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PREFSCAL VARIABLES=TP BT EM JD CT BM HR TM BJ TG CB DP GD CC CM
/INITIAL=CLASSICAL(TRIANGLE)
/CONDITION=ROW
/TRANSFORMATION=LINEAR
/PROXIMITIES=DISSIMILARITIES
/CRITERIA=DIMENSIONS(2,2) DIFFSTRESS(.000001) MINSTRESS(.0001) MAXITER(5000)
/PENALTY=LAMBDA(0.5) OMEGA(1.0)
/PRINT=HISTORY MEASURES COMMON
/PLOT=COMMON.

```

## Prefscal

### Credit

Prefscal Version 1.0 by Data Theory Scaling System Group (DTSS) Faculty of Social and Behavioral Sciences Leiden University, The Netherlands
---

### Case Processing Summary

Cases	42
Sources	1
Row Objects	42
Column Objects	15

## Analysis Diagnostics

### History of Iterations

Iteration	Penalized Stress	Difference	Stress	Penalty
0	.8688047		.3643967	2.0714286
1	.8272493	.0415554	.3303717	2.0714286
2	.8177291	.0095202	.3228115	2.0714286
3	.8119505	.0057786	.3182652	2.0714286
4	.8076770	.0042735	.3149238	2.0714286
5	.8048759	.0028011	.3127432	2.0714286
6	.8031062	.0017697	.3113694	2.0714286
7	.8018914	.0012148	.3104282	2.0714286
8	.8009755	.0009159	.3097195	2.0714286
9	.8002258	.0007498	.3091399	2.0714286
10	.7995752	.0006506	.3086375	2.0714286
11	.7989911	.0005841	.3081867	2.0714286
12	.7984582	.0005329	.3077757	2.0714286
13	.7979700	.0004882	.3073995	2.0714286
14	.7975245	.0004455	.3070564	2.0714286
15	.7971214	.0004031	.3067460	2.0714286
16	.7967597	.0003617	.3064677	2.0714286
17	.7964369	.0003228	.3062195	2.0714286
18	.7961491	.0002878	.3059982	2.0714286
19	.7958915	.0002576	.3058002	2.0714286
20	.7956594	.0002321	.3056219	2.0714286
21	.7954484	.0002110	.3054598	2.0714286
22	.7952550	.0001934	.3053113	2.0714286
23	.7950761	.0001789	.3051740	2.0714286
24	.7949095	.0001667	.3050460	2.0714286
25	.7947531	.0001563	.3049261	2.0714286
26	.7946057	.0001475	.3048129	2.0714286
27	.7944659	.0001398	.3047056	2.0714286
28	.7943327	.0001331	.3046035	2.0714286
29	.7942055	.0001272	.3045059	2.0714286
30	.7940834	.0001220	.3044124	2.0714286
31	.7939661	.0001173	.3043224	2.0714286
