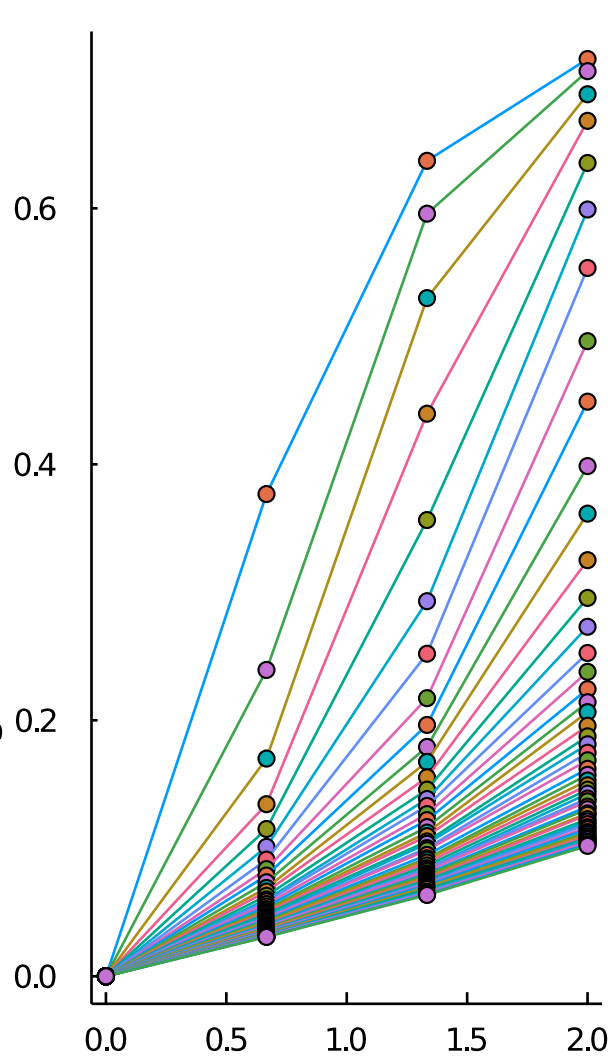


Alpha: -15.0
Alpha: -14.696969696969697
Alpha: -14.393939393939394
Alpha: -14.090909090909092
Alpha: -13.787878787878787
Alpha: -13.484848484848484
Alpha: -13.181818181818182
Alpha: -12.878787878787879
Alpha: -12.575757575757576
Alpha: -12.272727272727273
Alpha: -11.969696969696969
Alpha: -11.666666666666666
Alpha: -11.363636363636363
Alpha: -11.060606060606060
Alpha: -10.757575757575758
Alpha: -10.454545454545455
Alpha: -10.151515151515152
Alpha: -9.848484848484848
Alpha: -9.545454545454545
Alpha: -9.242424242424242
Alpha: -8.939393939393939
Alpha: -8.636363636363637
Alpha: -8.333333333333334
Alpha: -8.030303030303031
Alpha: -7.727272727272727

Hellinger distance to lowest noise



Alpha: 0.15151515151515152
Alpha: 0.45454545454545453
Alpha: 0.7575757575757576
Alpha: 1.0606060606060606
Alpha: 1.3636363636363635
Alpha: 1.6666666666666667
Alpha: 1.9696969696969697
Alpha: 2.272727272727273
Alpha: 2.5757575757575757
Alpha: 2.878787878787879
Alpha: 3.1818181818181817
Alpha: 3.484848484848485
Alpha: 3.787878787878788
Alpha: 4.090909090909091
Alpha: 4.393939393939394
Alpha: 4.696969696969697
Alpha: 5.0
Alpha: 5.303030303030303
Alpha: 5.606060606060606
Alpha: 5.909090909090909
Alpha: 6.212121212121212
Alpha: 6.515151515151516
Alpha: 6.818181818181818
Alpha: 7.121212121212121
Alpha: 7.424242424242424