Jen. Shan. Divergence and Entropy for one original and N opposing 1.0 Shan. Entropy d-d Jen.-Shan. : 1 x [0, 1], N x [1, 0] pairwise Jen.-Shan. : 1 x [0, 1], N x [1, 0] general Jen.-Shan. :  $1 \times [0, 1]$ ,  $N \times [1, 0]$ 8.0 d-d Jen.-Shan. :  $1 \times [0, 1]$ ,  $N \times [0.5, 0.5]$ pairwise Jen.-Shan. : 1 x [0, 1], N x [0.5, 0.5] general Jen.-Shan. : 1 x [0, 1], N x [0.5, 0.5] 0.6 Score 0.4 0.2 0.0 10 12 16 18 20 Number of Distributions Opposed to the Original