32	.7938530	.0001131	.3042358	2.0714286
33	.7937438	.0001093	.3041520	2.0714286
34	.7936380	.0001058	.3040710	2.0714286
35	.7935355	.0001025	.3039924	2.0714286
36	.7934359	.0000996	.3039161	2.0714286

### History of Iterations

Iteration	Penalized Stress	Difference	Stress	Penalty
37	.7933390	.0000969	.3038419	2.0714286
38	.7932447	.0000943	.3037697	2.0714286
39	.7931527	.0000920	.3036992	2.0714286
40	.7930630	.0000898	.3036305	2.0714286
41	.7929973	.0000657	.3035802	2.0714286
42	.7929402	.0000571	.3035365	2.0714286
43	.7928889	.0000513	.3034972	2.0714286
44	.7928433	.0000456	.3034623	2.0714286
45	.7928024	.0000409	.3034310	2.0714286
46	.7927644	.0000380	.3034019	2.0714286
47	.7927309	.0000335	.3033763	2.0714286
48	.7926994	.0000315	.3033522	2.0714286
49	.7926714	.0000280	.3033307	2.0714286
50	.7926452	.0000262	.3033107	2.0714286
51	.7926217	.0000235	.3032927	2.0714286
52	.7925999	.0000218	.3032760	2.0714286
53	.7925791	.0000208	.3032601	2.0714286
54	.7925608	.0000183	.3032461	2.0714286
55	.7925435	.0000174	.3032328	2.0714286
56	.7925270	.0000165	.3032202	2.0714286
57	.7925122	.0000148	.3032089	2.0714286
58	.7924982	.0000139	.3031982	2.0714286
59	.7924851	.0000131	.3031882	2.0714286
60	.7924737	.0000115	.3031794	2.0714286
61	.7924623	.0000114	.3031707	2.0714286
62	.7924517	.0000106	.3031626	2.0714286
63	.7924419	.0000098	.3031551	2.0714286
64	.7924330	.0000089	.3031483	2.0714286
65	.7924241	.0000089	.3031415	2.0714286
66	.7924168	.0000073	.3031359	2.0714286
67	.7924087	.0000081	.3031297	2.0714286
68	.7924023	.0000065	.3031248	2.0714286
69	.7923958	.0000065	.3031199	2.0714286
70	.7923894	.0000064	.3031149	2.0714286
71	.7923837	.0000056	.3031106	2.0714286
72	.7923781	.0000056	.3031063	2.0714286
73	.7923733	.0000048	.3031026	2.0714286

### History of Iterations

Iteration	Penalized Stress	Difference	Stress	Penalty
74	.7923685	.0000048	.3030989	2.0714286
75	.7923637	.0000048	.3030952	2.0714286
76	.7923596	.0000040	.3030922	2.0714286
77	.7923556	.0000040	.3030891	2.0714286
78	.7923516	.0000040	.3030861	2.0714286
79	.7923484	.0000032	.3030836	2.0714286
80	.7923452	.0000032	.3030812	2.0714286
81	.7923420	.0000032	.3030787	2.0714286
82	.7923388	.0000032	.3030763	2.0714286
83	.7923356	.0000032	.3030738	2.0714286
84	.7923332	.0000024	.3030720	2.0714286
85	.7923309	.0000024	.3030702	2.0714286
86	.7923285	.0000024	.3030683	2.0714286
87	.7923261	.0000024	.3030665	2.0714286
88	.7923237	.0000024	.3030647	2.0714286
89	.7923221	.0000016	.3030634	2.0714286
90	.7923197	.0000024	.3030616	2.0714286
91	.7923181	.0000016	.3030604	2.0714286
92	.7923165	.0000016	.3030592	2.0714286
93	.7923149	.0000016	.3030580	2.0714286
94	.7923133	.0000016	.3030567	2.0714286
95	.7923117	.0000016	.3030555	2.0714286
96	.7923101	.0000016	.3030543	2.0714286
97	.7923093	.0000008	.3030537	2.0714286
98	.7923078	.0000016	.3030525	2.0714286
99	.7923070	.0000008	.3030519	2.0714286
100	.7923054	.0000016	.3030507	2.0714286
101	.7923046	.0000008	.3030501	2.0714286
102	.7923038	.0000008	.3030494	2.0714286
103	.7923030	.0000008	.3030488	2.0714286
104	.7923022	.0000008	.3030482	2.0714286
105	.7923014	.0000008	.3030476	2.0714286
106	.7923006	.0000008	.3030470	2.0714286
107	.7922998	.0000008	.3030464	2.0714286
108	.7922990	.0000008	.3030458	2.0714286
109	.7922982	.0000008	.3030452	2.0714286
110	.7922974	.0000008	.3030446	2.0714286

### History of Iterations

Iteration	Penalized Stress	Difference	Stress	Penalty
111	.7922966	.0000008	.3030440	2.0714286
112	.7922958	.0000008	.3030434	2.0714286
113	.7922951	.0000008	.3030428	2.0714286
114	.7922943	.0000008	.3030422	2.0714286
115	.7922935	.0000008	.3030416	2.0714286
116	.7922927	.0000008	.3030410	2.0714286
117	.7922919	.0000008 <sup>a</sup>	.3030403	2.0714286

a. Difference in consecutive penalized Stress values less than the DIFFSTRESS criterion.

### Measures

Iterations		117
Final Function Value		.7922919
Function Value Parts	Stress Part	.3030403
	Penalty Part	2.0714286
Badness of Fit	Normalized Stress	.0913187
