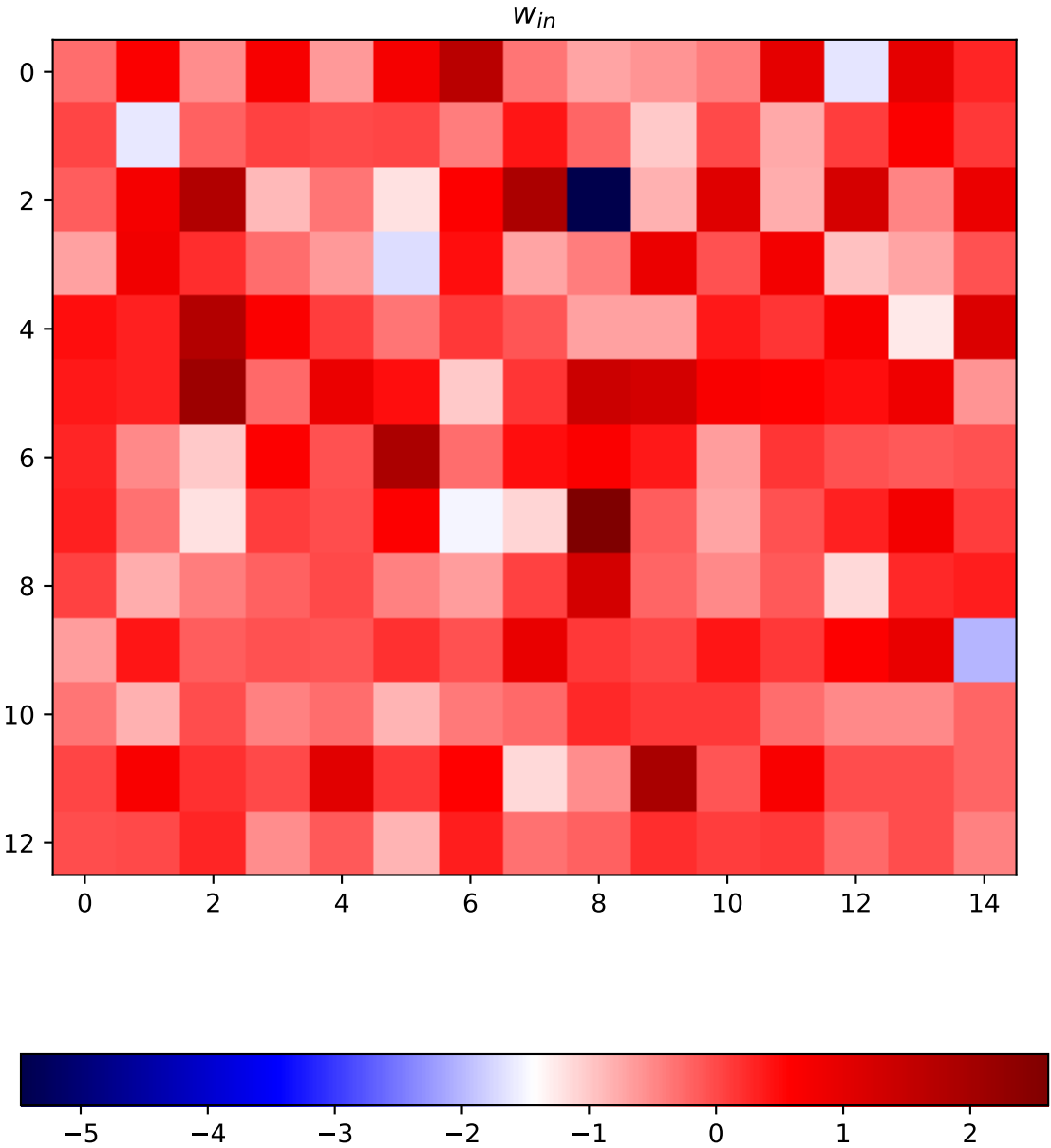


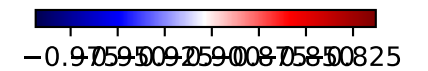
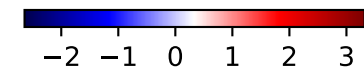
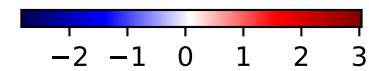
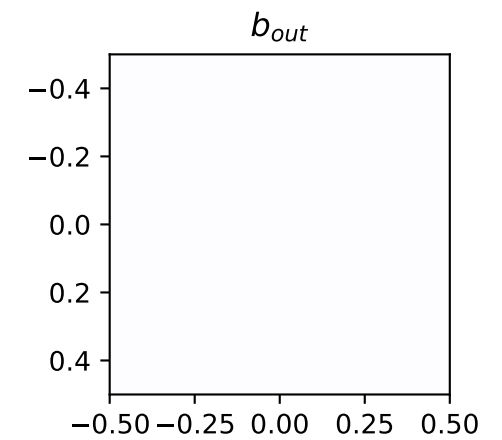
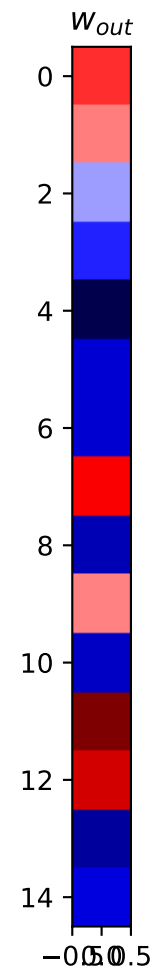
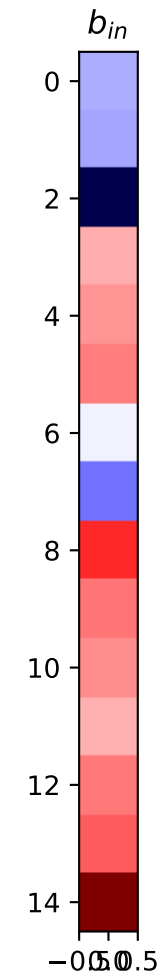
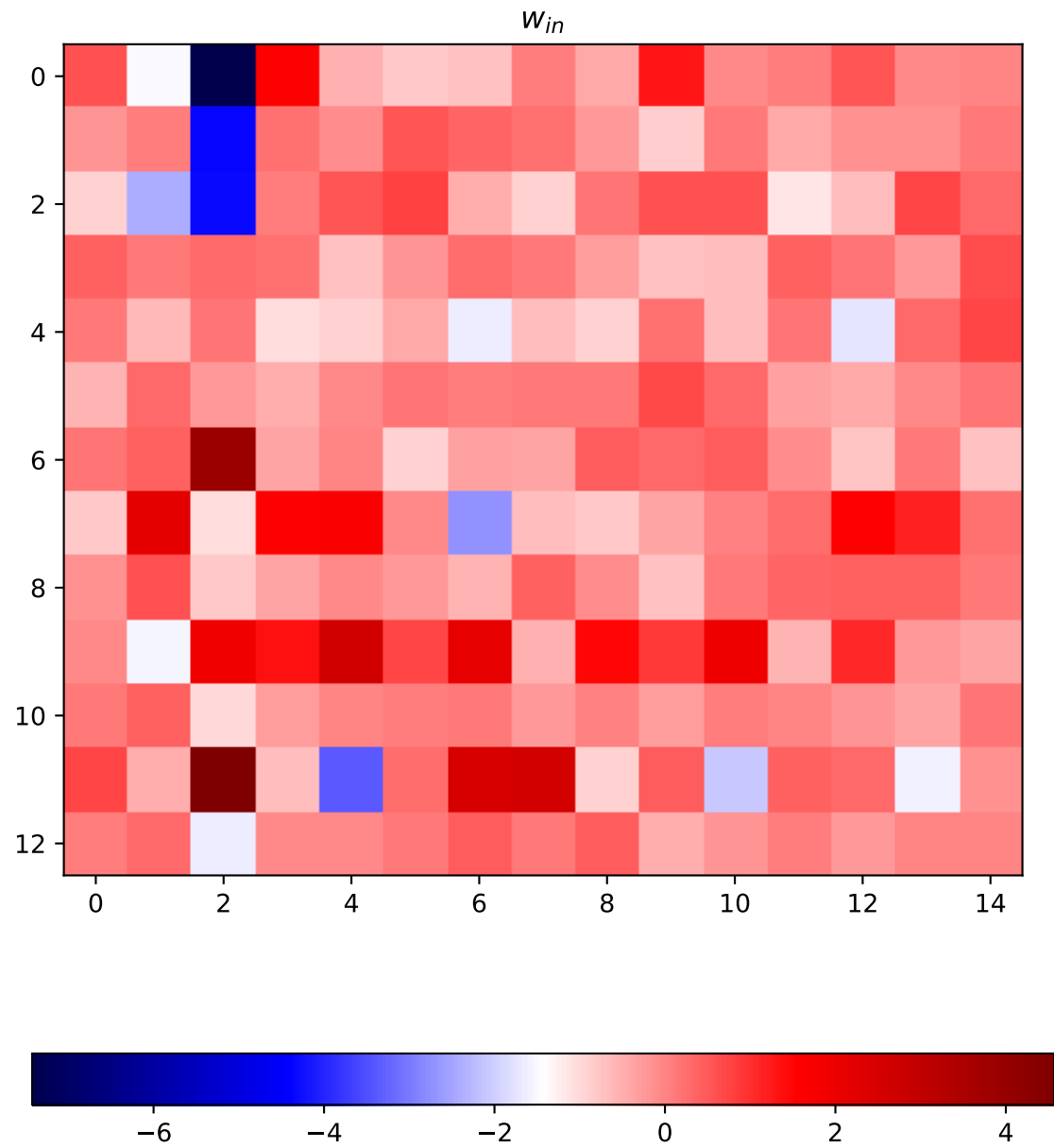


