_	metric: msdist across class means alignment method: unaligned	metric: msdist across class means alignment method: approx aligned UMAP	metric: msdist across all projecitons alignment method: unaligned	metric: msdist across all projecitons alignment method: approx aligned UMAP
dataset samples: 1000 regularization: 0.001 window size: 3				
dataset samples: 1000 regularization: 0.001 window size: 5				
dataset samples: 1000 regularization: 0.001 window size: 10				
dataset samples: 1000 regularization: 0.001 window size: 15				
dataset samples: 1000 regularization: 0.01 window size: 3				
dataset samples: 1000 regularization: 0.01 window size: 5				
dataset samples: 1000 regularization: 0.01 window size: 10				
dataset samples: 1000 regularization: 0.01 window size: 15				
dataset samples: 1000 regularization: 0.1 window size: 3				
dataset samples: 1000 regularization: 0.1 window size: 5				
dataset samples: 1000 regularization: 0.1 window size: 10				
dataset samples: 1000 regularization: 0.1 window size: 15				
dataset samples: 1000 regularization: 0.5 window size: 3				
dataset samples: 1000 regularization: 0.5 window size: 5				
dataset samples: 1000 regularization: 0.5 window size: 10				
dataset samples: 1000 regularization: 0.5 window size: 15				
dataset samples: 1000 regularization: 0.99 window size: 3				
dataset samples: 1000 regularization: 0.99 window size: 5				
dataset samples: 1000 regularization: 0.99 window size: 10				
dataset samples: 1000 regularization: 0.99 window size: 15				