	Kruskal's Stress-I	.3021899
	Kruskal's Stress-II	.8766133
	Young's S-Stress-I	.4377702
	Young's S-Stress-II	.6493939
Goodness of Fit	Dispersion Accounted For	.9086813
	Variance Accounted For	.5931923
	Recovered Preference Orders	.8004535
	Spearman's Rho	.7601190
	Kendall's Tau-b	.6009070
Variation Coefficients	Variation Proximities	.5590170
	Variation Transformed Proximities	.5590170
	Variation Distances	.4175226
Degeneracy Indices	Sum-of-Squares of DeSarbo's Intermixedness Indices	.4647139
	Shepard's Rough Nondegeneracy Index	.7544218

### Common Space

**Final Row Coordinates**

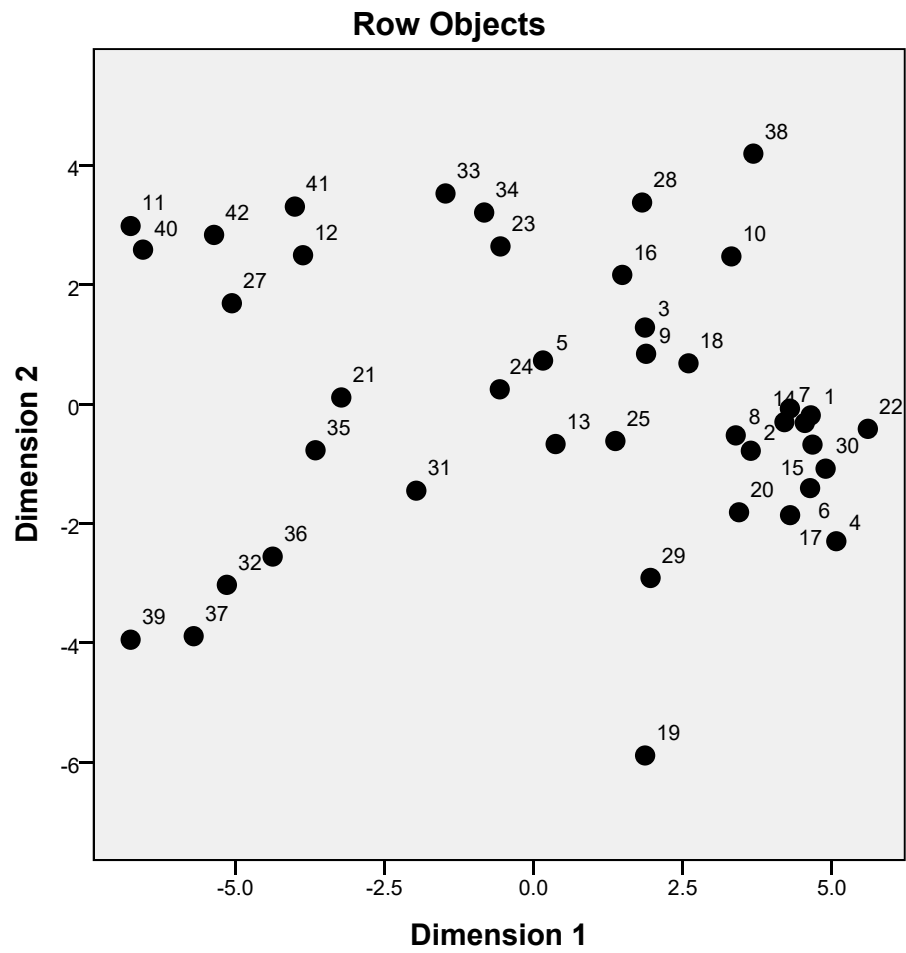
	Dimension	
	1	2
1	4.646	-.185
2	3.641	-.779
3	1.867	1.288
4	5.074	-2.295
5	.158	.734
6	4.635	-1.405
7	4.547	-.311
8	3.388	-.521
9	1.886	.847
10	3.315	2.479
11	-6.755	2.989
12	-3.866	2.500
13	.368	-.666
14	4.204	-.298
15	4.676	-.675
16	1.486	2.170
17	4.300	-1.857
18	2.596	.687
19	1.868	-5.887
20	3.443	-1.810
21	-3.223	.115
22	5.604	-.411
23	-.556	2.648
24	-.568	.252
25	1.370	-.615
26	4.296	-.072
27	-5.058	1.695
28	1.818	3.384
29	1.959	-2.910
30	4.895	-1.078
31	-1.967	-1.447
32	-5.143	-3.027
33	-1.477	3.534
34	-.829	3.215
35	-3.657	-.770
36	-4.375	-2.552
37	-5.699	-3.886

**Final Row Coordinates**

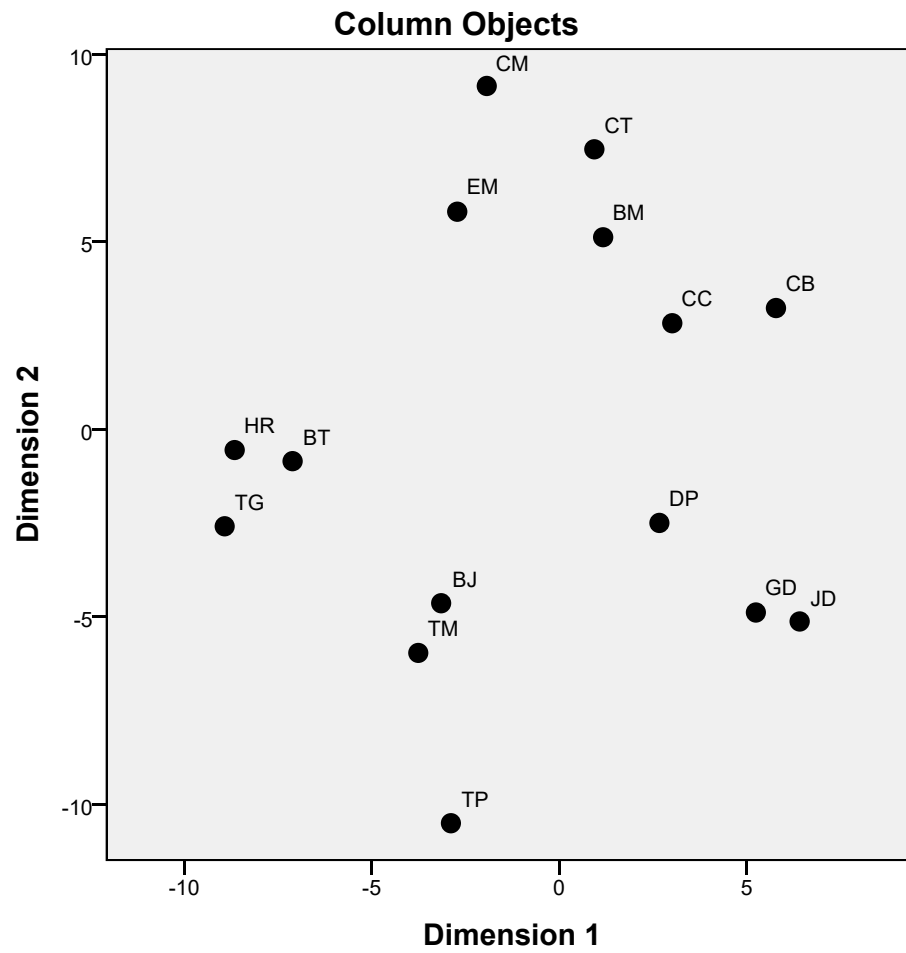
	Dimension	
	1	2
38	3.684	4.202
39	-6.756	-3.946
40	-6.548	2.592
41	-4.003	3.314
42	-5.357	2.840

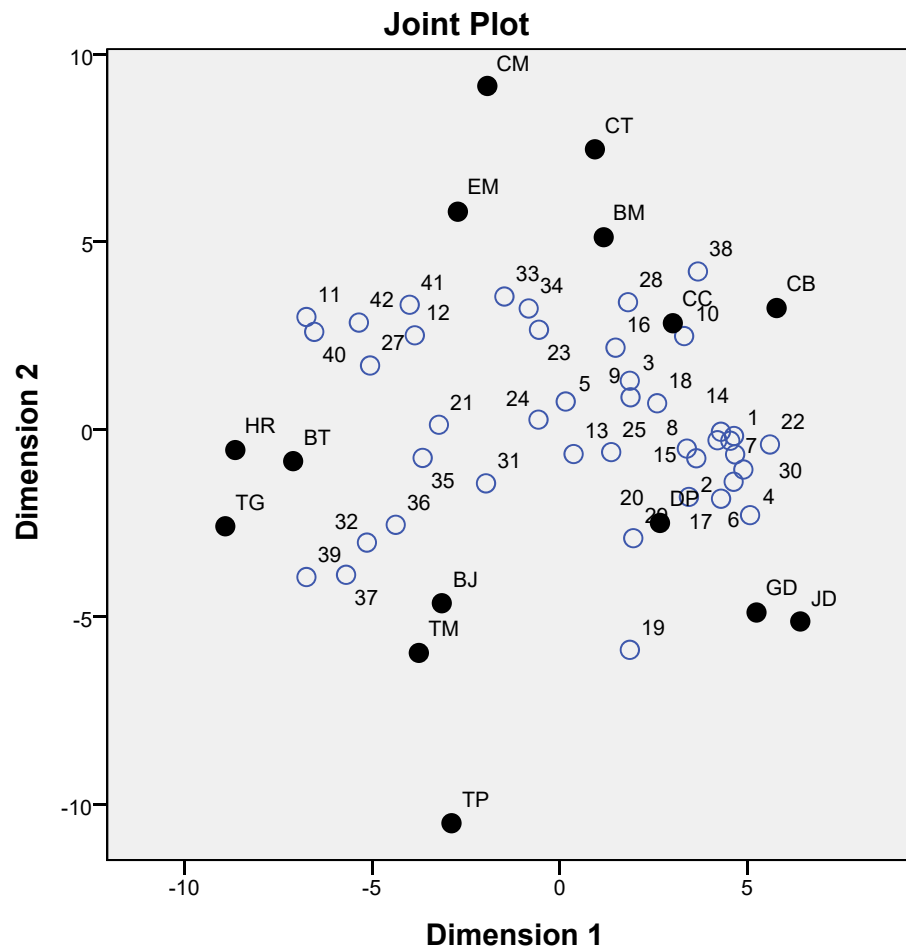
**Final Column Coordinates**

	Dimension	
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TP	-2.887	-10.510
BT	-7.110	-.857
EM	-2.718	5.797
JD	6.413	-5.130
CT	.937	7.461
BM	1.171	5.116
HR	-8.653	-.559
TM	-3.758	-5.969
BJ	-3.147	-4.643
TG	-8.919	-2.592
CB	5.782	3.226
DP	2.672	-2.503
GD	5.245	-4.891
CC	3.015	2.823
CM	-1.932	9.149









\* Encoding: UTF-8.

TITLE RUN ALSCAL unfolding on Green & Rao (1972) breakfast data.

# RUNALSCAL unfolding on Green & Rao (1972) breakfast data

DATA LIST FREE

/1 subj TP BT EM JD CT BM HR TM BJ TG CB DP GD CC CM.