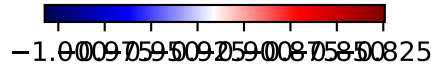
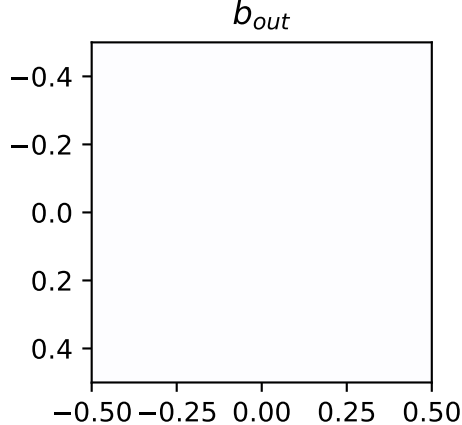
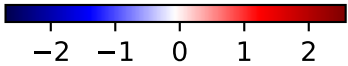
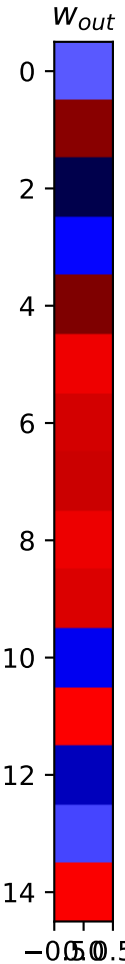
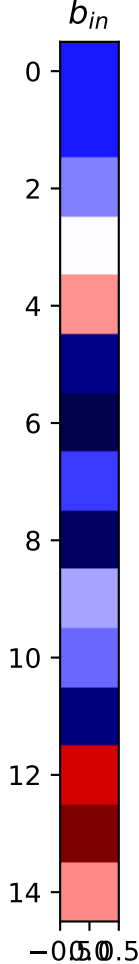
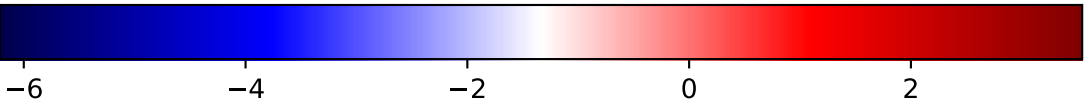
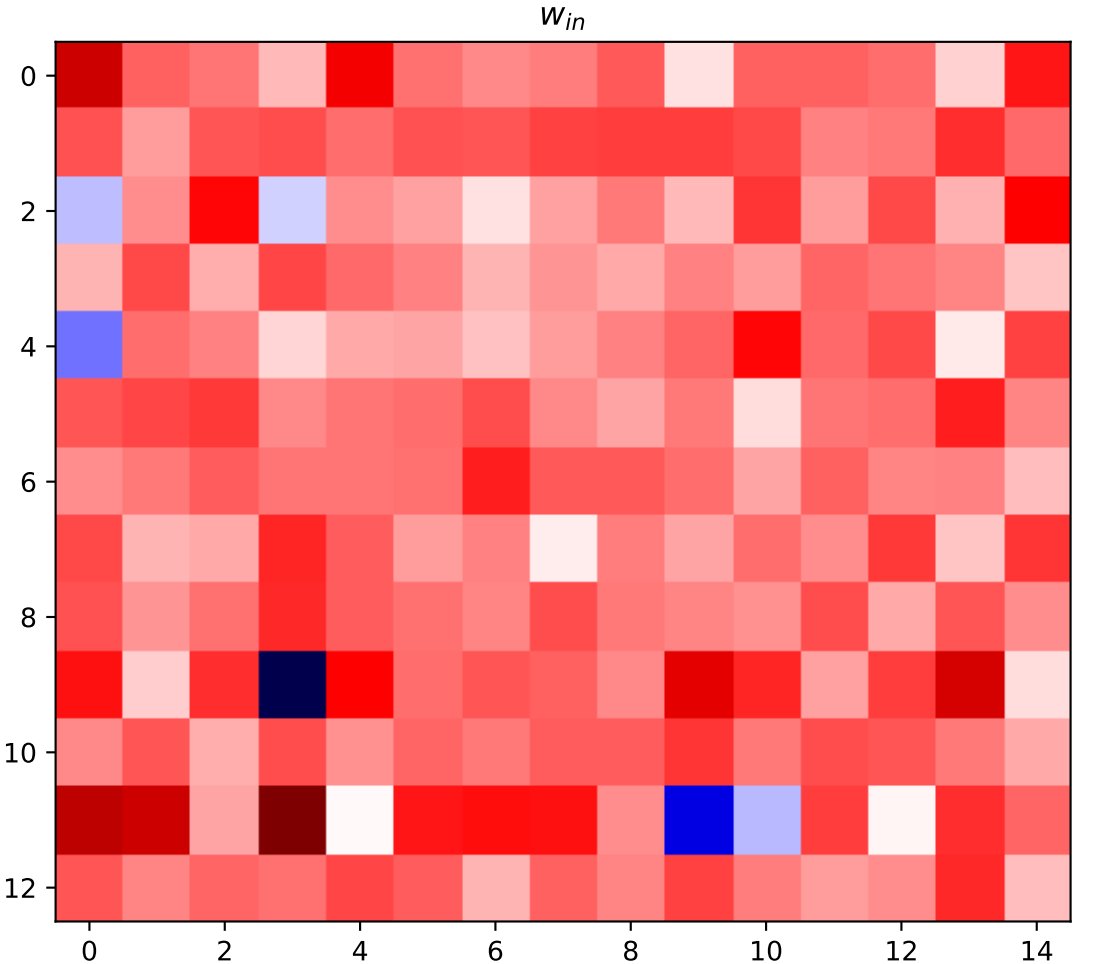
../logs/nn\_logs/features\_few/Rc2.3/z-score/1x15/2018-04-23\_00.25

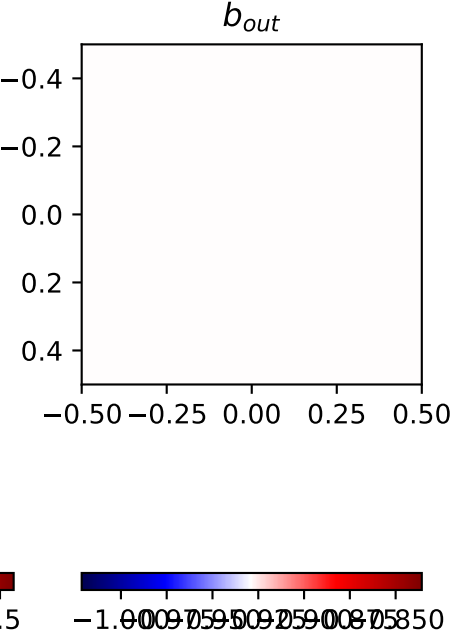
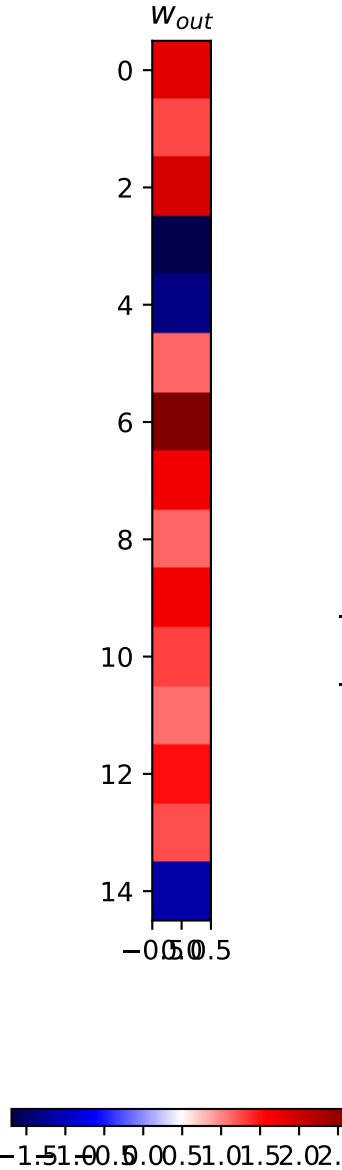
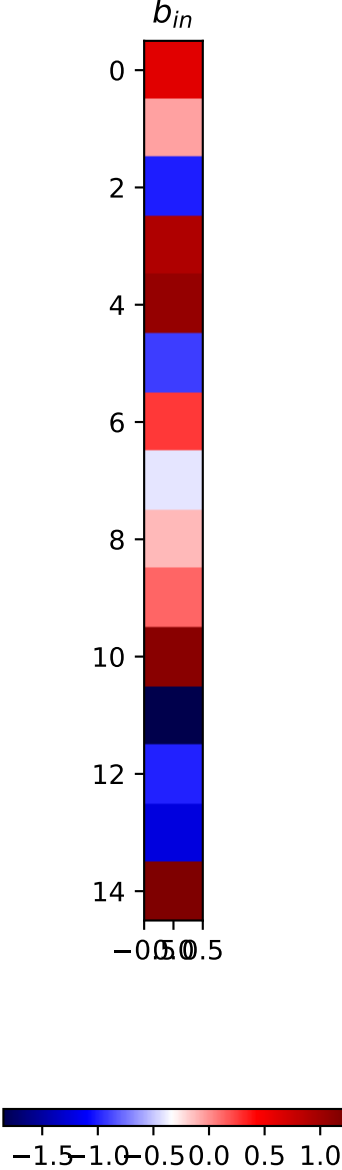
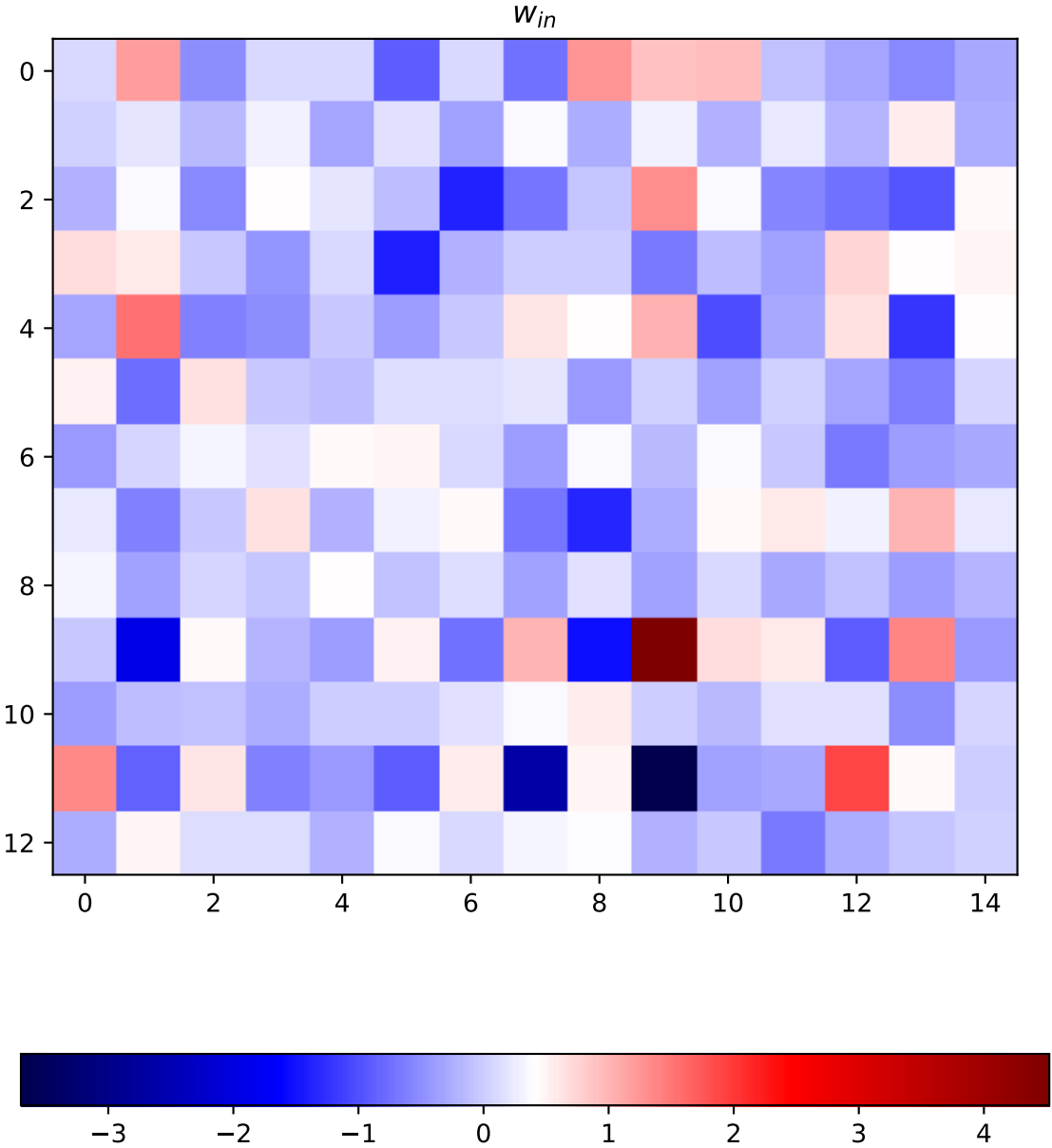




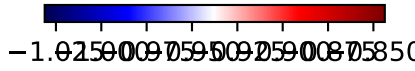
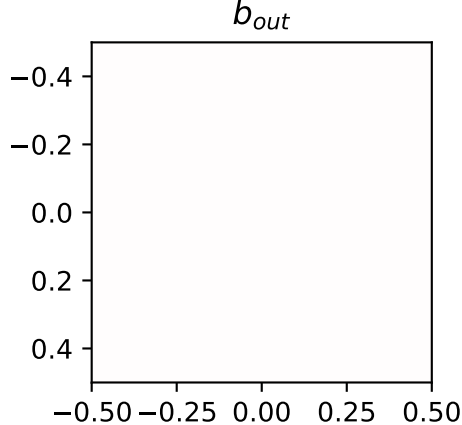
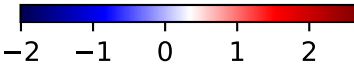
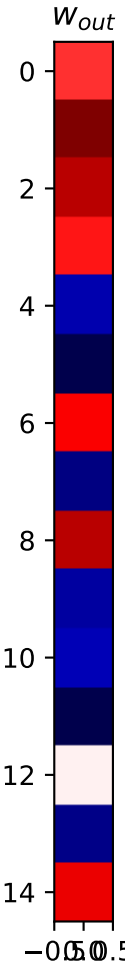
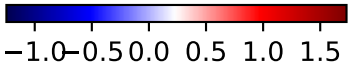
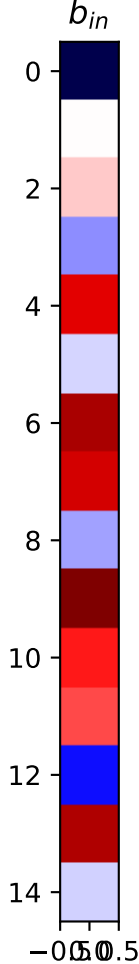
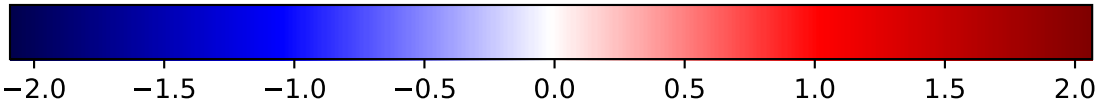
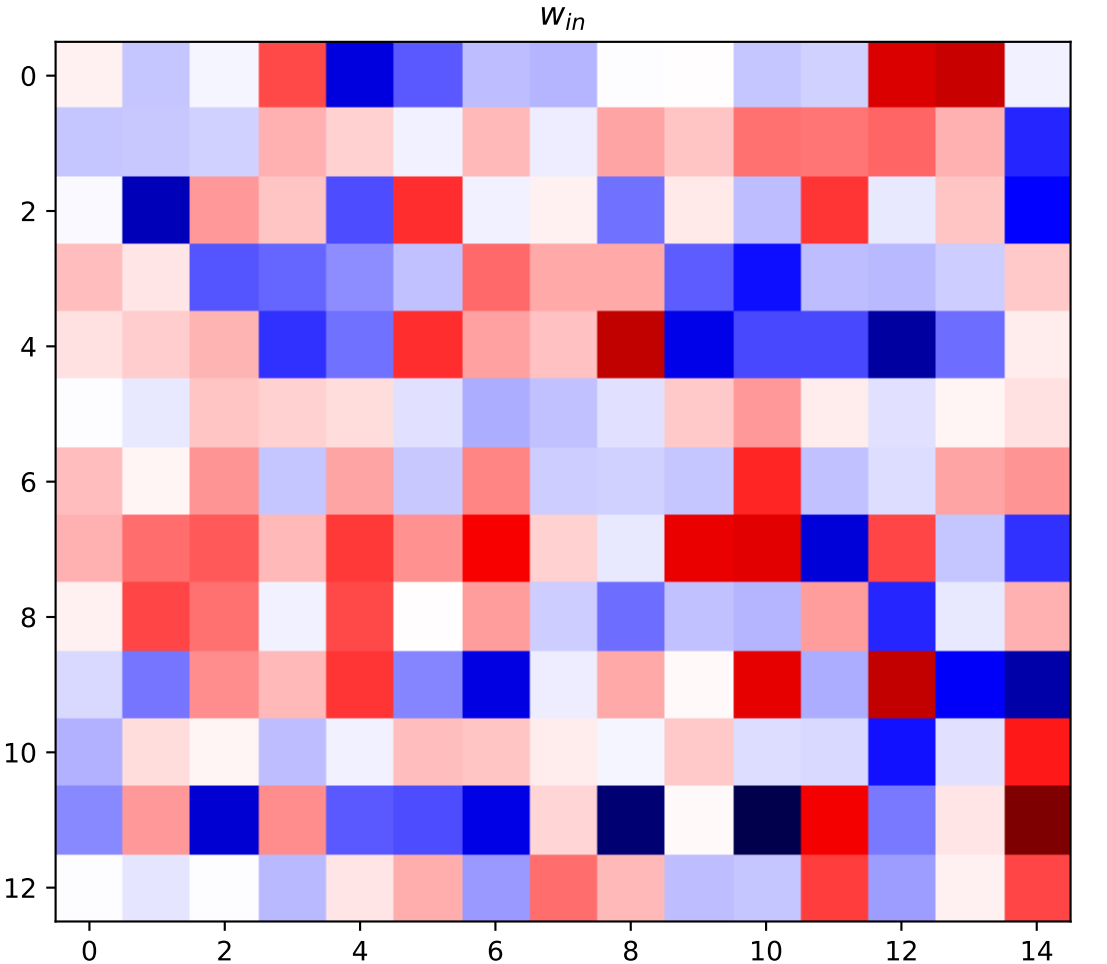




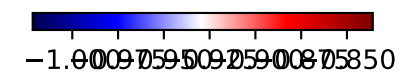
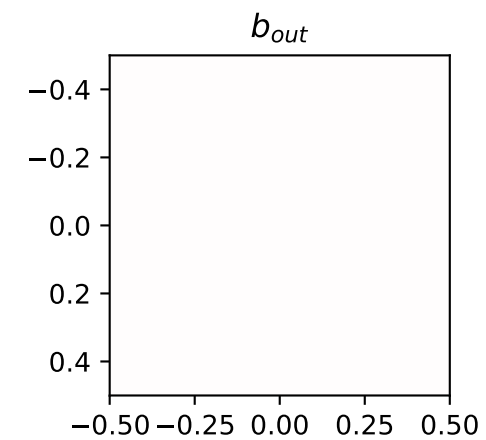
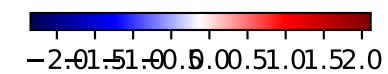
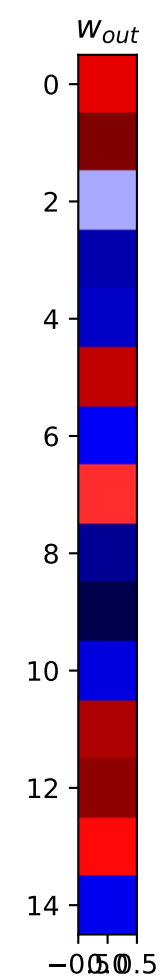
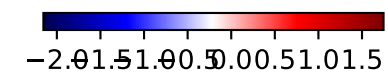
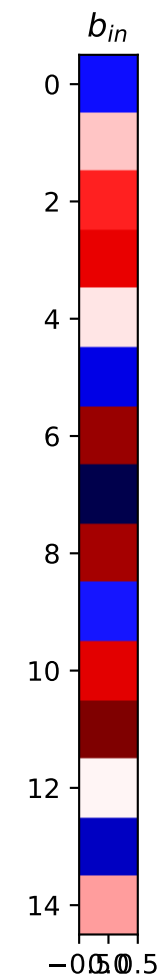
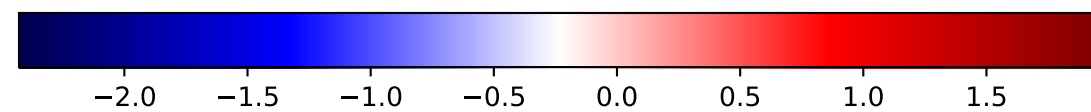
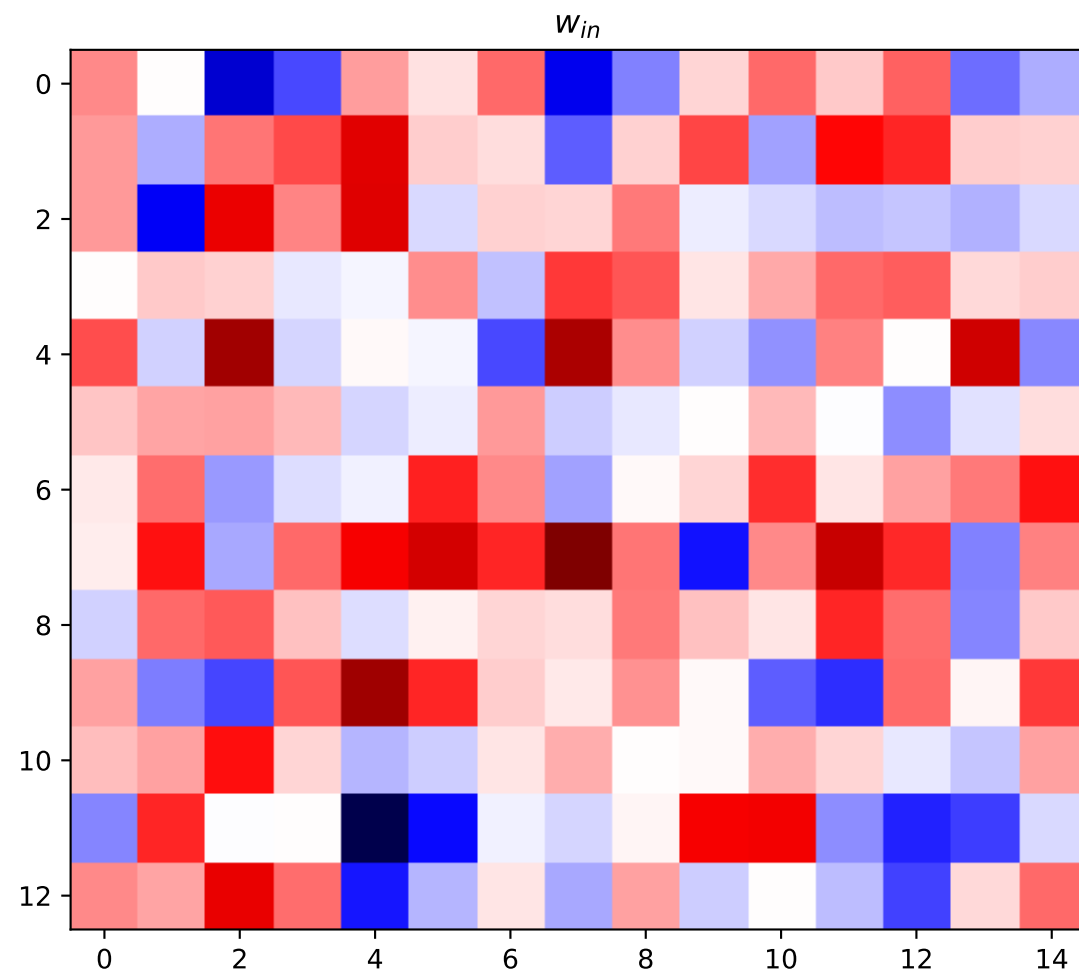


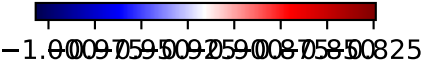
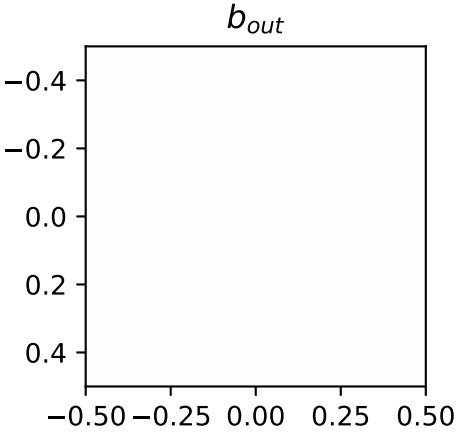
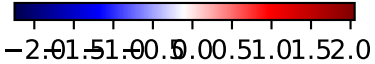
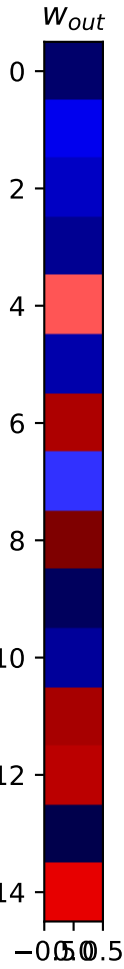
