

Data Table 53 The male seriation printout of the data from inhumations in Cemeteries I and II

There were 76 units  
 Scored on 58 variables

Delete all contexts/types with fewer than 2 occurrence(s)  
 Do Correspondence Analysis (and print scores)  
 Do improve with 8-position search, using Doran criterion  
 Sort contexts & types for leading slope  
 Print results for both orders  
 Print matrix only

\*\*\*\*\* Deleting

Contexts:

122	128	131	343	535	541	
617	629	662	668	765	827	849
850	857	869	934			

Types:

12140	12220	12430	12610
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\*\*\*\*\* Correspondence Analysis

(175 iterations)

Context scores:

117	0.00	730	5.83	948	6.98	575	8.22	877	12.56
979	1.66	600	5.98	626	7.29	286	8.22	952	12.64
789	3.10	534	6.25	588	7.34	347	8.31	260	12.82
333	3.39	547	6.31	565	7.43	350	8.40	276	14.12
976	3.55	933	6.43	107	7.43	556	8.71	939	17.25
493	4.10	248	6.57	245	7.46	557	8.99	954	17.61
272	4.41	554	6.67	120	7.48	159	9.17	961A	33.76
583	4.75	993	6.75	243	7.62	682	9.67	616	37.44
825B	5.24	114	6.78	965	7.67	769	9.67	950	38.47
244	5.35	121	6.78	858	7.99	841	10.16	777	85.12
844	5.37	731	6.82	618	8.09	764	12.24	978	99.00
863	5.70	766	6.83	859	8.19	883	12.29		

Type scores:

03510	0.00	03200	4.07	10120	6.12	03100	7.64	12110	12.27
03511	0.00	14000	4.36	01100	6.37	06400	7.70	06300	12.55
03500	0.00	14100	4.36	06700	6.48	12420	7.76	03300	17.53
02111	1.68	12510	4.75	10231	6.55	10110	7.96	12330	26.85
02110	1.68	04111	4.87	10100	6.56	06600	8.05	10300	31.59
02100	1.68	08200	5.10	10230	6.66	10210	8.23	10310	38.29
06900	1.93	04100	5.42	12310	6.95	04240	8.65	10311	38.29
08210	2.90	04110	5.42	10200	7.13	12120	8.75	12320	57.35
07110	3.16	08300	5.68	06200	7.22	04210	9.39	11100	99.00
07111	3.16	12210	5.85	03600	7.24	15100	9.67	11000	99.00
07100	3.16	10121	5.86	12410	7.59	15110	9.67		

\*\*\*\*\* Improve

\*\*\*\*\* Sort (forward)

\*\*\*\*\* Sort (reverse)

Doran scores:

Initially: 1559

After CA: 760

After improve: 622  
After sort (forward): 647  
After sort (reverse): 643

1 117 \*\*\* .....  
2 979 \*\*\*\*\* ..... ?  
3 789 ...\*\*\* \*\* .....  
4 333 .....\* \*\*\* .....  
5 493 .....\* \*\*\*\* .....  
6 844 .....\*\* \* .....  
7 272 .....\* \* .....  
8 244 .....\*\* \* \*\* .....  
9 976 .....\* \*\* .....  
10 534 .....\*\*\*\* .....  
11 583 .....\* \* \*\* \* \*\* .....  
12 825B .....\* \*\* .....  
13 993 .....\* \* .....  
14 730 .....\* \* .....  
15 863 .....\*\*\* \* \*\*\*\* .....  
16 600 .....\*\*\*\* \* \*\* .....  
17 933 .....\* \* \* .....  
18 554 .....\* \* \*\* \* .....  
19 565 .....\* \* .....  
20 248 .....\* \*\* \* .....  
21 731 .....\* \* \* \*\* .....  
22 766 .....\* \* \* .....  
23 107 .....\* \* .....  
24 858 .....\* \* .....  
25 859 .....\* \* .....  
26 626 .....\* \* \* .....  
27 547 .....\* \*\*\*\* .....  
28 114 .....\*\*\* .....  
29 121 .....\*\*\* .....  
30 120 .....\* \* \* \*\* .....  
31 948 .....\* \* \* \*\*\*\* .....  
32 245 .....\* \* \*\*\*\* .....  
33 350 .....\* \* .....  
34 575 .....\* \* .....  
35 286 .....\* \* .....  
36 588 .....\* \* \*\* \* \*\* ..... ?  
37 347 .....\* \* .....  
38 260 .....\* \* \*\* .....  
39 939 .....\* \* .....  
40 243 .....\* \*\* \* .....  
41 556 .....\* \* \*\* .....  
42 965 .....\* \* \* \* ? .....  
43 159 .....\* \* \*\* .....  
44 618 .....\* \*\* \* \*\* .....  
45 557 .....\* \*\* ? .....  
46 682 .....\*\* .....  
47 769 .....\*\* .....  
48 883 .....\*\*\* .....  
49 952 .....\* \* .....  
50 764 .....\* \* .....  
51 877 .....\* \* .....  
52 841 .....\* \* .....  
53 276 .....\* \*\* .....  
54 954 .....\* \* \* .....  
55 616 .....\* \* .....  
56 950 .....\* \*\*\*\* .....  
57 961A .....\* \*\* .....  
58 777 .....\* \*\* .....  
59 978 .....\*\* .....  
60 122 .....? .....

61 128 .....?..  
62 131 .....?.....  
63 343 .....?.....  
64 535 .....?.....  
65 541 .....?.....  
66 617 .....?.....  
67 629 .....?.....  
68 662 .....?.....  
69 668 .....?.....  
70 765 .....?.....  
71 827 .....?.....  
72 849 .....?.....  
73 850 .....?.....  
74 857 .....?.....  
75 869 .....?.....  
76 934 .....?.....

00000000000001101100001101110011011100011011101111111111  
3332226883177722344444422800036226000664206055320200112222  
5551119222111135101211124311162417222642313211313333101246  
1101100100011011000410111022000220330001310101010211004231  
01010000000100000001000001000000010000000000000001000000

1 978 \*\*.....  
2 777 \*\*\*.....  
3 961A \*\*\*\*.....  
4 950 \*\*\*\*\*.....  
5 616 \* \*.....  
6 954 \* \*\*\*.....  
7 276 \*\* \*.....  
8 841 \*\*.....  
9 350 \* \*.....  
10 877 \* \*.....  
11 764 \* \*.....  
12 952 \* \*.....  
13 883 \* \*\*.....  
14 769 \*\*.....  
15 682 \*\*.....  
16 939 \* \*.....  
17 557 \*\*\*.....?  
18 859 \* \*.....  
19 858 \* \*.....  
20 565 \* \*.....  
21 618 \* \*\* \*\*\*.....  
22 159 \*\* \*.....  
23 965 \* \*\*.....?  
24 556 \* \* \*\*.....  
25 243 \* \* \*\*.....  
26 286 \* \*.....  
27 575 \* \*.....  
28 347 \* \*.....  
29 260 \* \*\*\*.....  
30 588 \* \* \*\*\* \*\*.....?  
31 120 \* \* \*\* \*.....  
32 245 \* \* \* \* \*\*.....  
33 121 \* \*\*.....  
34 114 \* \*\*.....  
35 948 \* \* \* \* \*\*\*.....  
36 766 \* \* \*.....  
37 731 \* \* \* \* \*.....

