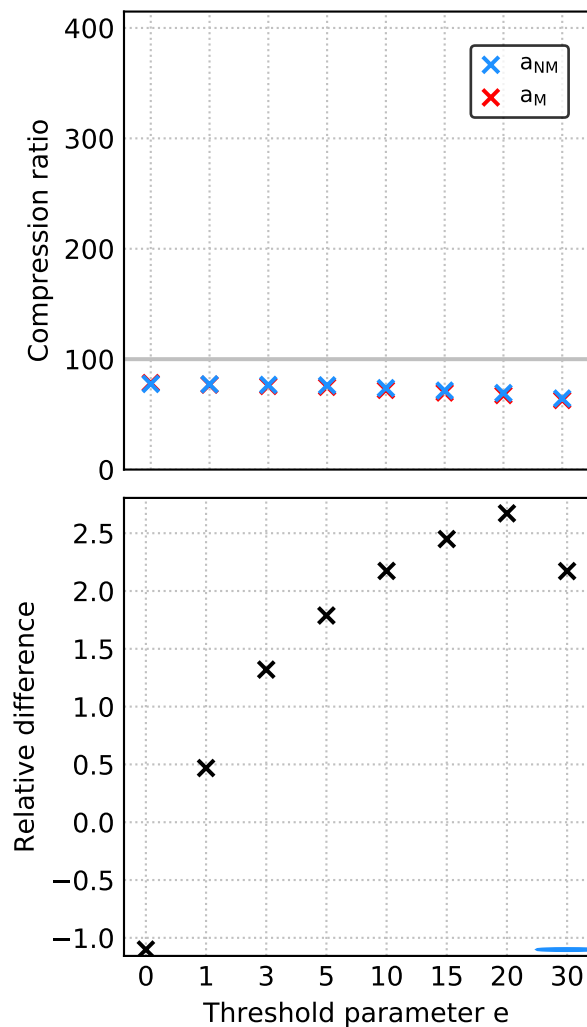
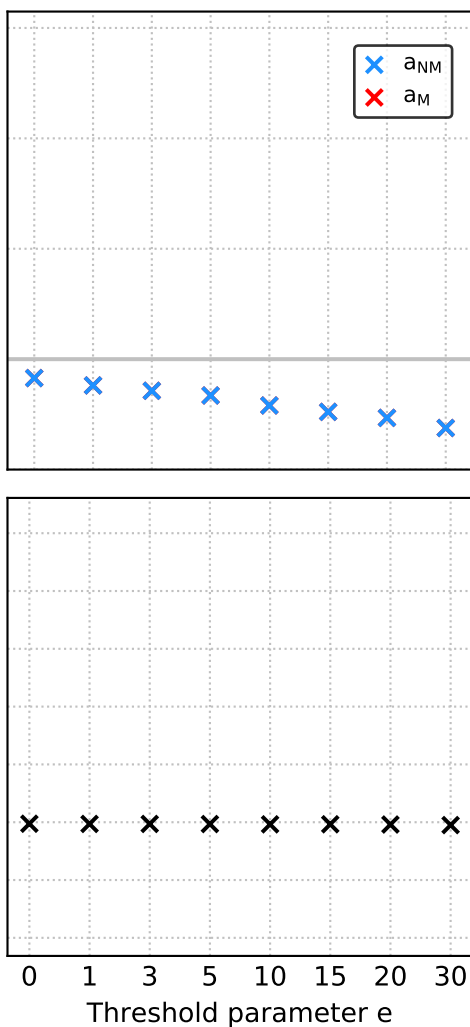


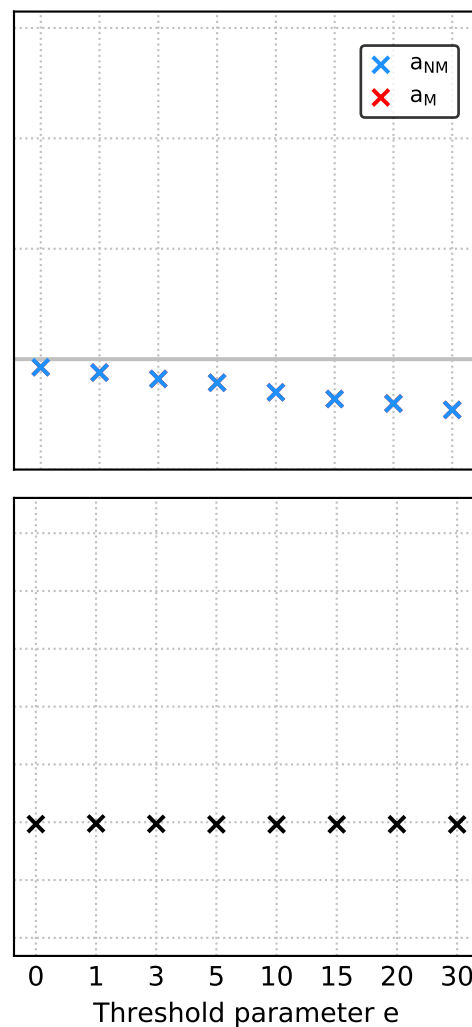
CoderPCA



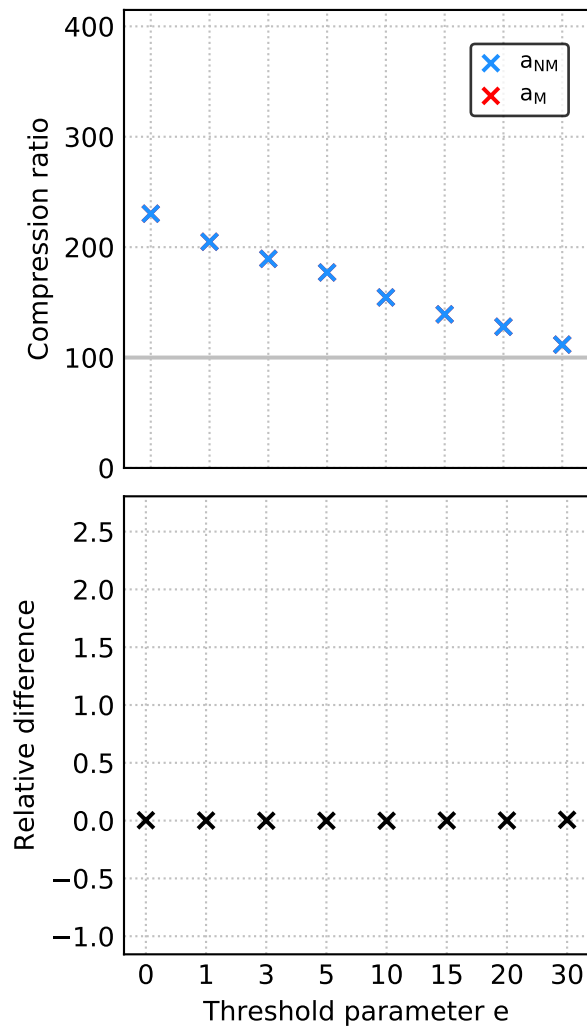
CoderAPCA



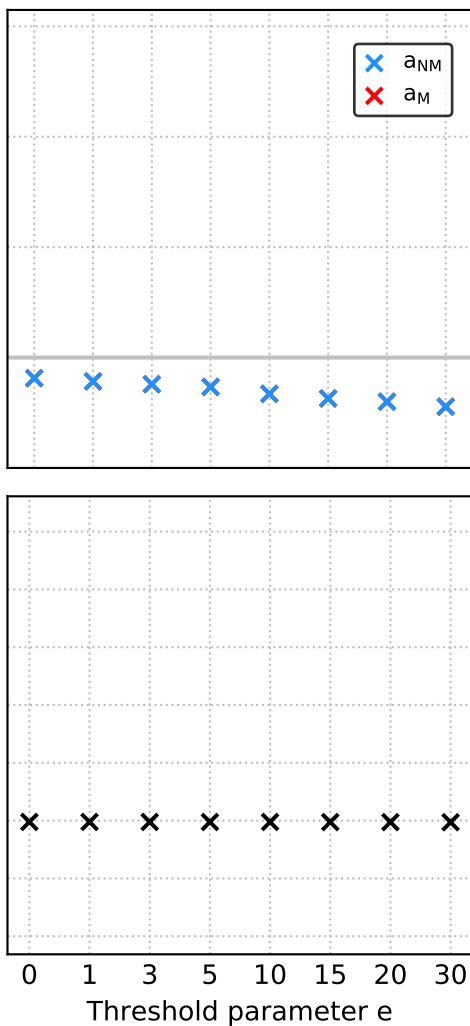
CoderCA



CoderPWLH

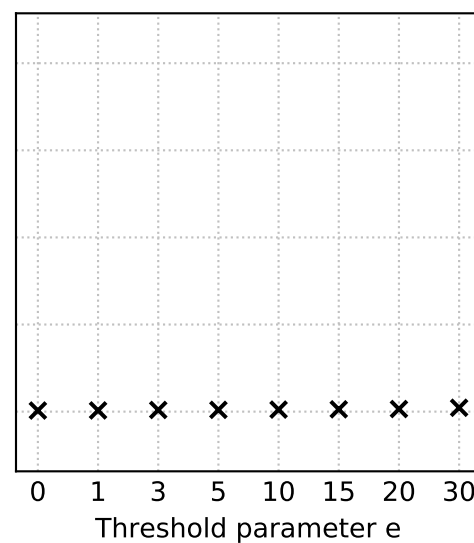
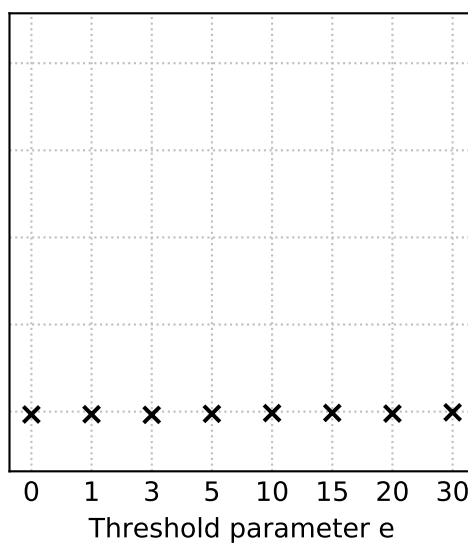
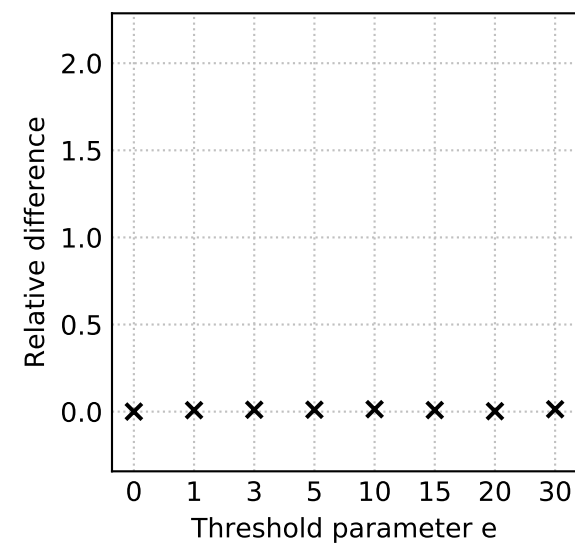
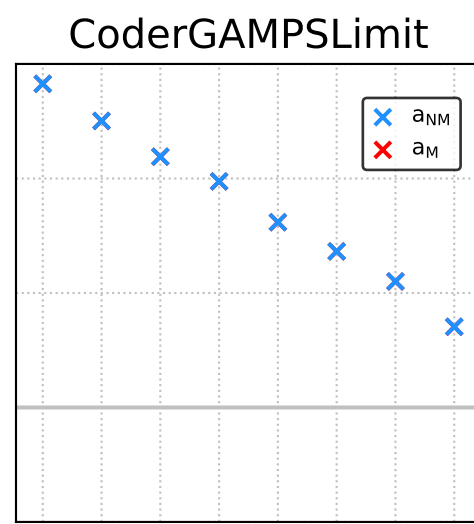
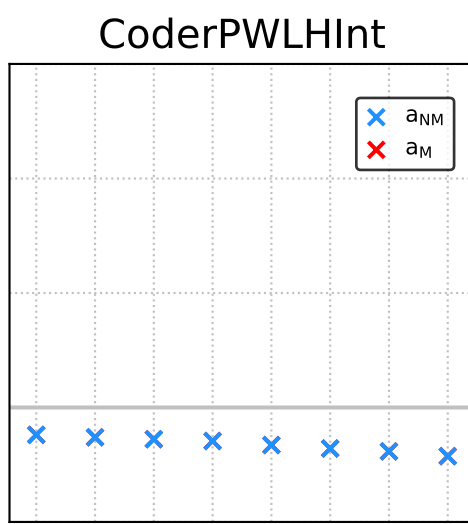
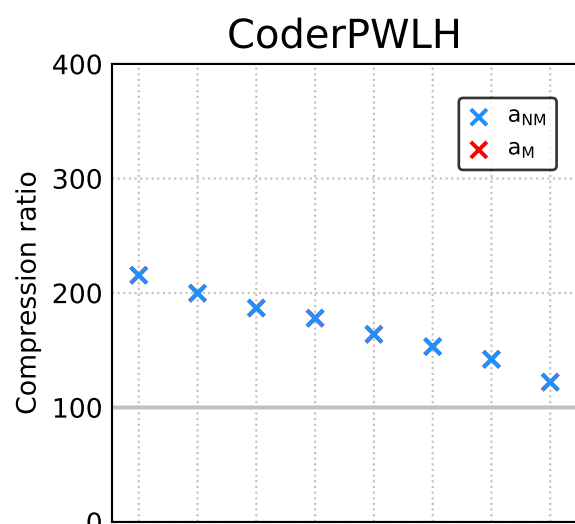
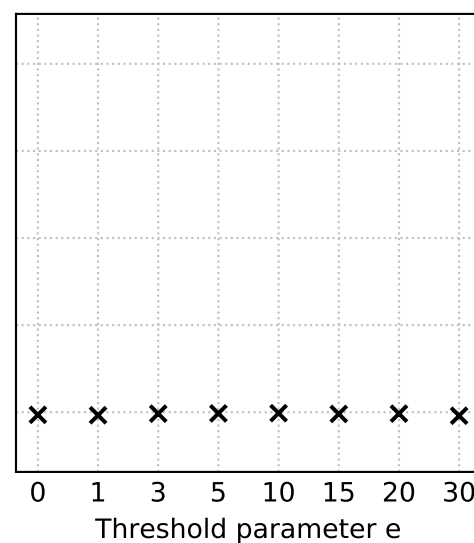
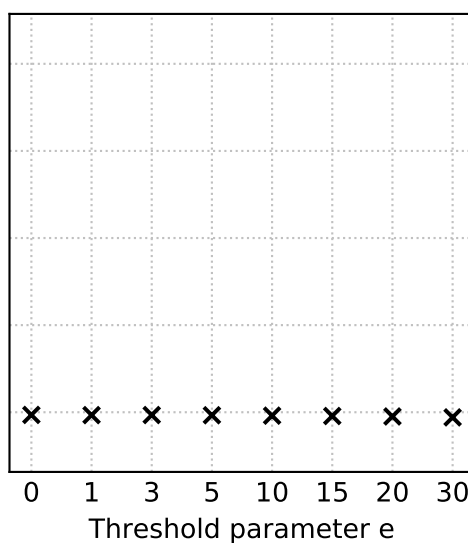
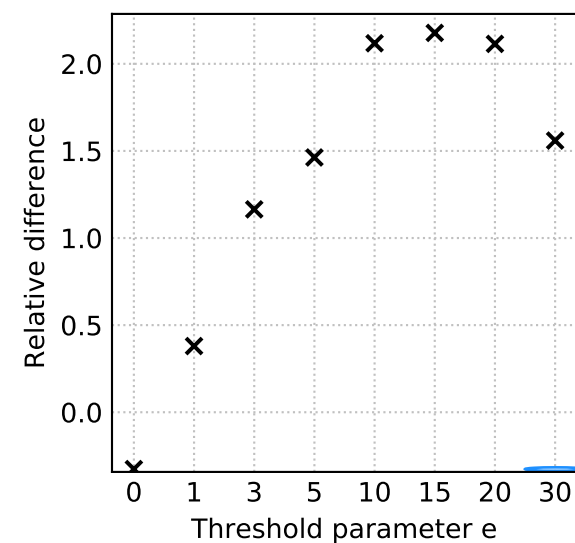
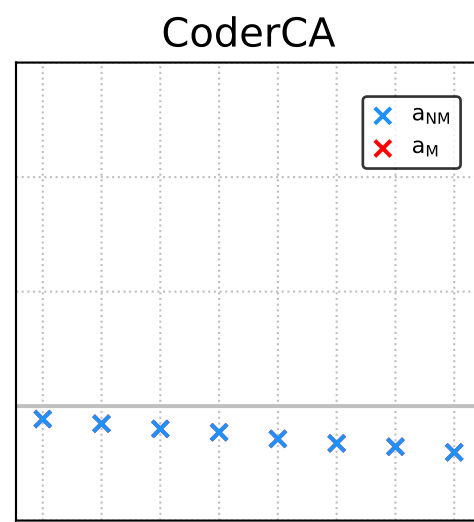
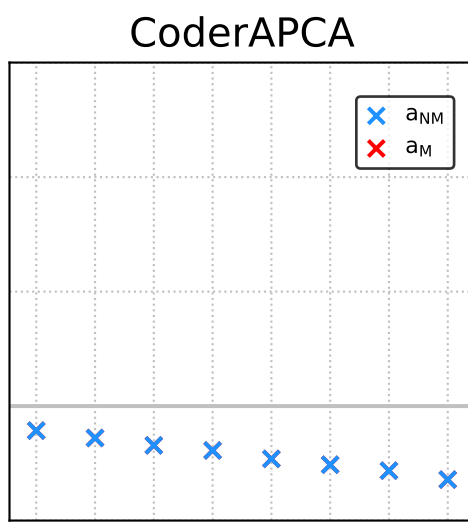
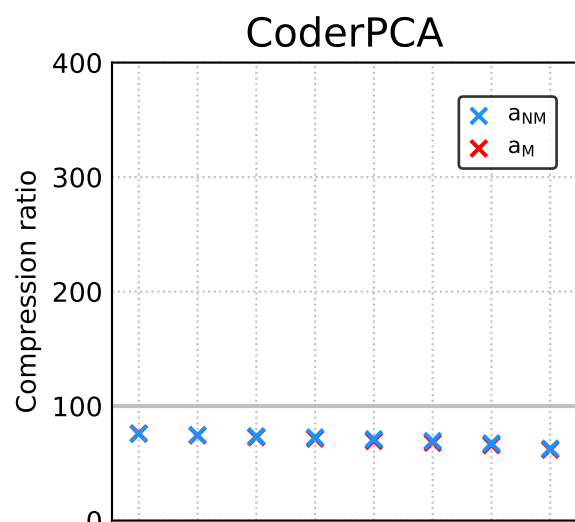


