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Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß						
	1:Case 1	2:Case 2	3:Case 3	4:Case 4	5:Case 5	6:Case 6	7:Case 7
1:Case 1	,000	48,365	24,176	36,179	20,864	37,165	26,995
2:Case 2	48,365	,000	47,152	41,987	56,070	79,649	51,521
3:Case 3	24,176	47,152	,000	27,249	23,763	40,682	27,625
4:Case 4	36,179	41,987	27,249	,000	36,794	36,275	49,979
5:Case 5	20,864	56,070	23,763	36,794	,000	37,657	25,833
6:Case 6	37,165	79,649	40,682	36,275	37,657	,000	34,455
7:Case 7	26,995	51,521	27,625	49,979	25,833	34,455	,000
8:Case 8	40,282	28,476	30,946	41,470	40,687	53,199	33,002
9:Case 9	46,432	96,836	28,099	48,628	39,285	63,820	54,828
10:Case 10	14,340	42,184	22,183	22,346	16,775	32,925	26,898
11:Case 11	46,604	32,325	38,863	22,615	42,620	36,513	49,364
12:Case 12	18,758	61,902	18,822	43,407	19,540	44,014	35,546
13:Case 13	40,197	49,453	51,806	46,950	41,822	65,945	45,951
14:Case 14	30,198	92,045	25,529	58,061	17,259	51,574	39,588
15:Case 15	24,524	49,698	20,285	26,813	32,714	37,517	46,912
16:Case 16	15,290	65,304	24,154	40,006	14,625	40,711	20,498
17:Case 17	20,578	35,915	40,418	32,060	17,681	51,044	35,822
18:Case 18	22,518	34,997	21,699	25,522	17,933	38,851	20,791
19:Case 19	17,271	40,661	32,079	32,745	11,179	32,371	34,807
20:Case 20	36,458	33,992	42,912	27,472	26,283	59,583	50,374
21:Case 21	25,956	40,536	30,568	22,577	22,269	31,307	32,792
22:Case 22	31,951	41,818	10,256	29,610	38,099	50,913	31,400
23:Case 23	31,062	70,473	19,591	21,365	32,509	43,148	45,948
24:Case 24	14,902	47,778	51,278	43,269	34,033	52,138	38,786
25:Case 25	14,887	66,200	16,110	42,872	27,725	54,049	41,160
26:Case 26	24,245	60,052	25,800	50,044	34,579	50,176	47,092
27:Case 27	26,042	38,216	21,080	33,665	17,819	38,190	37,131
28:Case 28	53,121	25,187	26,679	38,961	31,511	60,018	47,213
29:Case 29	38,771	43,542	19,739	32,282	36,331	53,822	36,800
30:Case 30	34,860	42,824	25,171	42,300	27,726	41,781	38,180
31:Case 31	13,967	27,928	11,600	30,563	24,064	54,535	26,565
32:Case 32	23,410	50,389	26,756	26,250	29,257	49,224	54,632
33:Case 33	21,289	37,994	11,735	13,335	26,705	35,612	27,460
34:Case 34	45,899	91,979	35,328	39,939	34,586	15,968	42,803
35:Case 35	61,938	74,232	61,481	34,546	81,080	90,743	91,990
36:Case 36	43,781	28,009	34,819	32,454	32,196	36,811	33,010
37:Case 37	21,219	63,252	20,942	38,636	9,642	40,894	37,698
38:Case 38	36,202	27,534	42,019	32,763	43,861	44,821	46,144
39:Case 39	30,600	41,806	14,860	16,202	33,697	39,682	31,125
40:Case 40	26,239	28,004	21,602	24,986	37,971	46,417	49,206
41:Case 41	23,403	19,850	36,828	31,933	38,922	56,498	23,123
42:Case 42	33,918	49,814	22,384	15,885	40,504	46,704	50,223
43:Case 43	66,572	99,815	57,701	53,922	77,591	104,897	90,437
44:Case 44	28,351	39,626	28,540	30,775	32,723	42,954	48,237
45:Case 45	21,484	55,970	11,113	29,824	21,181	44,462	28,030
46:Case 46	28,966	41,826	14,641	30,786	25,458	44,228	32,087
47:Case 47	12,569	52,360	31,334	27,413	25,956	26,309	26,862
48:Case 48	57,110	92,737	45,405	58,084	64,527	97,169	71,115
49:Case 49	8,456	43,295	18,071	32,838	13,406	42,640	23,781
50:Case 50	10,909	43,097	12,088	31,398	13,866	39,514	14,127
51:Case 51	27,087	52,375	30,230	29,572	33,175	54,512	50,322
52:Case 52	38,157	37,804	12,918	25,252	43,798	54,028	35,070
53:Case 53	27,995	32,081	19,095	21,711	18,630	34,305	30,349
54:Case 54	32,571	39,646	11,964	38,760	24,326	59,573	27,773
55:Case 55	43,346	39,860	51,755	52,459	40,480	54,988	46,508

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß						
	1:Case 1	2:Case 2	3:Case 3	4:Case 4	5:Case 5	6:Case 6	7:Case 7
56:Case 56	25,353	41,082	17,276	28,403	18,556	42,424	35,750
57:Case 57	30,544	20,328	18,788	33,390	26,382	52,514	22,154
58:Case 58	27,836	43,722	22,362	23,496	14,889	25,070	26,817
59:Case 59	22,409	33,884	36,393	40,228	21,128	55,259	38,165
60:Case 60	24,006	44,400	41,849	45,782	39,570	47,477	43,008
61:Case 61	28,140	42,791	24,734	28,534	20,988	41,501	34,363
62:Case 62	19,575	37,886	15,192	22,364	14,952	39,082	26,883
63:Case 63	32,993	60,896	17,673	25,615	31,752	46,460	57,036
64:Case 64	21,059	47,478	11,000	22,648	22,751	34,502	36,841
65:Case 65	18,778	31,092	18,923	14,492	23,343	34,101	31,344
66:Case 66	18,995	37,666	28,437	17,486	27,314	32,638	28,032
67:Case 67	28,379	24,593	23,212	28,167	36,189	52,555	39,284
68:Case 68	33,964	15,455	29,354	32,852	41,868	51,367	38,915
69:Case 69	21,303	41,233	28,730	23,242	21,684	46,428	36,963
70:Case 70	22,619	40,500	18,577	19,771	27,411	37,267	36,688
71:Case 71	18,878	58,622	13,360	40,191	25,533	44,874	24,544
72:Case 72	20,987	36,215	11,915	10,049	19,330	28,921	37,489
73:Case 73	35,091	57,177	25,490	43,151	30,485	40,514	38,524
74:Case 74	24,201	37,365	19,469	26,262	19,217	39,197	31,842
75:Case 75	19,976	53,080	33,061	30,337	30,059	41,030	32,322
76:Case 76	21,854	39,599	47,432	45,877	23,597	50,565	38,861
77:Case 77	15,521	34,838	27,129	40,097	32,527	57,724	28,697
78:Case 78	17,285	41,456	20,433	21,668	18,587	31,266	21,047

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	8:Case 8	9:Case 9	10:Case 10	11:Case 11	12:Case 12	13:Case 13
1:Case 1	40,282	46,432	14,340	46,604	18,758	40,197
2:Case 2	28,476	96,836	42,184	32,325	61,902	49,453
3:Case 3	30,946	28,099	22,183	38,863	18,822	51,806
4:Case 4	41,470	48,628	22,346	22,615	43,407	46,950
5:Case 5	40,687	39,285	16,775	42,620	19,540	41,822
6:Case 6	53,199	63,820	32,925	36,513	44,014	65,945
7:Case 7	33,002	54,828	26,898	49,364	35,546	45,951
8:Case 8	,000	77,313	31,609	16,219	41,794	54,343
9:Case 9	77,313	,000	32,942	82,348	27,008	88,643
10:Case 10	31,609	32,942	,000	36,489	22,140	38,558
11:Case 11	16,219	82,348	36,489	,000	44,660	56,071
12:Case 12	41,794	27,008	22,140	44,660	,000	56,160
13:Case 13	54,343	88,643	38,558	56,071	56,160	,000
14:Case 14	71,545	26,578	29,366	83,823	23,171	51,168
15:Case 15	46,078	40,113	25,600	45,681	30,674	70,080
16:Case 16	47,049	32,223	17,800	56,624	28,221	57,384
17:Case 17	27,400	61,784	19,246	26,427	24,572	38,795
18:Case 18	29,268	47,107	17,708	27,916	31,083	37,054
19:Case 19	37,142	42,933	11,418	34,990	23,706	38,753
20:Case 20	23,578	67,706	28,044	17,696	36,716	34,933
21:Case 21	31,802	49,727	15,529	22,112	28,139	35,583
22:Case 22	28,605	47,686	31,658	31,367	29,256	43,365
23:Case 23	54,686	18,256	16,141	54,656	25,465	54,511
24:Case 24	46,854	68,540	24,154	47,206	45,164	55,080
25:Case 25	46,364	25,519	21,780	57,747	12,362	59,672
26:Case 26	58,056	43,711	34,435	61,485	23,473	83,914
27:Case 27	32,965	45,559	23,530	24,084	15,815	62,975
28:Case 28	26,168	79,588	41,633	23,293	44,736	56,156
29:Case 29	35,759	48,093	34,672	46,479	46,672	76,332
30:Case 30	24,480	49,810	26,696	31,192	18,951	56,318
31:Case 31	28,676	35,828	17,460	41,626	20,488	35,353
32:Case 32	49,967	47,890	18,563	45,928	31,718	47,305
33:Case 33	23,065	28,932	11,002	26,404	23,525	51,185
34:Case 34	57,449	57,133	41,075	45,261	43,551	60,975
35:Case 35	61,588	76,609	56,952	49,674	66,602	73,429
36:Case 36	21,436	73,069	32,830	13,145	43,852	59,818
37:Case 37	41,448	34,332	16,589	48,537	20,811	49,246
38:Case 38	16,966	84,398	31,600	10,679	48,312	54,330
39:Case 39	36,861	30,865	18,735	40,168	37,285	57,332
40:Case 40	30,465	64,605	30,607	22,449	34,659	50,513
41:Case 41	28,438	63,948	26,294	34,270	41,350	44,675
42:Case 42	37,473	38,260	22,434	28,633	26,130	38,076
43:Case 43	79,161	48,753	54,735	83,217	63,287	101,760
44:Case 44	36,303	63,868	21,238	32,280	30,322	70,656
45:Case 45	43,353	14,600	20,550	48,572	18,508	66,667
46:Case 46	17,570	31,194	15,066	27,314	21,460	65,652
47:Case 47	49,509	53,176	23,577	40,157	28,874	55,597
48:Case 48	69,071	28,710	41,594	86,052	41,184	84,652
49:Case 49	37,312	27,254	6,634	47,817	17,675	42,325
50:Case 50	38,052	31,913	15,425	46,016	20,129	40,781
51:Case 51	44,370	55,662	22,324	41,362	42,742	56,032
52:Case 52	25,488	56,245	38,926	26,683	36,367	44,345
53:Case 53	16,385	45,315	15,296	13,156	21,959	40,565
54:Case 54	41,105	33,073	34,009	49,625	25,005	54,565
55:Case 55	25,714	94,510	38,862	28,562	51,456	31,126

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	8:Case 8	9:Case 9	10:Case 10	11:Case 11	12:Case 12	13:Case 13
56:Case 56	25,090	40,121	18,492	24,540	14,595	45,897
57:Case 57	16,576	58,998	23,002	32,887	43,180	46,292
58:Case 58	31,174	53,800	24,912	26,834	34,602	56,866
59:Case 59	24,009	65,795	28,230	24,472	27,604	39,087
60:Case 60	27,545	71,546	20,804	31,349	33,338	46,692
61:Case 61	31,655	40,778	16,609	26,067	24,401	60,249
62:Case 62	22,148	33,617	14,067	25,612	21,327	36,483
63:Case 63	39,694	32,571	20,756	37,767	17,304	55,466
64:Case 64	36,063	26,276	16,100	32,433	15,427	62,832
65:Case 65	21,605	37,483	14,651	17,696	21,263	40,811
66:Case 66	38,769	46,066	21,561	28,239	27,543	43,830
67:Case 67	21,983	71,306	31,964	23,498	33,902	61,558
68:Case 68	15,713	81,416	33,514	15,415	34,558	54,870
69:Case 69	46,377	38,496	17,854	37,783	28,357	50,189
70:Case 70	41,378	36,470	23,564	30,151	22,005	50,602
71:Case 71	49,839	21,821	22,935	60,818	18,995	71,160
72:Case 72	30,067	35,679	11,636	22,739	22,074	32,608
73:Case 73	42,925	55,760	33,010	36,273	28,147	45,207
74:Case 74	37,637	29,394	13,172	33,200	16,267	33,237
75:Case 75	48,170	46,227	12,722	46,254	32,439	44,927
76:Case 76	34,789	61,060	27,226	33,188	32,772	52,927
77:Case 77	25,420	47,643	21,460	40,456	20,304	53,521
78:Case 78	33,682	45,978	17,156	32,080	29,881	38,214

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	14:Case 14	15:Case 15	16:Case 16	17:Case 17	18:Case 18	19:Case 19
1:Case 1	30,198	24,524	15,290	20,578	22,518	17,271
2:Case 2	92,045	49,698	65,304	35,915	34,997	40,661
3:Case 3	25,529	20,285	24,154	40,418	21,699	32,079
4:Case 4	58,061	26,813	40,006	32,060	25,522	32,745
5:Case 5	17,259	32,714	14,625	17,681	17,933	11,179
6:Case 6	51,574	37,517	40,711	51,044	38,851	32,371
7:Case 7	39,588	46,912	20,498	35,822	20,791	34,807
8:Case 8	71,545	46,078	47,049	27,400	29,268	37,142
9:Case 9	26,578	40,113	32,223	61,784	47,107	42,933
10:Case 10	29,366	25,600	17,800	19,246	17,708	11,418
11:Case 11	83,823	45,681	56,624	26,427	27,916	34,990
12:Case 12	23,171	30,674	28,221	24,572	31,083	23,706
13:Case 13	51,168	70,080	57,384	38,795	37,054	38,753
14:Case 14	,000	41,051	24,174	51,147	44,037	30,767
15:Case 15	41,051	,000	35,591	44,479	39,949	25,452
16:Case 16	24,174	35,591	,000	30,173	16,937	25,171
17:Case 17	51,147	44,479	30,173	,000	18,135	16,469
18:Case 18	44,037	39,949	16,937	18,135	,000	21,425
19:Case 19	30,767	25,452	25,171	16,469	21,425	,000
20:Case 20	61,534	48,538	46,054	11,479	27,908	21,529
21:Case 21	47,055	31,390	30,707	21,375	16,234	18,223
22:Case 22	50,601	35,173	38,759	43,718	23,008	42,555
23:Case 23	24,938	22,714	32,722	46,922	41,593	33,163
24:Case 24	65,550	46,692	21,954	19,079	17,834	23,753
25:Case 25	22,618	22,665	20,500	38,876	33,932	31,364
26:Case 26	41,169	10,629	32,060	49,376	43,387	34,003
27:Case 27	43,149	29,972	29,048	22,008	17,679	18,519
28:Case 28	62,084	47,828	55,117	38,138	30,854	37,592
29:Case 29	49,311	17,597	35,325	51,772	41,256	39,978
30:Case 30	39,276	38,138	42,211	28,228	38,298	24,598
31:Case 31	29,580	25,181	18,153	26,028	16,305	24,358
32:Case 32	35,336	24,538	40,303	36,236	37,849	23,802
33:Case 33	38,032	23,019	19,229	26,377	19,095	27,217
34:Case 34	35,807	45,858	45,391	58,137	47,507	41,024
35:Case 35	95,696	69,443	66,526	58,484	57,067	75,282
36:Case 36	70,632	46,080	47,721	27,245	21,854	28,112
37:Case 37	13,320	30,547	15,457	28,045	24,249	16,678
38:Case 38	86,130	47,253	46,965	23,968	18,009	29,694
39:Case 39	43,672	13,205	29,265	44,416	29,573	30,988
40:Case 40	61,888	22,465	40,973	36,563	27,063	29,336
41:Case 41	68,634	38,499	29,764	22,454	20,018	31,876
42:Case 42	49,361	34,277	46,198	33,271	25,513	34,813
43:Case 43	80,803	72,253	52,940	69,718	53,972	78,713
44:Case 44	53,842	29,306	41,506	31,181	37,215	29,634
45:Case 45	27,177	18,759	15,312	35,557	21,083	25,918
46:Case 46	43,412	26,002	28,800	28,426	21,610	23,449
47:Case 47	43,936	26,873	19,756	28,098	29,835	26,664
48:Case 48	54,275	58,438	48,674	63,802	55,616	66,430
49:Case 49	22,074	20,633	9,756	22,087	15,259	11,694
50:Case 50	21,525	29,231	8,053	26,309	14,362	21,739
51:Case 51	56,761	41,386	32,475	36,558	30,522	28,891
52:Case 52	58,654	37,906	46,140	42,849	24,550	48,990
53:Case 53	44,856	27,877	31,806	18,410	12,706	16,008
54:Case 54	30,841	28,272	24,049	40,414	21,814	34,787
55:Case 55	70,711	73,946	55,410	26,557	31,509	30,478

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	14:Case 14	15:Case 15	16:Case 16	17:Case 17	18:Case 18	19:Case 19
56:Case 56	35,191	24,792	28,938	25,607	26,564	20,918
57:Case 57	49,068	30,961	24,451	32,287	17,434	28,764
58:Case 58	39,980	17,395	23,365	27,907	20,636	20,520
59:Case 59	51,496	50,027	30,393	9,464	17,770	18,825
60:Case 60	66,395	51,398	41,561	22,438	22,670	24,775
61:Case 61	48,943	39,565	23,115	20,906	10,923	20,507
62:Case 62	28,967	32,150	18,170	17,323	11,359	16,799
63:Case 63	31,017	25,277	42,127	39,083	42,462	32,468
64:Case 64	35,346	12,212	22,056	31,940	18,965	22,437
65:Case 65	40,332	26,394	24,881	17,648	20,357	18,032
66:Case 66	47,901	25,855	30,682	22,135	25,564	22,342
67:Case 67	62,852	29,617	41,756	27,754	32,721	36,993
68:Case 68	76,087	37,937	53,907	23,872	29,917	35,683
69:Case 69	40,257	37,057	17,094	20,285	12,459	22,870
70:Case 70	44,268	14,329	32,344	32,917	24,461	23,113
71:Case 71	24,618	22,968	16,506	40,715	30,458	32,722
72:Case 72	29,507	17,799	27,825	26,173	19,800	15,465
73:Case 73	40,969	48,196	36,030	41,697	20,152	35,029
74:Case 74	32,140	28,953	28,813	23,705	14,040	13,770
75:Case 75	46,693	37,255	27,479	30,203	21,689	23,266
76:Case 76	55,555	47,745	26,365	13,383	22,682	13,442
77:Case 77	50,469	33,690	31,490	17,538	30,161	27,528
78:Case 78	36,320	22,960	23,348	27,109	21,769	20,240

