

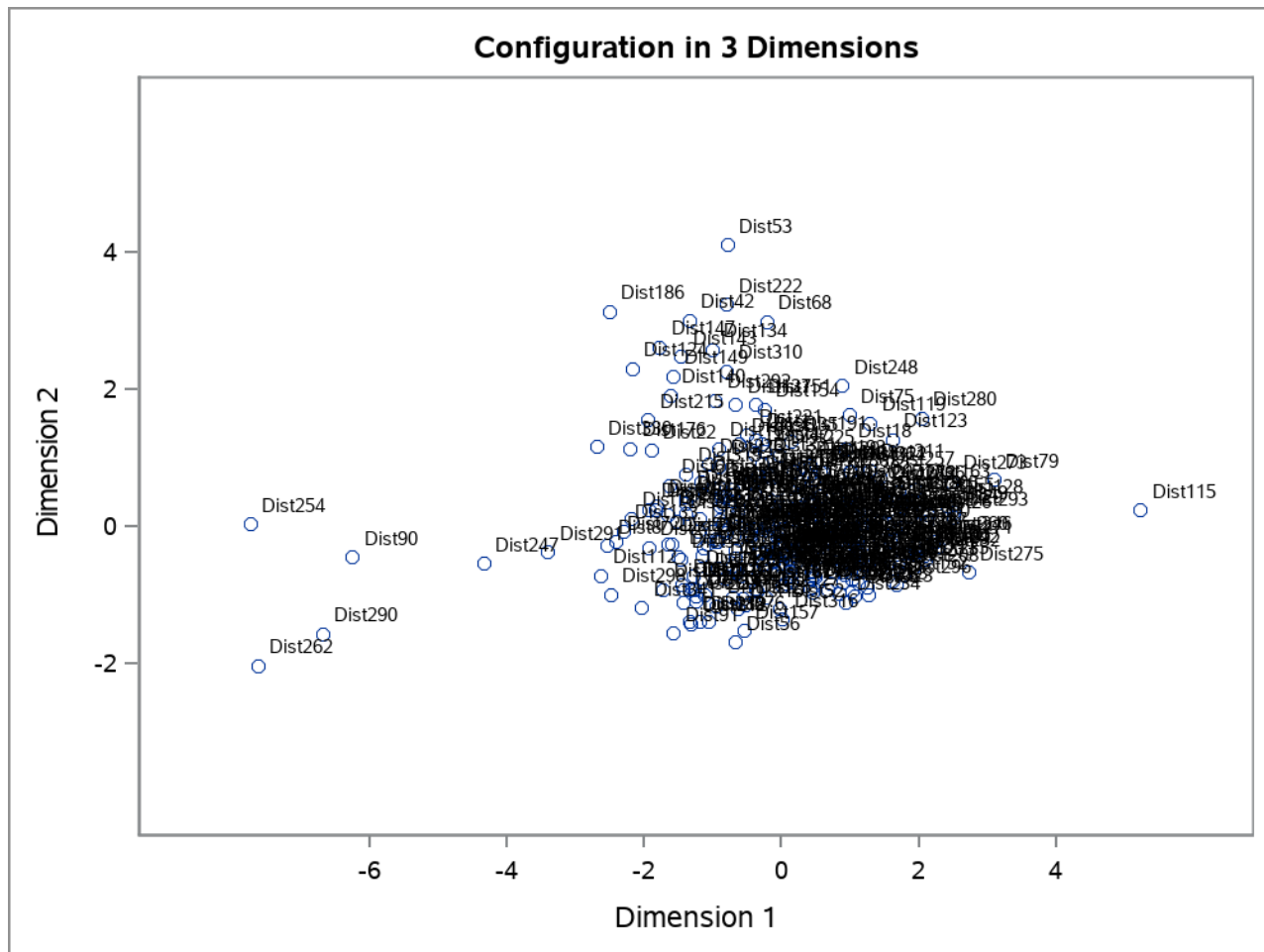
**Multidimensional Scaling: Data=WORK.DATA2.DATA
 Shape=TRIANGLE Condition=MATRIX Level=RATIO
 Coef=IDENTITY Dimension=3 Formula=1 Fit=1**