CoderPWLHInt

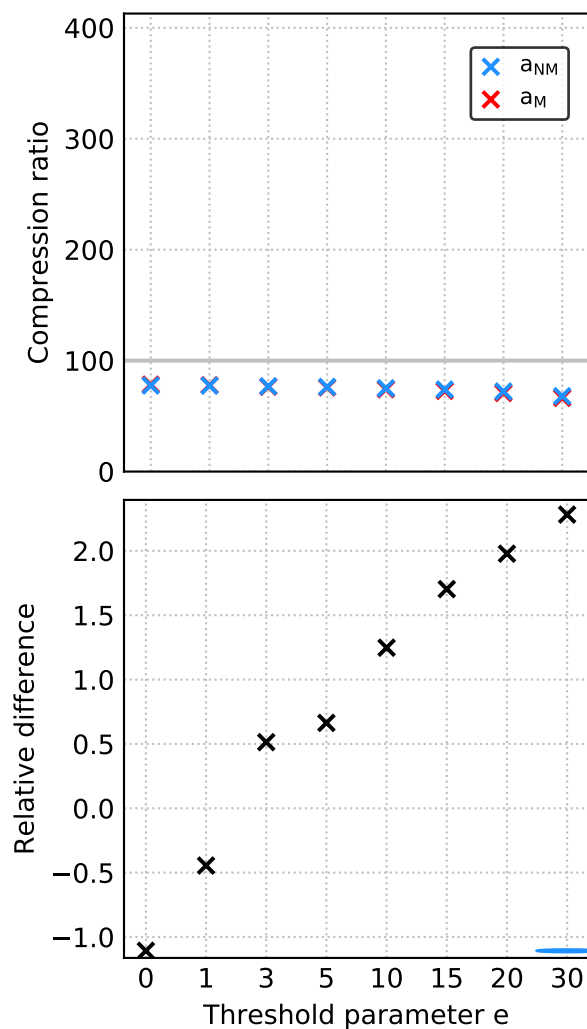


CoderGAMPSLimit

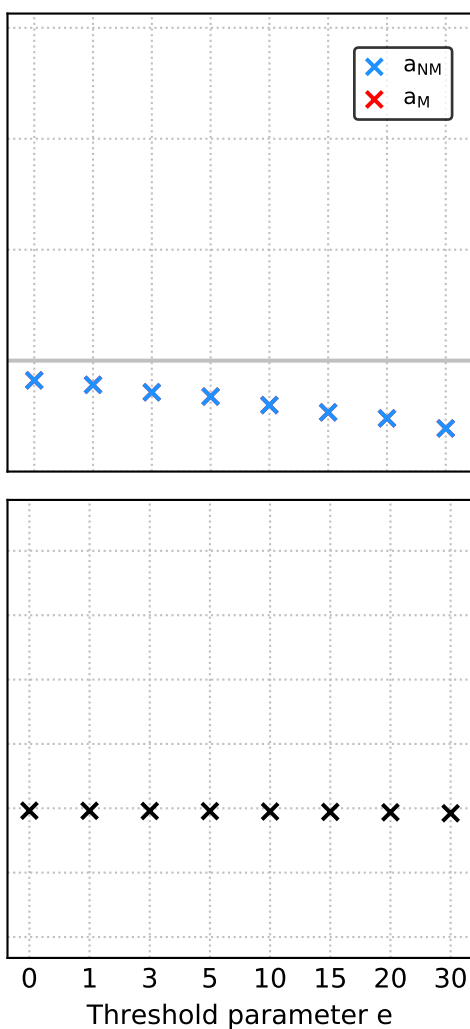




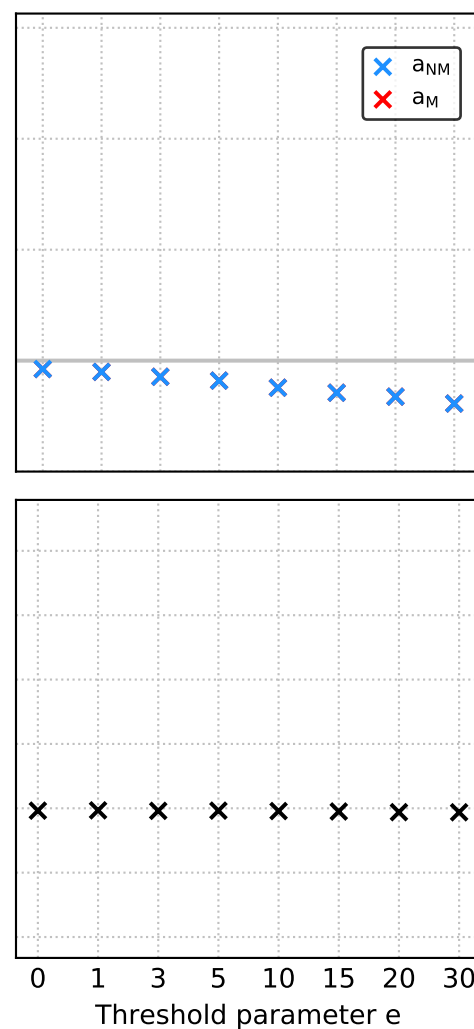
CoderPCA



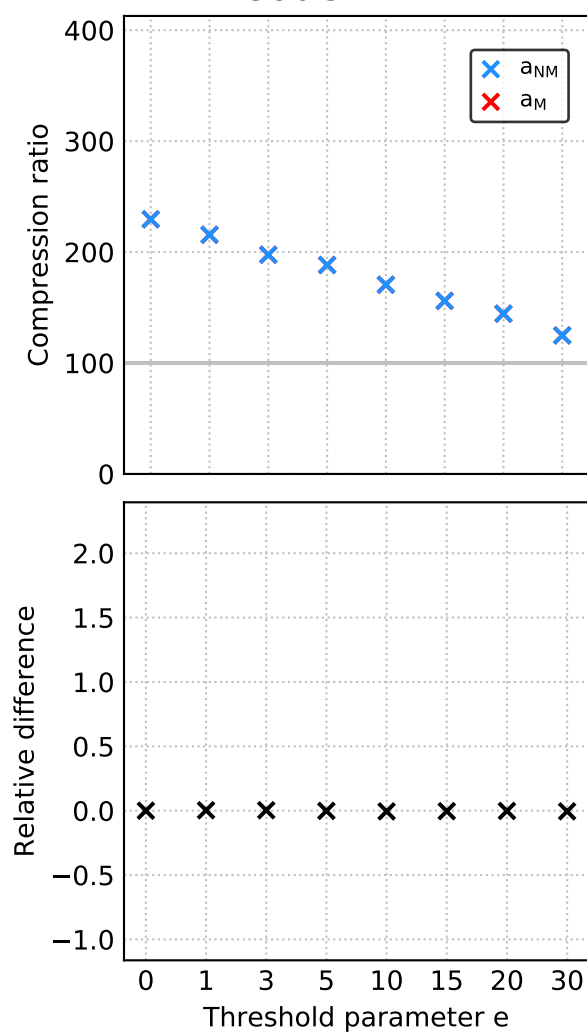
CoderAPCA



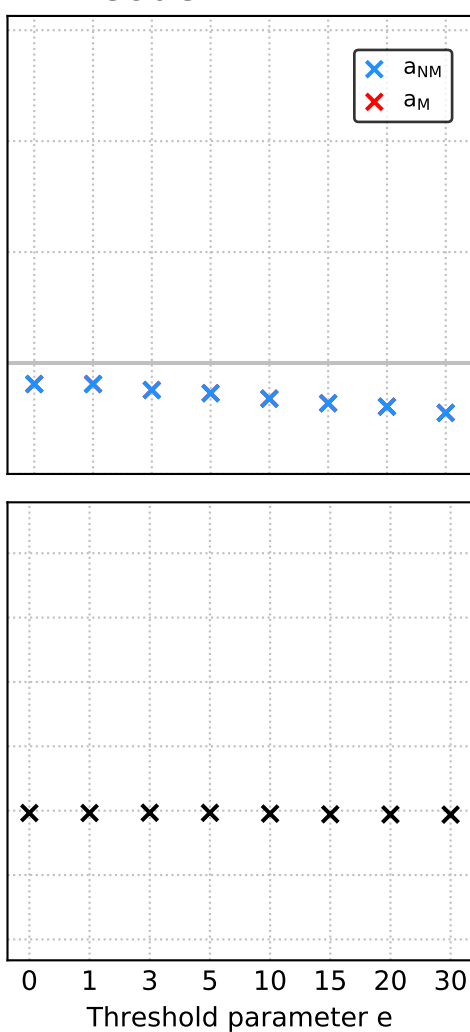
CoderCA



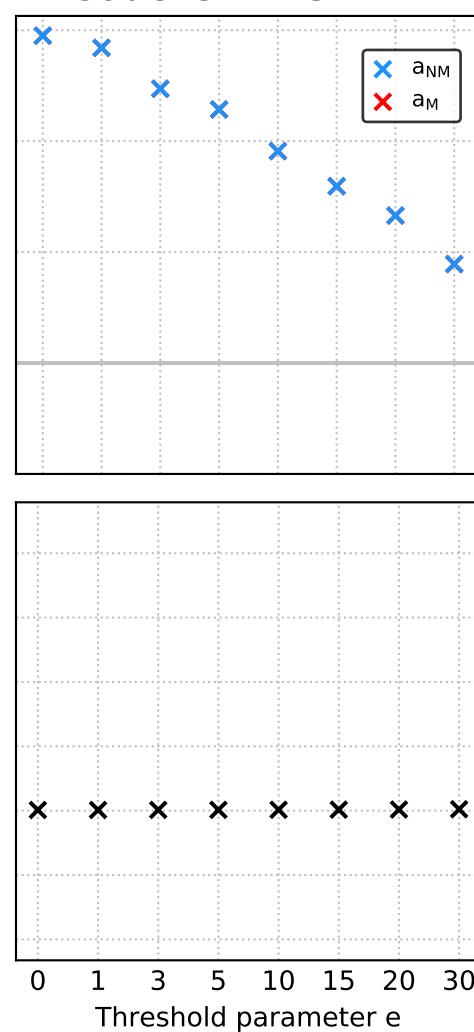
CoderPWLH



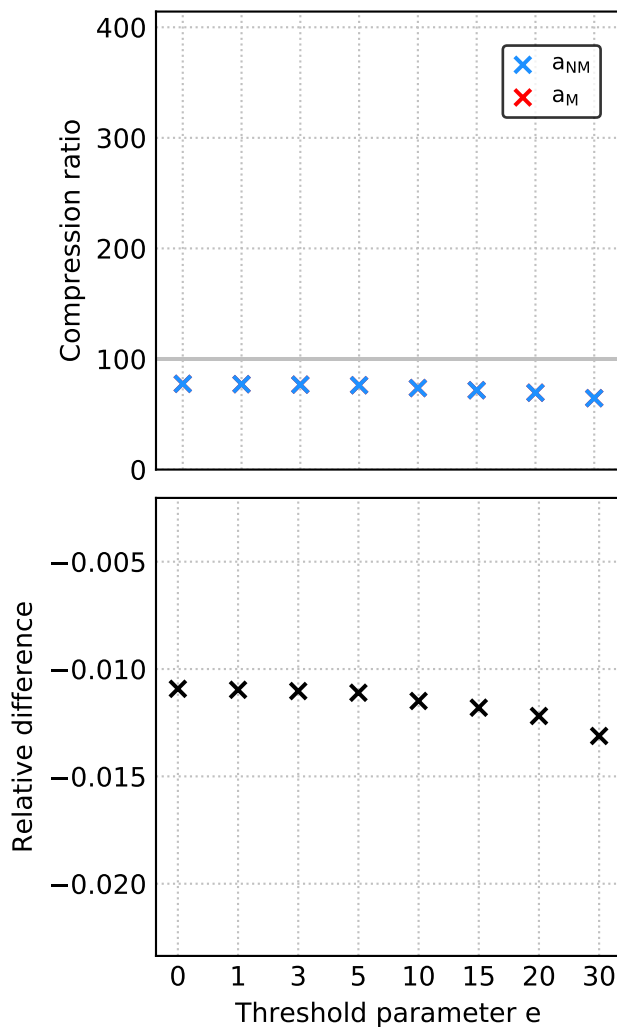
CoderPWLHInt



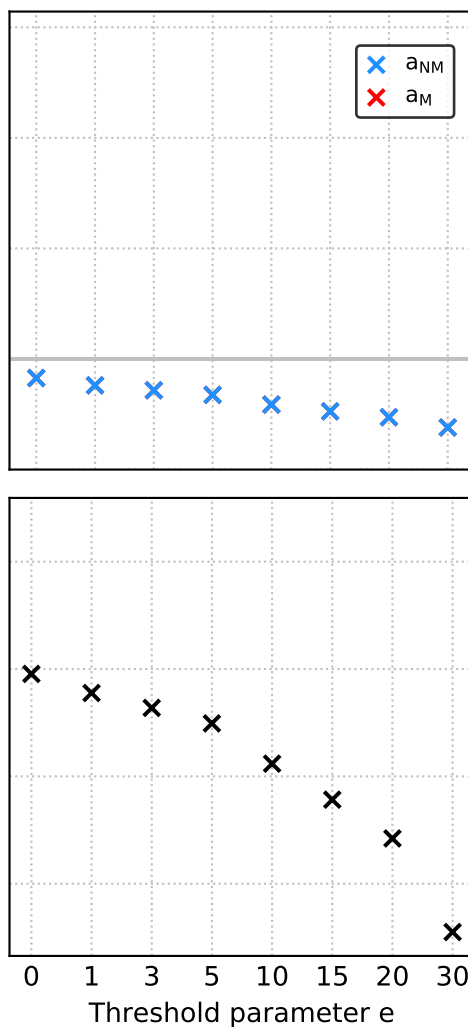
CoderGAMPSLimit



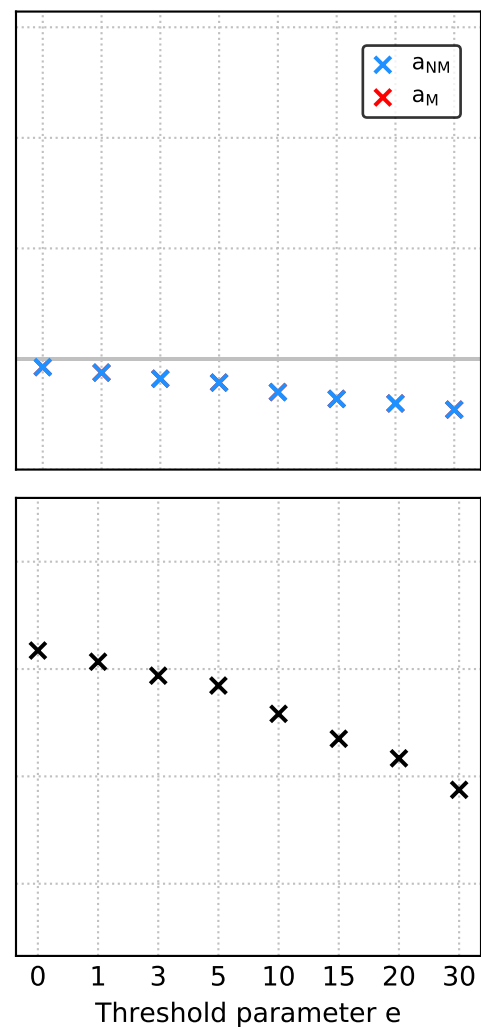
CoderPCA