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	20:Case 20	21:Case 21	22:Case 22	23:Case 23	24:Case 24	25:Case 25
1:Case 1	36,458	25,956	31,951	31,062	14,902	14,887
2:Case 2	33,992	40,536	41,818	70,473	47,778	66,200
3:Case 3	42,912	30,568	10,256	19,591	51,278	16,110
4:Case 4	27,472	22,577	29,610	21,365	43,269	42,872
5:Case 5	26,283	22,269	38,099	32,509	34,033	27,725
6:Case 6	59,583	31,307	50,913	43,148	52,138	54,049
7:Case 7	50,374	32,792	31,400	45,948	38,786	41,160
8:Case 8	23,578	31,802	28,605	54,686	46,854	46,364
9:Case 9	67,706	49,727	47,686	18,256	68,540	25,519
10:Case 10	28,044	15,529	31,658	16,141	24,154	21,780
11:Case 11	17,696	22,112	31,367	54,656	47,206	57,747
12:Case 12	36,716	28,139	29,256	25,465	45,164	12,362
13:Case 13	34,933	35,583	43,365	54,511	55,080	59,672
14:Case 14	61,534	47,055	50,601	24,938	65,550	22,618
15:Case 15	48,538	31,390	35,173	22,714	46,692	22,665
16:Case 16	46,054	30,707	38,759	32,722	21,954	20,500
17:Case 17	11,479	21,375	43,718	46,922	19,079	38,876
18:Case 18	27,908	16,234	23,008	41,593	17,834	33,932
19:Case 19	21,529	18,223	42,555	33,163	23,753	31,364
20:Case 20	,000	20,198	36,693	44,900	37,577	46,357
21:Case 21	20,198	,000	27,042	29,878	28,865	30,553
22:Case 22	36,693	27,042	,000	31,579	52,893	26,980
23:Case 23	44,900	29,878	31,579	,000	59,816	18,228
24:Case 24	37,577	28,865	52,893	59,816	,000	40,587
25:Case 25	46,357	30,553	26,980	18,228	40,587	,000
26:Case 26	64,058	36,560	40,626	37,167	47,876	17,149
27:Case 27	29,879	23,298	29,032	40,189	35,236	27,382
28:Case 28	30,721	37,954	31,361	57,838	68,368	56,896
29:Case 29	45,985	42,745	32,267	29,933	58,907	34,779
30:Case 30	33,937	41,615	39,423	39,864	59,634	38,521
31:Case 31	32,323	25,183	18,259	26,824	29,113	13,038
32:Case 32	34,017	29,110	37,849	17,765	45,459	23,615
33:Case 33	28,741	20,628	19,957	14,198	34,395	19,840
34:Case 34	54,617	36,635	50,215	34,332	73,182	48,602
35:Case 35	46,015	52,722	51,808	48,239	63,896	48,766
36:Case 36	25,207	25,147	35,803	55,742	43,549	59,009
37:Case 37	36,191	30,208	42,793	25,977	38,439	17,195
38:Case 38	24,678	24,884	33,928	64,601	25,011	52,806
39:Case 39	41,195	26,403	20,450	14,751	47,581	29,232
40:Case 40	31,503	27,645	16,345	41,527	39,350	30,821
41:Case 41	29,451	27,244	28,969	48,046	20,222	40,451
42:Case 42	28,683	19,226	18,194	18,336	48,022	26,347
43:Case 43	75,286	71,444	63,639	49,203	65,226	42,809
44:Case 44	41,083	39,190	42,446	35,137	46,952	35,713
45:Case 45	42,115	30,274	22,760	18,225	36,168	13,562
46:Case 46	28,161	21,930	21,735	24,600	39,558	21,715
47:Case 47	40,696	28,441	37,484	33,777	26,762	31,704
48:Case 48	69,240	55,654	53,772	29,868	71,604	25,799
49:Case 49	33,307	18,621	28,220	20,954	18,700	10,984
50:Case 50	36,876	27,150	21,290	25,686	27,154	18,548
51:Case 51	34,470	40,652	28,368	38,702	37,039	41,263
52:Case 52	34,703	32,919	4,467	36,094	56,855	34,824
53:Case 53	14,992	9,882	17,606	29,061	34,024	27,645
54:Case 54	44,468	35,799	20,976	34,165	50,618	22,529
55:Case 55	26,238	42,052	47,677	76,244	45,808	70,134

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	20:Case 20	21:Case 21	22:Case 22	23:Case 23	24:Case 24	25:Case 25
56:Case 56	19,831	15,650	17,260	22,620	45,480	16,926
57:Case 57	33,256	29,110	24,320	43,452	37,329	36,974
58:Case 58	32,225	24,447	34,792	35,274	37,116	35,456
59:Case 59	11,891	27,916	35,942	54,461	22,155	35,600
60:Case 60	34,243	30,204	37,388	55,369	23,143	40,144
61:Case 61	28,974	24,799	28,339	37,628	26,865	31,892
62:Case 62	17,070	17,057	23,272	24,160	27,610	20,885
63:Case 63	34,832	26,390	29,625	11,118	64,594	16,980
64:Case 64	38,628	18,180	19,508	19,649	35,205	12,661
65:Case 65	14,113	17,382	22,514	20,858	29,925	23,884
66:Case 66	23,249	21,069	27,475	25,481	29,801	32,745
67:Case 67	30,559	40,992	27,289	43,100	45,310	37,350
68:Case 68	28,382	34,295	26,654	55,892	45,745	49,732
69:Case 69	30,397	19,593	38,487	31,476	19,864	26,323
70:Case 70	29,500	15,928	15,373	21,419	37,470	20,639
71:Case 71	56,596	37,635	32,390	23,627	42,617	17,653
72:Case 72	22,508	17,189	18,855	14,085	39,650	22,397
73:Case 73	43,995	24,440	26,081	42,185	47,892	28,012
74:Case 74	27,319	11,237	20,956	24,823	34,612	24,677
75:Case 75	40,498	29,106	31,253	28,415	25,739	31,291
76:Case 76	18,962	27,714	50,067	57,681	14,525	39,873
77:Case 77	29,473	33,846	30,658	38,640	29,164	28,189
78:Case 78	24,682	16,828	20,877	22,090	31,897	26,933

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	26:Case 26	27:Case 27	28:Case 28	29:Case 29	30:Case 30	31:Case 31
1:Case 1	24,245	26,042	53,121	38,771	34,860	13,967
2:Case 2	60,052	38,216	25,187	43,542	42,824	27,928
3:Case 3	25,800	21,080	26,679	19,739	25,171	11,600
4:Case 4	50,044	33,665	38,961	32,282	42,300	30,563
5:Case 5	34,579	17,819	31,511	36,331	27,726	24,064
6:Case 6	50,176	38,190	60,018	53,822	41,781	54,535
7:Case 7	47,092	37,131	47,213	36,800	38,180	26,565
8:Case 8	58,056	32,965	26,168	35,759	24,480	28,676
9:Case 9	43,711	45,559	79,588	48,093	49,810	35,828
10:Case 10	34,435	23,530	41,633	34,672	26,696	17,460
11:Case 11	61,485	24,084	23,293	46,479	31,192	41,626
12:Case 12	23,473	15,815	44,736	46,672	18,951	20,488
13:Case 13	83,914	62,975	56,156	76,332	56,318	35,353
14:Case 14	41,169	43,149	62,084	49,311	39,276	29,580
15:Case 15	10,629	29,972	47,828	17,597	38,138	25,181
16:Case 16	32,060	29,048	55,117	35,325	42,211	18,153
17:Case 17	49,376	22,008	38,138	51,772	28,228	26,028
18:Case 18	43,387	17,679	30,854	41,256	38,298	16,305
19:Case 19	34,003	18,519	37,592	39,978	24,598	24,358
20:Case 20	64,058	29,879	30,721	45,985	33,937	32,323
21:Case 21	36,560	23,298	37,954	42,745	41,615	25,183
22:Case 22	40,626	29,032	31,361	32,267	39,423	18,259
23:Case 23	37,167	40,189	57,838	29,933	39,864	26,824
24:Case 24	47,876	35,236	68,368	58,907	59,634	29,113
25:Case 25	17,149	27,382	56,896	34,779	38,521	13,038
26:Case 26	,000	26,549	57,007	33,860	43,317	24,902
27:Case 27	26,549	,000	19,391	37,192	21,758	23,048
28:Case 28	57,007	19,391	,000	34,113	27,156	32,778
29:Case 29	33,860	37,192	34,113	,000	43,858	26,739
30:Case 30	43,317	21,758	27,156	43,858	,000	27,593
31:Case 31	24,902	23,048	32,778	26,739	27,593	,000
32:Case 32	40,625	28,823	40,221	29,727	44,514	26,679
33:Case 33	33,710	23,370	33,216	19,403	24,405	12,577
34:Case 34	63,914	44,722	52,987	45,592	47,114	53,862
35:Case 35	83,215	64,875	83,085	71,532	77,791	47,105
36:Case 36	60,373	18,140	15,782	33,937	33,316	38,628
37:Case 37	33,984	20,699	38,219	36,776	27,266	19,951
38:Case 38	57,376	24,125	34,468	54,546	39,254	33,924
39:Case 39	29,406	36,386	42,306	11,899	39,137	20,935
40:Case 40	27,697	20,175	27,695	34,099	33,367	20,002
41:Case 41	41,823	33,632	45,791	34,374	43,176	17,976
42:Case 42	48,272	31,413	46,448	48,244	39,844	24,244
43:Case 43	77,201	65,949	102,849	79,774	83,010	47,908
44:Case 44	36,800	15,859	26,929	33,203	24,580	31,968
45:Case 45	22,418	19,863	44,530	18,213	37,047	15,797
46:Case 46	34,775	16,834	29,415	22,105	25,967	20,537
47:Case 47	28,908	28,085	51,313	33,332	38,632	27,716
48:Case 48	58,036	63,124	96,631	68,242	65,945	35,827
49:Case 49	20,468	20,349	44,577	29,425	33,264	9,086
50:Case 50	29,411	21,164	34,885	24,042	30,537	9,116
51:Case 51	53,937	34,214	45,435	44,243	41,437	32,405
52:Case 52	50,390	32,437	28,184	29,086	41,023	20,927
53:Case 53	36,650	11,078	20,283	31,746	24,688	21,022
54:Case 54	24,849	21,179	28,845	22,803	33,250	10,286
55:Case 55	85,703	43,236	38,727	78,168	26,892	40,841

