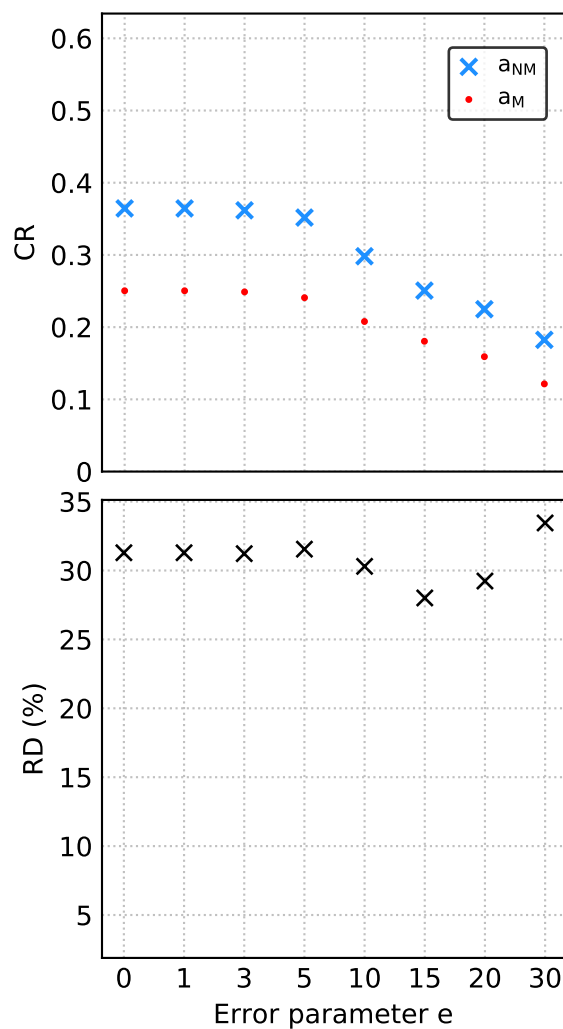
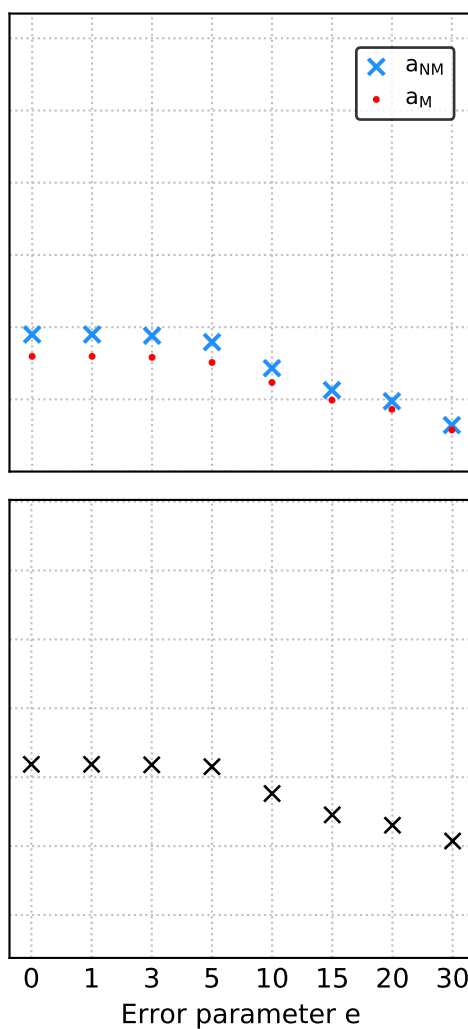


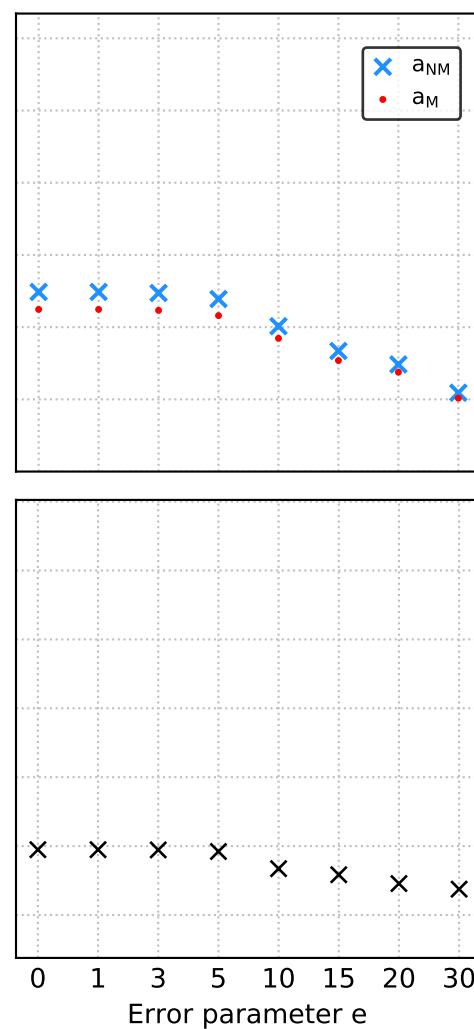
PCA



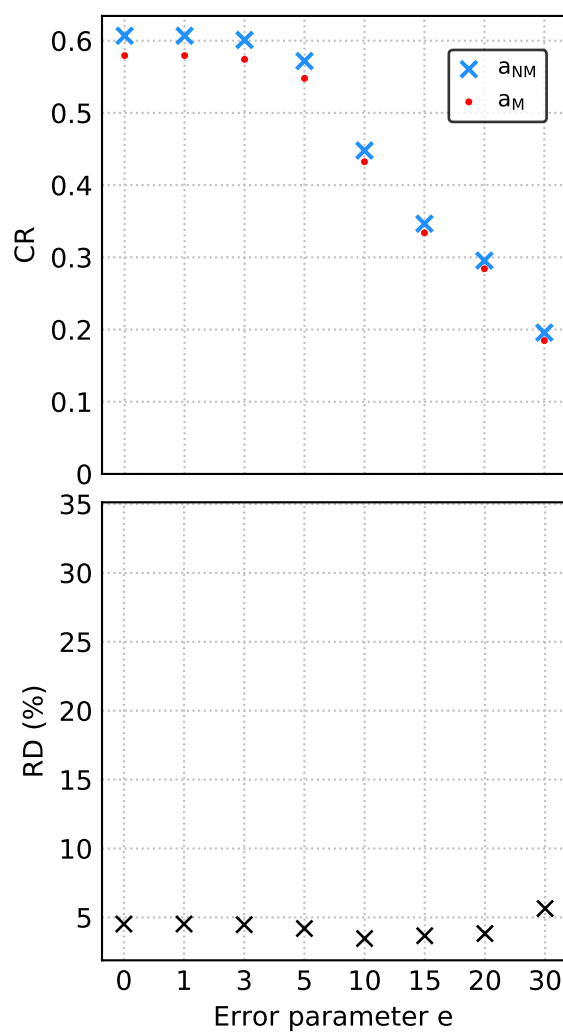
APCA



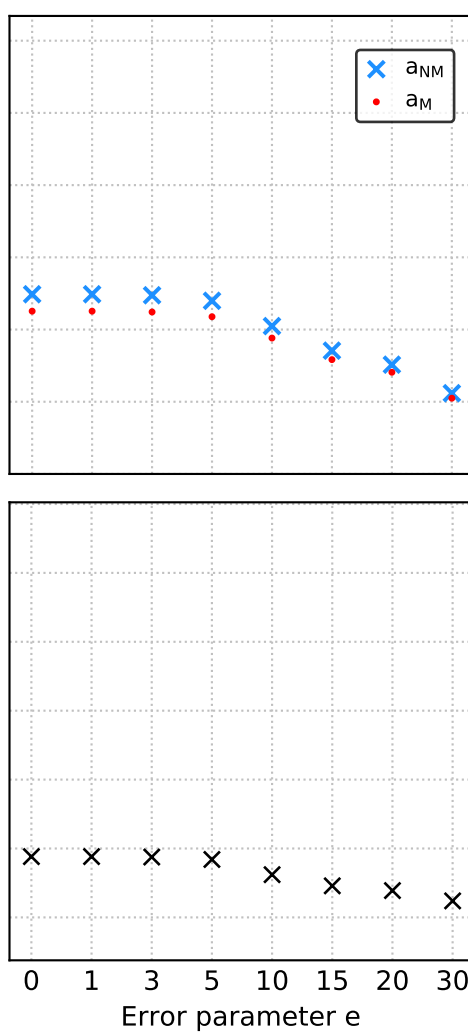
CA



PWLH



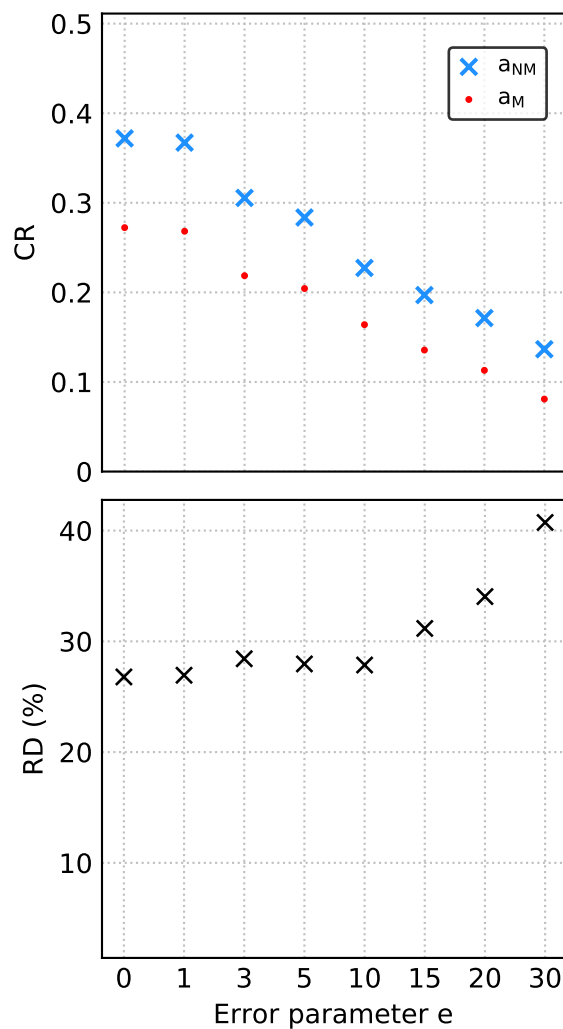
PWLHInt



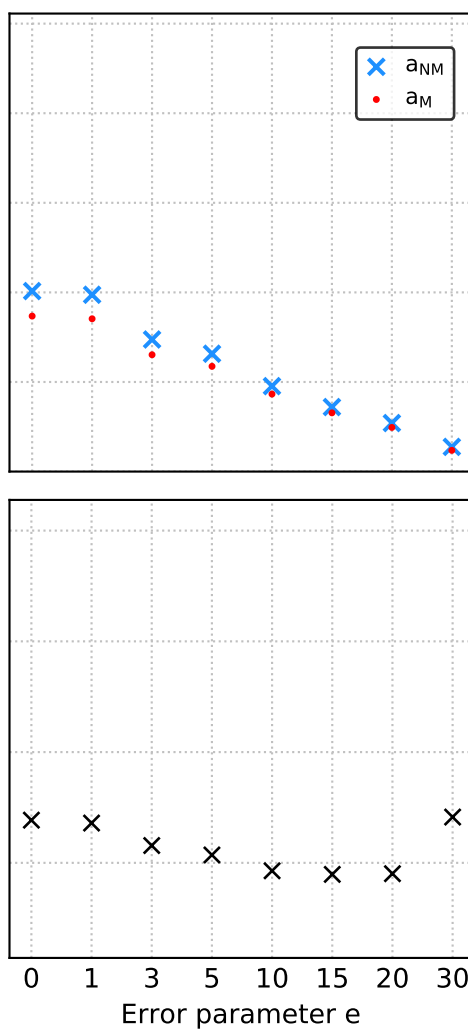
GAMPS



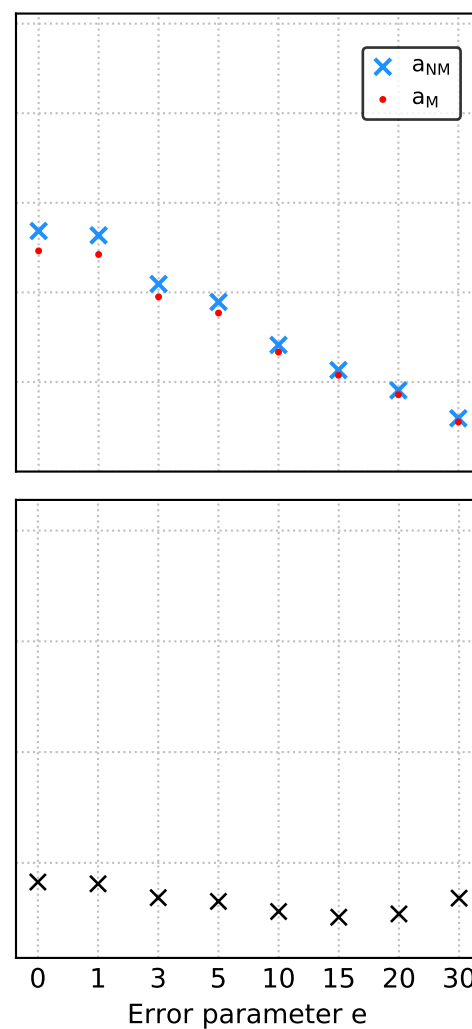
PCA



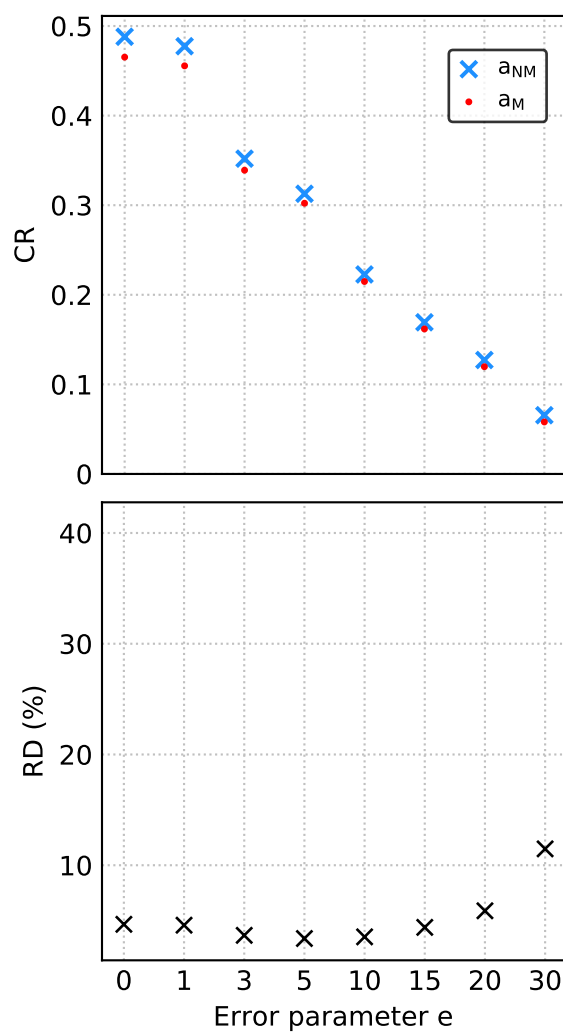
APCA



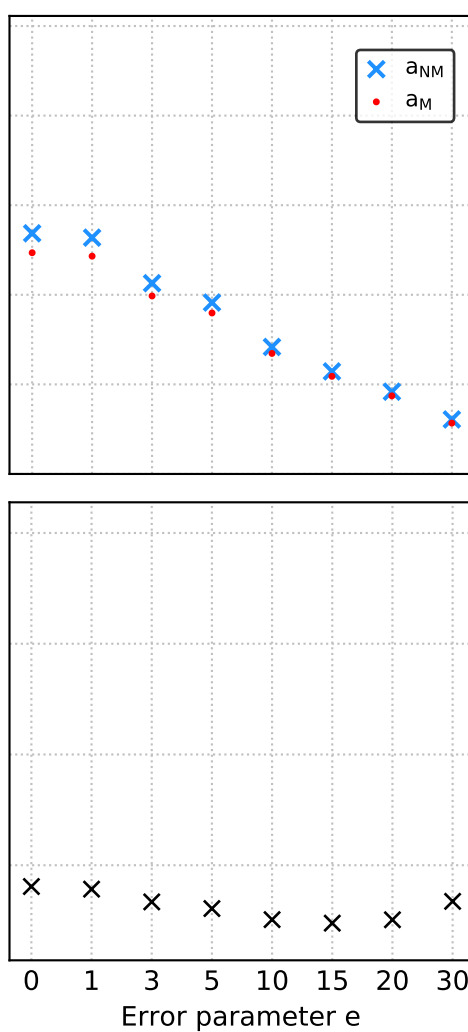