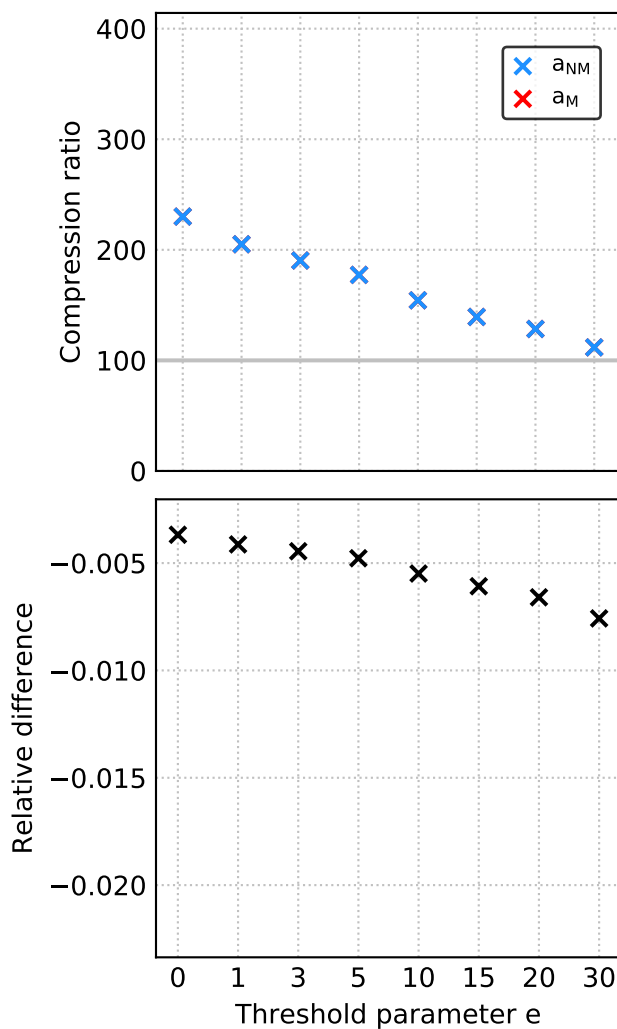
CoderAPCA



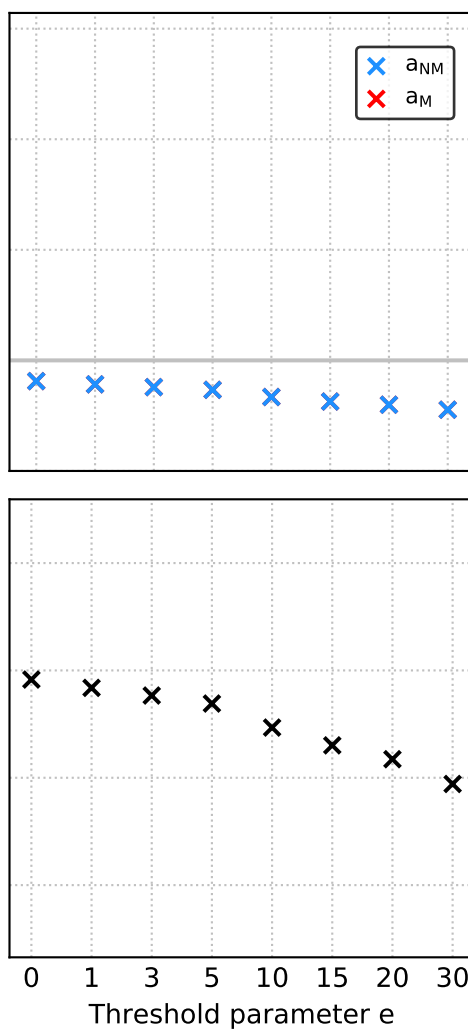
CoderCA



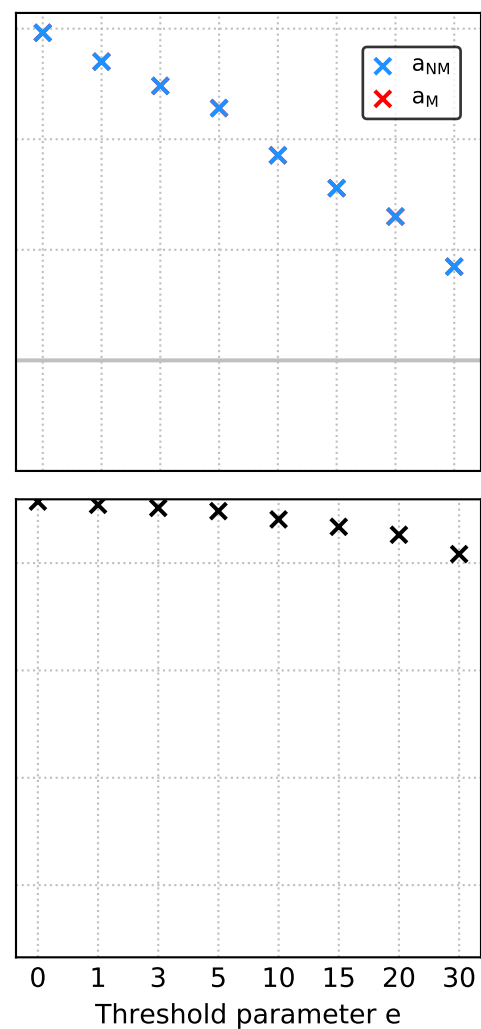
CoderPWLH

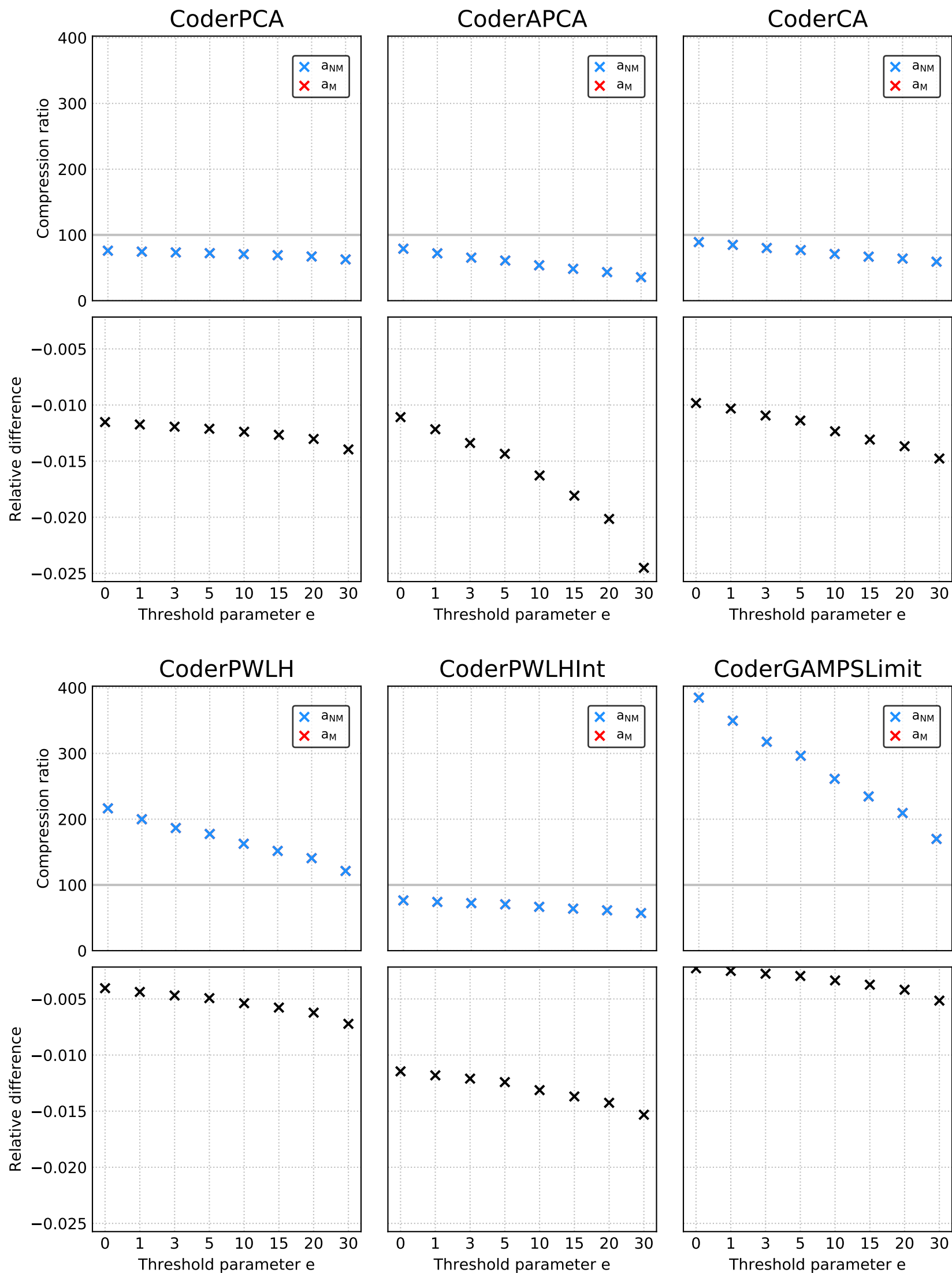


CoderPWLHInt

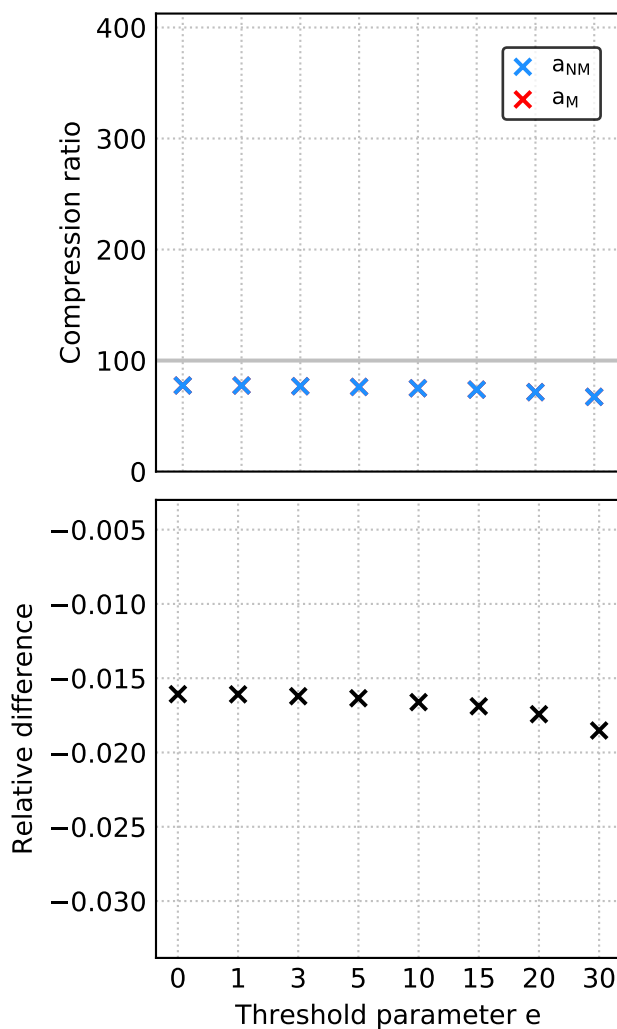


CoderGAMPSLimit

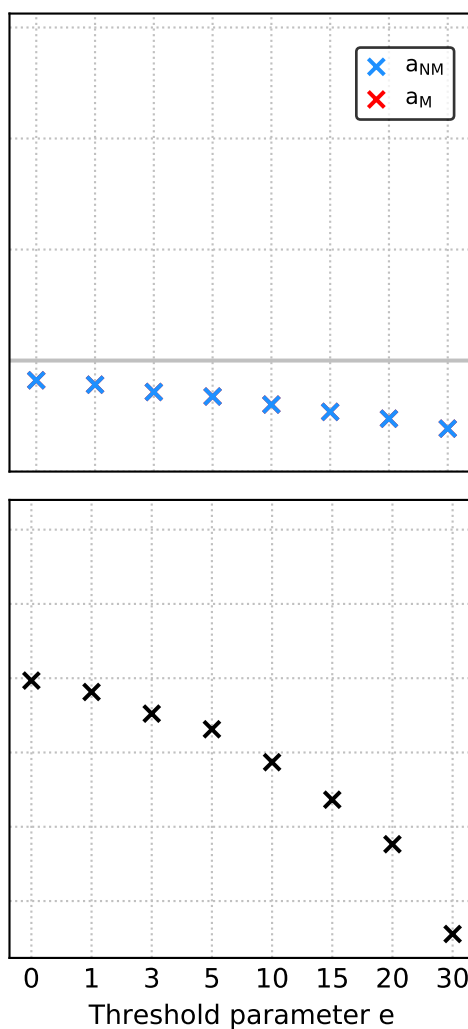




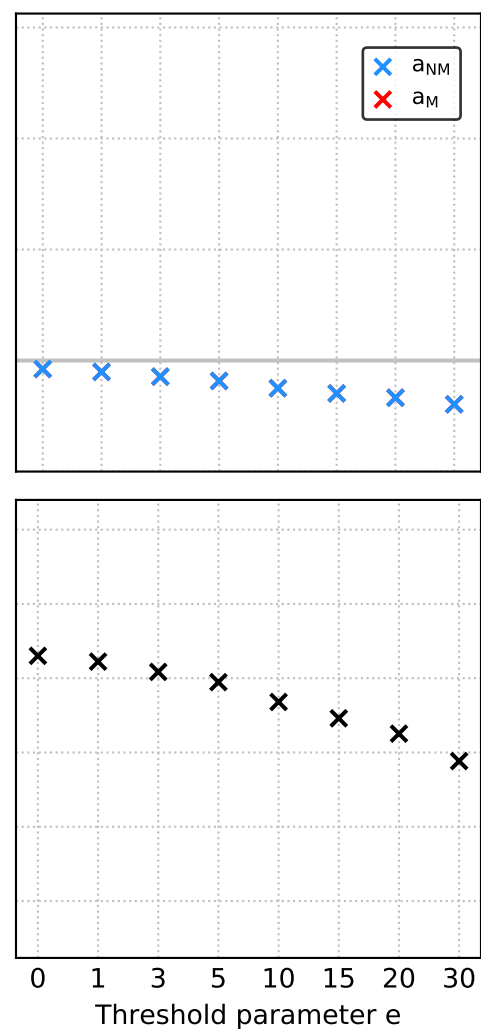
CoderPCA



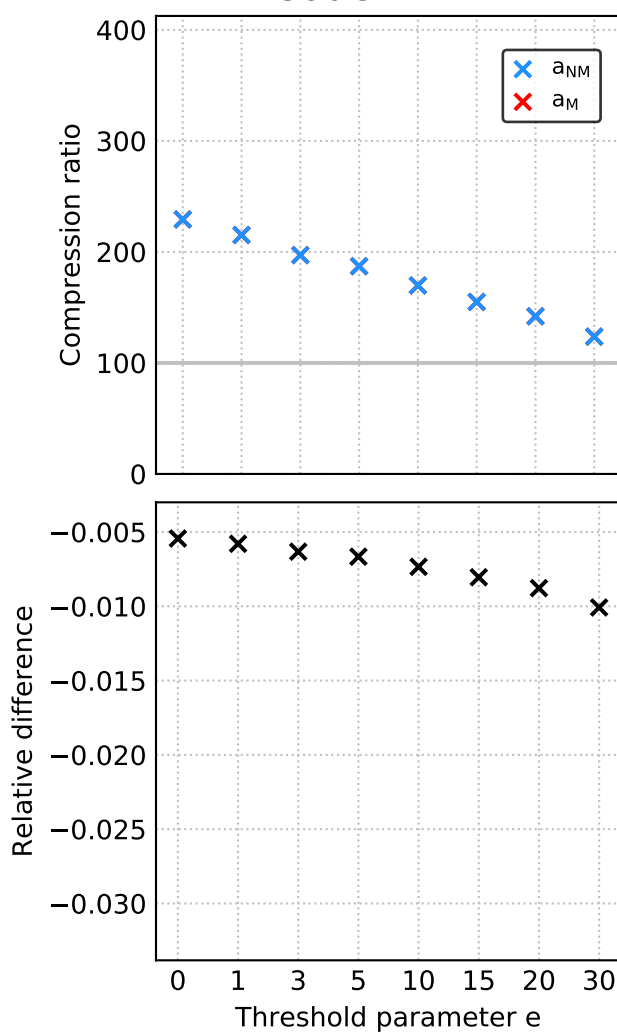
CoderAPCA



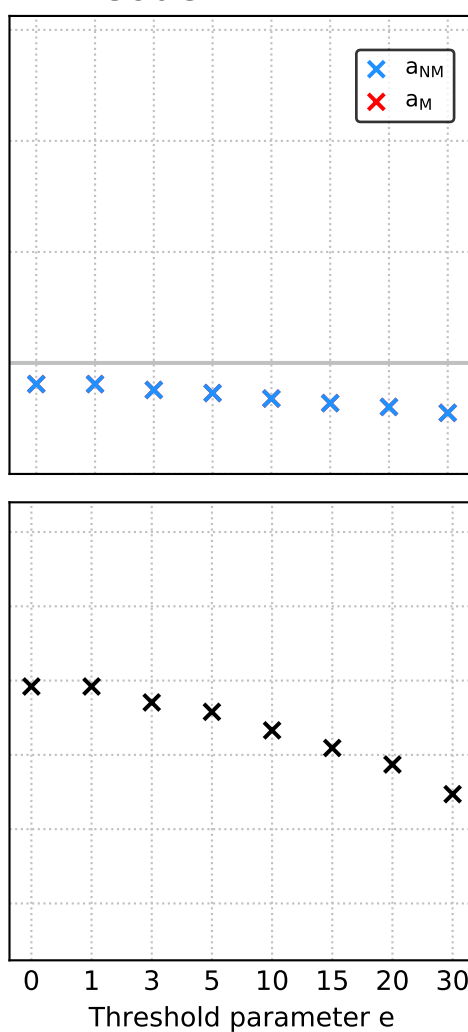
CoderCA