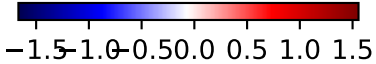
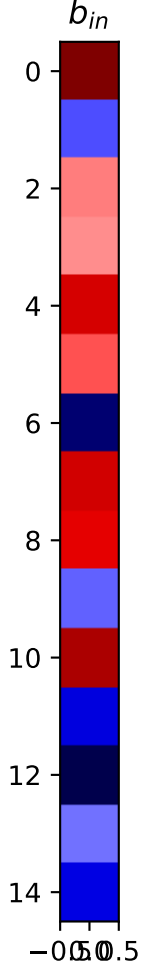
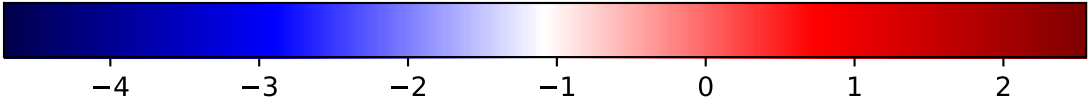
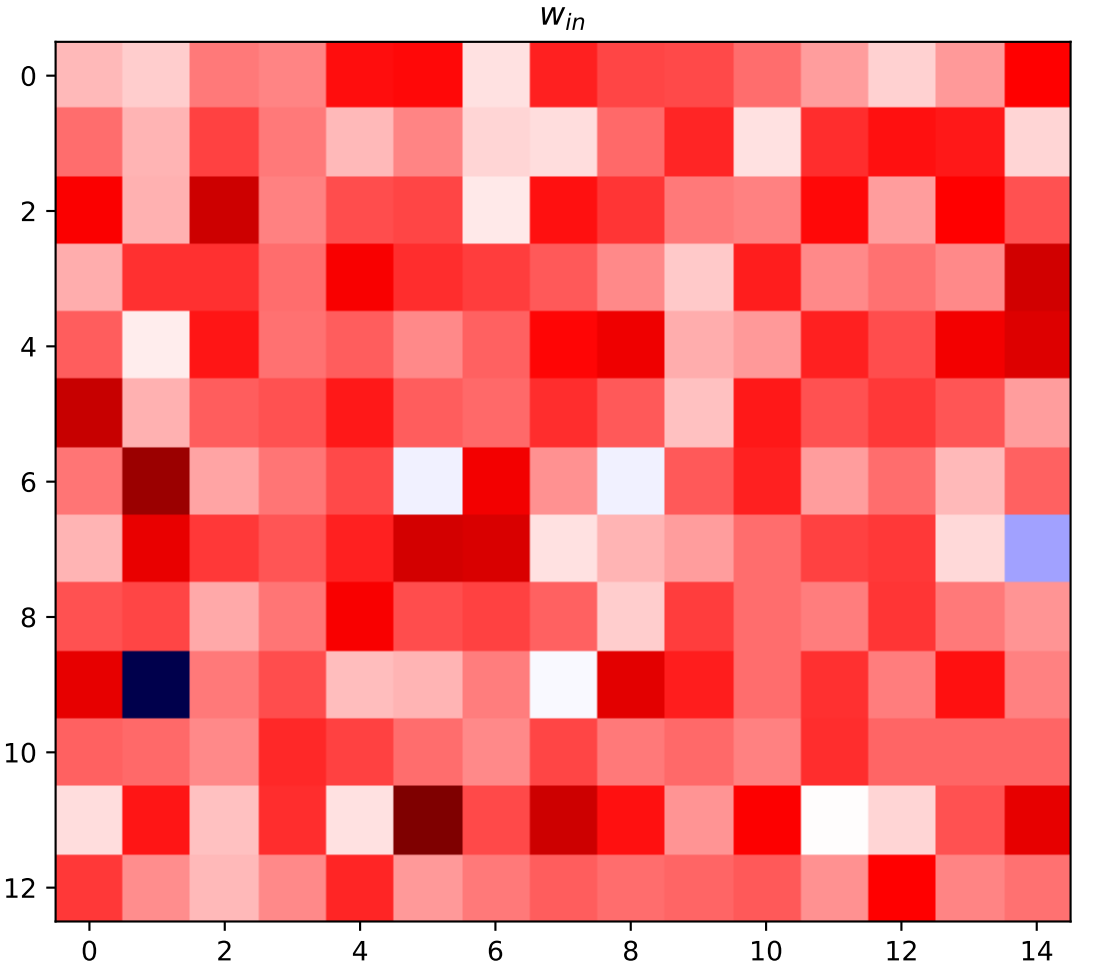


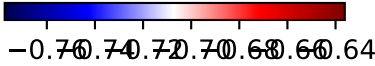
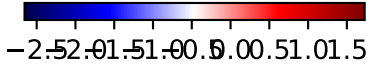
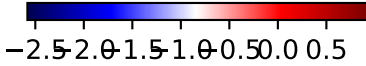
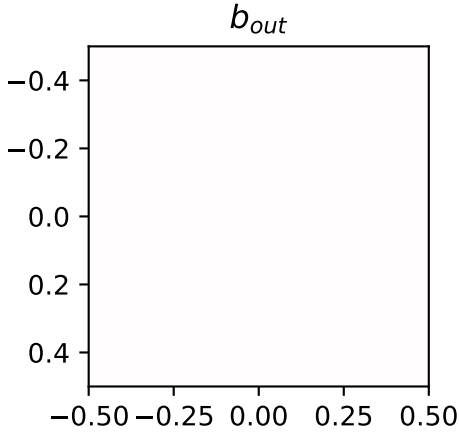
