## Annotator 1

Type of Reduction	Original		Metric	
Similarity Measure/Level of Reduction	Original	25		50
SIAM	(-0.208, 'ns')	(-0.235, 'ns')	(-0.318, 'ns')	
Local Alignment	(0.664, '****')	(0.616, '***')	(0.635, '***')	
City Block	(-0.109, 'ns')	(-0.213, 'ns')	(-0.099, 'ns')	
Euclidean	(-0.388, '*')	(-0.317, 'ns')	(-0.386, '*')	
Hamming	(-0.296, 'ns')	(-0.267, 'ns')	(-0.251, 'ns')	
Correlation	(-0.618, '***')	(-0.619, '***')	(-0.502, '**')	
Cardinality	(0.582, '***')	(0.385, '*')	(0.5, '**')	

## Annotator 2

Type of Reduction	Original		Metric
Similarity Measure/Level of Reduction	Original	25	50
SIAM	(-0.108, 'ns')	(-0.162, 'ns')	(-0.207, 'ns')
Local Alignment	(0.722, '****')	(0.492, '**')	(0.698, '****')
City Block	(-0.255, 'ns')	(-0.086, 'ns')	(-0.286, 'ns')
Euclidean	(-0.55, '**')	(-0.288, 'ns')	(-0.533, '**')
Hamming	(-0.304, 'ns')	(-0.05, 'ns')	(-0.15, 'ns')
Correlation	(-0.851, '****')	(-0.61, '***')	(-0.793, '****')
Cardinality	(0.641, '***')	(0.302, 'ns')	(0.514, '**')

## Annotator 3

Type of Reduction	Original		Metric
Similarity Measure/Level of Reduction	Original	25	50
SIAM	(-0.138, 'ns')	(-0.202, 'ns')	(-0.254, 'ns')
Local Alignment	(0.706, '****')	(0.46, '*')	(0.659, '****')
City Block	(-0.25, 'ns')	(-0.131, 'ns')	(-0.284, 'ns')
Euclidean	(-0.535, '**')	(-0.289, 'ns')	(-0.498, '**')
Hamming	(-0.365, '*')	(-0.167, 'ns')	(-0.234, 'ns')
Correlation	(-0.758, '****')	(-0.535, '**')	(-0.675, '****')
Cardinality	(0.639, '***')	(0.324, 'ns')	(0.524, '**')

		Interval			
75	25	50	75		25
(-0.223, 'ns')	(-0.235, 'ns')	(-0.318, 'ns')	(-0.223, 'ns')	(-0.187, 'ns')	
(0.655, '****')	(0.616, '***')	(0.635, '***')	(0.655, '****')	(0.182, 'ns')	
(-0.086, 'ns')	(-0.213, 'ns')	(-0.099, 'ns')	(-0.086, 'ns')	(0.045, 'ns')	
(-0.422, '*')	(-0.317, 'ns')	(-0.386, '*')	(-0.422, '*')	(0.017, 'ns')	
(-0.314, 'ns')	(-0.267, 'ns')	(-0.251, 'ns')	(-0.314, 'ns')	(-0.136, 'ns')	
(-0.585, '***')	(-0.619, '***')	(-0.502, '**')	(-0.585, '***')	(-0.06, 'ns')	
(0.567, '**')	(0.385, '*')	(0.5, '**')	(0.567, '**')	(0.552, '**')	

		Interval		
75	25	50	75	25
(-0.119, 'ns')	(-0.162, 'ns')	(-0.207, 'ns')	(-0.119, 'ns')	(-0.103, 'ns')
(0.701, '****')	(0.492, '**')	(0.698, '****')	(0.701, '****')	(0.152, 'ns')
(-0.229, 'ns')	(-0.086, 'ns')	(-0.286, 'ns')	(-0.229, 'ns')	(0.027, 'ns')
(-0.544, '**')	(-0.288, 'ns')	(-0.533, '**')	(-0.544, '**')	(-0.029, 'ns')
(-0.285, 'ns')	(-0.05, 'ns')	(-0.15, 'ns')	(-0.285, 'ns')	(-0.067, 'ns')
(-0.793, '****')	(-0.61, '***')	(-0.793, '****')	(-0.793, '****')	(-0.144, 'ns')
(0.61, '***')	(0.302, 'ns')	(0.514, '**')	(0.61, '***')	(0.58, '***')

		Interval			
75	25	50	75		25
(-0.139, 'ns')	(-0.202, 'ns')	(-0.254, 'ns')	(-0.139, 'ns')	(-0.134, 'ns')	
(0.678, '****')	(0.46, '*')	(0.659, '****')	(0.678, '****')	(0.273, 'ns')	
(-0.253, 'ns')	(-0.131, 'ns')	(-0.284, 'ns')	(-0.253, 'ns')	(-0.088, 'ns')	
(-0.561, '**')	(-0.289, 'ns')	(-0.498, '**')	(-0.561, '**')	(-0.177, 'ns')	
(-0.376, '*')	(-0.167, 'ns')	(-0.234, 'ns')	(-0.376, '*')	(-0.216, 'ns')	
(-0.75, '****')	(-0.535, '**')	(-0.675, '****')	(-0.75, '****')	(-0.134, 'ns')	
(0.605, '***')	(0.324, 'ns')	(0.524, '**')	(0.605, '***')	(0.59, '***')	

Harmonic Cosine		Harmonic Euclidean		
50	75	25	50	75
(-0.204, 'ns')	(-0.215, 'ns')	(-0.187, 'ns')	(-0.204, 'ns')	(-0.215, 'ns')
(0.216, 'ns')	(0.555, '**')	(0.532, '**')	(0.345, 'ns')	(0.507, '**')
(0.367, '*')	(-0.09, 'ns')	(-0.148, 'ns')	(-0.046, 'ns')	(0.051, 'ns')
(0.229, 'ns')	(-0.166, 'ns')	(-0.138, 'ns')	(-0.2, 'ns')	(-0.185, 'ns')
(-0.054, 'ns')	(-0.529, '**')	(-0.241, 'ns')	(-0.232, 'ns')	(-0.34, 'ns')
(-0.055, 'ns')	(-0.376, '*')	(nan, '*')	(-0.575, '***')	(-0.259, 'ns')
(0.527, '**')	(0.596, '***')	(0.556, '**')	(0.49, '**')	(0.571, '***')

Harmonic Cosine		l	Harmonic Euclidean		
50	75	25	50	75	
(-0.111, 'ns')	(-0.11, 'ns')	(-0.103, 'ns')	(-0.111, 'ns')	(-0.11, 'ns')	
(0.215, 'ns')	(0.603, '***')	(0.555, '**')	(0.397, '*')	(0.526, '**')	
(0.246, 'ns')	(-0.027, 'ns')	(-0.258, 'ns')	(-0.147, 'ns')	(-0.038, 'ns')	
(0.044, 'ns')	(-0.174, 'ns')	(-0.279, 'ns')	(-0.373, '*')	(-0.298, 'ns')	
(-0.028, 'ns')	(-0.47, '**')	(-0.272, 'ns')	(-0.195, 'ns')	(-0.427, '*')	
(-0.022, 'ns')	(-0.316, 'ns')	(nan, 'ns')	(-0.51, '**')	(-0.439, '*')	
(0.642, '***')	(0.659, '****')	(0.671, '****')	(0.549, '**')	(0.662, '****')	

Harmonic Cosine		Harmonic Euclidean		
50	75	25	50	75
(-0.141, 'ns')	(-0.139, 'ns')	(-0.134, 'ns')	(-0.141, 'ns')	(-0.139, 'ns')
(0.268, 'ns')	(0.587, '***')	(0.493, '**')	(0.414, '*')	(0.534, '**')
(0.224, 'ns')	(-0.102, 'ns')	(-0.155, 'ns')	(-0.068, 'ns')	(0.007, 'ns')
(0.036, 'ns')	(-0.231, 'ns')	(-0.17, 'ns')	(-0.293, 'ns')	(-0.259, 'ns')
(-0.119, 'ns')	(-0.54, '**')	(-0.192, 'ns')	(-0.181, 'ns')	(-0.348, 'ns')
(0.085, 'ns')	(-0.367, '*')	(nan, '*')	(-0.416, '*')	(-0.4, '*')
(0.649, '***')	(0.642, '***')	(0.631, '***')	(0.548, '**')	(0.618, '***')