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	26:Case 26	27:Case 27	28:Case 28	29:Case 29	30:Case 30	31:Case 31
56:Case 56	24,849	14,338	25,047	29,651	20,865	18,036
57:Case 57	38,002	28,561	20,577	18,818	30,484	12,875
58:Case 58	28,260	18,217	25,935	17,409	32,281	28,136
59:Case 59	53,067	17,135	29,613	48,514	28,458	22,014
60:Case 60	54,377	27,740	52,681	71,099	34,071	31,739
61:Case 61	41,430	7,897	30,359	43,181	28,409	24,868
62:Case 62	42,557	17,435	25,771	26,222	25,983	11,905
63:Case 63	34,159	28,624	39,541	37,672	25,026	24,980
64:Case 64	12,269	11,807	36,333	27,958	29,816	16,077
65:Case 65	38,657	18,627	27,776	23,309	20,308	14,644
66:Case 66	38,401	24,946	40,789	25,081	37,025	25,142
67:Case 67	38,683	19,987	19,306	21,357	24,911	23,451
68:Case 68	44,972	21,488	18,509	38,734	20,771	27,452
69:Case 69	38,809	17,254	39,081	38,363	43,058	16,815
70:Case 70	19,782	17,964	37,376	24,111	39,945	20,572
71:Case 71	21,401	28,211	49,453	22,422	34,752	16,560
72:Case 72	32,031	18,248	24,237	26,871	20,236	15,129
73:Case 73	44,712	17,561	34,734	55,136	42,647	26,747
74:Case 74	30,582	17,035	34,566	45,231	26,770	15,703
75:Case 75	44,517	28,493	57,191	48,637	45,426	29,243
76:Case 76	48,930	21,356	45,082	50,115	35,036	28,001
77:Case 77	36,839	31,473	47,287	35,780	25,403	17,448
78:Case 78	35,619	25,980	34,022	16,730	40,938	22,082

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	32:Case 32	33:Case 33	34:Case 34	35:Case 35	36:Case 36	37:Case 37
1:Case 1	23,410	21,289	45,899	61,938	43,781	21,219
2:Case 2	50,389	37,994	91,979	74,232	28,009	63,252
3:Case 3	26,756	11,735	35,328	61,481	34,819	20,942
4:Case 4	26,250	13,335	39,939	34,546	32,454	38,636
5:Case 5	29,257	26,705	34,586	81,080	32,196	9,642
6:Case 6	49,224	35,612	15,968	90,743	36,811	40,894
7:Case 7	54,632	27,460	42,803	91,990	33,010	37,698
8:Case 8	49,967	23,065	57,449	61,588	21,436	41,448
9:Case 9	47,890	28,932	57,133	76,609	73,069	34,332
10:Case 10	18,563	11,002	41,075	56,952	32,830	16,589
11:Case 11	45,928	26,404	45,261	49,674	13,145	48,537
12:Case 12	31,718	23,525	43,551	66,602	43,852	20,811
13:Case 13	47,305	51,185	60,975	73,429	59,818	49,246
14:Case 14	35,336	38,032	35,807	95,696	70,632	13,320
15:Case 15	24,538	23,019	45,858	69,443	46,080	30,547
16:Case 16	40,303	19,229	45,391	66,526	47,721	15,457
17:Case 17	36,236	26,377	58,137	58,484	27,245	28,045
18:Case 18	37,849	19,095	47,507	57,067	21,854	24,249
19:Case 19	23,802	27,217	41,024	75,282	28,112	16,678
20:Case 20	34,017	28,741	54,617	46,015	25,207	36,191
21:Case 21	29,110	20,628	36,635	52,722	25,147	30,208
22:Case 22	37,849	19,957	50,215	51,808	35,803	42,793
23:Case 23	17,765	14,198	34,332	48,239	55,742	25,977
24:Case 24	45,459	34,395	73,182	63,896	43,549	38,439
25:Case 25	23,615	19,840	48,602	48,766	59,009	17,195
26:Case 26	40,625	33,710	63,914	83,215	60,373	33,984
27:Case 27	28,823	23,370	44,722	64,875	18,140	20,699
28:Case 28	40,221	33,216	52,987	83,085	15,782	38,219
29:Case 29	29,727	19,403	45,592	71,532	33,937	36,776
30:Case 30	44,514	24,405	47,114	77,791	33,316	27,266
31:Case 31	26,679	12,577	53,862	47,105	38,628	19,951
32:Case 32	,000	23,788	36,352	54,375	38,447	21,547
33:Case 33	23,788	,000	35,862	37,632	27,535	22,980
34:Case 34	36,352	35,862	,000	85,043	38,973	32,122
35:Case 35	54,375	37,632	85,043	,000	78,610	63,189
36:Case 36	38,447	27,535	38,973	78,610	,000	42,474
37:Case 37	21,547	22,980	32,122	63,189	42,474	,000
38:Case 38	49,244	30,920	65,337	51,407	20,610	45,021
39:Case 39	29,781	10,492	44,913	58,792	37,916	37,609
40:Case 40	33,328	24,565	60,172	47,203	35,481	38,478
41:Case 41	47,191	22,157	74,143	52,137	32,435	49,878
42:Case 42	25,618	18,250	44,899	28,278	41,156	35,444
43:Case 43	68,466	43,486	106,482	25,026	99,610	53,797
44:Case 44	19,243	21,806	49,658	66,199	28,159	28,246
45:Case 45	26,305	14,130	42,549	57,859	37,091	20,906
46:Case 46	25,424	11,058	43,047	57,903	20,674	23,255
47:Case 47	33,961	20,910	38,792	66,017	37,972	35,940
48:Case 48	58,553	35,945	91,894	39,477	95,614	45,612
49:Case 49	20,538	15,784	48,167	60,046	39,070	13,020
50:Case 50	26,785	13,524	38,842	65,698	32,753	18,767
51:Case 51	36,841	25,941	67,165	64,038	46,847	39,772
52:Case 52	37,871	20,369	47,591	44,939	30,712	45,797
53:Case 53	24,622	16,857	37,527	47,976	14,663	21,858
54:Case 54	39,994	23,007	55,018	63,721	39,737	25,802
55:Case 55	66,290	45,713	66,965	83,506	37,028	47,664

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	32:Case 32	33:Case 33	34:Case 34	35:Case 35	36:Case 36	37:Case 37
56:Case 56	26,043	16,767	42,057	46,952	31,919	21,397
57:Case 57	41,245	17,214	57,887	68,181	26,566	29,454
58:Case 58	29,744	22,210	29,338	68,273	21,301	20,020
59:Case 59	35,348	29,835	55,226	51,089	23,963	24,411
60:Case 60	45,583	34,570	71,334	61,703	39,985	37,692
61:Case 61	34,427	19,425	53,943	53,272	23,070	22,917
62:Case 62	18,933	9,929	28,708	43,898	19,154	12,135
63:Case 63	19,135	15,661	35,365	46,036	48,000	21,936
64:Case 64	25,690	13,346	43,773	50,464	35,323	20,091
65:Case 65	19,775	6,068	31,358	35,808	19,177	23,375
66:Case 66	22,105	17,214	35,381	50,580	22,993	37,716
67:Case 67	28,936	19,456	55,552	54,971	23,227	37,650
68:Case 68	43,902	25,445	65,259	69,394	18,807	50,644
69:Case 69	23,655	16,055	45,525	43,648	28,946	20,302
70:Case 70	22,158	19,733	42,326	48,221	31,097	34,213
71:Case 71	33,021	15,428	43,467	81,690	43,857	27,176
72:Case 72	14,634	10,425	28,799	42,598	28,278	16,535
73:Case 73	33,791	33,664	37,034	53,824	34,930	23,093
74:Case 74	30,653	20,462	47,347	60,709	32,167	25,272
75:Case 75	27,783	26,665	58,297	55,997	43,718	32,647
76:Case 76	42,038	33,065	59,633	63,564	27,864	29,743
77:Case 77	39,442	18,611	66,036	68,941	36,779	40,777
78:Case 78	16,408	16,731	27,438	59,757	22,562	27,976