BEGIN DATA

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1 13 12 7 3 5 4 8 11 10 15 2 1 6 9 14
2 15 11 6 3 10 5 14 8 9 12 7 1 4 2 13
3 15 10 12 14 3 2 9 8 7 11 1 6 4 5 13
4 6 14 11 3 7 8 12 10 9 15 4 1 2 5 13
5 15 9 6 14 13 2 12 8 7 10 11 1 4 3 5
6 9 11 14 4 7 6 15 10 8 12 5 2 3 1 13
7 9 14 5 6 8 4 13 11 12 15 7 2 1 3 10
8 15 10 12 6 9 2 13 8 7 11 3 1 5 4 14
9 15 12 2 4 5 8 10 11 3 13 7 9 6 1 14
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11 9 2 4 15 8 5 1 10 6 7 11 13 14 12 3
12 11 1 2 15 12 3 4 8 7 14 10 9 13 5 6
13 12 1 14 4 5 6 11 13 2 15 10 3 9 8 7
14 13 11 14 5 4 12 10 8 7 15 3 2 6 1 9
15 12 11 8 1 4 7 14 10 9 13 5 2 6 3 15
16 15 12 4 14 5 3 11 9 7 13 6 8 1 2 10
17 7 10 8 3 13 6 15 12 11 9 5 1 4 2 14
18 7 12 6 4 10 1 15 9 8 13 5 3 14 2 11
19 2 9 8 5 15 12 7 10 6 11 1 3 4 13 14
20 10 11 15 6 9 4 14 2 13 12 8 1 3 7 5
21 12 1 2 10 3 15 5 6 4 13 7 11 8 9 14
22 14 12 10 1 11 5 15 8 7 13 2 6 4 3 9
23 14 6 1 13 2 5 15 8 4 12 7 10 9 3 11
24 10 11 9 15 5 6 12 1 3 13 8 2 14 4 7
25 15 8 7 5 9 10 13 3 11 6 2 1 12 4 14
26 15 13 8 5 10 7 14 12 11 6 4 1 3 2 9
27 11 3 6 14 1 7 9 4 2 5 10 15 13 12 8
28 6 15 3 11 8 2 13 9 10 14 5 7 12 1 4
29 15 7 10 2 12 9 13 8 5 6 11 1 3 4 14
30 15 10 7 2 9 6 14 12 8 11 5 3 1 4 13
31 11 4 9 10 15 8 6 5 1 13 14 2 12 3 7
32 9 3 10 13 14 11 1 2 4 5 15 6 7 8 12
33 15 8 1 11 10 2 4 13 14 9 6 5 12 3 7
34 15 8 3 11 10 2 4 13 14 9 6 5 12 1 7
35 15 6 10 14 12 8 2 4 3 5 11 1 13 7 9
36 12 2 13 11 9 15 3 1 4 5 6 8 10 7 14
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## RUNALSCAL unfolding on Green & Rao (1972) breakfast data

```
37 5 1 6 11 12 10 7 4 3 2 13 9 8 14 15
38 15 11 7 13 4 6 9 14 8 12 1 10 3 2 5
39 6 1 12 5 15 9 2 7 11 3 8 10 4 14 13
40 14 1 5 15 4 6 3 8 9 2 12 11 13 10 7
41 10 3 2 14 9 1 8 12 13 4 11 5 15 6 7
42 13 3 1 14 4 10 5 15 6 2 11 7 12 8 9
END DATA.
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PREFSCAL VARIABLES=TP BT EM JD CT BM HR TM BJ TG CB DP GD CC CM
/INITIAL=CLASSICAL(TRIANGLE)
/CONDITION=ROW
/TRANSFORMATION=LINEAR
/PROXIMITIES=DISSIMILARITIES
/CRITERIA=DIMENSIONS(2,2) DIFFSTRESS(.000001) MINSTRESS(.0001) MAXITER(5000)
/PENALTY=LAMBDA(0.5) OMEGA(1.0)
/PRINT=HISTORY MEASURES COMMON
/PLOT=COMMON.
```

## Prefscal

### Credit

Prefscal

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Version 1.0

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by

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Data Theory Scaling System Group  
(DTSS)

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Faculty of Social and Behavioral Sciences

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Leiden University, The Netherlands

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### Case Processing Summary

Cases	42
Sources	1
Row Objects	42
Column Objects	15

## Analysis Diagnostics

# RUNALSCAL unfolding on Green & Rao (1972) breakfast data

## History of Iterations

Iteration	Penalized Stress	Difference	Stress	Penalty
0	.8688047		.3643967	2.0714286
1	.8272493	.0415554	.3303717	2.0714286
2	.8177291	.0095202	.3228115	2.0714286
3	.8119505	.0057786	.3182652	2.0714286
4	.8076770	.0042735	.3149238	2.0714286
5	.8048759	.0028011	.3127432	2.0714286
6	.8031062	.0017697	.3113694	2.0714286
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9	.8002258	.0007498	.3091399	2.0714286
10	.7995752	.0006506	.3086375	2.0714286
11	.7989911	.0005841	.3081867	2.0714286
12	.7984582	.0005329	.3077757	2.0714286
13	.7979700	.0004882	.3073995	2.0714286
14	.7975245	.0004455	.3070564	2.0714286
15	.7971214	.0004031	.3067460	2.0714286
16	.7967597	.0003617	.3064677	2.0714286
17	.7964369	.0003228	.3062195	2.0714286
18	.7961491	.0002878	.3059982	2.0714286
19	.7958915	.0002576	.3058002	2.0714286
20	.7956594	.0002321	.3056219	2.0714286
21	.7954484	.0002110	.3054598	2.0714286
22	.7952550	.0001934	.3053113	2.0714286
23	.7950761	.0001789	.3051740	2.0714286
24	.7949095	.0001667	.3050460	2.0714286
25	.7947531	.0001563	.3049261	2.0714286
26	.7946057	.0001475	.3048129	2.0714286
27	.7944659	.0001398	.3047056	2.0714286
28	.7943327	.0001331	.3046035	2.0714286