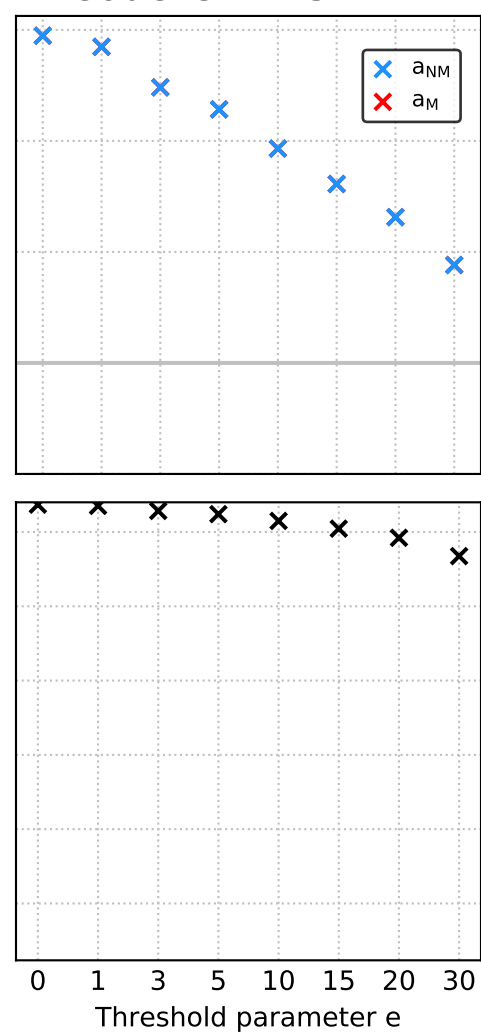
CoderPWLH



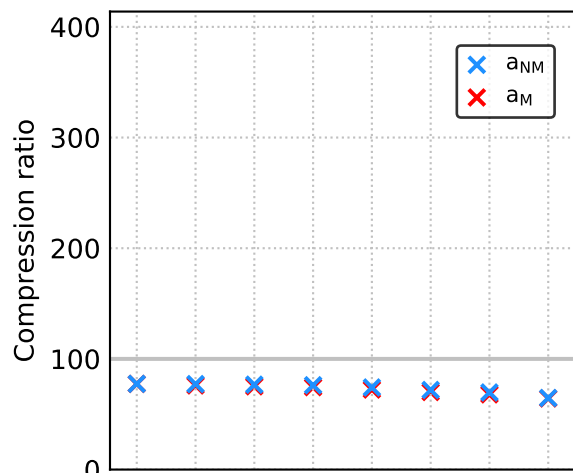
CoderPWLHInt



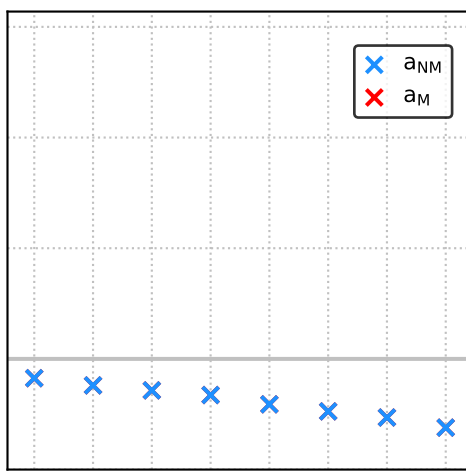
CoderGAMPSLimit



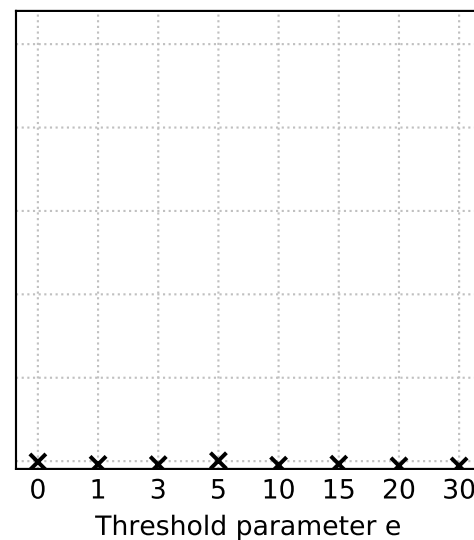
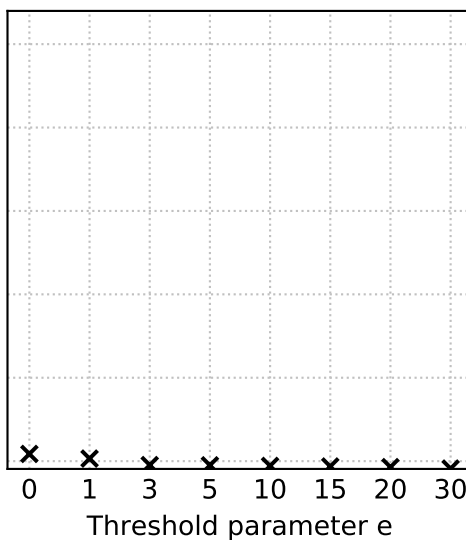
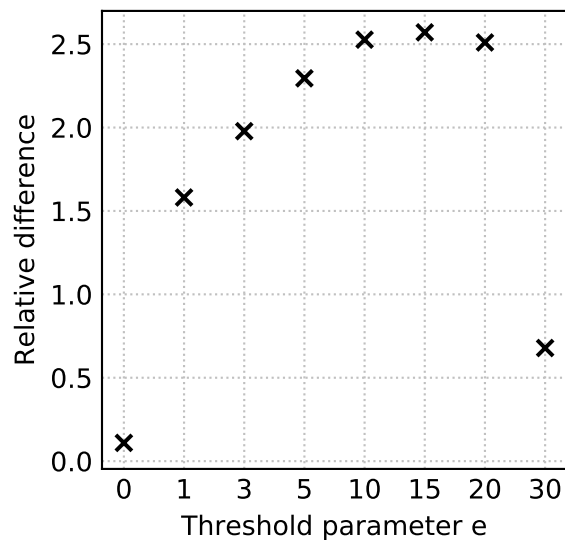
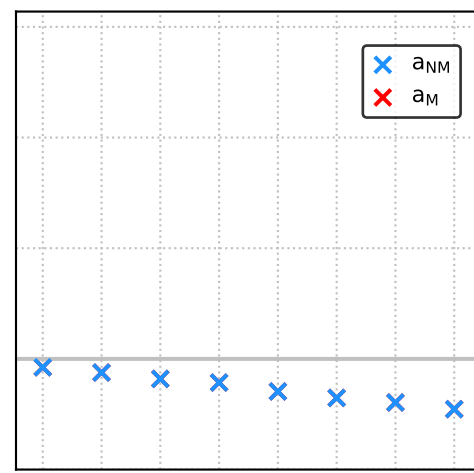
CoderPCA



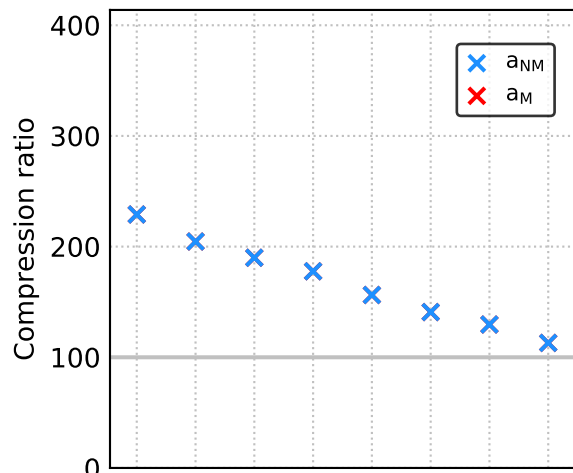
CoderAPCA



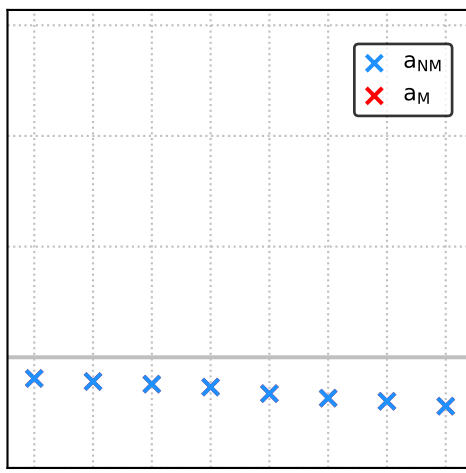
CoderCA



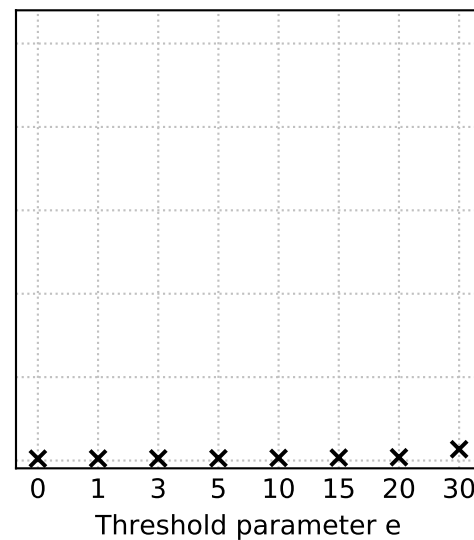
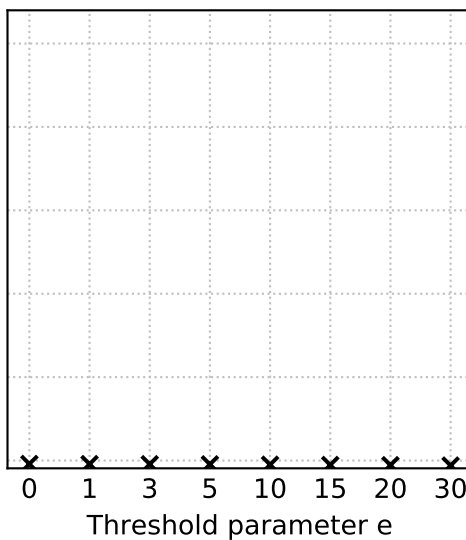