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	38:Case 38	39:Case 39	40:Case 40	41:Case 41	42:Case 42	43:Case 43
1:Case 1	36,202	30,600	26,239	23,403	33,918	66,572
2:Case 2	27,534	41,806	28,004	19,850	49,814	99,815
3:Case 3	42,019	14,860	21,602	36,828	22,384	57,701
4:Case 4	32,763	16,202	24,986	31,933	15,885	53,922
5:Case 5	43,861	33,697	37,971	38,922	40,504	77,591
6:Case 6	44,821	39,682	46,417	56,498	46,704	104,897
7:Case 7	46,144	31,125	49,206	23,123	50,223	90,437
8:Case 8	16,966	36,861	30,465	28,438	37,473	79,161
9:Case 9	84,398	30,865	64,605	63,948	38,260	48,753
10:Case 10	31,600	18,735	30,607	26,294	22,434	54,735
11:Case 11	10,679	40,168	22,449	34,270	28,633	83,217
12:Case 12	48,312	37,285	34,659	41,350	26,130	63,287
13:Case 13	54,330	57,332	50,513	44,675	38,076	101,760
14:Case 14	86,130	43,672	61,888	68,634	49,361	80,803
15:Case 15	47,253	13,205	22,465	38,499	34,277	72,253
16:Case 16	46,965	29,265	40,973	29,764	46,198	52,940
17:Case 17	23,968	44,416	36,563	22,454	33,271	69,718
18:Case 18	18,009	29,573	27,063	20,018	25,513	53,972
19:Case 19	29,694	30,988	29,336	31,876	34,813	78,713
20:Case 20	24,678	41,195	31,503	29,451	28,683	75,286
21:Case 21	24,884	26,403	27,645	27,244	19,226	71,444
22:Case 22	33,928	20,450	16,345	28,969	18,194	63,639
23:Case 23	64,601	14,751	41,527	48,046	18,336	49,203
24:Case 24	25,011	47,581	39,350	20,222	48,022	65,226
25:Case 25	52,806	29,232	30,821	40,451	26,347	42,809
26:Case 26	57,376	29,406	27,697	41,823	48,272	77,201
27:Case 27	24,125	36,386	20,175	33,632	31,413	65,949
28:Case 28	34,468	42,306	27,695	45,791	46,448	102,849
29:Case 29	54,546	11,899	34,099	34,374	48,244	79,774
30:Case 30	39,254	39,137	33,367	43,176	39,844	83,010
31:Case 31	33,924	20,935	20,002	17,976	24,244	47,908
32:Case 32	49,244	29,781	33,328	47,191	25,618	68,466
33:Case 33	30,920	10,492	24,565	22,157	18,250	43,486
34:Case 34	65,337	44,913	60,172	74,143	44,899	106,482
35:Case 35	51,407	58,792	47,203	52,137	28,278	25,026
36:Case 36	20,610	37,916	35,481	32,435	41,156	99,610
37:Case 37	45,021	37,609	38,478	49,878	35,444	53,797
38:Case 38	,000	45,157	19,522	25,815	32,187	67,796
39:Case 39	45,157	,000	25,485	25,273	26,819	62,823
40:Case 40	19,522	25,485	,000	26,300	27,178	66,234
41:Case 41	25,815	25,273	26,300	,000	38,170	65,860
42:Case 42	32,187	26,819	27,178	38,170	,000	38,996
43:Case 43	67,796	62,823	66,234	65,860	38,996	,000
44:Case 44	36,194	35,634	27,285	40,873	39,604	75,148
45:Case 45	46,025	14,868	31,417	29,635	27,478	43,828
46:Case 46	27,147	19,412	29,112	32,294	23,172	54,024
47:Case 47	44,565	26,015	29,366	22,334	44,671	83,895
48:Case 48	78,101	49,121	69,069	60,594	31,105	15,890
49:Case 49	36,134	20,034	27,576	22,311	28,003	50,348
50:Case 50	42,749	19,929	28,856	20,677	34,918	63,907
51:Case 51	35,737	28,593	20,808	35,649	39,751	69,293
52:Case 52	32,674	23,899	20,937	29,843	17,665	62,047
53:Case 53	14,189	24,084	18,340	26,451	14,524	56,469
54:Case 54	48,708	23,877	27,796	28,269	35,401	56,315
55:Case 55	23,731	64,488	39,834	43,016	50,195	104,807

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	38:Case 38	39:Case 39	40:Case 40	41:Case 41	42:Case 42	43:Case 43
56:Case 56	31,695	23,038	15,328	29,976	21,926	60,240
57:Case 57	27,501	19,230	22,846	18,731	42,553	72,246
58:Case 58	31,120	22,029	25,904	31,394	39,399	74,700
59:Case 59	18,308	50,551	27,596	25,014	36,019	65,596
60:Case 60	12,917	51,882	28,453	32,620	30,272	62,323
61:Case 61	18,609	33,271	24,393	28,415	26,806	44,139
62:Case 62	25,990	24,856	29,080	27,327	19,578	50,224
63:Case 63	51,379	27,224	31,236	55,271	16,362	57,100
64:Case 64	30,147	16,392	15,790	31,853	18,239	43,777
65:Case 65	24,808	18,407	20,691	19,625	19,039	55,945
66:Case 66	36,026	19,343	27,814	16,305	26,586	73,377
67:Case 67	29,176	29,589	18,099	23,978	38,579	74,746
68:Case 68	19,774	35,686	18,668	22,606	36,774	92,743
69:Case 69	33,740	32,789	34,620	25,604	28,372	46,287
70:Case 70	34,047	14,398	14,090	23,233	18,343	61,442
71:Case 71	62,061	19,487	42,493	34,361	42,815	71,486
72:Case 72	28,031	15,126	13,742	32,062	12,808	54,535
73:Case 73	32,633	49,567	30,815	47,897	24,639	58,104
74:Case 74	30,570	23,677	23,796	28,241	15,271	60,079
75:Case 75	33,627	29,543	30,797	26,291	25,971	49,702
76:Case 76	23,761	49,355	34,861	23,018	48,674	74,916
77:Case 77	37,720	28,333	34,179	16,892	36,863	75,859
78:Case 78	37,616	14,930	26,829	21,778	28,921	78,339

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	44:Case 44	45:Case 45	46:Case 46	47:Case 47	48:Case 48	49:Case 49
1:Case 1	28,351	21,484	28,966	12,569	57,110	8,456
2:Case 2	39,626	55,970	41,826	52,360	92,737	43,295
3:Case 3	28,540	11,113	14,641	31,334	45,405	18,071
4:Case 4	30,775	29,824	30,786	27,413	58,084	32,838
5:Case 5	32,723	21,181	25,458	25,956	64,527	13,406
6:Case 6	42,954	44,462	44,228	26,309	97,169	42,640
7:Case 7	48,237	28,030	32,087	26,862	71,115	23,781
8:Case 8	36,303	43,353	17,570	49,509	69,071	37,312
9:Case 9	63,868	14,600	31,194	53,176	28,710	27,254
10:Case 10	21,238	20,550	15,066	23,577	41,594	6,634
11:Case 11	32,280	48,572	27,314	40,157	86,052	47,817
12:Case 12	30,322	18,508	21,460	28,874	41,184	17,675
13:Case 13	70,656	66,667	65,652	55,597	84,652	42,325
14:Case 14	53,842	27,177	43,412	43,936	54,275	22,074
15:Case 15	29,306	18,759	26,002	26,873	58,438	20,633
16:Case 16	41,506	15,312	28,800	19,756	48,674	9,756
17:Case 17	31,181	35,557	28,426	28,098	63,802	22,087
18:Case 18	37,215	21,083	21,610	29,835	55,616	15,259
19:Case 19	29,634	25,918	23,449	26,664	66,430	11,694
20:Case 20	41,083	42,115	28,161	40,696	69,240	33,307
21:Case 21	39,190	30,274	21,930	28,441	55,654	18,621
22:Case 22	42,446	22,760	21,735	37,484	53,772	28,220
23:Case 23	35,137	18,225	24,600	33,777	29,868	20,954
24:Case 24	46,952	36,168	39,558	26,762	71,604	18,700
25:Case 25	35,713	13,562	21,715	31,704	25,799	10,984
26:Case 26	36,800	22,418	34,775	28,908	58,036	20,468
27:Case 27	15,859	19,863	16,834	28,085	63,124	20,349
28:Case 28	26,929	44,530	29,415	51,313	96,631	44,577
29:Case 29	33,203	18,213	22,105	33,332	68,242	29,425
30:Case 30	24,580	37,047	25,967	38,632	65,945	33,264
31:Case 31	31,968	15,797	20,537	27,716	35,827	9,086
32:Case 32	19,243	26,305	25,424	33,961	58,553	20,538
33:Case 33	21,806	14,130	11,058	20,910	35,945	15,784
34:Case 34	49,658	42,549	43,047	38,792	91,894	48,167
35:Case 35	66,199	57,859	57,903	66,017	39,477	60,046
36:Case 36	28,159	37,091	20,674	37,972	95,614	39,070
37:Case 37	28,246	20,906	23,255	35,940	45,612	13,020
38:Case 38	36,194	46,025	27,147	44,565	78,101	36,134
39:Case 39	35,634	14,868	19,412	26,015	49,121	20,034
40:Case 40	27,285	31,417	29,112	29,366	69,069	27,576
41:Case 41	40,873	29,635	32,294	22,334	60,594	22,311
42:Case 42	39,604	27,478	23,172	44,671	31,105	28,003
43:Case 43	75,148	43,828	54,024	83,895	15,890	50,348
44:Case 44	,000	33,464	24,365	27,918	73,321	29,003
45:Case 45	33,464	,000	13,323	25,935	35,268	10,904
46:Case 46	24,365	13,323	,000	38,883	41,242	16,296
47:Case 47	27,918	25,935	38,883	,000	78,365	22,645
48:Case 48	73,321	35,268	41,242	78,365	,000	36,580
49:Case 49	29,003	10,904	16,296	22,645	36,580	,000
50:Case 50	29,369	10,931	22,445	13,987	53,739	8,754
51:Case 51	33,396	33,012	32,088	30,255	76,795	26,826
52:Case 52	42,412	25,987	24,681	41,890	57,628	36,730
53:Case 53	24,598	21,241	9,118	34,905	48,640	17,994
54:Case 54	41,193	12,341	26,385	36,395	44,357	19,762
55:Case 55	55,694	68,595	48,840	55,693	101,738	48,235