29	.7942055	.0001272	.3045059	2.0714286
30	.7940834	.0001220	.3044124	2.0714286
31	.7939661	.0001173	.3043224	2.0714286

# RUNALSCAL unfolding on Green & Rao (1972) breakfast data

## History of Iterations

Iteration	Penalized Stress	Difference	Stress	Penalty
32	.7938530	.0001131	.3042358	2.0714286
33	.7937438	.0001093	.3041520	2.0714286
34	.7936380	.0001058	.3040710	2.0714286
35	.7935355	.0001025	.3039924	2.0714286
36	.7934359	.0000996	.3039161	2.0714286
37	.7933390	.0000969	.3038419	2.0714286
38	.7932447	.0000943	.3037697	2.0714286
39	.7931527	.0000920	.3036992	2.0714286
40	.7930630	.0000898	.3036305	2.0714286
41	.7929973	.0000867	.3035802	2.0714286
42	.7929402	.0000837	.3035365	2.0714286
43	.7928889	.0000813	.3034972	2.0714286
44	.7928433	.0000796	.3034623	2.0714286
45	.7928024	.0000780	.3034310	2.0714286
46	.7927644	.0000765	.3034019	2.0714286
47	.7927309	.0000751	.3033763	2.0714286
48	.7926994	.0000738	.3033522	2.0714286
49	.7926714	.0000726	.3033307	2.0714286
50	.7926452	.0000715	.3033107	2.0714286
51	.7926217	.0000705	.3032927	2.0714286
52	.7925999	.0000696	.3032760	2.0714286
53	.7925791	.0000688	.3032601	2.0714286
54	.7925608	.0000681	.3032461	2.0714286
55	.7925435	.0000675	.3032328	2.0714286
56	.7925270	.0000670	.3032202	2.0714286
57	.7925122	.0000665	.3032089	2.0714286
58	.7924982	.0000661	.3031982	2.0714286
59	.7924851	.0000657	.3031882	2.0714286
60	.7924737	.0000654	.3031794	2.0714286
61	.7924623	.0000651	.3031707	2.0714286
62	.7924517	.0000648	.3031626	2.0714286
63	.7924419	.0000646	.3031551	2.0714286

# RUNALSCAL unfolding on Green & Rao (1972) breakfast data

## History of Iterations

Iteration	Penalized Stress	Difference	Stress	Penalty
64	.7924330	.0000089	.3031483	2.0714286
65	.7924241	.0000089	.3031415	2.0714286
66	.7924168	.0000073	.3031359	2.0714286
67	.7924087	.0000081	.3031297	2.0714286
68	.7924023	.0000065	.3031248	2.0714286
69	.7923958	.0000065	.3031199	2.0714286
70	.7923894	.0000064	.3031149	2.0714286
71	.7923837	.0000056	.3031106	2.0714286
72	.7923781	.0000056	.3031063	2.0714286
73	.7923733	.0000048	.3031026	2.0714286
74	.7923685	.0000048	.3030989	2.0714286
75	.7923637	.0000048	.3030952	2.0714286
76	.7923596	.0000040	.3030922	2.0714286
77	.7923556	.0000040	.3030891	2.0714286
78	.7923516	.0000040	.3030861	2.0714286
79	.7923484	.0000032	.3030836	2.0714286
80	.7923452	.0000032	.3030812	2.0714286
81	.7923420	.0000032	.3030787	2.0714286
82	.7923388	.0000032	.3030763	2.0714286
83	.7923356	.0000032	.3030738	2.0714286
84	.7923332	.0000024	.3030720	2.0714286
85	.7923309	.0000024	.3030702	2.0714286
86	.7923285	.0000024	.3030683	2.0714286
87	.7923261	.0000024	.3030665	2.0714286
88	.7923237	.0000024	.3030647	2.0714286
89	.7923221	.0000016	.3030634	2.0714286
90	.7923197	.0000024	.3030616	2.0714286
91	.7923181	.0000016	.3030604	2.0714286
92	.7923165	.0000016	.3030592	2.0714286
93	.7923149	.0000016	.3030580	2.0714286
94	.7923133	.0000016	.3030567	2.0714286
95	.7923117	.0000016	.3030555	2.0714286

# RUNALSCAL unfolding on Green & Rao (1972) breakfast data

## History of Iterations

Iteration	Penalized Stress	Difference	Stress	Penalty
96	.7923101	.0000016	.3030543	2.0714286
97	.7923093	.0000008	.3030537	2.0714286
98	.7923078	.0000016	.3030525	2.0714286
99	.7923070	.0000008	.3030519	2.0714286
100	.7923054	.0000016	.3030507	2.0714286
101	.7923046	.0000008	.3030501	2.0714286
102	.7923038	.0000008	.3030494	2.0714286
103	.7923030	.0000008	.3030488	2.0714286
104	.7923022	.0000008	.3030482	2.0714286
105	.7923014	.0000008	.3030476	2.0714286
106	.7923006	.0000008	.3030470	2.0714286
107	.7922998	.0000008	.3030464	2.0714286
108	.7922990	.0000008	.3030458	2.0714286
109	.7922982	.0000008	.3030452	2.0714286
110	.7922974	.0000008	.3030446	2.0714286
111	.7922966	.0000008	.3030440	2.0714286
112	.7922958	.0000008	.3030434	2.0714286
113	.7922951	.0000008	.3030428	2.0714286
114	.7922943	.0000008	.3030422	2.0714286
115	.7922935	.0000008	.3030416	2.0714286
116	.7922927	.0000008	.3030410	2.0714286
117	.7922919	.0000008 <sup>a</sup>	.3030403	2.0714286

a. Difference in consecutive penalized Stress values less than the DIFFSTRESS criterion.