Combined Cosine				Overall Euclidean
25	50	75	25	50
(-0.187, 'ns')	(-0.204, 'ns')	(-0.215, 'ns')	(-0.187, 'ns')	(-0.204, 'ns')
(0.428, '*')	(0.568, '**')	(0.644, '***')	(0.146, 'ns')	(0.536, '**')
(-0.259, 'ns')	(-0.311, 'ns')	(-0.153, 'ns')	(-0.171, 'ns')	(0.106, 'ns')
(-0.309, 'ns')	(-0.407, '*')	(-0.359, 'ns')	(-0.272, 'ns')	(-0.141, 'ns')
(-0.408, '*')	(-0.382, '*')	(-0.202, 'ns')	(-0.299, 'ns')	(-0.097, 'ns')
(-0.161, 'ns')	(-0.486, '**')	(-0.551, '**')	(-0.359, 'ns')	(-0.337, 'ns')
(0.672, '****')	(0.588, '***')	(0.577, '***')	(0.588, '***')	(0.635, '***')

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Overall Cosine				Overall Euclidean
25	50	75	25	50
(-0.103, 'ns')	(-0.111, 'ns')	(-0.11, 'ns')	(-0.103, 'ns')	(-0.111, 'ns')
(0.381, '*')	(0.54, '**')	(0.658, '****')	(0.211, 'ns')	(0.567, '**')
(-0.14, 'ns')	(-0.21, 'ns')	(-0.185, 'ns')	(-0.207, 'ns')	(0.017, 'ns')
(-0.189, 'ns')	(-0.356, 'ns')	(-0.441, '*')	(-0.31, 'ns')	(-0.244, 'ns')
(-0.38, '*')	(-0.293, 'ns')	(-0.193, 'ns')	(-0.342, 'ns')	(-0.136, 'ns')
(0.006, 'ns')	(-0.48, '**')	(-0.605, '***')	(-0.455, '*')	(-0.565, '**')
(0.731, '****')	(0.696, '****')	(0.686, '****')	(0.691, '****')	(0.695, '****')

Overall Cosine				Overall Euclidean
25	50	75	25	50
(-0.134, 'ns')	(-0.141, 'ns')	(-0.139, 'ns')	(-0.134, 'ns')	(-0.141, 'ns')
(0.379, '*')	(0.489, '**')	(0.653, '****')	(0.279, 'ns')	(0.616, '***')
(-0.093, 'ns')	(-0.142, 'ns')	(-0.194, 'ns')	(-0.257, 'ns')	(0.039, 'ns')
(-0.149, 'ns')	(-0.307, 'ns')	(-0.461, '*')	(-0.352, 'ns')	(-0.243, 'ns')
(-0.263, 'ns')	(-0.249, 'ns')	(-0.16, 'ns')	(-0.412, '*')	(-0.107, 'ns')
(-0.011, 'ns')	(-0.301, 'ns')	(-0.611, '***')	(-0.381, '*')	(-0.45, '*')
(0.671, '****')	(0.648, '***')	(0.638, '***')	(0.7, '****')	(0.675, '****')

	75
(-0.215, 'ns')	
(0.639, '***')	
(-0.269, 'ns')	
(-0.436, '*')	
(-0.474, '**')	
(-0.599, '***')	
(0.631, '***')	

75
(-0.11, 'ns')
(0.671, '****')
(-0.191, 'ns')
(-0.405, '*')
(-0.482, '**')
(-0.657, '****')
(0.704, '****')

75
(-0.139, 'ns')
(0.722, '****')
(-0.302, 'ns')
(-0.498, '**')
(-0.584, '***')
(-0.687, '****')
(0.678, '****')