HDBSCAN cluster sizes of error functions \mathcal{E}_i (imdb_albert-xlarge-v2_params-random_dense-off_layers-48) layer 25 layer 28 layer 26 layer 27 cluster size 500 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 29 layer 30 layer 31 layer 32 cluster size 100 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 33 layer 34 layer 35 layer 36 cluster size 500 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 37 layer 38 layer 39 layer 40 cluster size 000 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 41 layer 42layer 43 layer 44 cluster size 100 TOO k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster layer 45 layer 48 layer 46 layer 47 500 -cluster size 300 500 k-th largest cluster k-th largest cluster k-th largest cluster k-th largest cluster