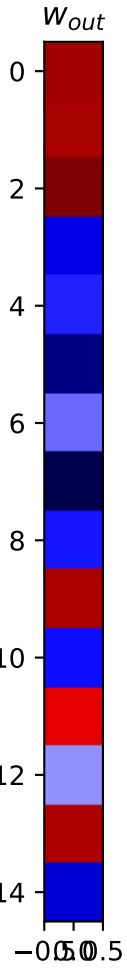
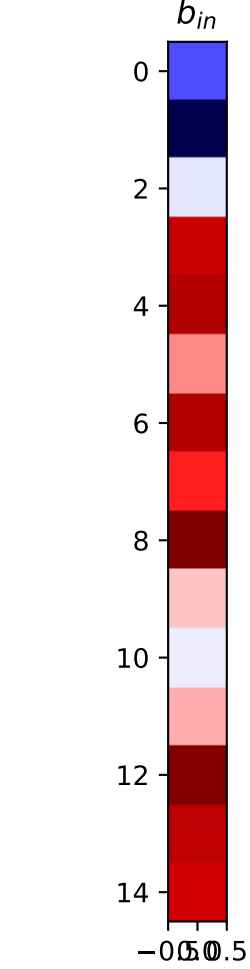
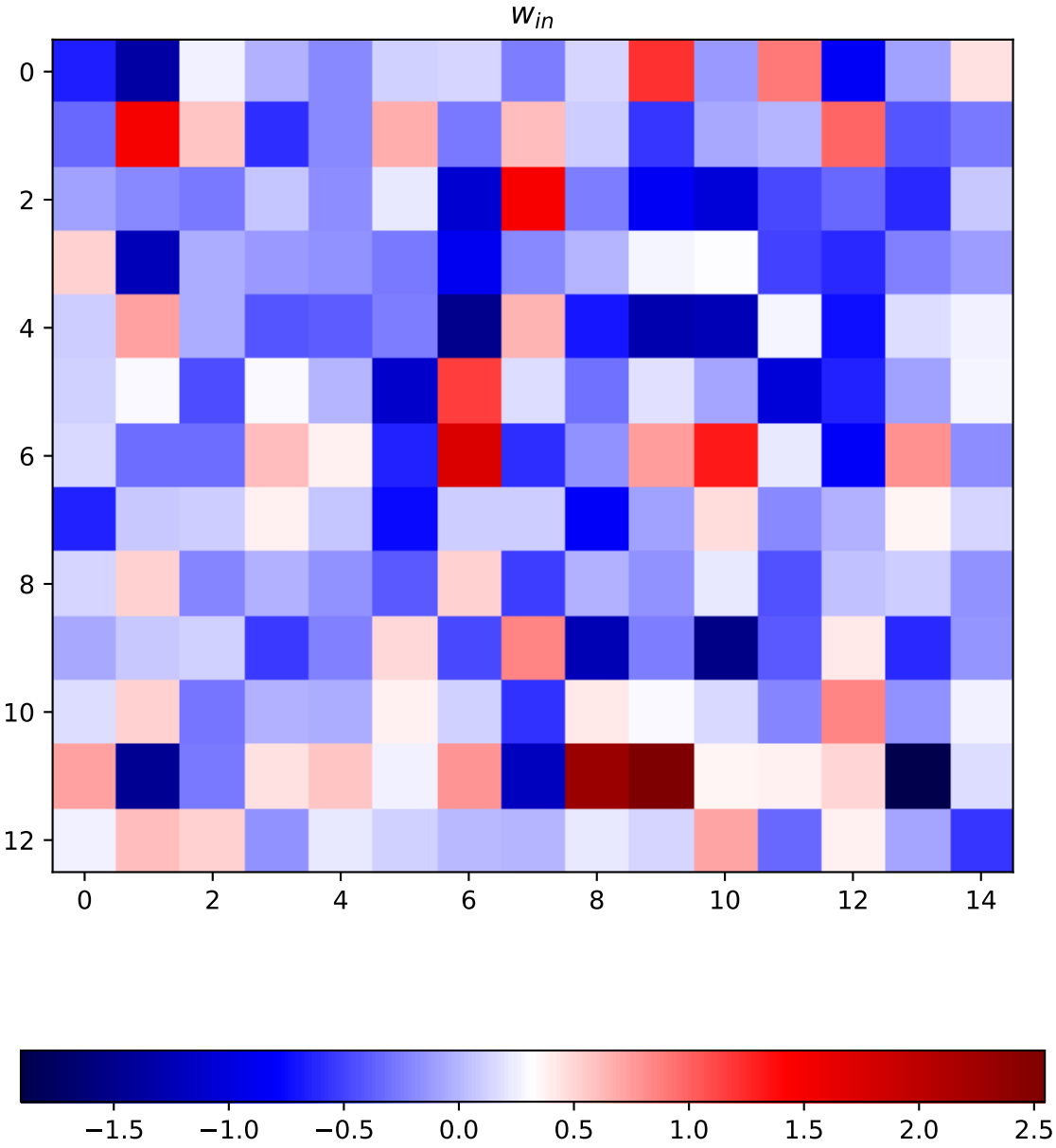




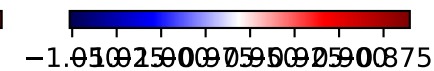
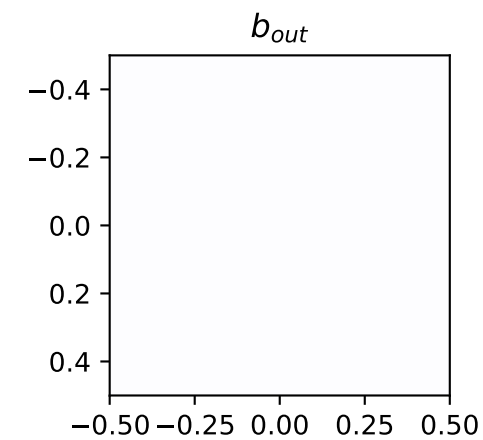
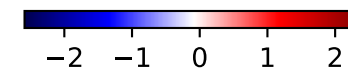
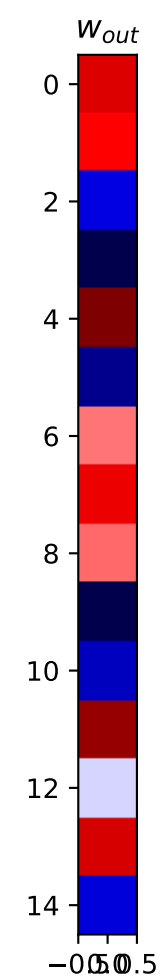
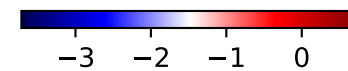
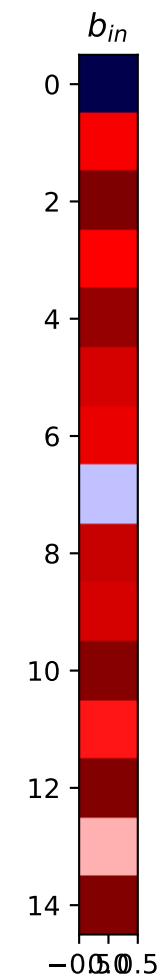
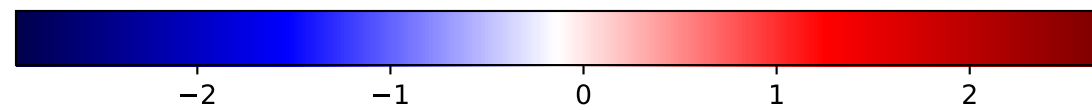
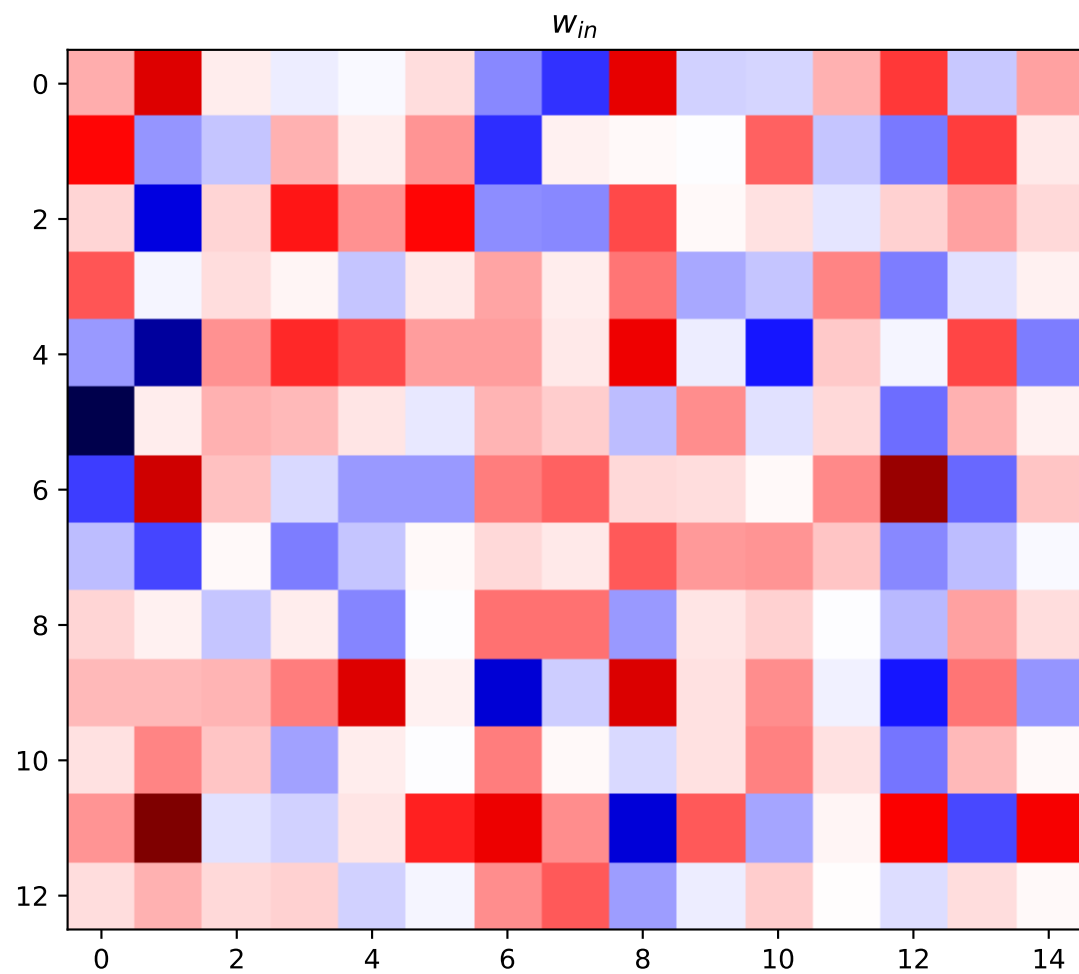
../logs/nn\_logs/features\_few/Rc3/z-score/1x15/2018-04-23\_12.47







../logs/nn\_logs/features\_few/Rc3.3/z-score/1x15/2018-04-23\_00.25



../logs/nn\_logs/features\_few/Rc3.4/z-score/1x15/2018-04-23\_00.25