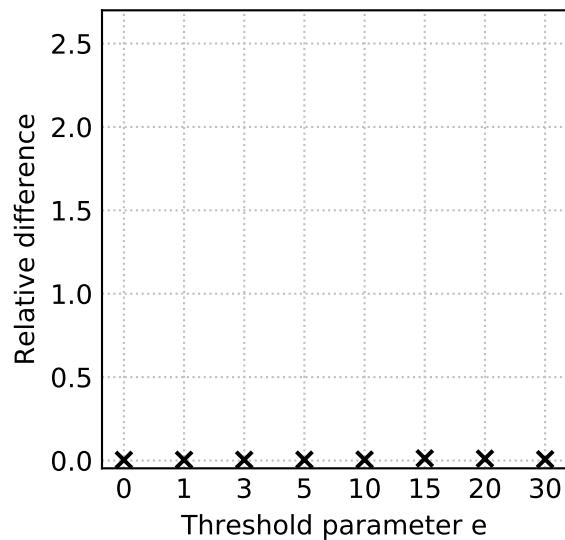
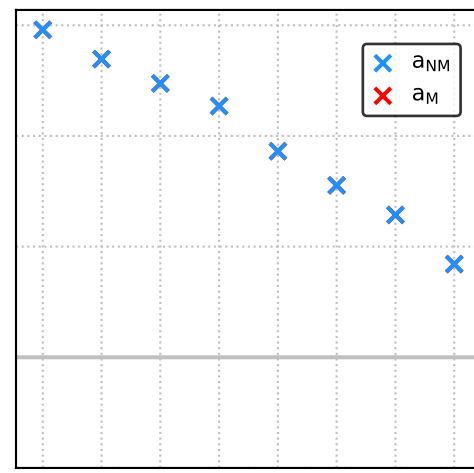
CoderPWLH



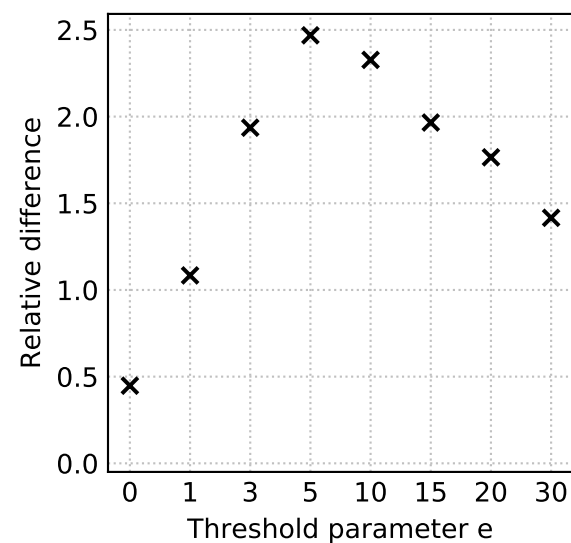
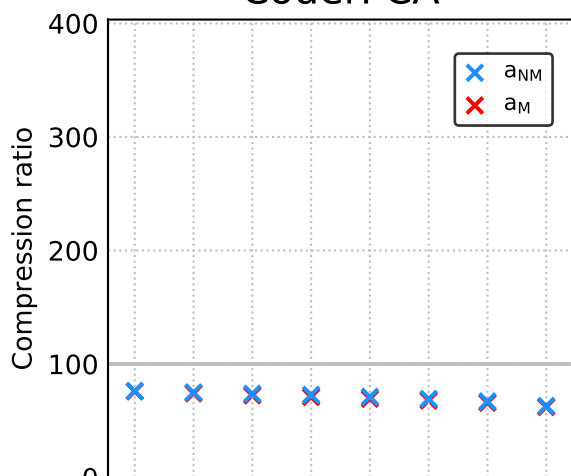
CoderPWLHInt



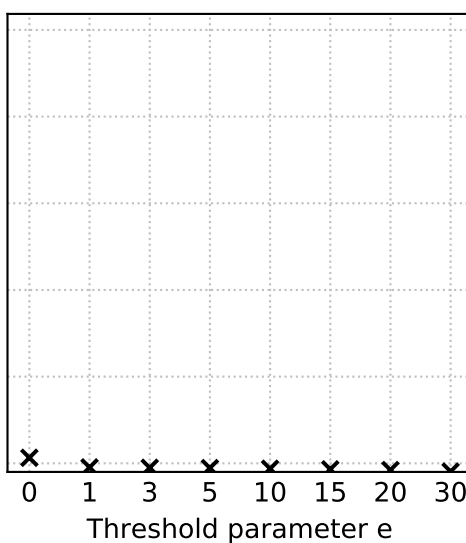
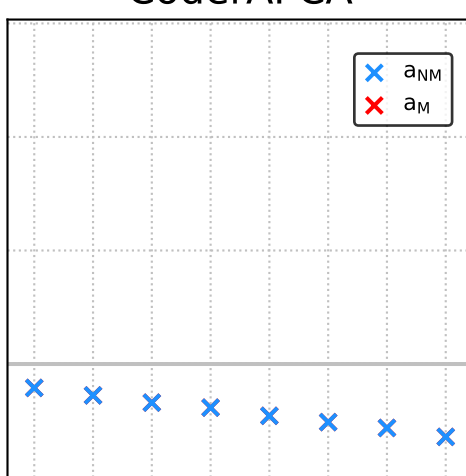
CoderGAMPSLimit



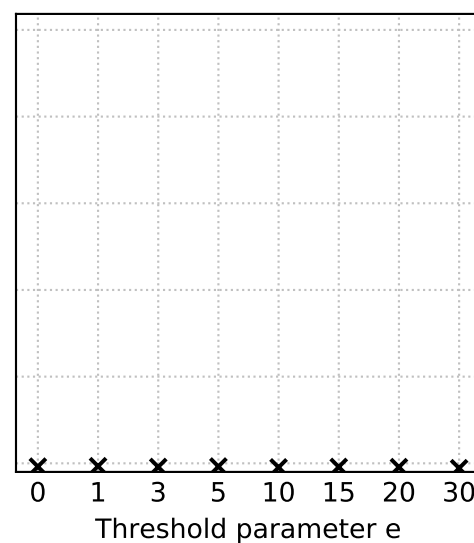
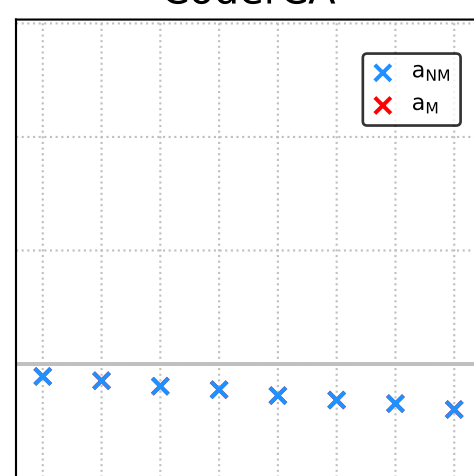
CoderPCA



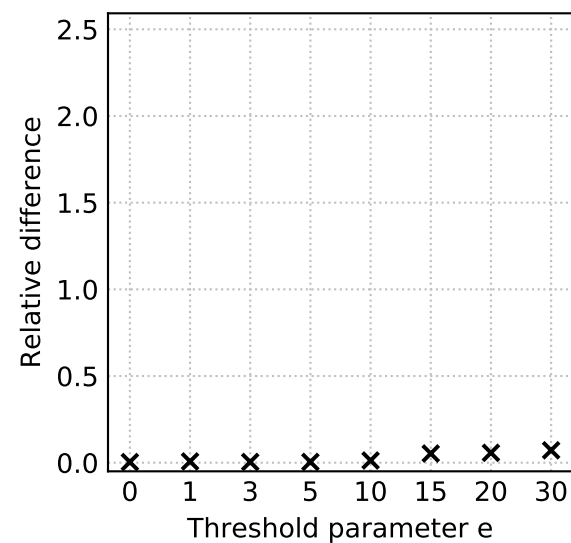
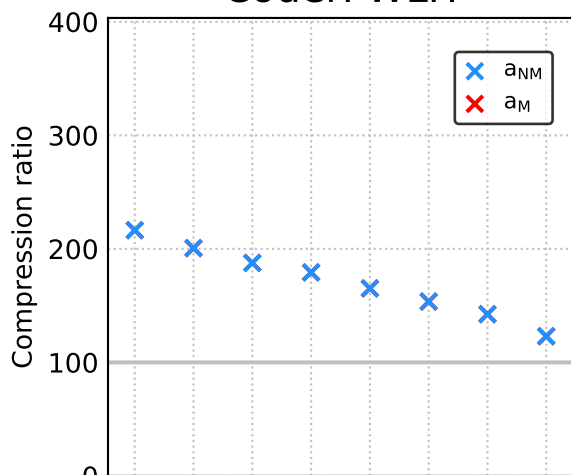
CoderAPCA



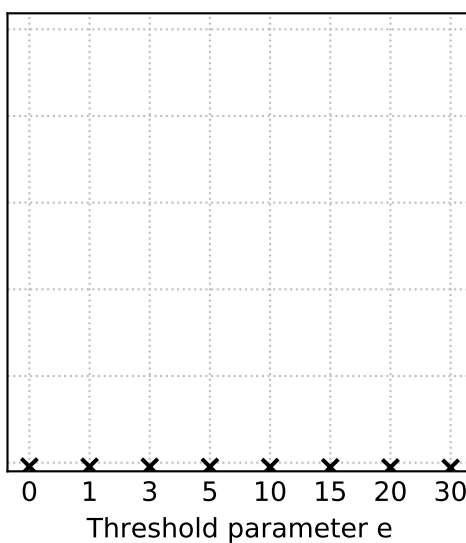
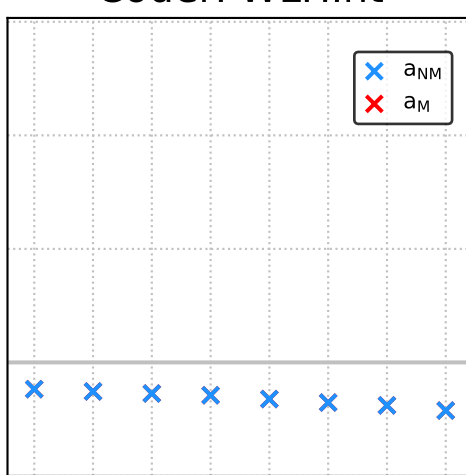
CoderCA



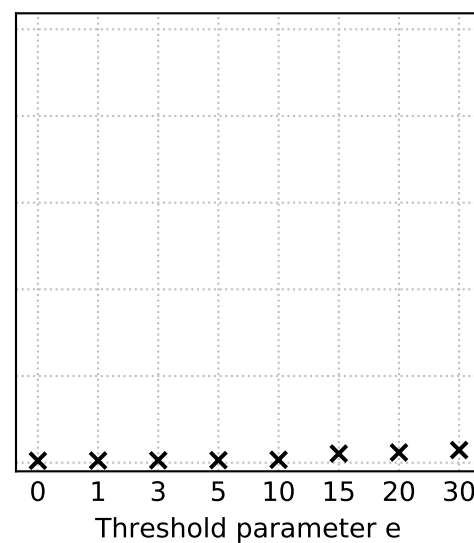
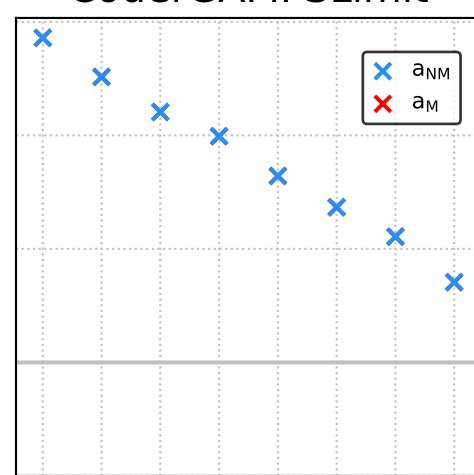
CoderPWLH



CoderPWLHInt

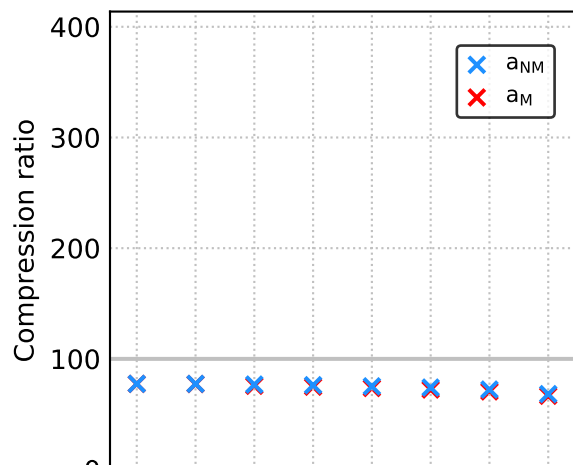


CoderGAMPSLimit

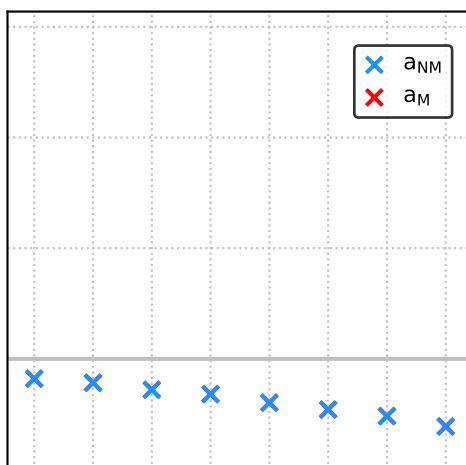




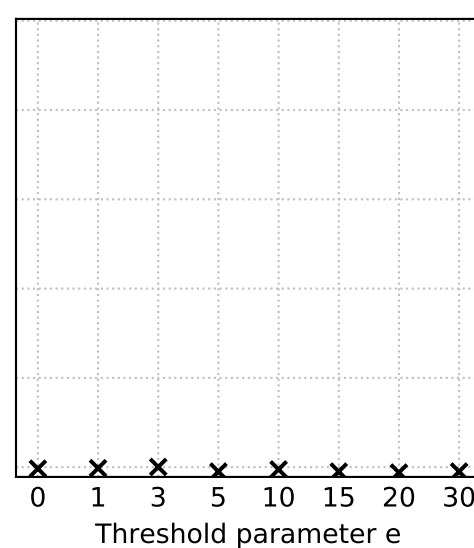
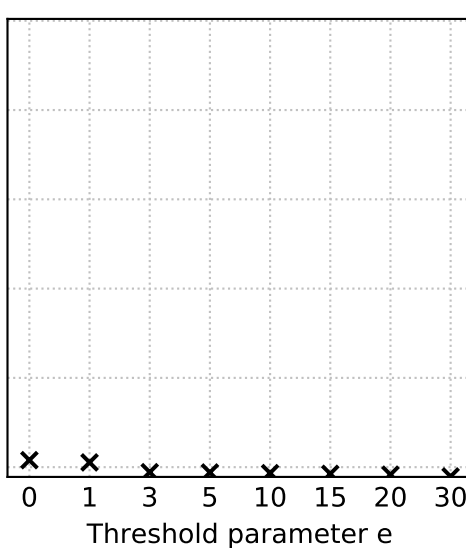
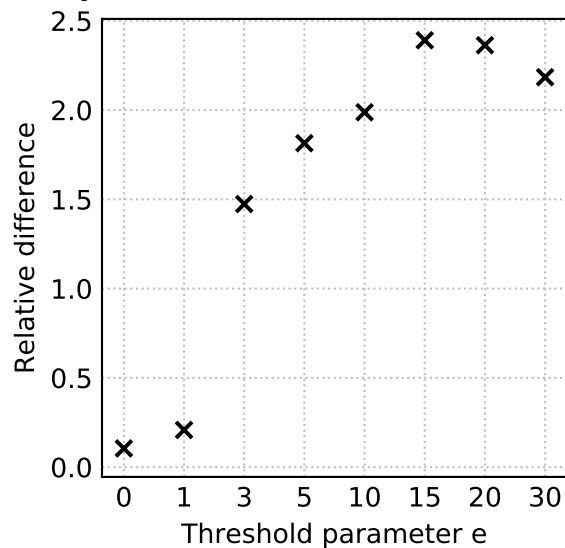
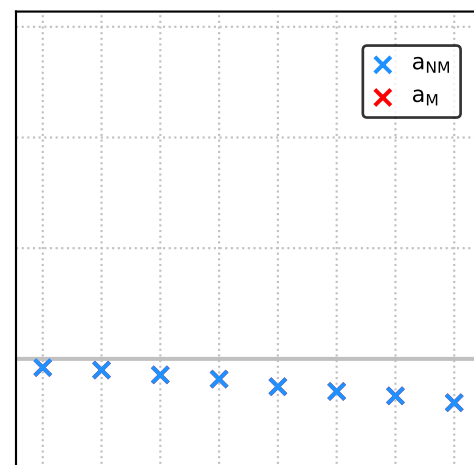
CoderPCA



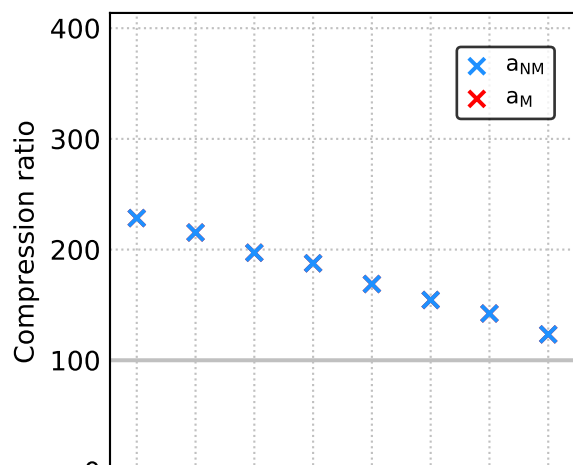
CoderAPCA



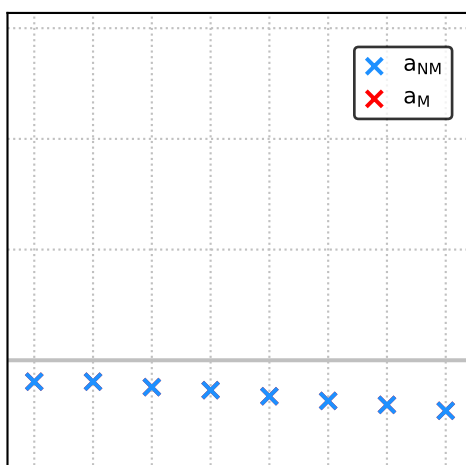
CoderCA



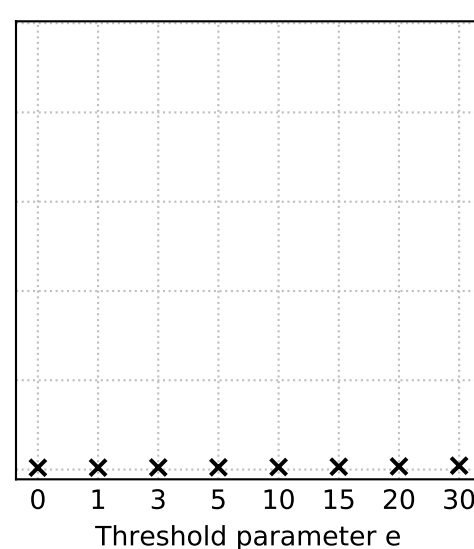
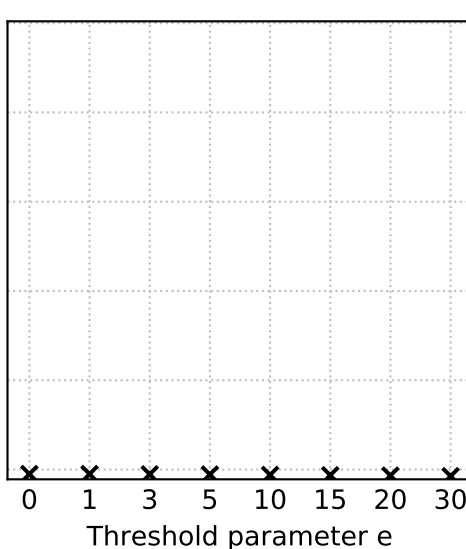
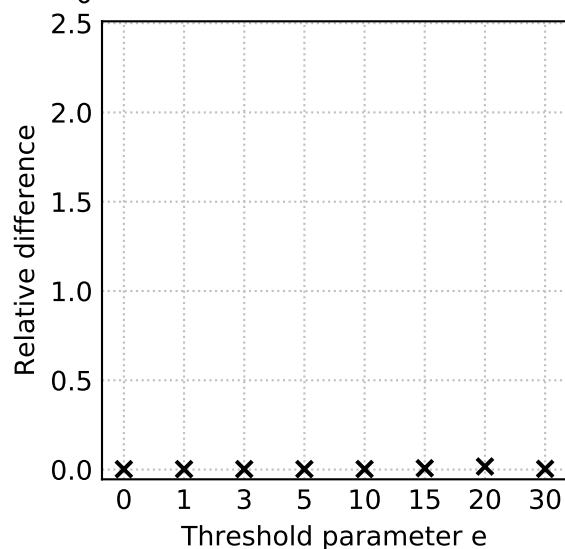
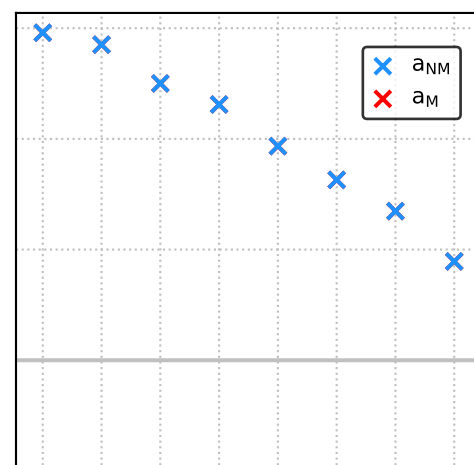
CoderPWLH



