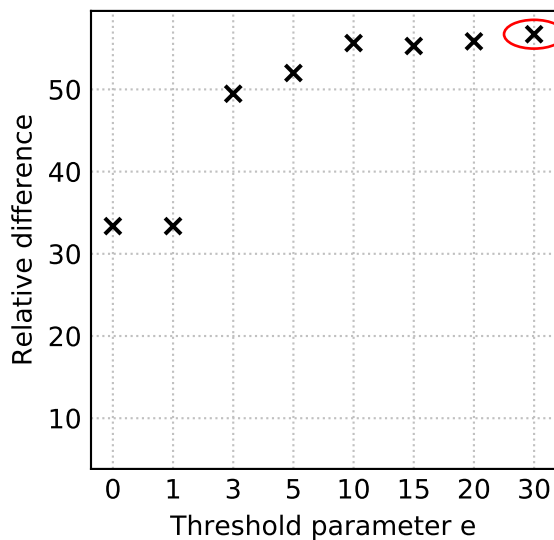
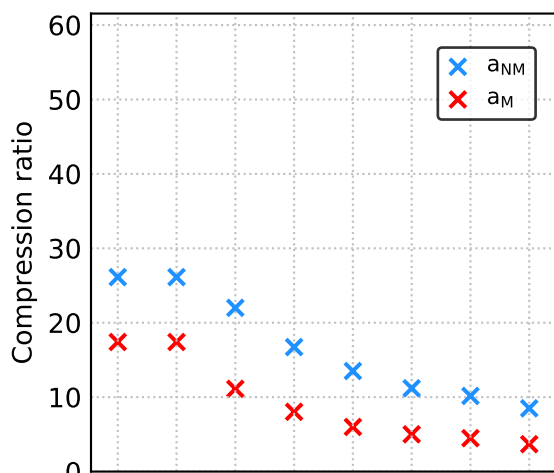
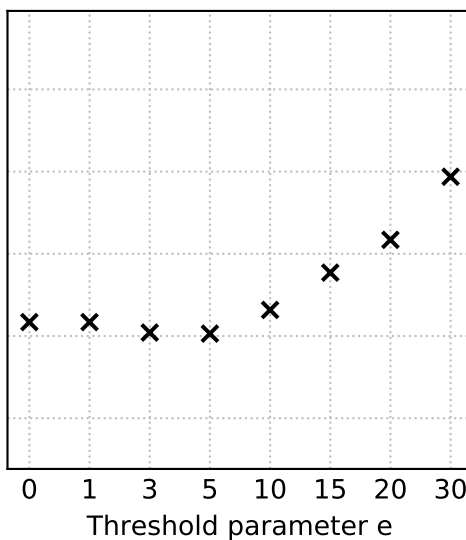
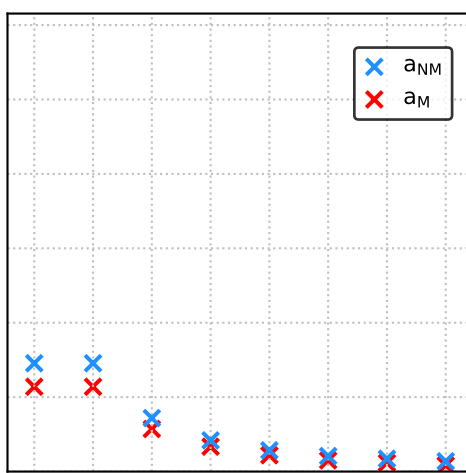


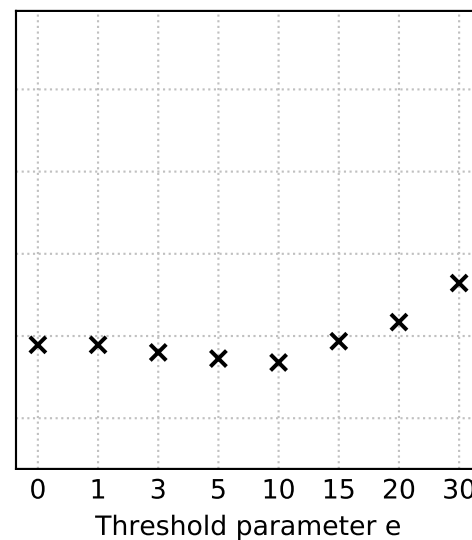
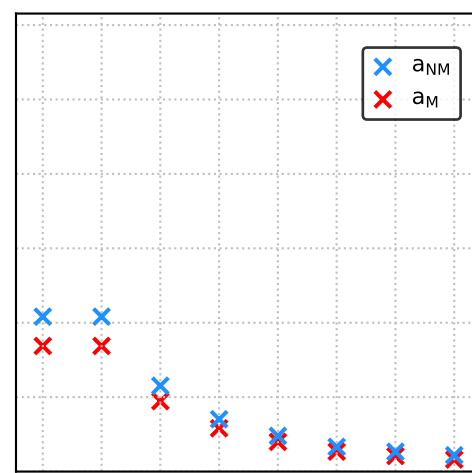
CoderPCA