Gconverge=0.01 Maxiter=100 Over=2 Ridge=0.0001 Alternate=ROW=171

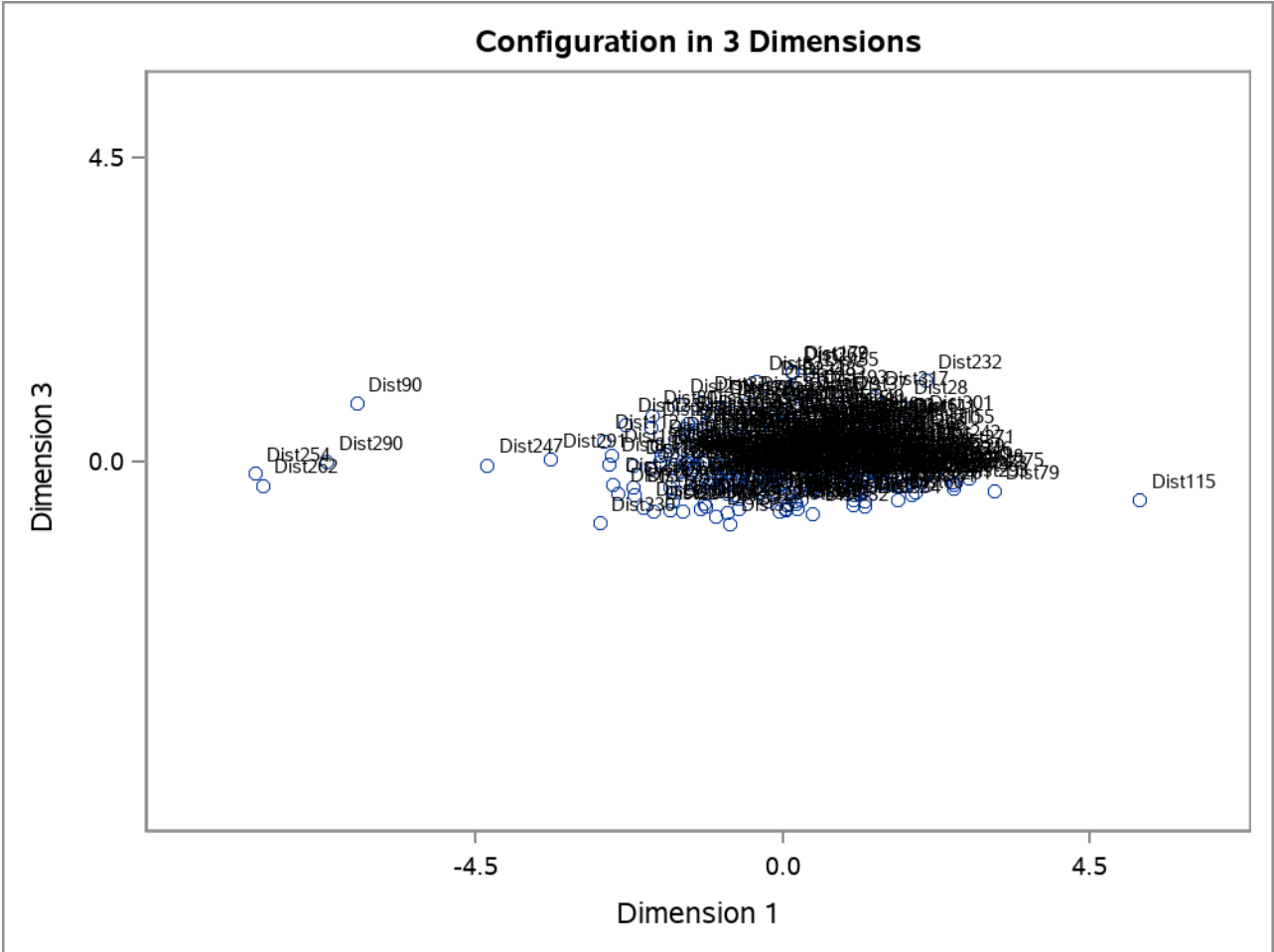
Iteration	Type	Badness- of-Fit Criterion	Change in Criterion	Convergence Measure
0	Initial	0.000399	.	0.4051
1	Lev-Mar	0.000357	0.0000417	0.0607
2	Gau-New	0.000357	3.1339E-7	0.003559

Convergence criterion is satisfied.