CA



PWLH



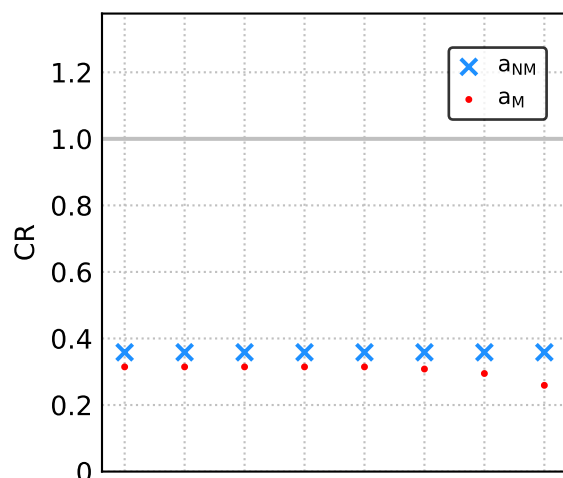
PWLHInt



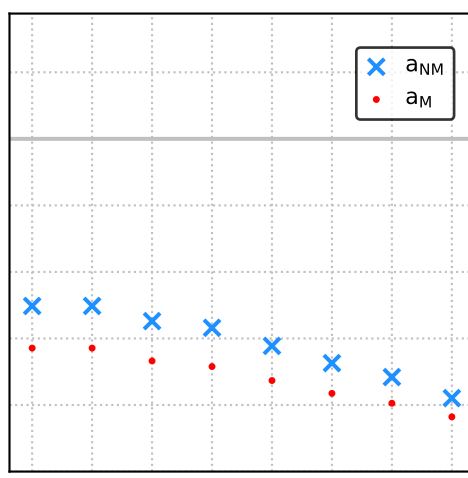
GAMPS



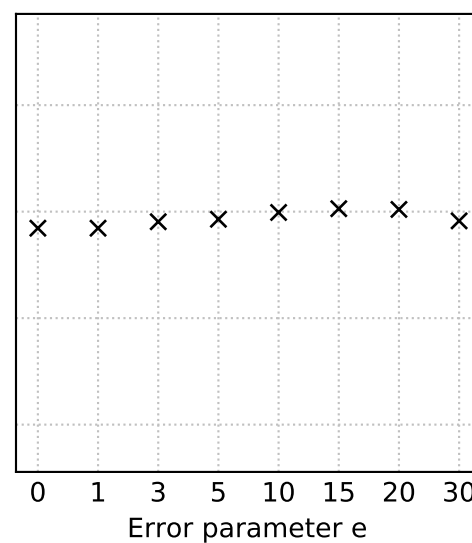
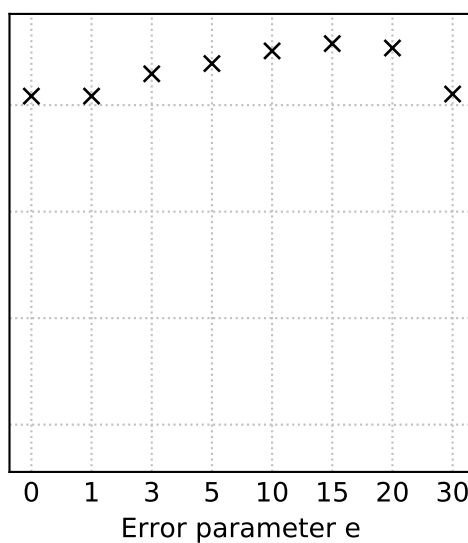
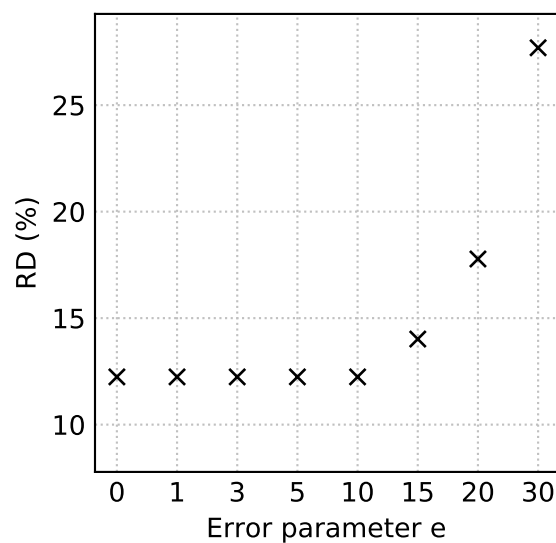
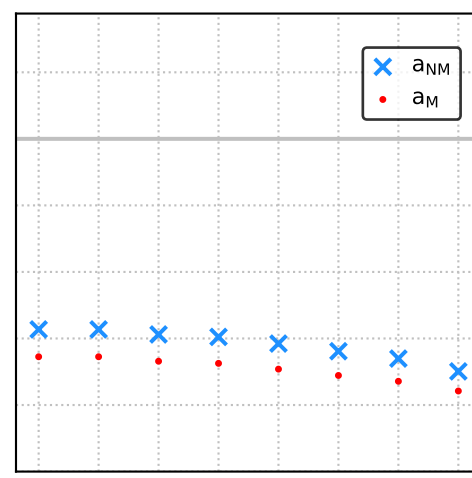
PCA



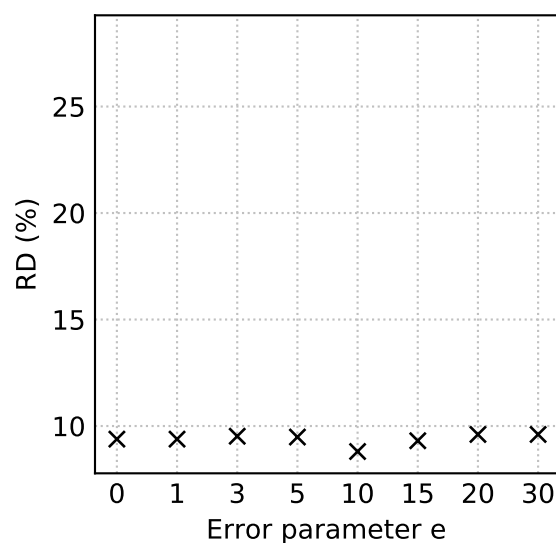
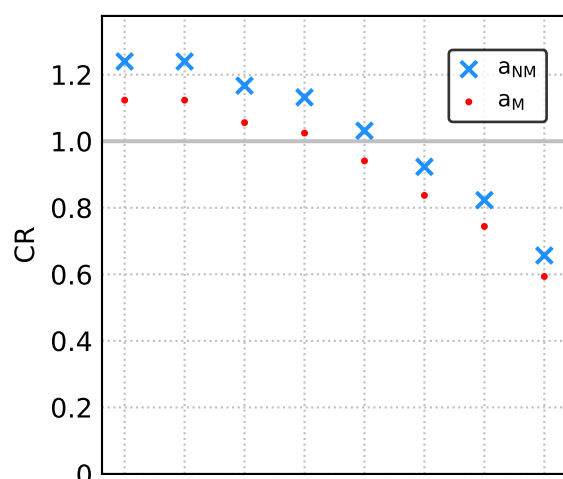
APCA