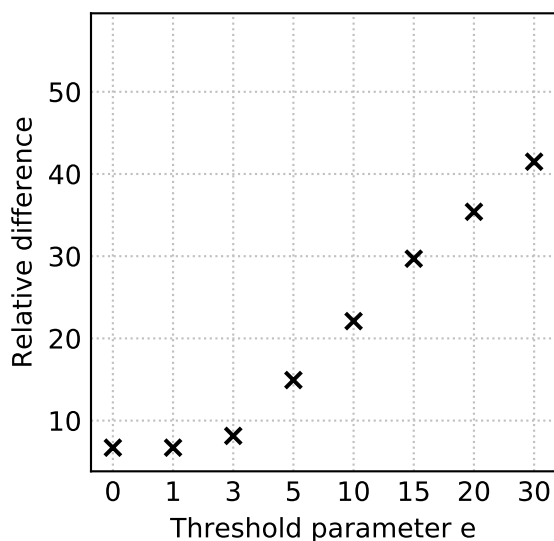
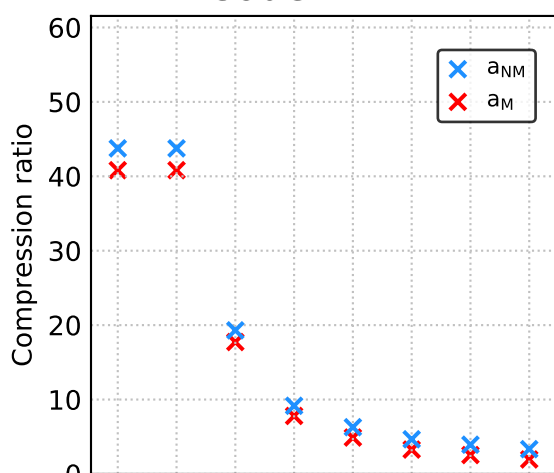
CoderAPCA



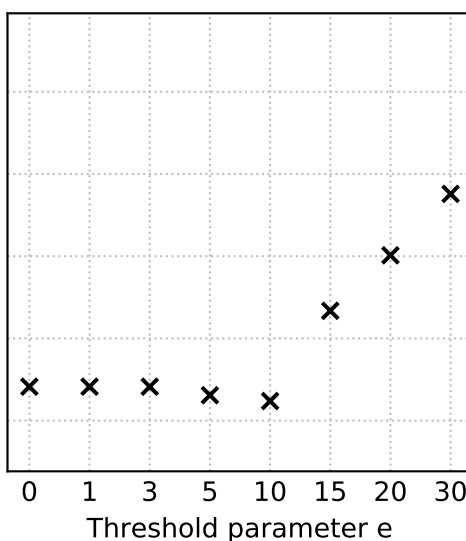
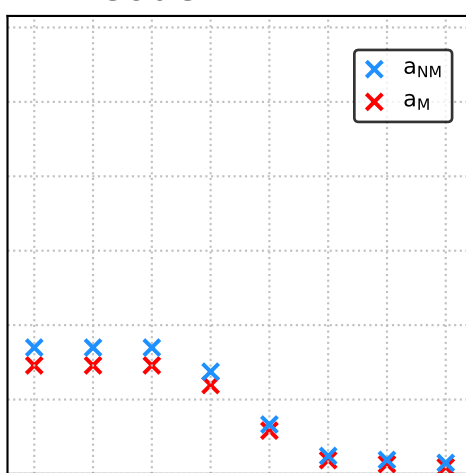
CoderCA



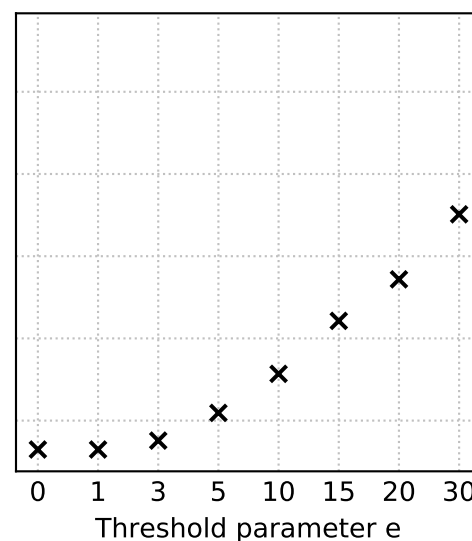
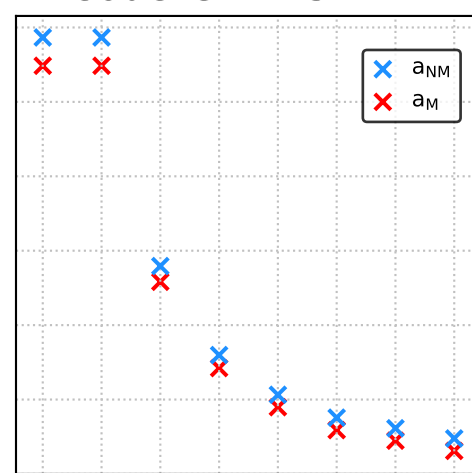
CoderPWLH



