HDBSCAN cluster sizes of error functions \mathcal{E}_i (imdb_bert-large-uncased_params-random_dense-on_layers-24) layer 1 layer 4 layer 2 cluster size 100 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 5 layer 6 layer 7 layer 8 cluster size 1200 = 200 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 9 layer 10 layer 11 layer 12 cluster size 001 0 . k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 13 layer 14 layer 15 layer 16 cluster size 150 100 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 17 layer 18 layer 19 layer 20 cluster size 200 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 22 layer 24 layer 21 layer 23 cluster size 100 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster