



Pairwise Euclidean Dist. Heatmap (sort by 0\_16n) - EXP\_06b - 0.6 - 0.5 - 0.4 - 0.3 - 0.2 - 0.1

0\_16n -

1\_16n -

5\_16n -

4\_16n -

Displacement

2\_16n -3\_16n -9\_16n -8\_16n -10\_16n -11\_16n -13\_16n -12\_16n -6\_16n -7\_16n -14\_16n -15\_16n -0.0 The true to the true to the state of the true to the t Displacement