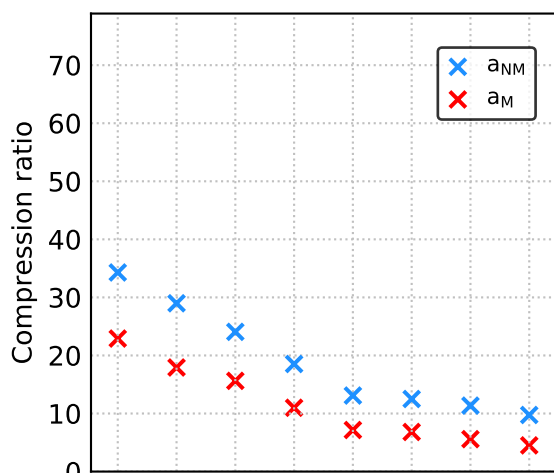
CoderPWLHInt



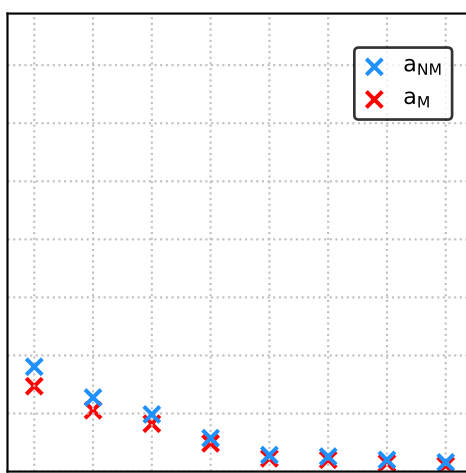
CoderGAMPSLimit



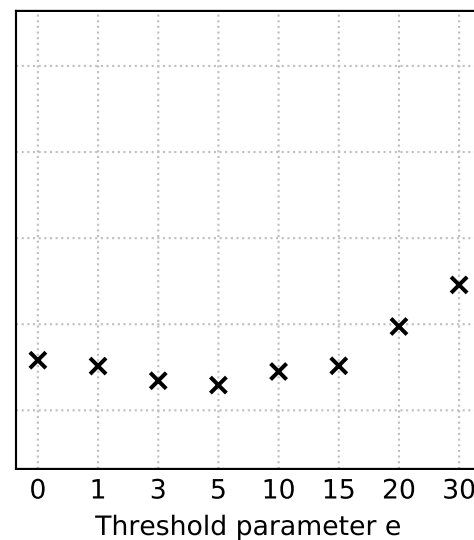
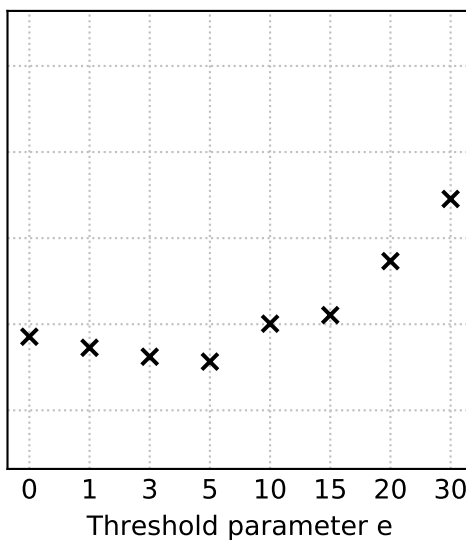
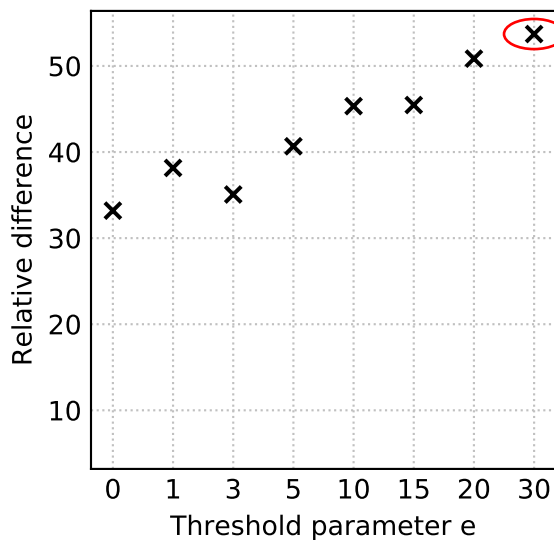
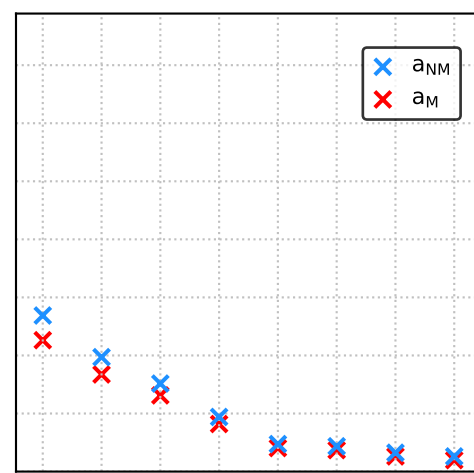
CoderPCA



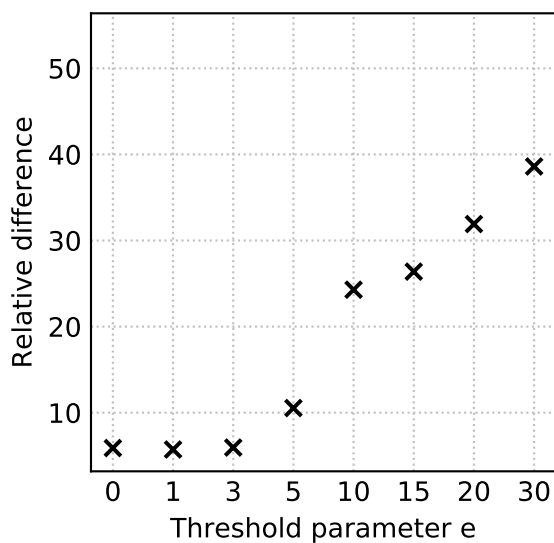
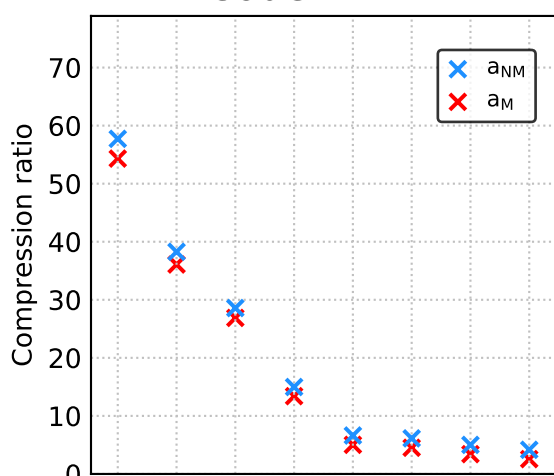
CoderAPCA



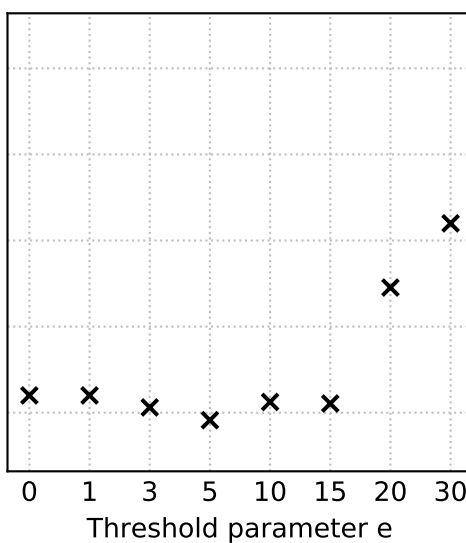
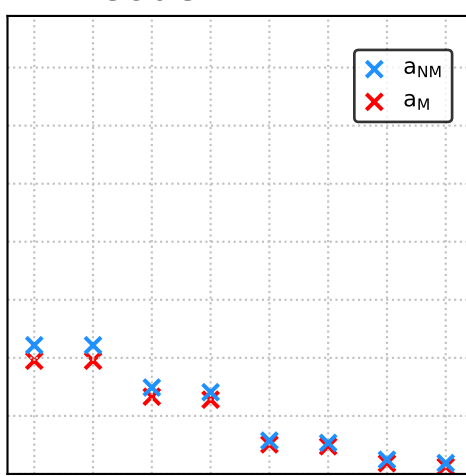
CoderCA