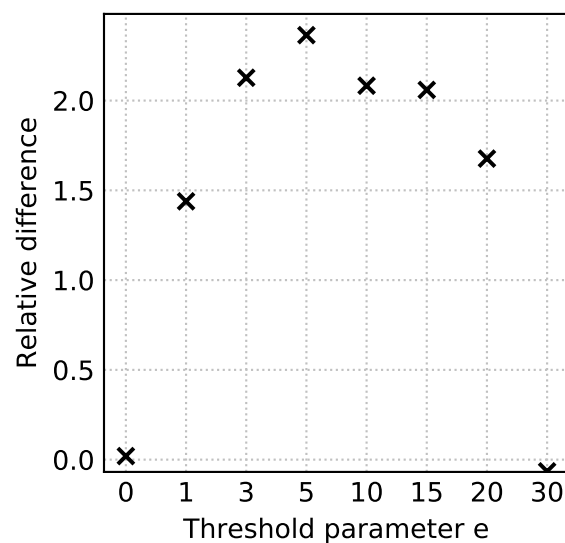
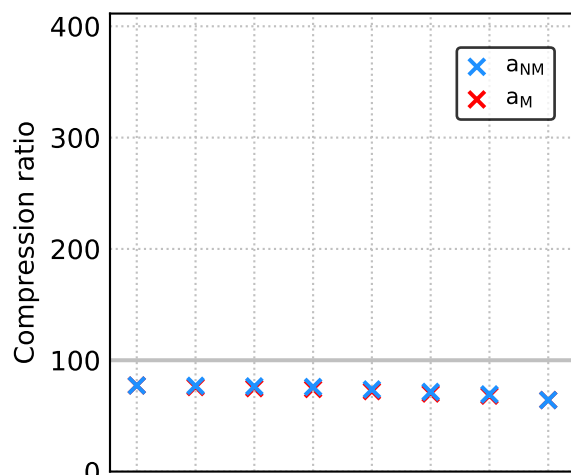
CoderPWLHInt



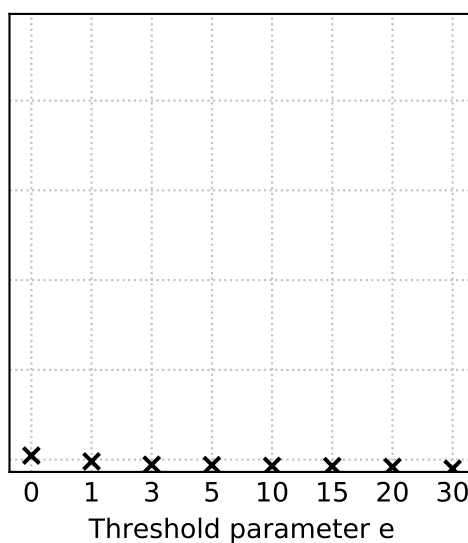
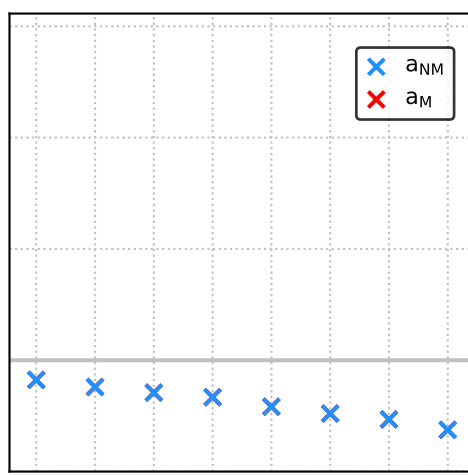
CoderGAMPSLimit



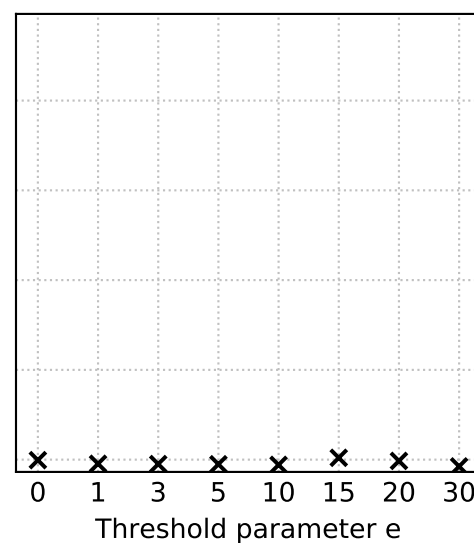
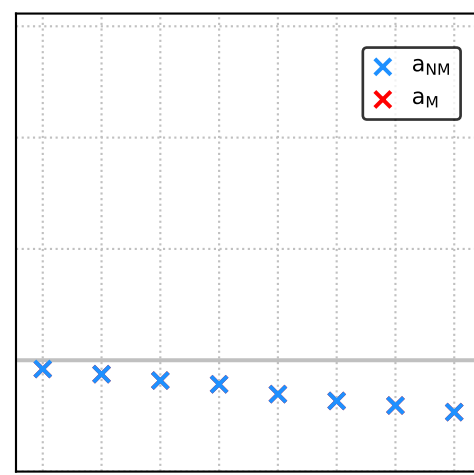
CoderPCA



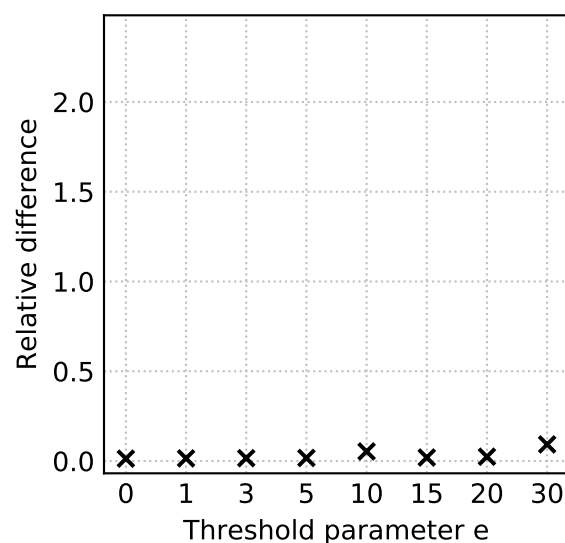
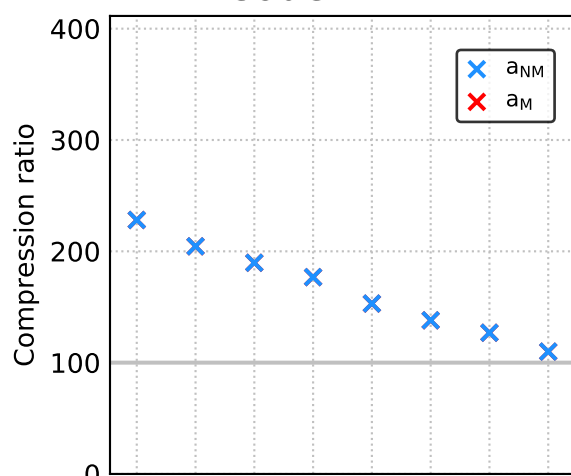
CoderAPCA



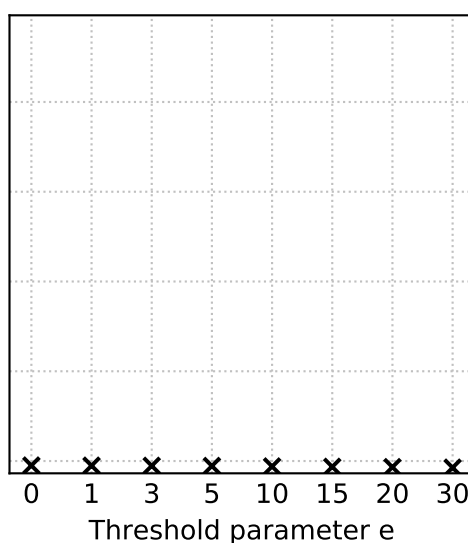
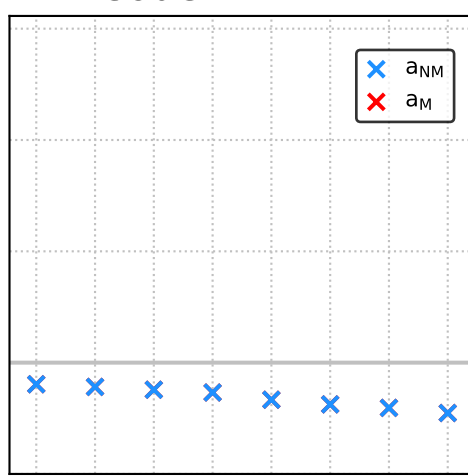
CoderCA



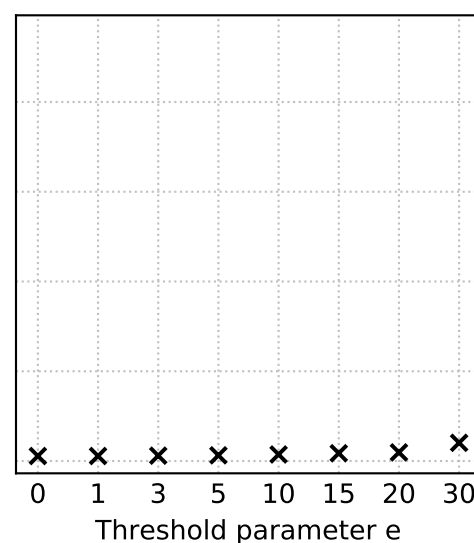
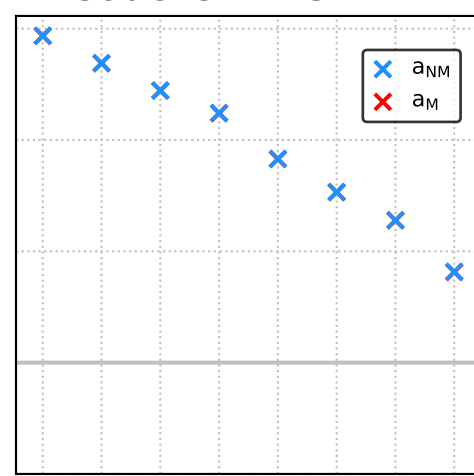
CoderPWLH



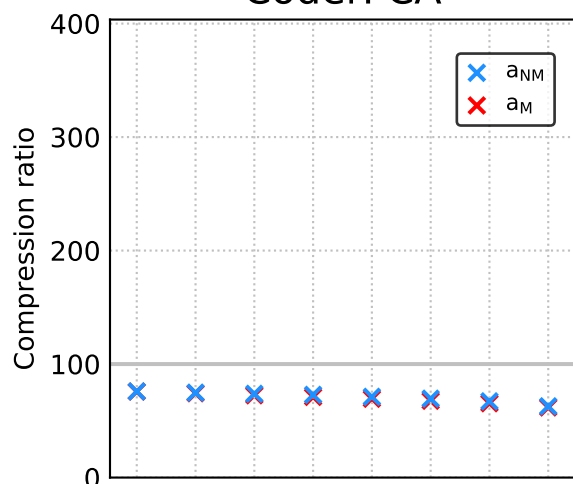
CoderPWLHInt



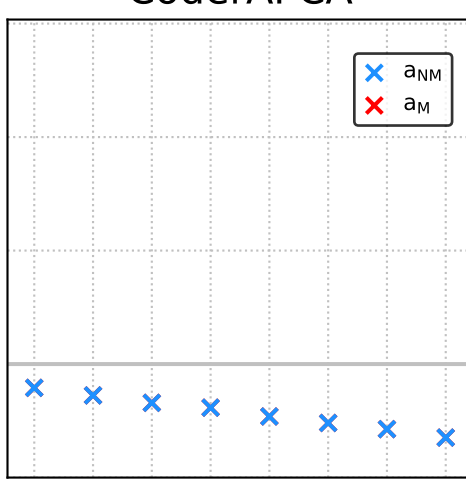
CoderGAMPSLimit



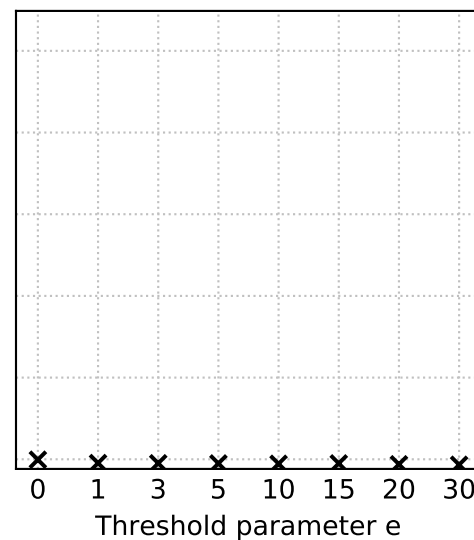
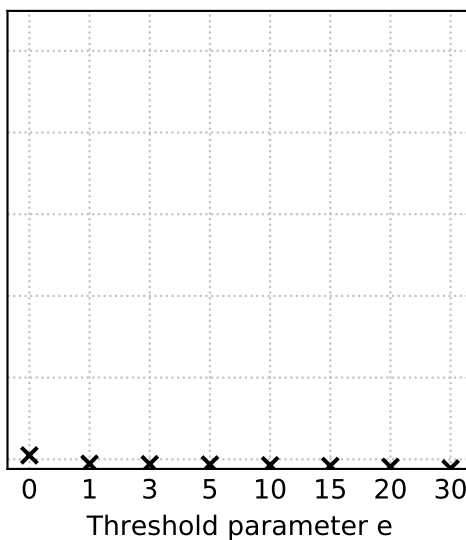
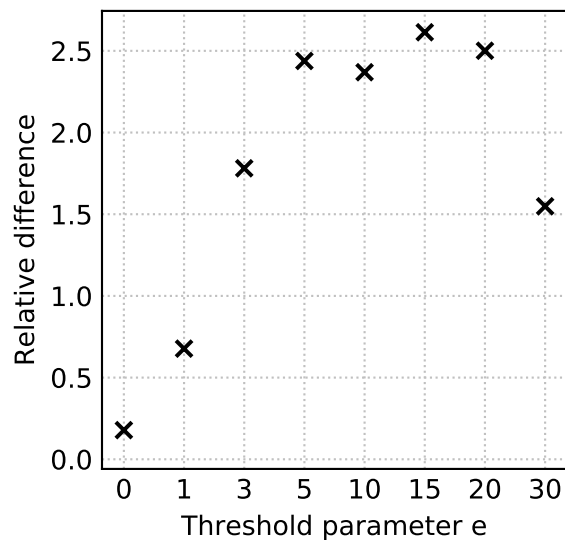
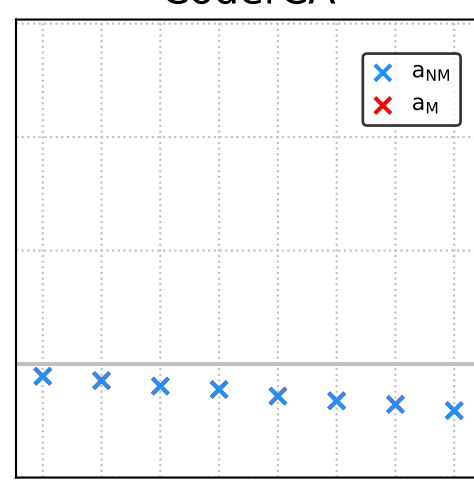
CoderPCA