## RUNALSCAL unfolding on Green & Rao (1972) breakfast data

### Measures

Iterations		117
Final Function Value		.7922919
Function Value Parts	Stress Part	.3030403
	Penalty Part	2.0714286
Badness of Fit	Normalized Stress	.0913187
	Kruskal's Stress-I	.3021899
	Kruskal's Stress-II	.8766133
	Young's S-Stress-I	.4377702
	Young's S-Stress-II	.6493939
Goodness of Fit	Dispersion Accounted For	.9086813
	Variance Accounted For	.5931923
	Recovered Preference Orders	.8004535
	Spearman's Rho	.7601190
	Kendall's Tau-b	.6009070
Variation Coefficients	Variation Proximities	.5590170
	Variation Transformed Proximities	.5590170
	Variation Distances	.4175226
Degeneracy Indices	Sum-of-Squares of DeSarbo's Intermixedness Indices	.4647139
	Shepard's Rough Nondegeneracy Index	.7544218

### Common Space

# RUNALSCAL unfolding on Green & Rao (1972) breakfast data

## Final Row Coordinates

	Dimension	
	1	2
1	4.646	-.185
2	3.641	-.779
3	1.867	1.288
4	5.074	-2.295
5	.158	.734
6	4.635	-1.405
7	4.547	-.311
8	3.388	-.521
9	1.886	.847
10	3.315	2.479
11	-6.755	2.989
12	-3.866	2.500
13	.368	-.666
14	4.204	-.298