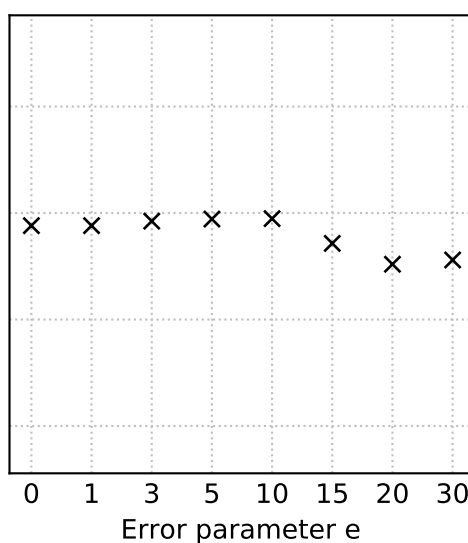
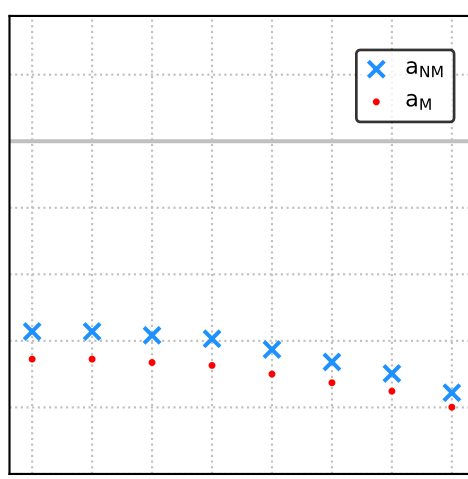
CA



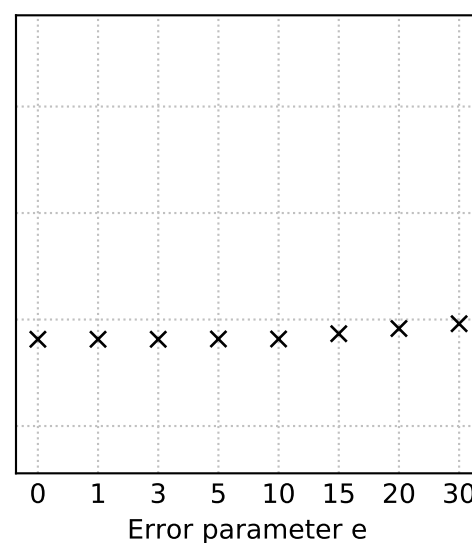
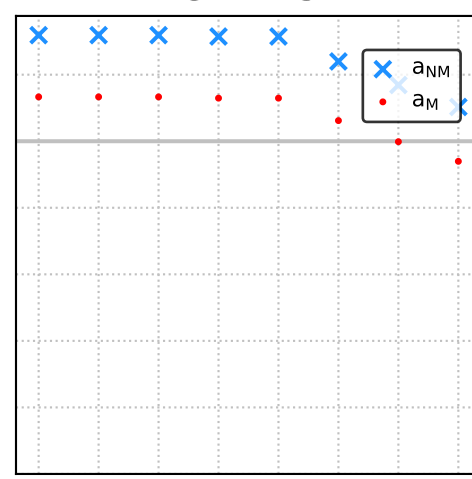
PWLH



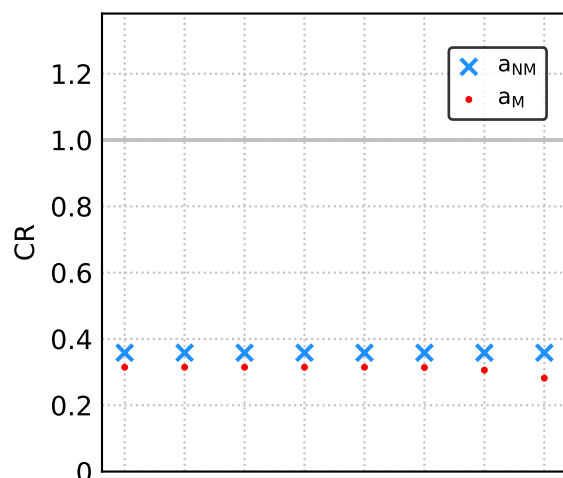
PWLHInt



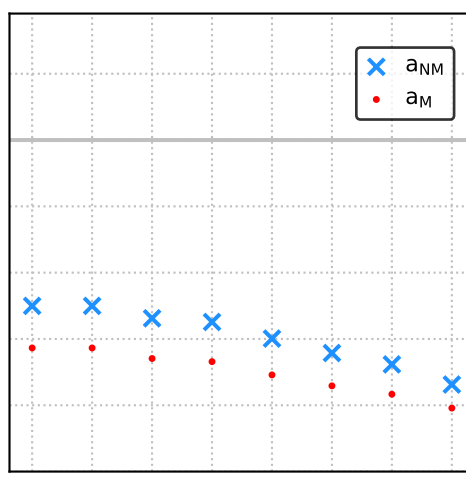
GAMPS



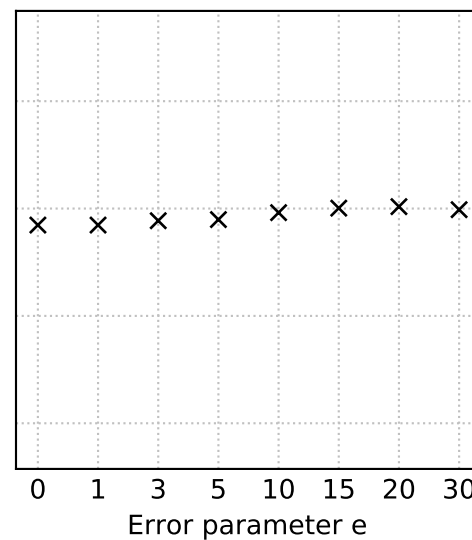
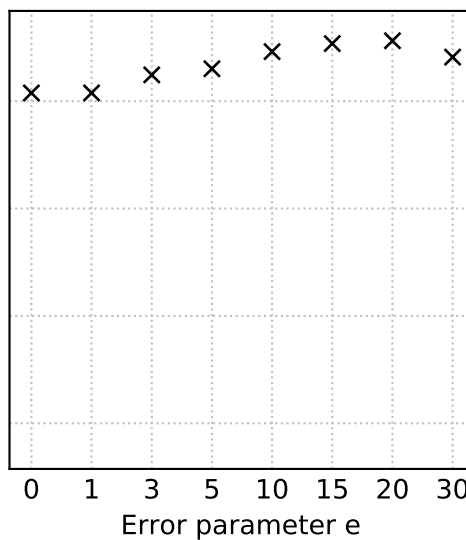
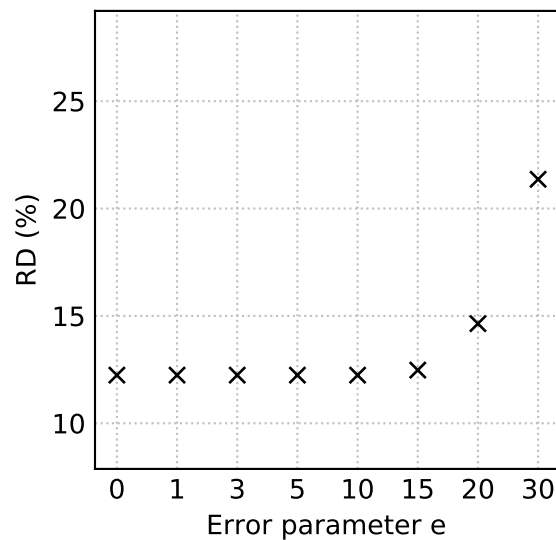
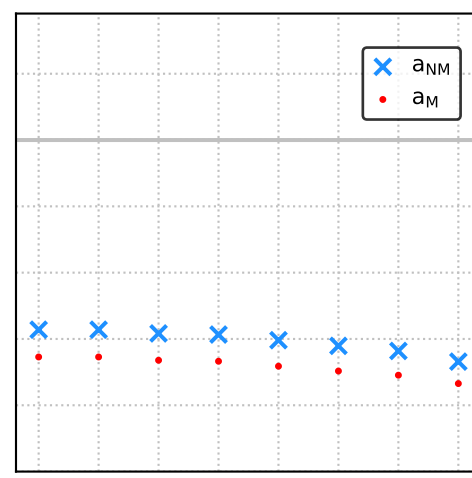
PCA