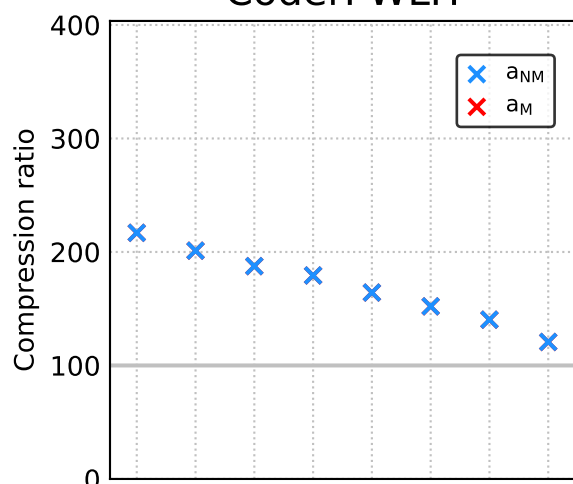
CoderAPCA



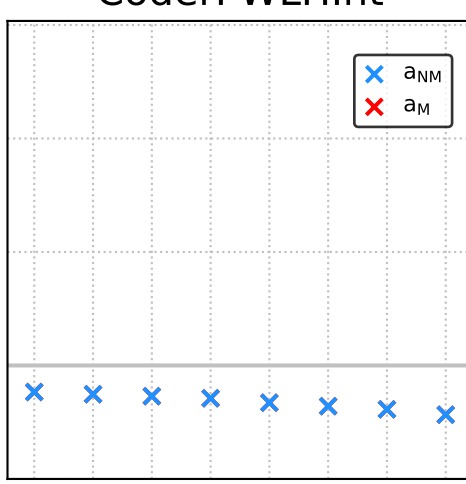
CoderCA



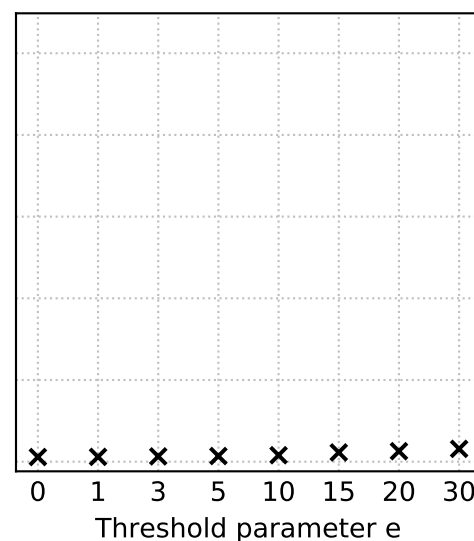
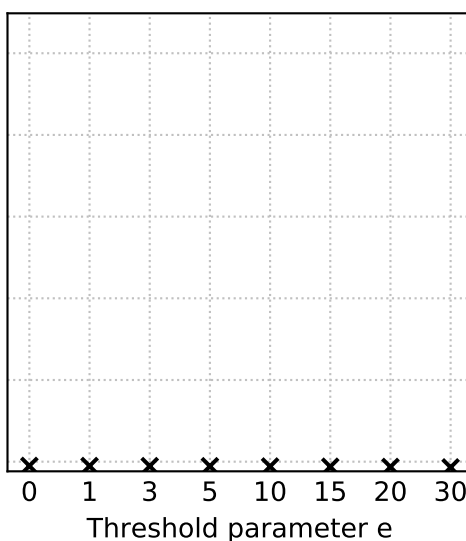
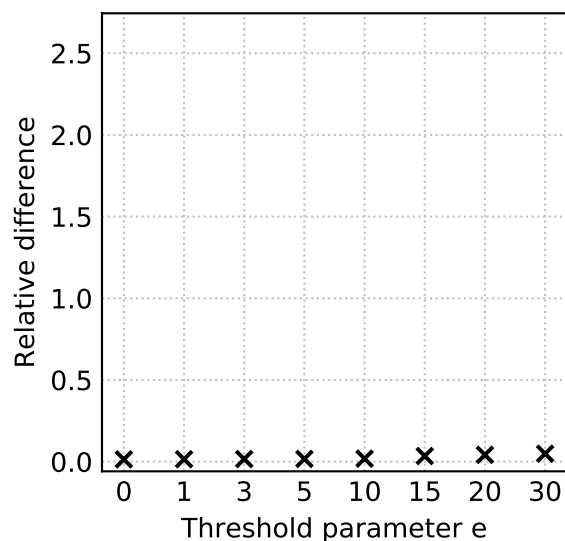
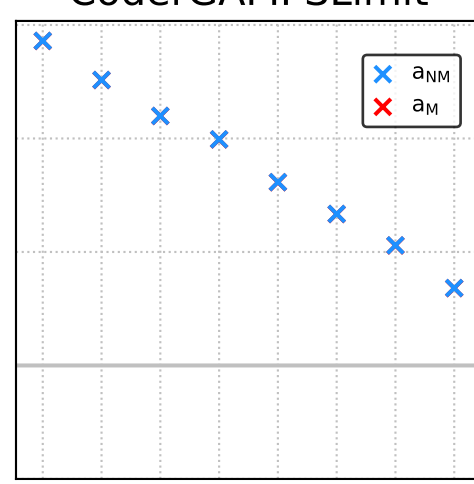
CoderPWLH



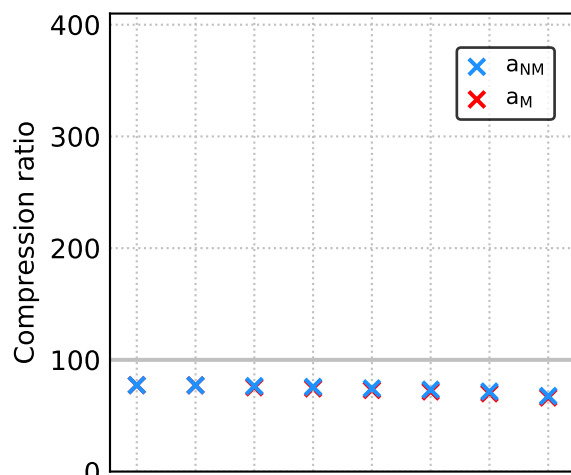
CoderPWLHInt



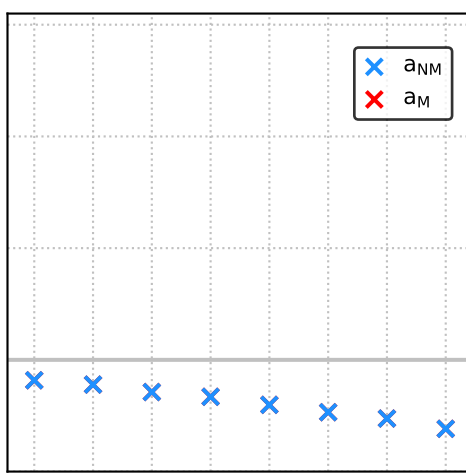
CoderGAMPSLimit



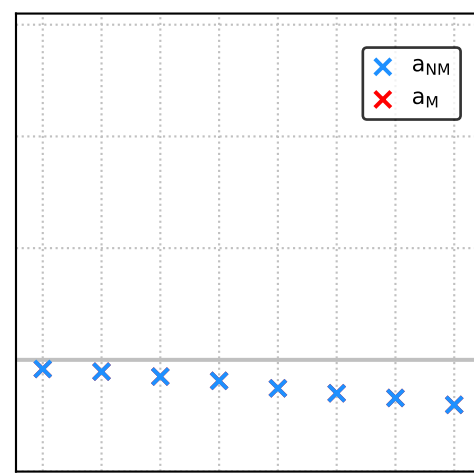
CoderPCA



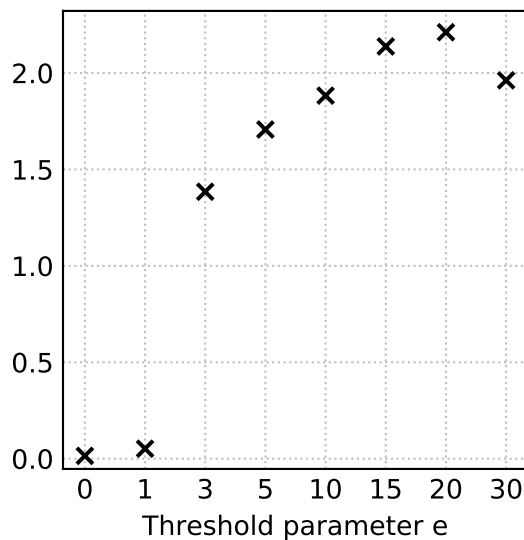
CoderAPCA



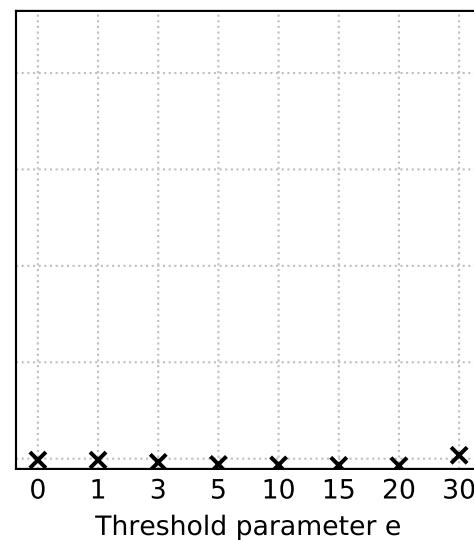
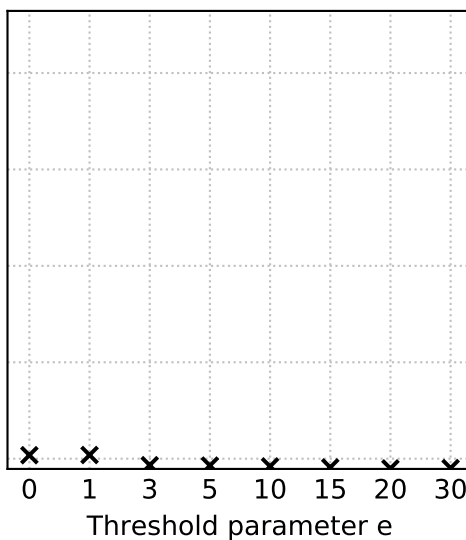
CoderCA



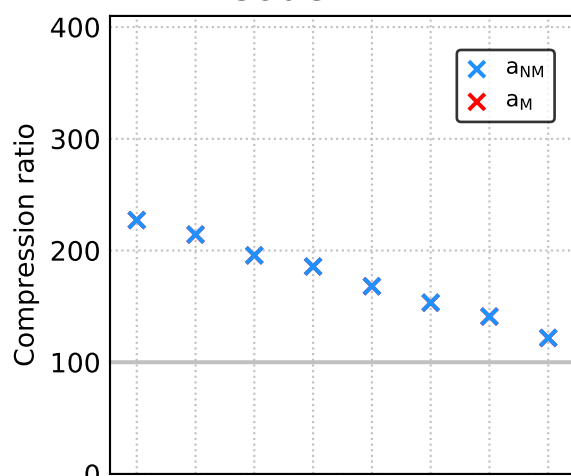
Relative difference



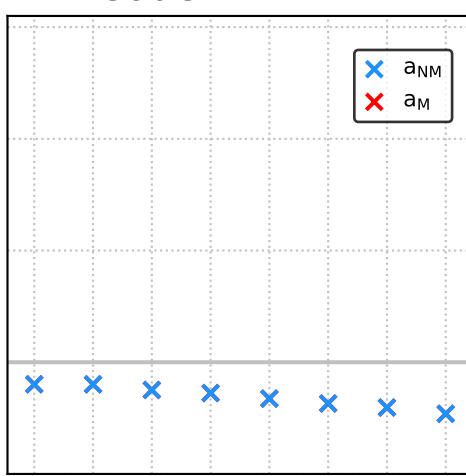
Threshold parameter  $e$



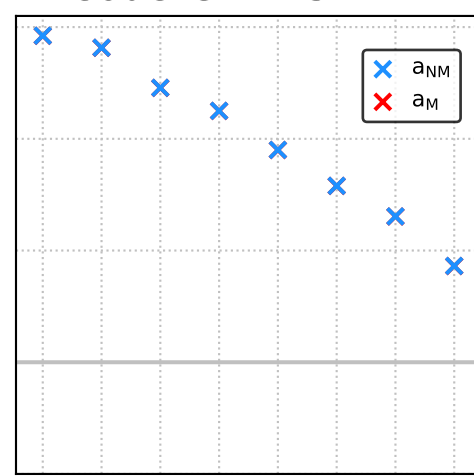
CoderPWLH



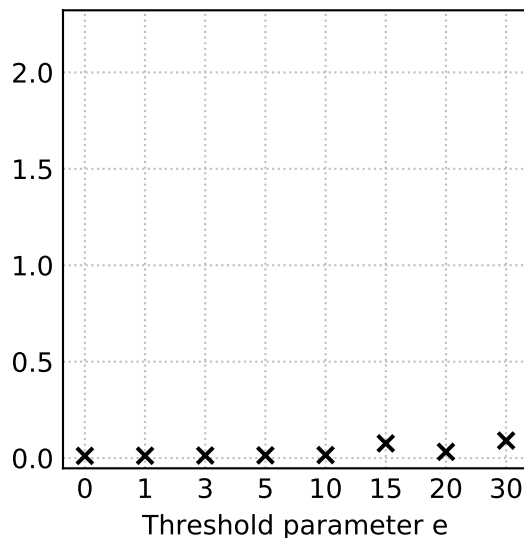
CoderPWLHInt



CoderGAMPSLimit



Relative difference



Threshold parameter  $e$