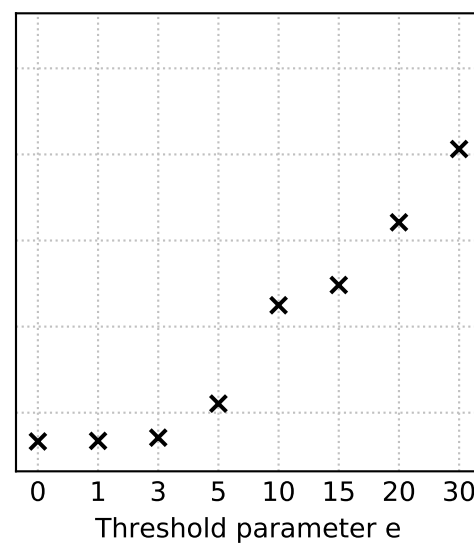
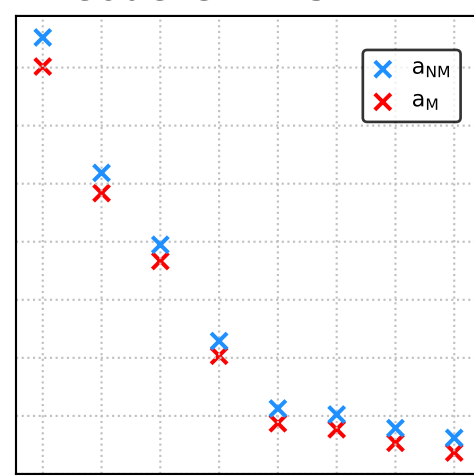
CoderPWLH