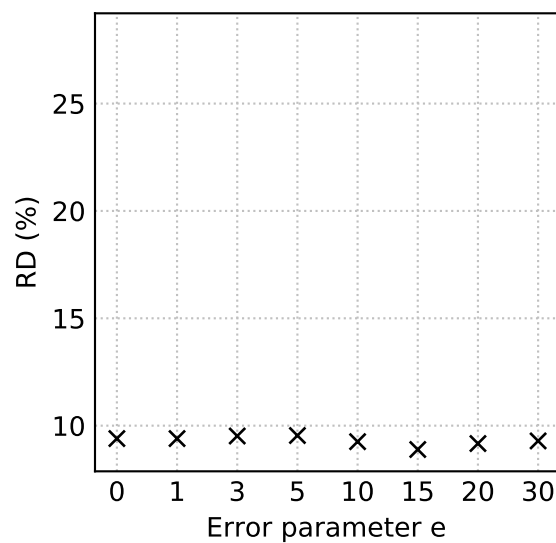
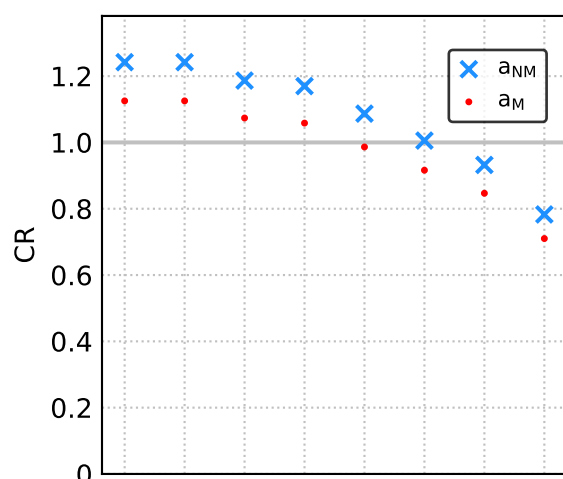
APCA



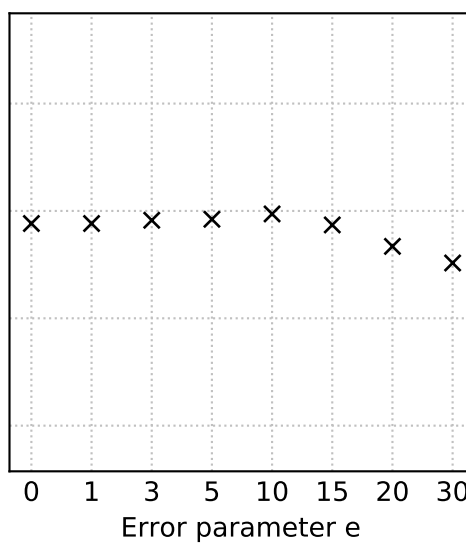
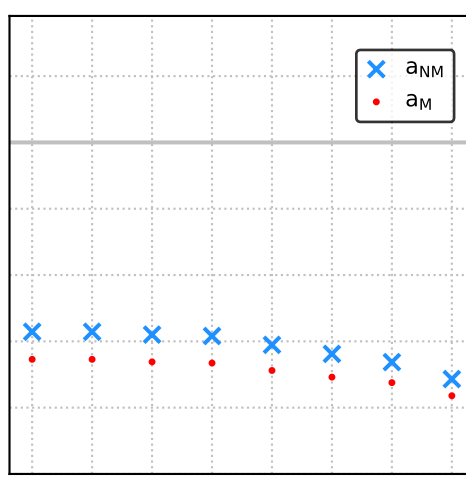
CA



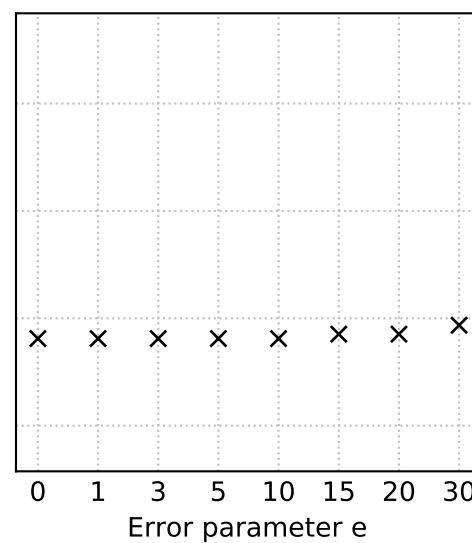
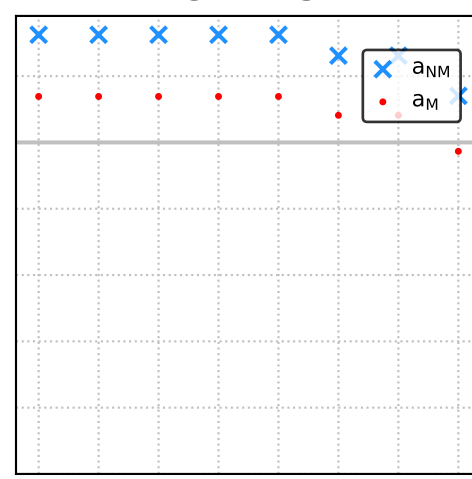
PWLH



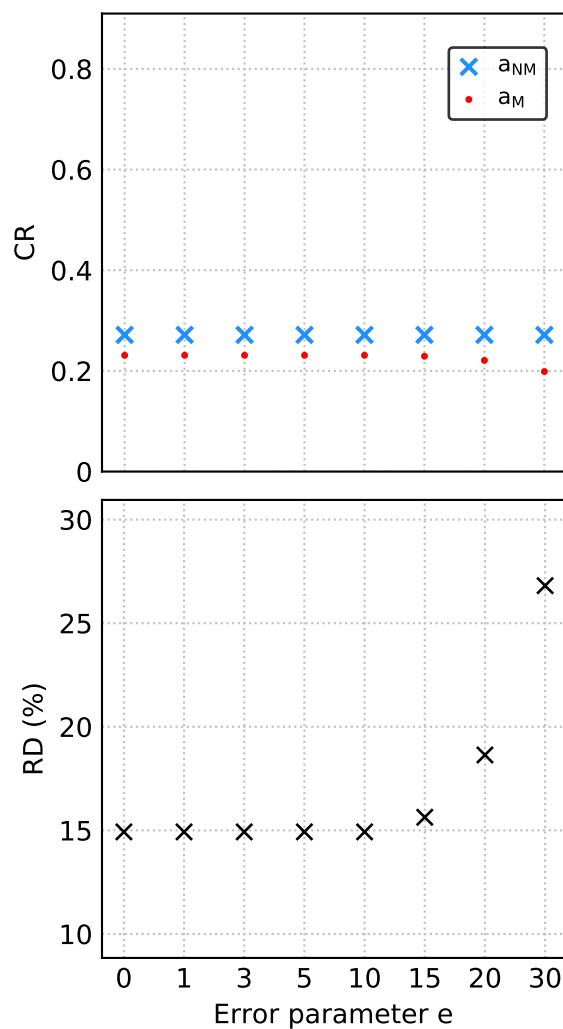
PWLHInt



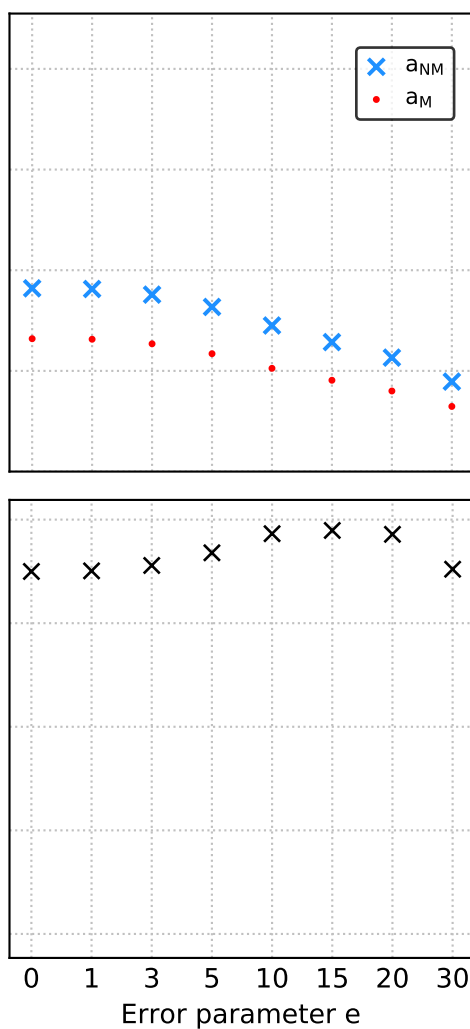
GAMPS



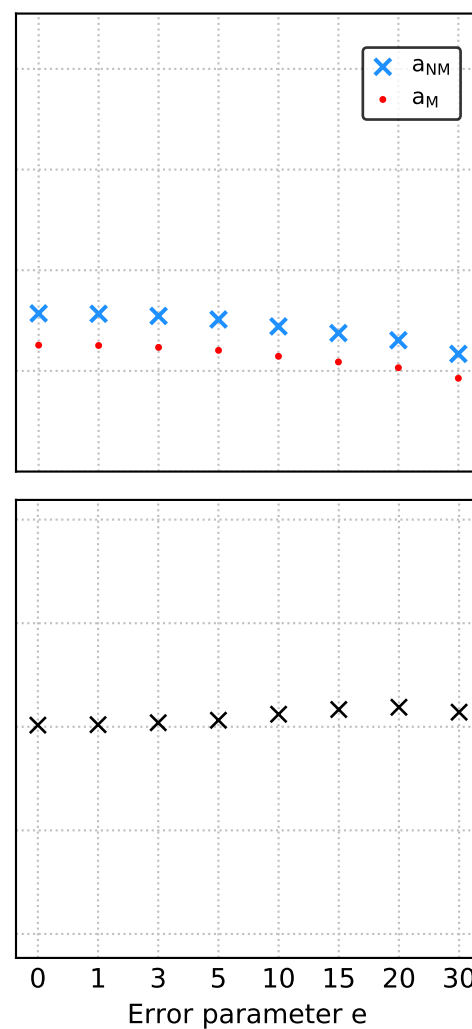
PCA



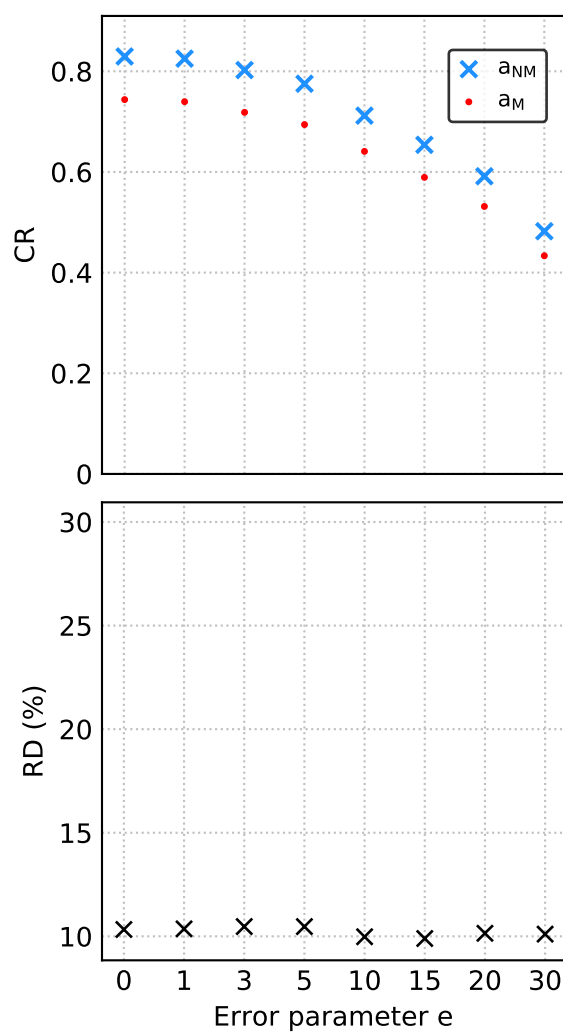
APCA



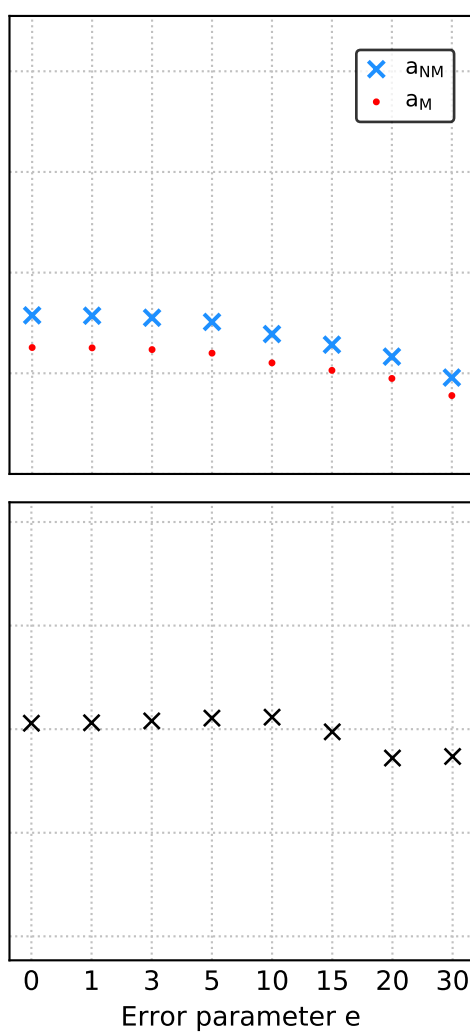
CA



PWLH



