

BASIC CHARACTERISTICS OF MULTIDIMENSIONAL SCALING:

D	T	M	X	type
<i>Data Dis/similarities</i>	<i>Transformation function</i>	<i>Model</i>	<i>Configuration</i>	Characteristics
$\delta =$	F	$(d) + \varepsilon$		Symbolic Model
Input data →	Legitimate (LoM) Transformed into → dhats 'disparities' maximally correspond to →	(Euclidean) ('true') → distances generated from →	(Configuration) Co-ordinates of Points in low r-dimensional space	Scaling Process