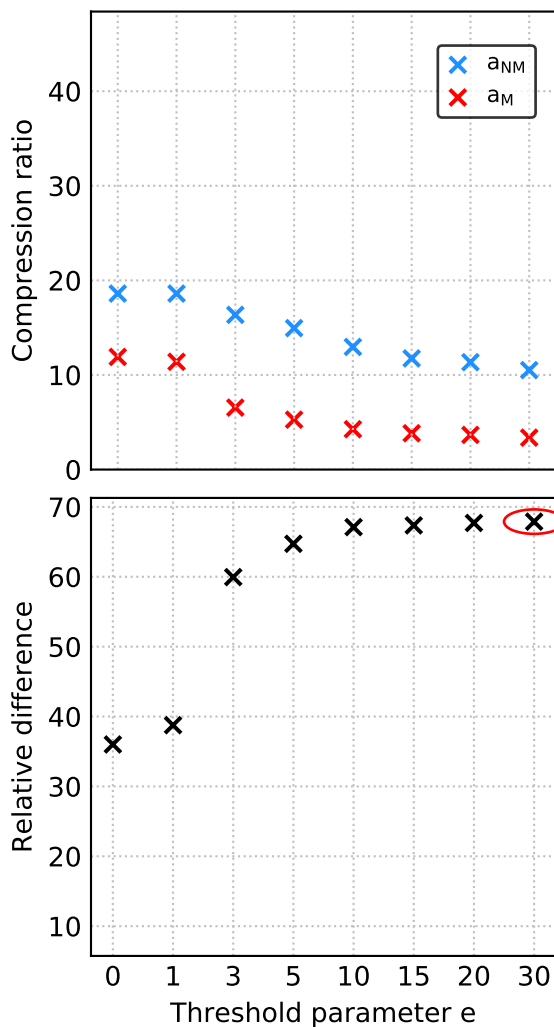
CoderPWLHInt



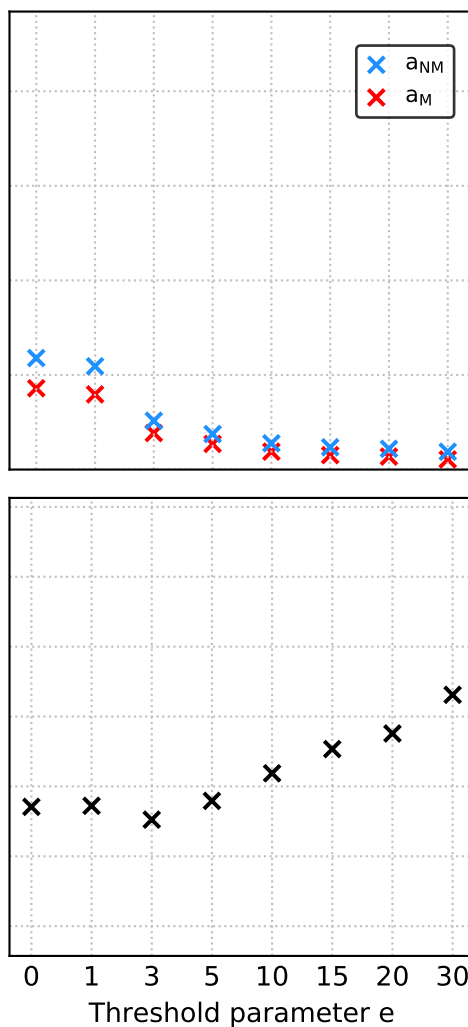
CoderGAMPSLimit



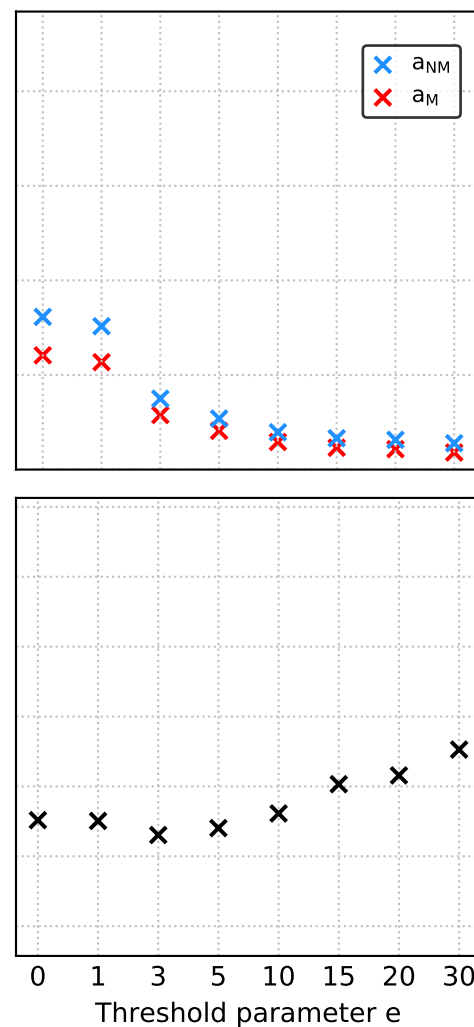
CoderPCA



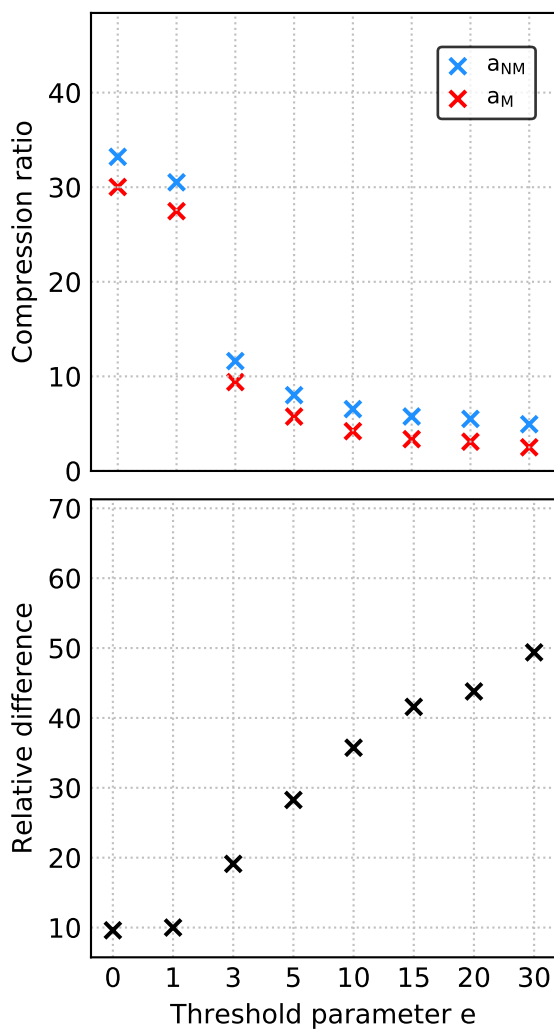
CoderAPCA



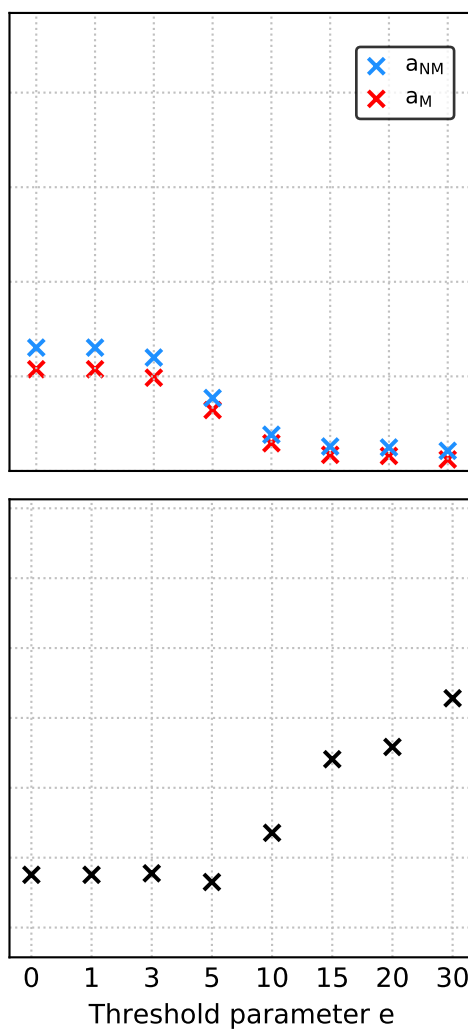
CoderCA