15	4.676	-.675
16	1.486	2.170
17	4.300	-1.857
18	2.596	.687
19	1.868	-5.887
20	3.443	-1.810
21	-3.223	.115
22	5.604	-.411
23	-.556	2.648
24	-.568	.252
25	1.370	-.615
26	4.296	-.072
27	-5.058	1.695
28	1.818	3.384
29	1.959	-2.910
30	4.895	-1.078
31	-1.967	-1.447

# RUNALSCAL unfolding on Green & Rao (1972) breakfast data

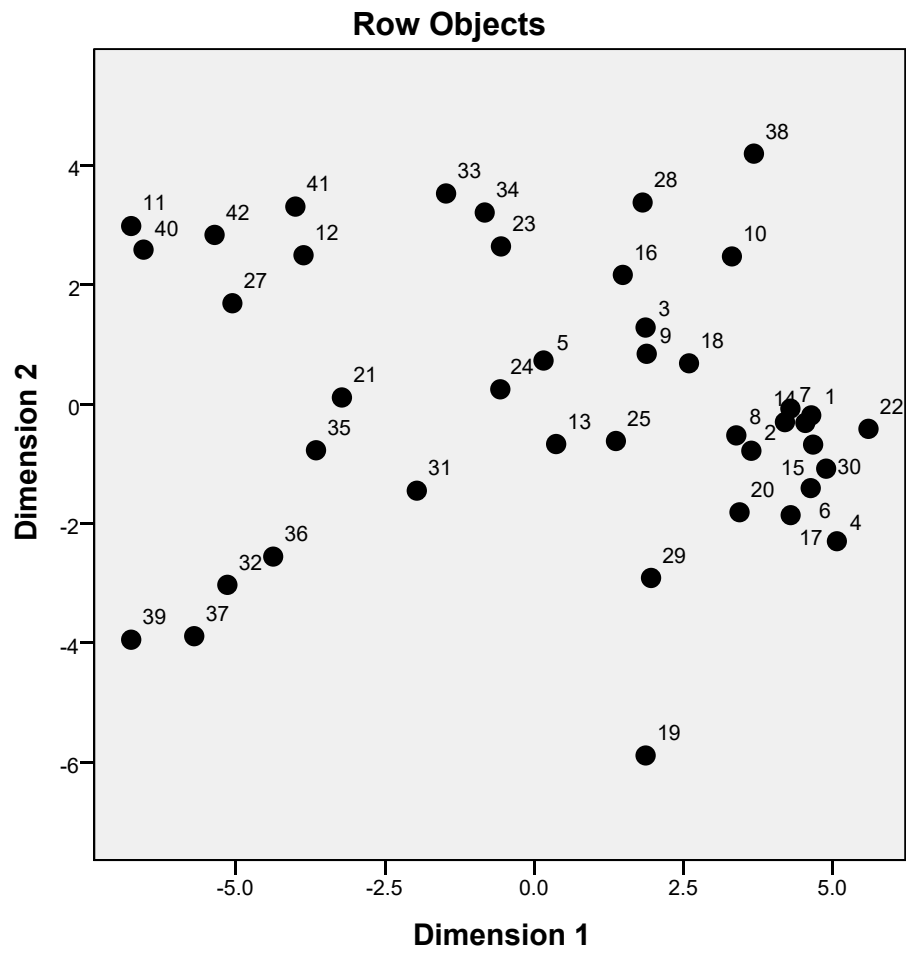
## **Final Row Coordinates**

	Dimension	
	1	2
32	-5.143	-3.027
33	-1.477	3.534
34	-.829	3.215
35	-3.657	-.770
36	-4.375	-2.552
37	-5.699	-3.886
38	3.684	4.202
39	-6.756	-3.946
40	-6.548	2.592
41	-4.003	3.314
42	-5.357	2.840

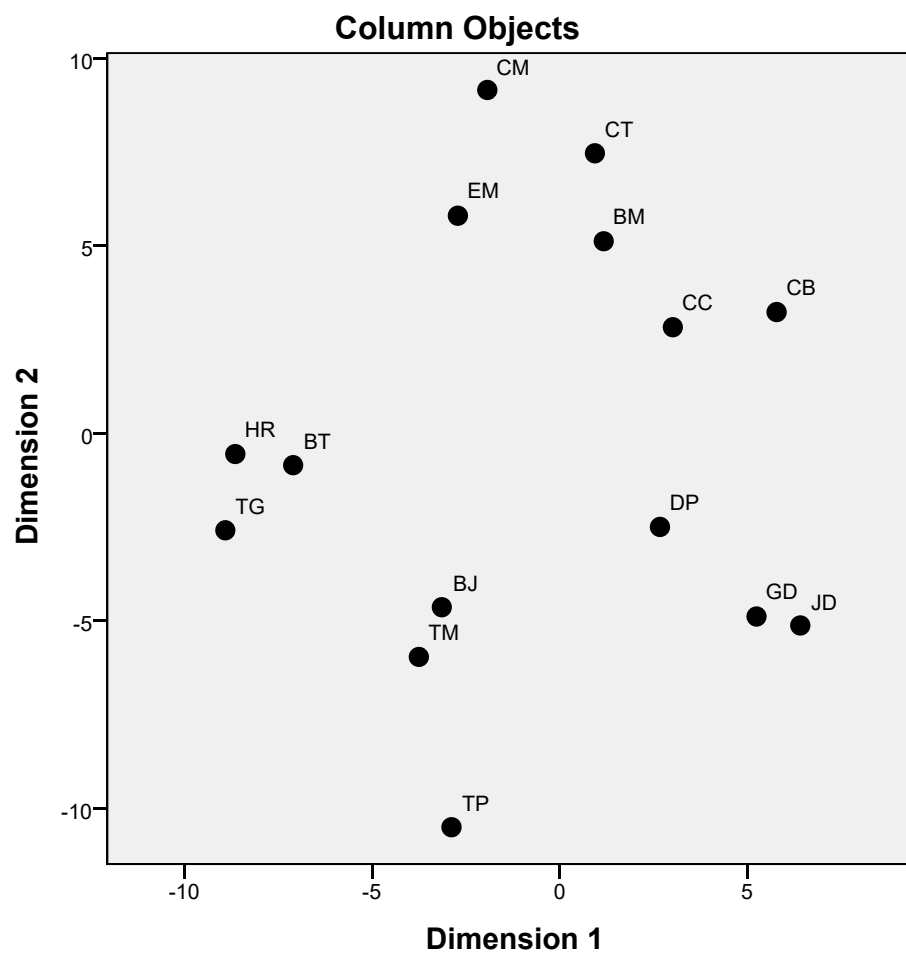
## **Final Column Coordinates**

	Dimension	
	1	2
TP	-2.887	-10.510
BT	-7.110	-.857
EM	-2.718	5.797
JD	6.413	-5.130
CT	.937	7.461
BM	1.171	5.116
HR	-8.653	-.559
TM	-3.758	-5.969
BJ	-3.147	-4.643
TG	-8.919	-2.592
CB	5.782	3.226
DP	2.672	-2.503
GD	5.245	-4.891
CC	3.015	2.823
CM	-1.932	9.149

RUNALSCAL unfolding on Green & Rao (1972) breakfast data



RUNALSCAL unfolding on Green & Rao (1972) breakfast data



RUNALSCAL unfolding on Green & Rao (1972) breakfast data