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	44:Case 44	45:Case 45	46:Case 46	47:Case 47	48:Case 48	49:Case 49
56:Case 56	24,822	21,698	15,712	27,804	44,585	17,726
57:Case 57	33,807	27,337	20,942	35,410	64,006	20,114
58:Case 58	24,477	20,768	24,258	21,945	72,688	22,895
59:Case 59	33,334	33,616	27,432	33,788	67,745	24,337
60:Case 60	35,102	45,207	29,097	45,393	62,567	25,891
61:Case 61	21,705	19,132	15,112	32,588	50,352	18,013
62:Case 62	28,560	15,041	11,264	29,034	43,757	13,359
63:Case 63	26,678	28,479	20,774	40,653	37,314	27,047
64:Case 64	23,586	10,159	12,899	26,364	36,408	12,138
65:Case 65	22,070	18,647	14,610	17,408	49,344	18,388
66:Case 66	27,653	19,602	26,742	10,130	65,471	22,431
67:Case 67	10,994	30,513	25,125	25,139	75,370	33,200
68:Case 68	20,566	43,015	27,317	33,407	85,977	39,041
69:Case 69	28,708	18,866	25,591	23,401	47,407	14,741
70:Case 70	31,039	13,240	21,122	20,291	51,517	17,915
71:Case 71	33,957	9,305	22,550	20,324	51,550	15,025
72:Case 72	19,846	20,356	18,702	24,405	48,424	16,728
73:Case 73	38,242	31,745	30,539	46,724	54,263	28,225
74:Case 74	37,192	20,762	20,055	33,490	42,798	12,744
75:Case 75	29,038	24,325	28,993	28,273	49,662	15,291
76:Case 76	40,291	33,470	31,090	28,081	74,433	21,990
77:Case 77	33,663	25,496	21,755	24,260	57,340	19,941
78:Case 78	28,582	16,926	20,637	14,370	66,344	16,057

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	50:Case 50	51:Case 51	52:Case 52	53:Case 53	54:Case 54	55:Case 55
1:Case 1	10,909	27,087	38,157	27,995	32,571	43,346
2:Case 2	43,097	52,375	37,804	32,081	39,646	39,860
3:Case 3	12,088	30,230	12,918	19,095	11,964	51,755
4:Case 4	31,398	29,572	25,252	21,711	38,760	52,459
5:Case 5	13,866	33,175	43,798	18,630	24,326	40,480
6:Case 6	39,514	54,512	54,028	34,305	59,573	54,988
7:Case 7	14,127	50,322	35,070	30,349	27,773	46,508
8:Case 8	38,052	44,370	25,488	16,385	41,105	25,714
9:Case 9	31,913	55,662	56,245	45,315	33,073	94,510
10:Case 10	15,425	22,324	38,926	15,296	34,009	38,862
11:Case 11	46,016	41,362	26,683	13,156	49,625	28,562
12:Case 12	20,129	42,742	36,367	21,959	25,005	51,456
13:Case 13	40,781	56,032	44,345	40,565	54,565	31,126
14:Case 14	21,525	56,761	58,654	44,856	30,841	70,711
15:Case 15	29,231	41,386	37,906	27,877	28,272	73,946
16:Case 16	8,053	32,475	46,140	31,806	24,049	55,410
17:Case 17	26,309	36,558	42,849	18,410	40,414	26,557
18:Case 18	14,362	30,522	24,550	12,706	21,814	31,509
19:Case 19	21,739	28,891	48,990	16,008	34,787	30,478
20:Case 20	36,876	34,470	34,703	14,992	44,468	26,238
21:Case 21	27,150	40,652	32,919	9,882	35,799	42,052
22:Case 22	21,290	28,368	4,467	17,606	20,976	47,677
23:Case 23	25,686	38,702	36,094	29,061	34,165	76,244
24:Case 24	27,154	37,039	56,855	34,024	50,618	45,808
25:Case 25	18,548	41,263	34,824	27,645	22,529	70,134
26:Case 26	29,411	53,937	50,390	36,650	24,849	85,703
27:Case 27	21,164	34,214	32,437	11,078	21,179	43,236
28:Case 28	34,885	45,435	28,184	20,283	28,845	38,727
29:Case 29	24,042	44,243	29,086	31,746	22,803	78,168
30:Case 30	30,537	41,437	41,023	24,688	33,250	26,892
31:Case 31	9,116	32,405	20,927	21,022	10,286	40,841
32:Case 32	26,785	36,841	37,871	24,622	39,994	66,290
33:Case 33	13,524	25,941	20,369	16,857	23,007	45,713
34:Case 34	38,842	67,165	47,591	37,527	55,018	66,965
35:Case 35	65,698	64,038	44,939	47,976	63,721	83,506
36:Case 36	32,753	46,847	30,712	14,663	39,737	37,028
37:Case 37	18,767	39,772	45,797	21,858	25,802	47,664
38:Case 38	42,749	35,737	32,674	14,189	48,708	23,731
39:Case 39	19,929	28,593	23,899	24,084	23,877	64,488
40:Case 40	28,856	20,808	20,937	18,340	27,796	39,834
41:Case 41	20,677	35,649	29,843	26,451	28,269	43,016
42:Case 42	34,918	39,751	17,665	14,524	35,401	50,195
43:Case 43	63,907	69,293	62,047	56,469	56,315	104,807
44:Case 44	29,369	33,396	42,412	24,598	41,193	55,694
45:Case 45	10,931	33,012	25,987	21,241	12,341	68,595
46:Case 46	22,445	32,088	24,681	9,118	26,385	48,840
47:Case 47	13,987	30,255	41,890	34,905	36,395	55,693
48:Case 48	53,739	76,795	57,628	48,640	44,357	101,738
49:Case 49	8,754	26,826	36,730	17,994	19,762	48,235
50:Case 50	,000	24,810	26,250	24,620	13,964	45,273
51:Case 51	24,810	,000	38,557	30,410	47,126	40,417
52:Case 52	26,250	38,557	,000	19,439	21,963	48,995
53:Case 53	24,620	30,410	19,439	,000	24,636	31,859
54:Case 54	13,964	47,126	21,963	24,636	,000	60,858
55:Case 55	45,273	40,417	48,995	31,859	60,858	,000

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	50:Case 50	51:Case 51	52:Case 52	53:Case 53	54:Case 54	55:Case 55
56:Case 56	21,583	27,541	25,052	9,350	21,091	41,952
57:Case 57	17,484	32,669	25,693	20,307	17,956	36,183
58:Case 58	21,566	39,120	32,183	16,232	22,916	50,882
59:Case 59	24,229	33,577	34,514	16,852	32,877	21,175
60:Case 60	38,436	30,997	44,052	19,624	54,701	23,441
61:Case 61	21,281	22,433	32,918	10,477	27,399	38,516
62:Case 62	12,366	31,464	21,383	10,944	20,555	32,877
63:Case 63	33,060	41,781	33,250	22,083	35,755	59,509
64:Case 64	19,623	29,905	26,005	12,488	17,837	57,865
65:Case 65	15,105	24,930	21,358	13,857	25,883	32,809
66:Case 66	16,797	31,721	26,039	21,469	30,901	51,189
67:Case 67	24,639	31,808	21,978	23,594	28,656	46,633
68:Case 68	33,377	37,329	23,987	20,905	36,986	30,522
69:Case 69	15,179	39,208	38,173	22,082	24,663	53,823
70:Case 70	20,489	30,296	20,018	14,160	19,998	60,604
71:Case 71	8,505	42,932	37,293	36,671	19,055	73,057
72:Case 72	18,008	20,450	20,736	11,428	23,568	34,084
73:Case 73	29,744	53,829	28,702	16,033	26,982	50,319
74:Case 74	19,945	32,375	29,415	11,139	21,504	36,187
75:Case 75	22,675	21,387	38,976	21,552	40,243	51,550
76:Case 76	25,944	36,725	52,909	24,436	40,048	30,282
77:Case 77	18,825	33,181	33,433	29,318	34,314	40,675
78:Case 78	11,884	27,366	22,865	17,172	27,223	51,339