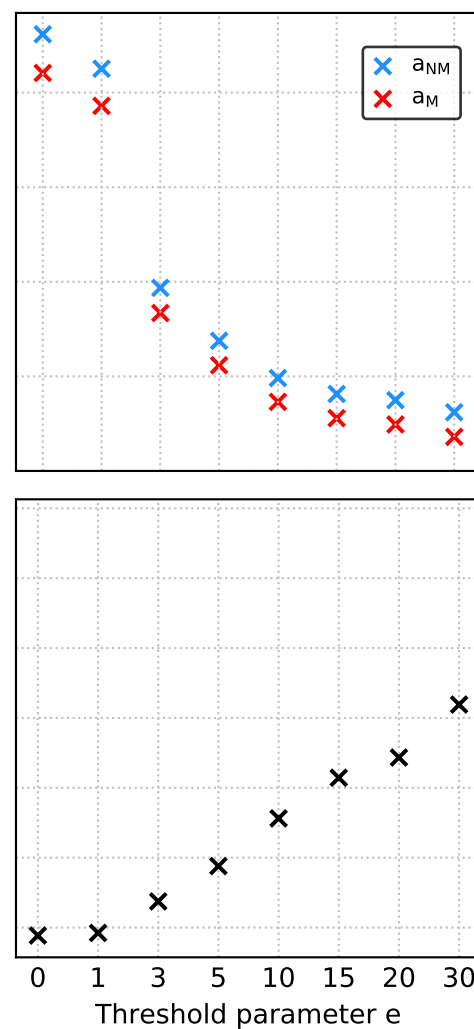
CoderPWLH



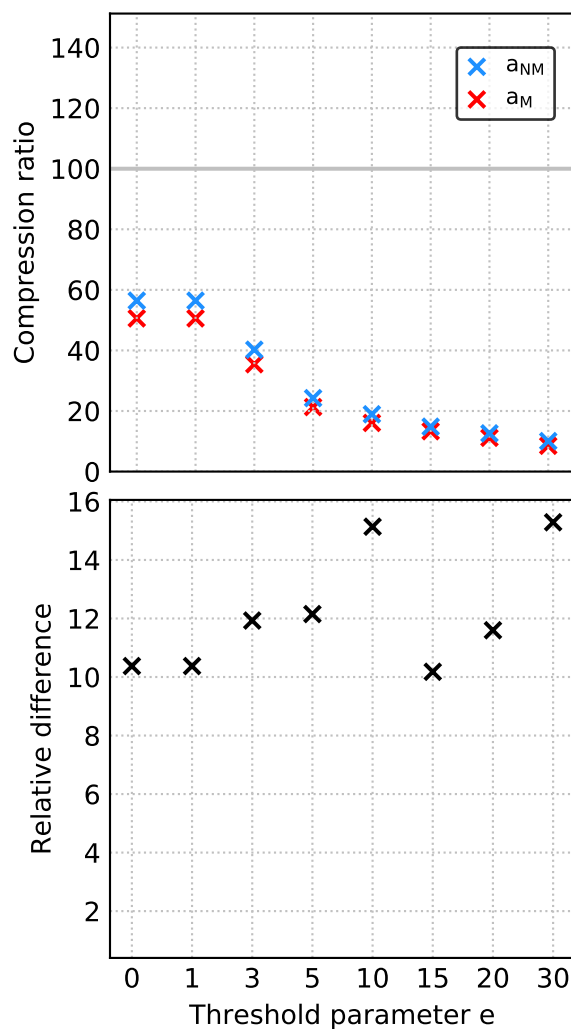
CoderPWLHInt



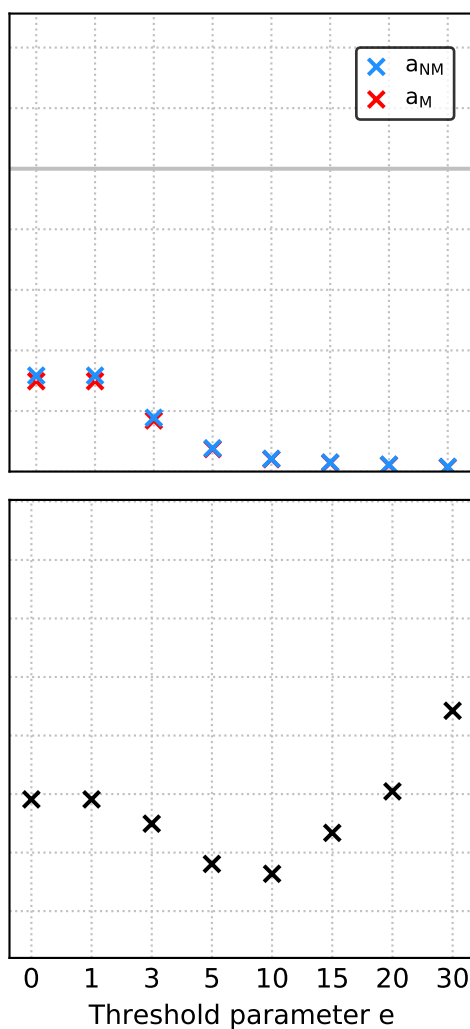
CoderGAMPSLimit



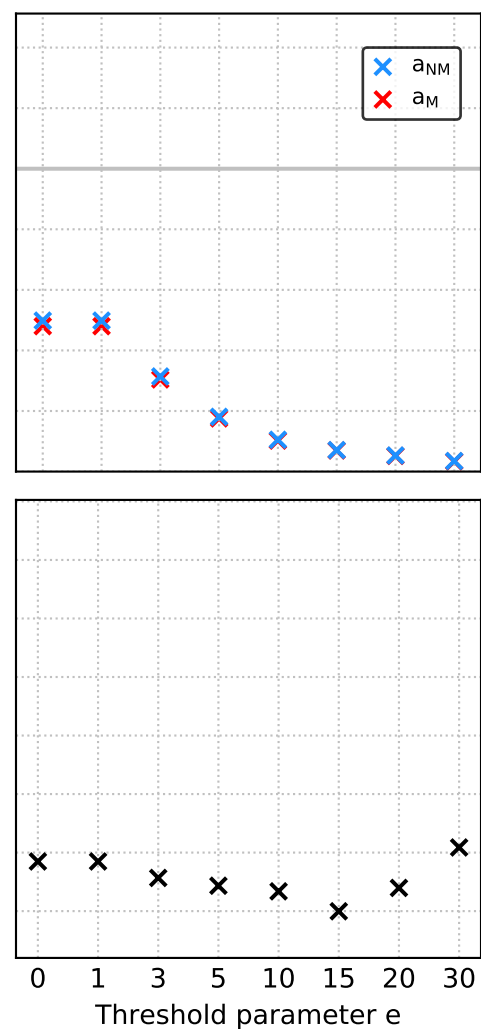
CoderPCA



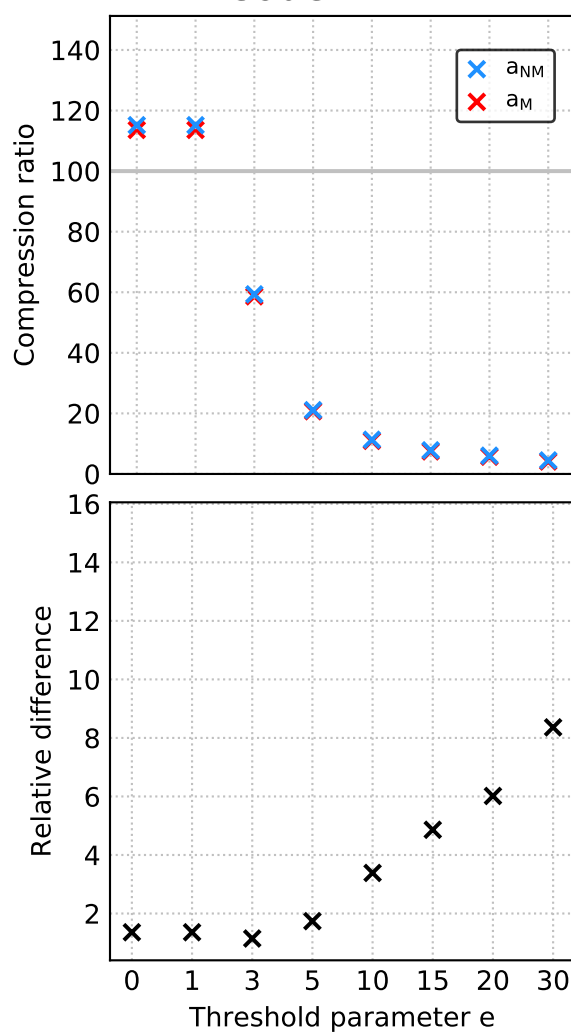
CoderAPCA



