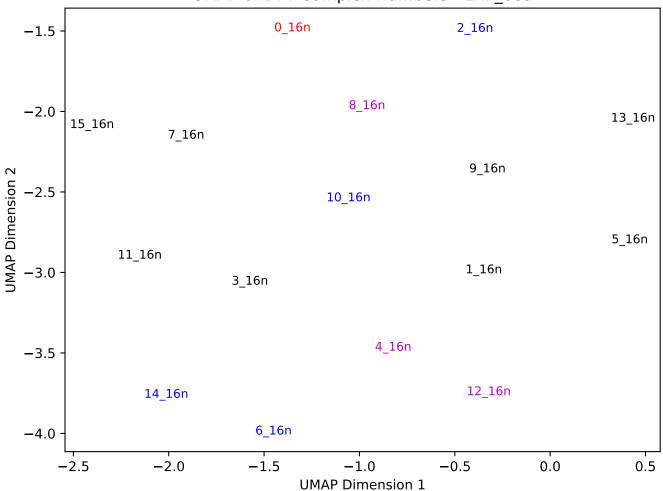
UMAP of DFT Complex Numbers - EXP_06a



Pairwise Euclidean Dist. Heatmap - DFT Complex Numbers 0_16n -1_16n -- 1.6 2_16n -- 1.4 3_16n -4_16n -- 1.2 5_16n -6_16n -Displacement - 1.0 7_16n -8_16n -- 0.8 9_16n -10_16n -- 0.6 11_16n -- 0.4 12_16n -13_16n -- 0.2 14_16n -15_16n -0.0 The the true true

Displacement