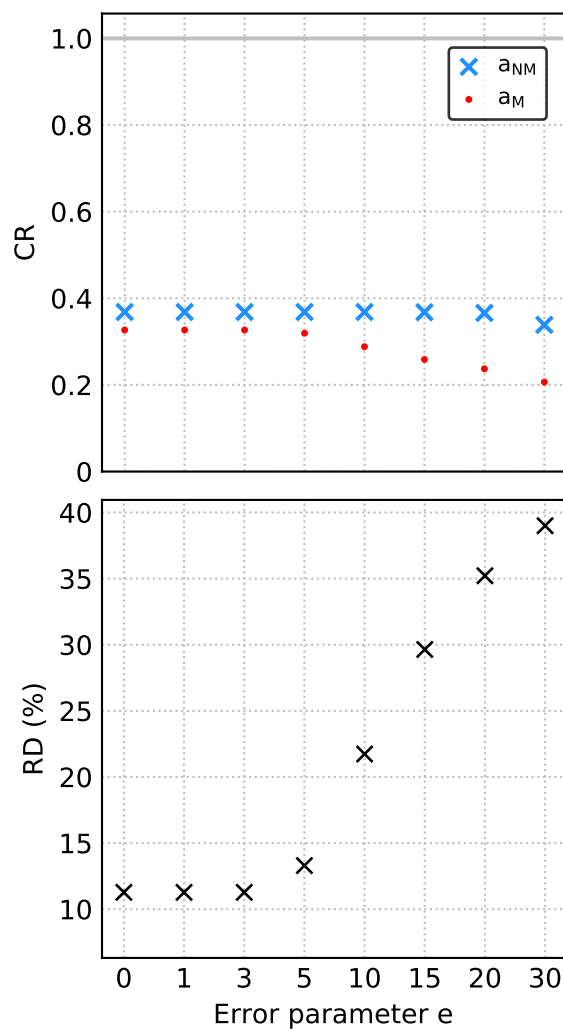
PWLHInt



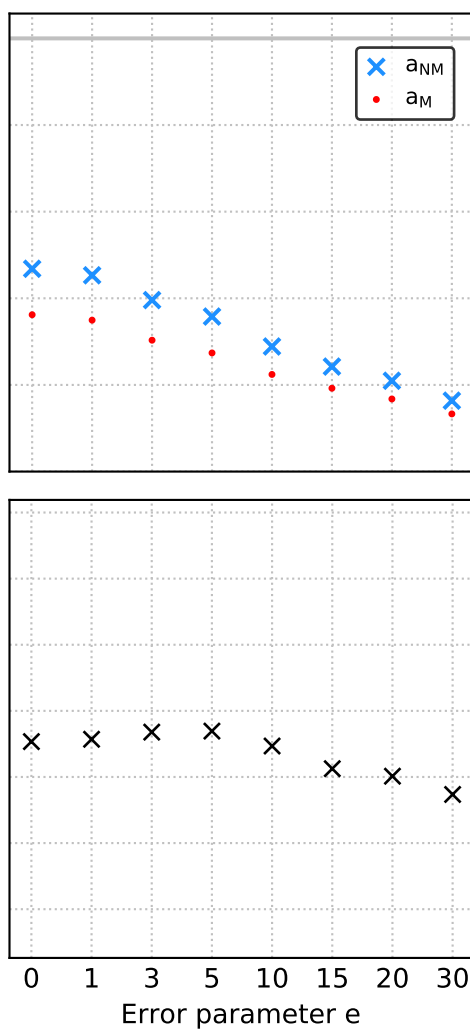
GAMPS



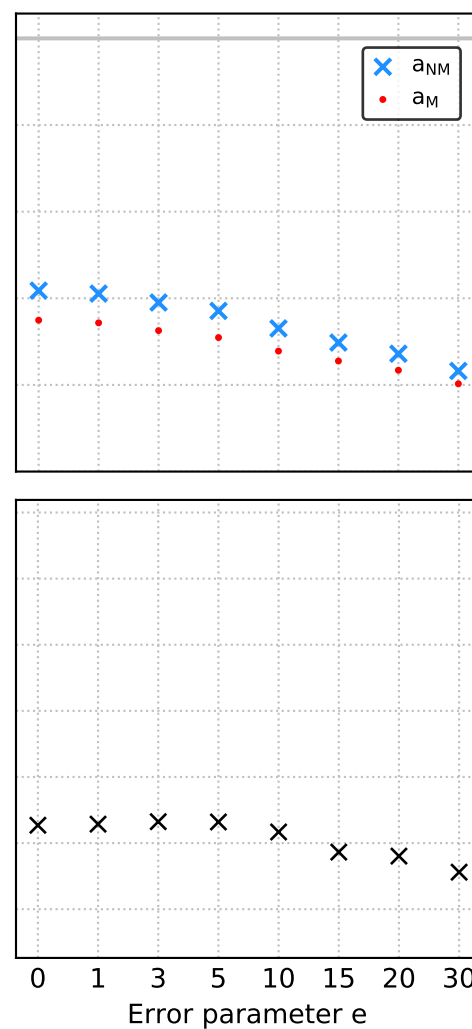
PCA



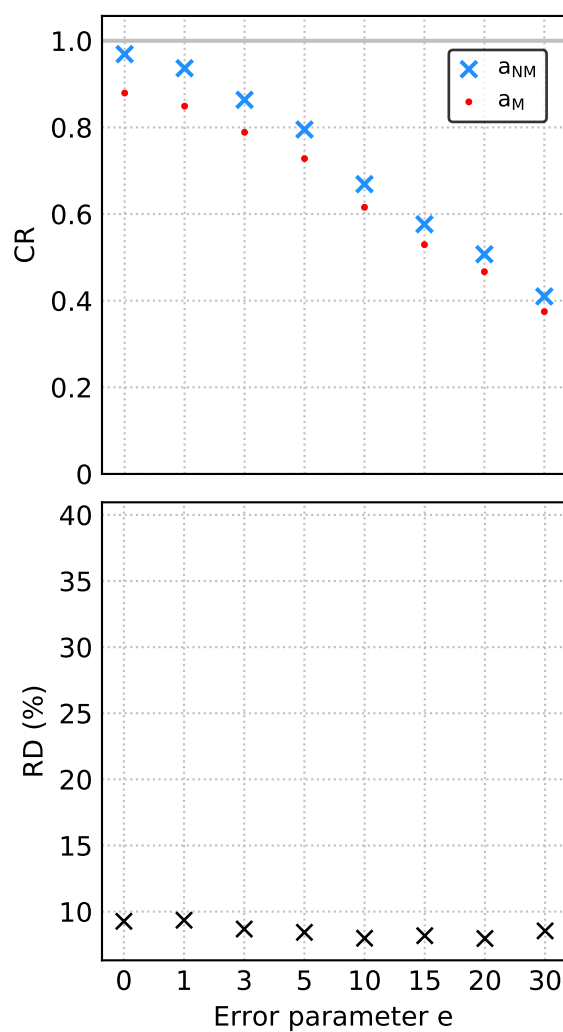
APCA



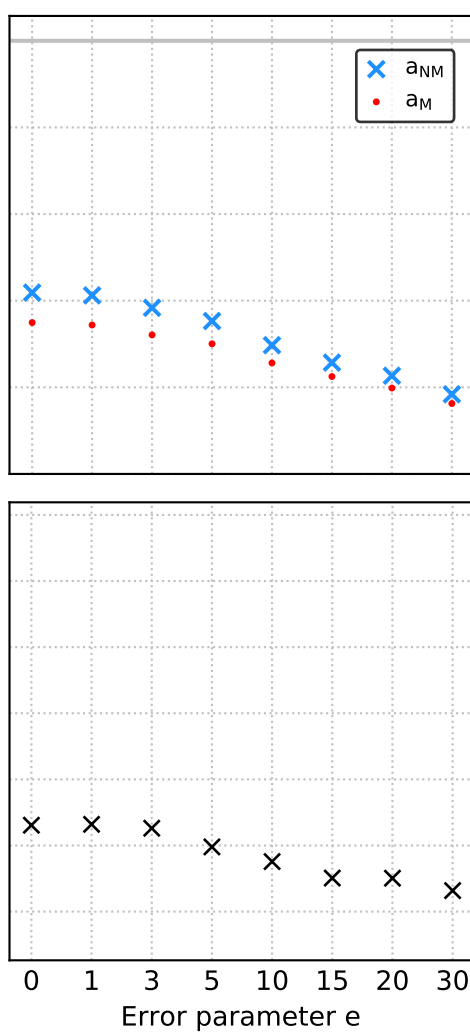
CA



PWLH



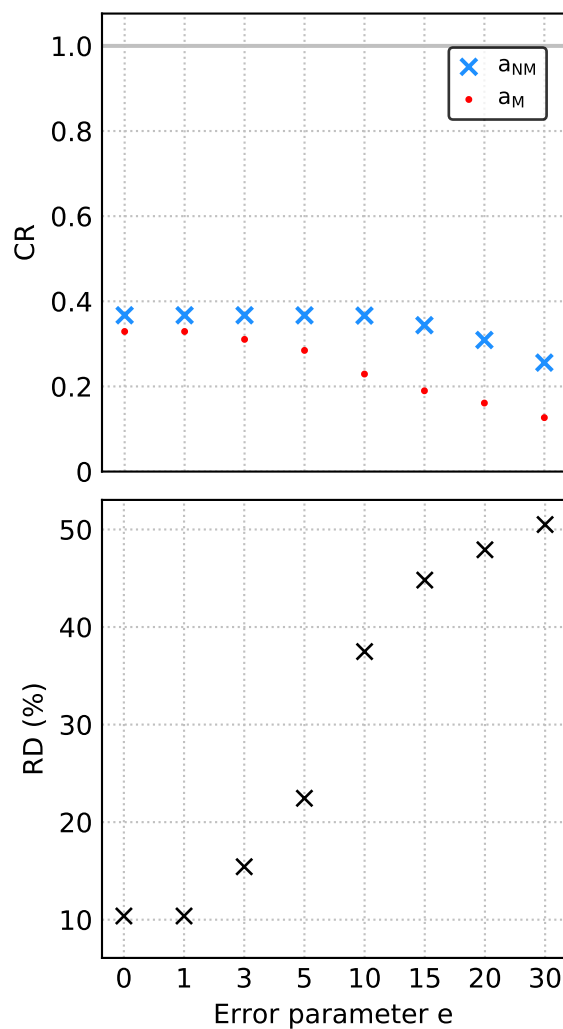
PWLHInt



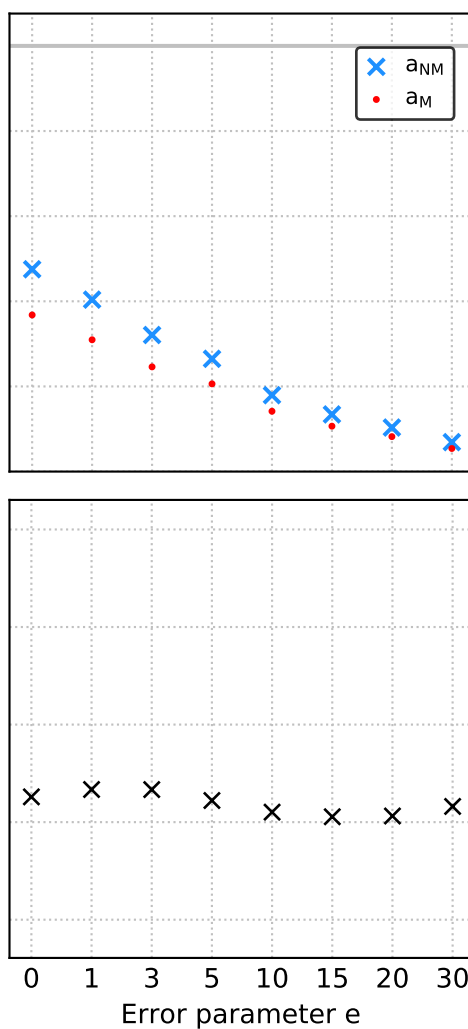
GAMPS



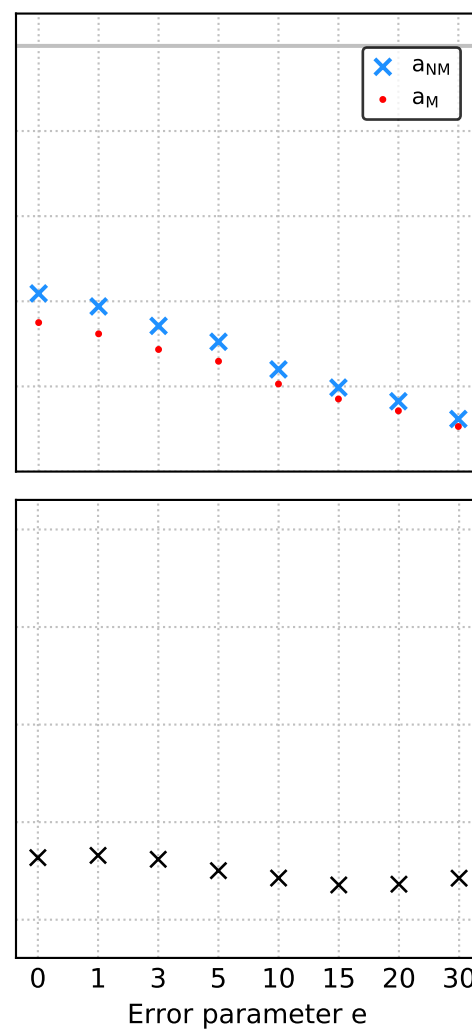
PCA



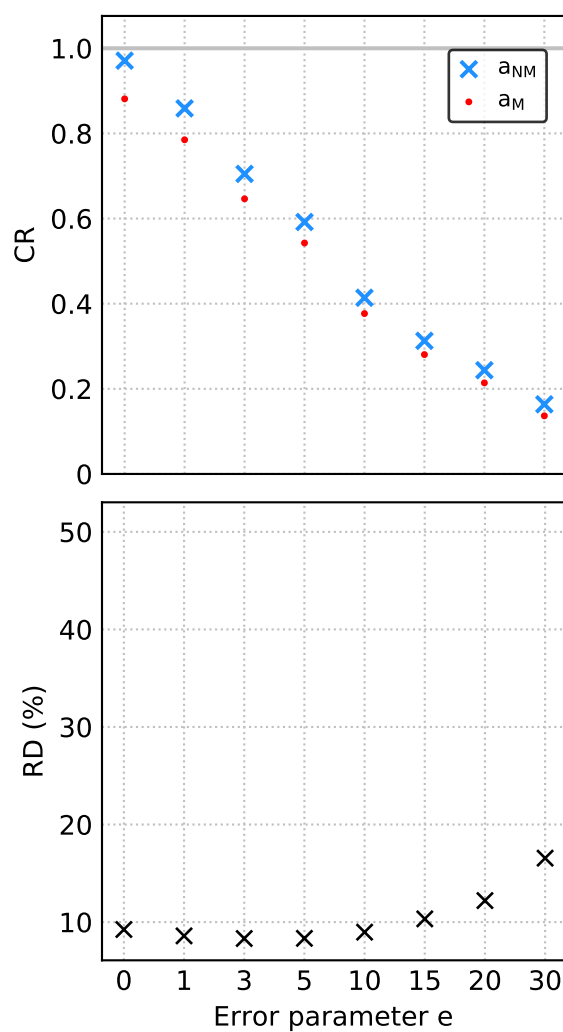
APCA



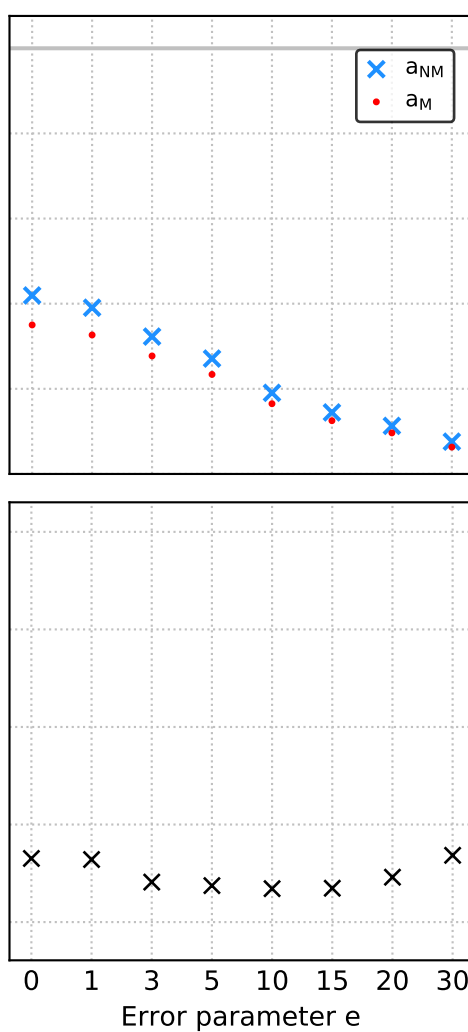
CA



PWLH



PWLHInt



GAMPS