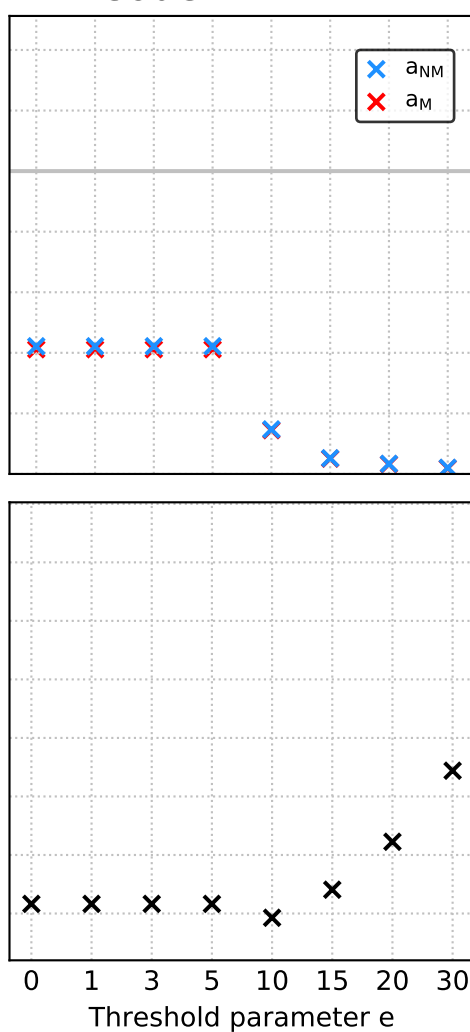
CoderCA



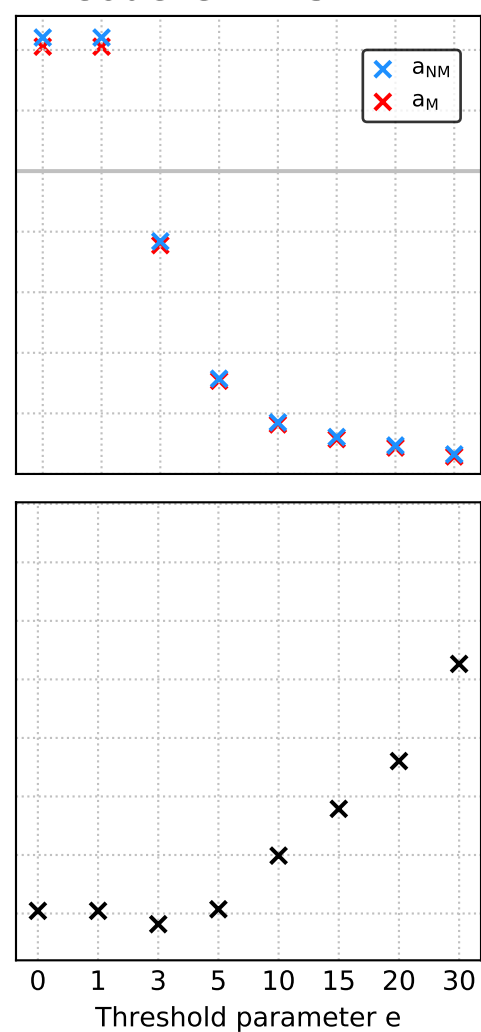
CoderPWLH



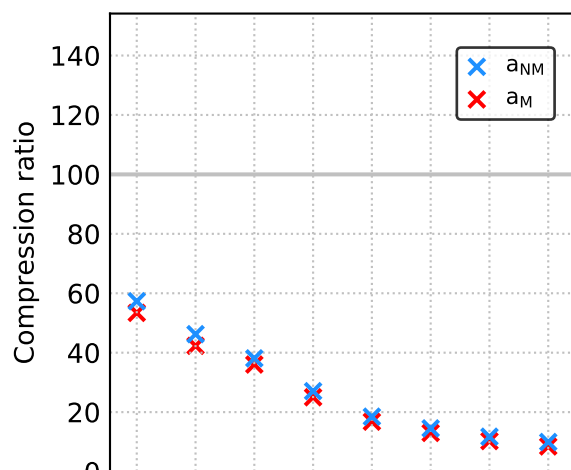
CoderPWLHInt



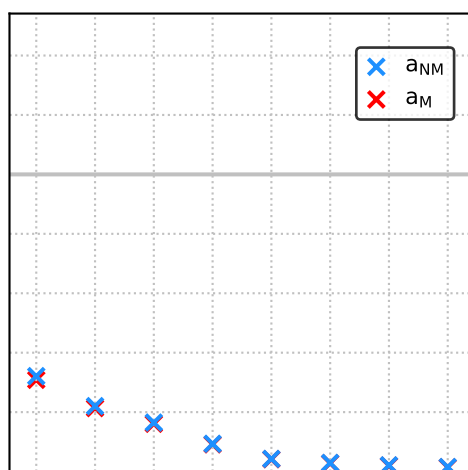
CoderGAMPSLimit



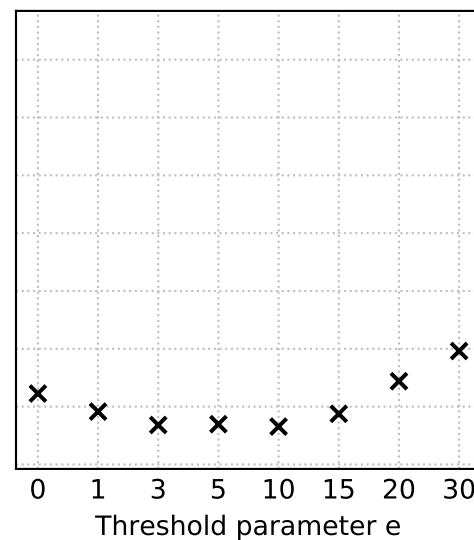
