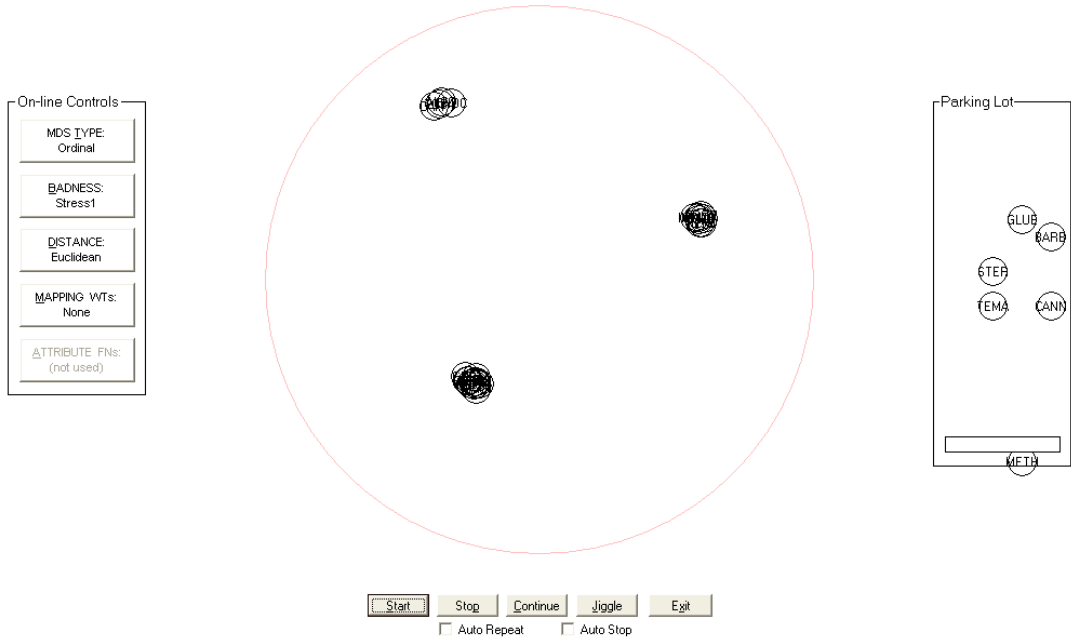


Drugs Co-occurrence (M1) frequencies, p=28, N=68

Objective Function Value =0.018396



Drugs Co-occurrence (M1) frequencies, p=28, N=68

Objective Function Value =0.018396

On-line Controls

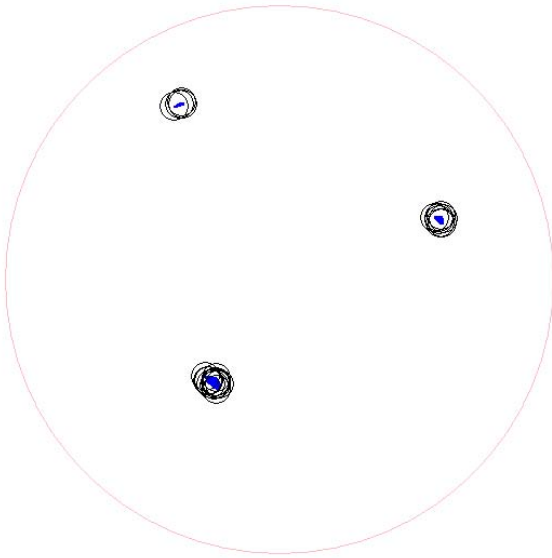
MDS TYPE:
Ordinal

BADNESS:
Stress1

DISTANCE:
Euclidean

MAPPING WTs:
None

ATTRIBUTE FNs:
(not used)



Links Evaluation

Analysis Options

Waern Links
 Largest Smallest

Stretched Links
 All Outliers

Compressed Links
 All Outliers

Show Monotone Hulls
 Show Std. Dev. Bands

1 Shepard Plot
Rsq=.931

Notes
These links are the smallest dissimilarities numbering 1/3 of all links. Waern used this construction to provide a simple test of reasonableness.

Close

Start Stop Continue Jiggle Exit

Auto Repeat Auto Stop

Drugs Co-occurrence (M1) frequencies, p=28, N=68

Objective Function Value =0.018396

On-line Controls

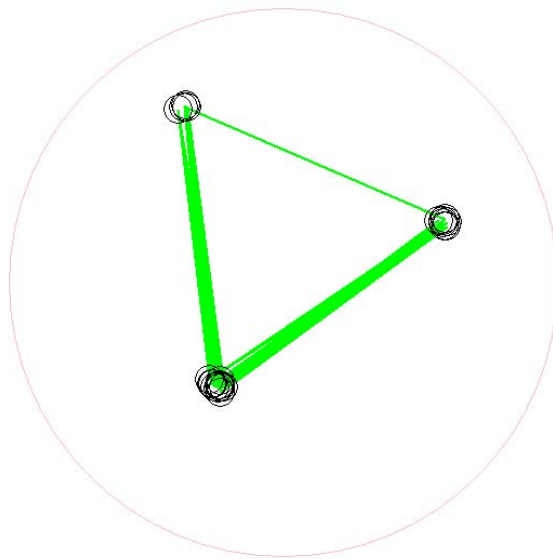
MDS TYPE:
Ordinal

BADNESS:
Stress1

DISTANCE:
Euclidean

MAPPING WTS:
None

ATTRIBUTE FNs:
(not used)



Links Evaluation

Analysis Options

Warm Links
 Largest Smallest

Stretched Links
 All Outliers

Compressed Links
 All Outliers

Show Monotone Hulls
 Show Std. Dev. Bands

1 Shepard Plot
Rsq= .931

Notes
The Shepard plot shows the fit between the ideal object positions dictated by the dissimilarity data D_{ij} and the actual mapped distances d_{ij} .

Close

Start Stop Continue Jiggle Exit
 Auto Repeat Auto Stop