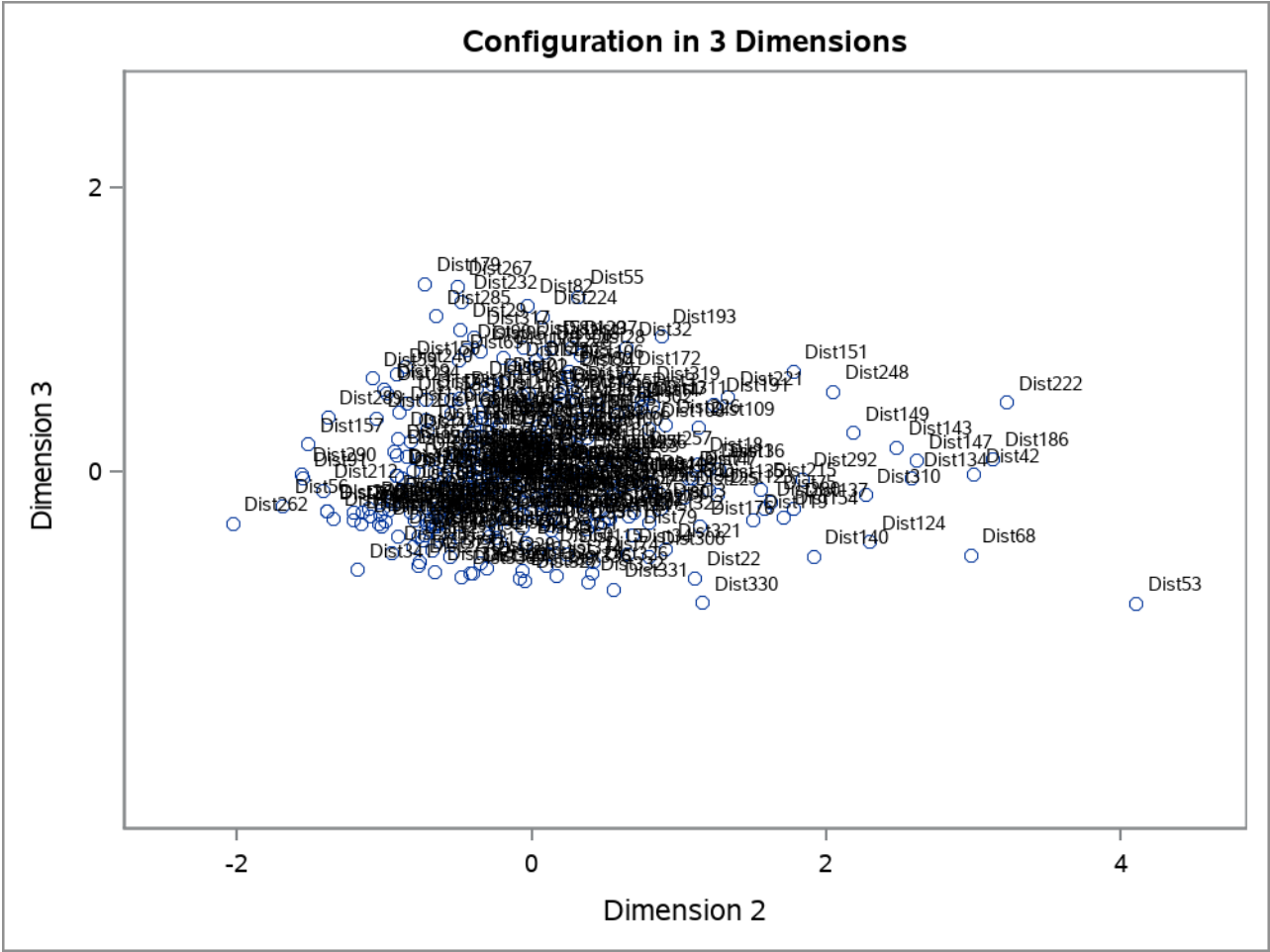
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