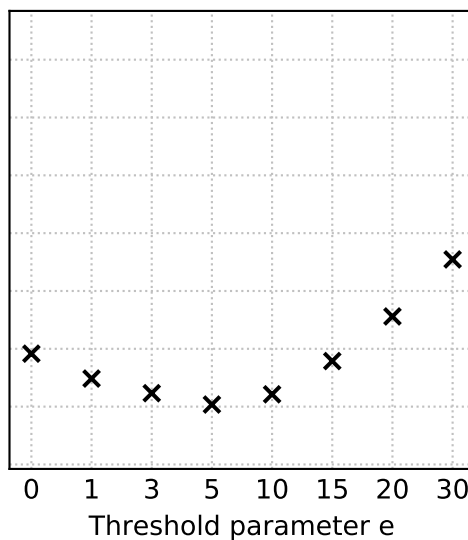
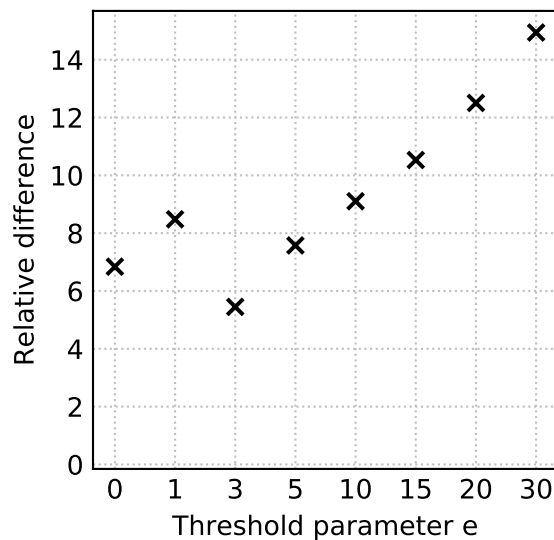
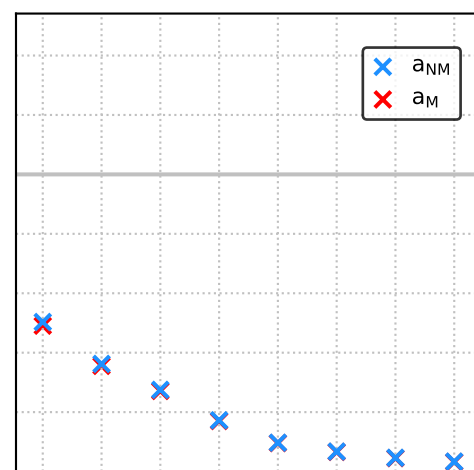
CoderPCA



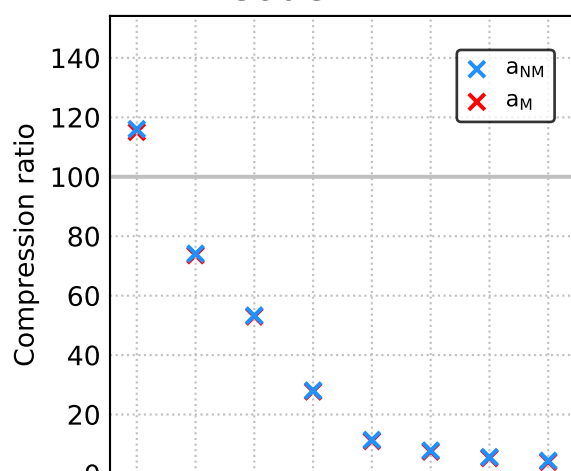
CoderAPCA



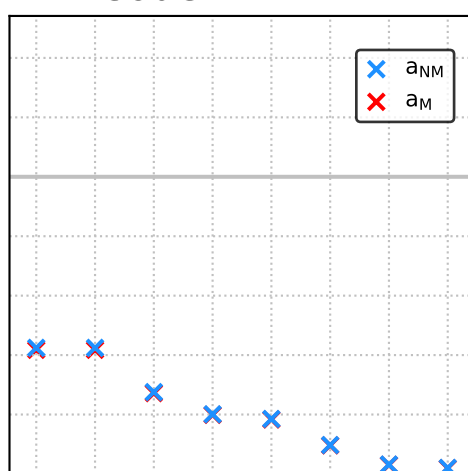
CoderCA



CoderPWLH



CoderPWLHInt



CoderGAMPSLimit