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	56:Case 56	57:Case 57	58:Case 58	59:Case 59	60:Case 60	61:Case 61
1:Case 1	25,353	30,544	27,836	22,409	24,006	28,140
2:Case 2	41,082	20,328	43,722	33,884	44,400	42,791
3:Case 3	17,276	18,788	22,362	36,393	41,849	24,734
4:Case 4	28,403	33,390	23,496	40,228	45,782	28,534
5:Case 5	18,556	26,382	14,889	21,128	39,570	20,988
6:Case 6	42,424	52,514	25,070	55,259	47,477	41,501
7:Case 7	35,750	22,154	26,817	38,165	43,008	34,363
8:Case 8	25,090	16,576	31,174	24,009	27,545	31,655
9:Case 9	40,121	58,998	53,800	65,795	71,546	40,778
10:Case 10	18,492	23,002	24,912	28,230	20,804	16,609
11:Case 11	24,540	32,887	26,834	24,472	31,349	26,067
12:Case 12	14,595	43,180	34,602	27,604	33,338	24,401
13:Case 13	45,897	46,292	56,866	39,087	46,692	60,249
14:Case 14	35,191	49,068	39,980	51,496	66,395	48,943
15:Case 15	24,792	30,961	17,395	50,027	51,398	39,565
16:Case 16	28,938	24,451	23,365	30,393	41,561	23,115
17:Case 17	25,607	32,287	27,907	9,464	22,438	20,906
18:Case 18	26,564	17,434	20,636	17,770	22,670	10,923
19:Case 19	20,918	28,764	20,520	18,825	24,775	20,507
20:Case 20	19,831	33,256	32,225	11,891	34,243	28,974
21:Case 21	15,650	29,110	24,447	27,916	30,204	24,799
22:Case 22	17,260	24,320	34,792	35,942	37,388	28,339
23:Case 23	22,620	43,452	35,274	54,461	55,369	37,628
24:Case 24	45,480	37,329	37,116	22,155	23,143	26,865
25:Case 25	16,926	36,974	35,456	35,600	40,144	31,892
26:Case 26	24,849	38,002	28,260	53,067	54,377	41,430
27:Case 27	14,338	28,561	18,217	17,135	27,740	7,897
28:Case 28	25,047	20,577	25,935	29,613	52,681	30,359
29:Case 29	29,651	18,818	17,409	48,514	71,099	43,181
30:Case 30	20,865	30,484	32,281	28,458	34,071	28,409
31:Case 31	18,036	12,875	28,136	22,014	31,739	24,868
32:Case 32	26,043	41,245	29,744	35,348	45,583	34,427
33:Case 33	16,767	17,214	22,210	29,835	34,570	19,425
34:Case 34	42,057	57,887	29,338	55,226	71,334	53,943
35:Case 35	46,952	68,181	68,273	51,089	61,703	53,272
36:Case 36	31,919	26,566	21,301	23,963	39,985	23,070
37:Case 37	21,397	29,454	20,020	24,411	37,692	22,917
38:Case 38	31,695	27,501	31,120	18,308	12,917	18,609
39:Case 39	23,038	19,230	22,029	50,551	51,882	33,271
40:Case 40	15,328	22,846	25,904	27,596	28,453	24,393
41:Case 41	29,976	18,731	31,394	25,014	32,620	28,415
42:Case 42	21,926	42,553	39,399	36,019	30,272	26,806
43:Case 43	60,240	72,246	74,700	65,596	62,323	44,139
44:Case 44	24,822	33,807	24,477	33,334	35,102	21,705
45:Case 45	21,698	27,337	20,768	33,616	45,207	19,132
46:Case 46	15,712	20,942	24,258	27,432	29,097	15,112
47:Case 47	27,804	35,410	21,945	33,788	45,393	32,588
48:Case 48	44,585	64,006	72,688	67,745	62,567	50,352
49:Case 49	17,726	20,114	22,895	24,337	25,891	18,013
50:Case 50	21,583	17,484	21,566	24,229	38,436	21,281
51:Case 51	27,541	32,669	39,120	33,577	30,997	22,433
52:Case 52	25,052	25,693	32,183	34,514	44,052	32,918
53:Case 53	9,350	20,307	16,232	16,852	19,624	10,477
54:Case 54	21,091	17,956	22,916	32,877	54,701	27,399
55:Case 55	41,952	36,183	50,882	21,175	23,441	38,516

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	56:Case 56	57:Case 57	58:Case 58	59:Case 59	60:Case 60	61:Case 61
56:Case 56	,000	23,286	22,062	22,862	31,913	19,336
57:Case 57	23,286	,000	19,144	28,749	38,860	27,124
58:Case 58	22,062	19,144	,000	28,788	45,005	23,531
59:Case 59	22,862	28,749	28,788	,000	21,636	17,904
60:Case 60	31,913	38,860	45,005	21,636	,000	18,087
61:Case 61	19,336	27,124	23,531	17,904	18,087	,000
62:Case 62	17,919	18,876	19,764	12,675	30,154	16,591
63:Case 63	13,391	41,352	36,253	42,878	45,968	35,312
64:Case 64	11,973	25,533	18,375	33,540	30,099	14,188
65:Case 65	13,840	21,830	21,556	15,803	31,387	19,638
66:Case 66	23,480	33,672	21,018	25,626	41,860	27,533
67:Case 67	22,771	21,619	21,070	24,235	39,514	26,674
68:Case 68	25,716	23,269	30,799	25,827	29,158	28,589
69:Case 69	27,747	29,893	25,460	20,786	38,552	16,431
70:Case 70	12,526	31,100	19,964	31,921	39,748	23,359
71:Case 71	30,714	29,678	29,726	45,219	56,699	34,335
72:Case 72	11,716	21,724	17,655	25,752	29,542	19,198
73:Case 73	23,034	39,059	31,358	27,907	32,459	21,390
74:Case 74	14,786	27,511	30,216	27,516	24,877	16,996
75:Case 75	28,553	38,606	32,936	33,038	19,130	15,184
76:Case 76	29,152	33,552	31,209	6,958	27,235	21,500
77:Case 77	27,587	27,929	39,287	25,420	30,701	32,630
78:Case 78	18,795	23,475	15,091	27,449	42,510	28,062

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	62:Case 62	63:Case 63	64:Case 64	65:Case 65	66:Case 66	67:Case 67
1:Case 1	19,575	32,993	21,059	18,778	18,995	28,379
2:Case 2	37,886	60,896	47,478	31,092	37,666	24,593
3:Case 3	15,192	17,673	11,000	18,923	28,437	23,212
4:Case 4	22,364	25,615	22,648	14,492	17,486	28,167
5:Case 5	14,952	31,752	22,751	23,343	27,314	36,189
6:Case 6	39,082	46,460	34,502	34,101	32,638	52,555
7:Case 7	26,883	57,036	36,841	31,344	28,032	39,284
8:Case 8	22,148	39,694	36,063	21,605	38,769	21,983
9:Case 9	33,617	32,571	26,276	37,483	46,066	71,306
10:Case 10	14,067	20,756	16,100	14,651	21,561	31,964
11:Case 11	25,612	37,767	32,433	17,696	28,239	23,498
12:Case 12	21,327	17,304	15,427	21,263	27,543	33,902
13:Case 13	36,483	55,466	62,832	40,811	43,830	61,558
14:Case 14	28,967	31,017	35,346	40,332	47,901	62,852
15:Case 15	32,150	25,277	12,212	26,394	25,855	29,617
16:Case 16	18,170	42,127	22,056	24,881	30,682	41,756
17:Case 17	17,323	39,083	31,940	17,648	22,135	27,754
18:Case 18	11,359	42,462	18,965	20,357	25,564	32,721
19:Case 19	16,799	32,468	22,437	18,032	22,342	36,993
20:Case 20	17,070	34,832	38,628	14,113	23,249	30,559
21:Case 21	17,057	26,390	18,180	17,382	21,069	40,992
22:Case 22	23,272	29,625	19,508	22,514	27,475	27,289
23:Case 23	24,160	11,118	19,649	20,858	25,481	43,100
24:Case 24	27,610	64,594	35,205	29,925	29,801	45,310
25:Case 25	20,885	16,980	12,661	23,884	32,745	37,350
26:Case 26	42,557	34,159	12,269	38,657	38,401	38,683
27:Case 27	17,435	28,624	11,807	18,627	24,946	19,987
28:Case 28	25,771	39,541	36,333	27,776	40,789	19,306
29:Case 29	26,222	37,672	27,958	23,309	25,081	21,357
30:Case 30	25,983	25,026	29,816	20,308	37,025	24,911
31:Case 31	11,905	24,980	16,077	14,644	25,142	23,451
32:Case 32	18,933	19,135	25,690	19,775	22,105	28,936
33:Case 33	9,929	15,661	13,346	6,068	17,214	19,456
34:Case 34	28,708	35,365	43,773	31,358	35,381	55,552
35:Case 35	43,898	46,036	50,464	35,808	50,580	54,971
36:Case 36	19,154	48,000	35,323	19,177	22,993	23,227
37:Case 37	12,135	21,936	20,091	23,375	37,716	37,650
38:Case 38	25,990	51,379	30,147	24,808	36,026	29,176
39:Case 39	24,856	27,224	16,392	18,407	19,343	29,589
40:Case 40	29,080	31,236	15,790	20,691	27,814	18,099
41:Case 41	27,327	55,271	31,853	19,625	16,305	23,978
42:Case 42	19,578	16,362	18,239	19,039	26,586	38,579
43:Case 43	50,224	57,100	43,777	55,945	73,377	74,746
44:Case 44	28,560	26,678	23,586	22,070	27,653	10,994
45:Case 45	15,041	28,479	10,159	18,647	19,602	30,513
46:Case 46	11,264	20,774	12,899	14,610	26,742	25,125
47:Case 47	29,034	40,653	26,364	17,408	10,130	25,139
48:Case 48	43,757	37,314	36,408	49,344	65,471	75,370
49:Case 49	13,359	27,047	12,138	18,388	22,431	33,200
50:Case 50	12,366	33,060	19,623	15,105	16,797	24,639
51:Case 51	31,464	41,781	29,905	24,930	31,721	31,808
52:Case 52	21,383	33,250	26,005	21,358	26,039	21,978
53:Case 53	10,944	22,083	12,488	13,857	21,469	23,594
54:Case 54	20,555	35,755	17,837	25,883	30,901	28,656
55:Case 55	32,877	59,509	57,865	32,809	51,189	46,633

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	62:Case 62	63:Case 63	64:Case 64	65:Case 65	66:Case 66	67:Case 67
56:Case 56	17,919	13,391	11,973	13,840	23,480	22,771
57:Case 57	18,876	41,352	25,533	21,830	33,672	21,619
58:Case 58	19,764	36,253	18,375	21,556	21,018	21,070
59:Case 59	12,675	42,878	33,540	15,803	25,626	24,235
60:Case 60	30,154	45,968	30,099	31,387	41,860	39,514
61:Case 61	16,591	35,312	14,188	19,638	27,533	26,674
62:Case 62	,000	21,433	19,184	6,709	18,802	25,095
63:Case 63	21,433	,000	16,841	18,132	34,555	34,310
64:Case 64	19,184	16,841	,000	19,254	25,669	27,469
65:Case 65	6,709	18,132	19,254	,000	9,030	16,530
66:Case 66	18,802	34,555	25,669	9,030	,000	20,369
67:Case 67	25,095	34,310	27,469	16,530	20,369	,000
68:Case 68	30,661	39,856	30,992	20,889	26,716	8,923
69:Case 69	10,641	33,540	20,119	14,420	19,636	32,044
70:Case 70	22,328	25,372	9,792	16,053	10,629	25,627
71:Case 71	22,248	31,232	19,174	22,617	24,388	33,156
72:Case 72	11,861	10,959	11,941	9,208	18,695	21,876
73:Case 73	20,757	33,797	22,132	31,263	39,929	41,869
74:Case 74	17,134	23,181	12,393	19,100	25,062	40,487
75:Case 75	28,821	42,432	22,936	28,198	22,711	36,645
76:Case 76	18,706	53,053	35,860	17,738	24,189	35,638
77:Case 77	23,158	36,540	29,667	16,449	20,152	22,934
78:Case 78	14,669	31,388	23,052	12,704	6,543	22,867

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	68:Case 68	69:Case 69	70:Case 70	71:Case 71	72:Case 72	73:Case 73
1:Case 1	33,964	21,303	22,619	18,878	20,987	35,091
2:Case 2	15,455	41,233	40,500	58,622	36,215	57,177
3:Case 3	29,354	28,730	18,577	13,360	11,915	25,490
4:Case 4	32,852	23,242	19,771	40,191	10,049	43,151
5:Case 5	41,868	21,684	27,411	25,533	19,330	30,485
6:Case 6	51,367	46,428	37,267	44,874	28,921	40,514
7:Case 7	38,915	36,963	36,688	24,544	37,489	38,524
8:Case 8	15,713	46,377	41,378	49,839	30,067	42,925
9:Case 9	81,416	38,496	36,470	21,821	35,679	55,760
10:Case 10	33,514	17,854	23,564	22,935	11,636	33,010
11:Case 11	15,415	37,783	30,151	60,818	22,739	36,273
12:Case 12	34,558	28,357	22,005	18,995	22,074	28,147
13:Case 13	54,870	50,189	50,602	71,160	32,608	45,207
14:Case 14	76,087	40,257	44,268	24,618	29,507	40,969
15:Case 15	37,937	37,057	14,329	22,968	17,799	48,196
16:Case 16	53,907	17,094	32,344	16,506	27,825	36,030
17:Case 17	23,872	20,285	32,917	40,715	26,173	41,697
18:Case 18	29,917	12,459	24,461	30,458	19,800	20,152
19:Case 19	35,683	22,870	23,113	32,722	15,465	35,029
20:Case 20	28,382	30,397	29,500	56,596	22,508	43,995
21:Case 21	34,295	19,593	15,928	37,635	17,189	24,440
22:Case 22	26,654	38,487	15,373	32,390	18,855	26,081
23:Case 23	55,892	31,476	21,419	23,627	14,085	42,185
24:Case 24	45,745	19,864	37,470	42,617	39,650	47,892
25:Case 25	49,732	26,323	20,639	17,653	22,397	28,012
26:Case 26	44,972	38,809	19,782	21,401	32,031	44,712
27:Case 27	21,488	17,254	17,964	28,211	18,248	17,561
28:Case 28	18,509	39,081	37,376	49,453	24,237	34,734
29:Case 29	38,734	38,363	24,111	22,422	26,871	55,136
30:Case 30	20,771	43,058	39,945	34,752	20,236	42,647
31:Case 31	27,452	16,815	20,572	16,560	15,129	26,747
32:Case 32	43,902	23,655	22,158	33,021	14,634	33,791
33:Case 33	25,445	16,055	19,733	15,428	10,425	33,664
34:Case 34	65,259	45,525	42,326	43,467	28,799	37,034
35:Case 35	69,394	43,648	48,221	81,690	42,598	53,824
36:Case 36	18,807	28,946	31,097	43,857	28,278	34,930
37:Case 37	50,644	20,302	34,213	27,176	16,535	23,093
38:Case 38	19,774	33,740	34,047	62,061	28,031	32,633
39:Case 39	35,686	32,789	14,398	19,487	15,126	49,567
40:Case 40	18,668	34,620	14,090	42,493	13,742	30,815
41:Case 41	22,606	25,604	23,233	34,361	32,062	47,897
42:Case 42	36,774	28,372	18,343	42,815	12,808	24,639
43:Case 43	92,743	46,287	61,442	71,486	54,535	58,104
44:Case 44	20,566	28,708	31,039	33,957	19,846	38,242
45:Case 45	43,015	18,866	13,240	9,305	20,356	31,745
46:Case 46	27,317	25,591	21,122	22,550	18,702	30,539
47:Case 47	33,407	23,401	20,291	20,324	24,405	46,724
48:Case 48	85,977	47,407	51,517	51,550	48,424	54,263
49:Case 49	39,041	14,741	17,915	15,025	16,728	28,225
50:Case 50	33,377	15,179	20,489	8,505	18,008	29,744
51:Case 51	37,329	39,208	30,296	42,932	20,450	53,829
52:Case 52	23,987	38,173	20,018	37,293	20,736	28,702
53:Case 53	20,905	22,082	14,160	36,671	11,428	16,033
54:Case 54	36,986	24,663	19,998	19,055	23,568	26,982
55:Case 55	30,522	53,823	60,604	73,057	34,084	50,319

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	68:Case 68	69:Case 69	70:Case 70	71:Case 71	72:Case 72	73:Case 73
56:Case 56	25,716	27,747	12,526	30,714	11,716	23,034
57:Case 57	23,269	29,893	31,100	29,678	21,724	39,059
58:Case 58	30,799	25,460	19,964	29,726	17,655	31,358
59:Case 59	25,827	20,786	31,921	45,219	25,752	27,907
60:Case 60	29,158	38,552	39,748	56,699	29,542	32,459
61:Case 61	28,589	16,431	23,359	34,335	19,198	21,390
62:Case 62	30,661	10,641	22,328	22,248	11,861	20,757
63:Case 63	39,856	33,540	25,372	31,232	10,959	33,797
64:Case 64	30,992	20,119	9,792	19,174	11,941	22,132
65:Case 65	20,889	14,420	16,053	22,617	9,208	31,263
66:Case 66	26,716	19,636	10,629	24,388	18,695	39,929
67:Case 67	8,923	32,044	25,627	33,156	21,876	41,869
68:Case 68	,000	40,184	30,152	42,450	25,600	45,207
69:Case 69	40,184	,000	23,600	24,024	20,439	25,300
70:Case 70	30,152	23,600	,000	25,433	14,120	27,423
71:Case 71	42,450	24,024	25,433	,000	27,636	46,093
72:Case 72	25,600	20,439	14,120	27,636	,000	23,531
73:Case 73	45,207	25,300	27,423	46,093	23,531	,000
74:Case 74	31,759	20,588	14,846	28,239	12,192	22,245
75:Case 75	42,194	27,507	22,193	38,851	22,488	31,812
76:Case 76	36,399	20,259	32,900	42,340	32,908	40,727
77:Case 77	19,471	32,765	29,195	19,922	30,160	57,201
78:Case 78	32,081	22,239	11,273	22,109	16,257	33,055

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß				
	74:Case 74	75:Case 75	76:Case 76	77:Case 77	78:Case 78
1:Case 1	24,201	19,976	21,854	15,521	17,285
2:Case 2	37,365	53,080	39,599	34,838	41,456
3:Case 3	19,469	33,061	47,432	27,129	20,433
4:Case 4	26,262	30,337	45,877	40,097	21,668
5:Case 5	19,217	30,059	23,597	32,527	18,587
6:Case 6	39,197	41,030	50,565	57,724	31,266
7:Case 7	31,842	32,322	38,861	28,697	21,047
8:Case 8	37,637	48,170	34,789	25,420	33,682
9:Case 9	29,394	46,227	61,060	47,643	45,978
10:Case 10	13,172	12,722	27,226	21,460	17,156
11:Case 11	33,200	46,254	33,188	40,456	32,080
12:Case 12	16,267	32,439	32,772	20,304	29,881
13:Case 13	33,237	44,927	52,927	53,521	38,214
14:Case 14	32,140	46,693	55,555	50,469	36,320
15:Case 15	28,953	37,255	47,745	33,690	22,960
16:Case 16	28,813	27,479	26,365	31,490	23,348
17:Case 17	23,705	30,203	13,383	17,538	27,109
18:Case 18	14,040	21,689	22,682	30,161	21,769
19:Case 19	13,770	23,266	13,442	27,528	20,240
20:Case 20	27,319	40,498	18,962	29,473	24,682
21:Case 21	11,237	29,106	27,714	33,846	16,828
22:Case 22	20,956	31,253	50,067	30,658	20,877
23:Case 23	24,823	28,415	57,681	38,640	22,090
24:Case 24	34,612	25,739	14,525	29,164	31,897
25:Case 25	24,677	31,291	39,873	28,189	26,933
26:Case 26	30,582	44,517	48,930	36,839	35,619
27:Case 27	17,035	28,493	21,356	31,473	25,980
28:Case 28	34,566	57,191	45,082	47,287	34,022
29:Case 29	45,231	48,637	50,115	35,780	16,730
30:Case 30	26,770	45,426	35,036	25,403	40,938
31:Case 31	15,703	29,243	28,001	17,448	22,082
32:Case 32	30,653	27,783	42,038	39,442	16,408
33:Case 33	20,462	26,665	33,065	18,611	16,731
34:Case 34	47,347	58,297	59,633	66,036	27,438
35:Case 35	60,709	55,997	63,564	68,941	59,757
36:Case 36	32,167	43,718	27,864	36,779	22,562
37:Case 37	25,272	32,647	29,743	40,777	27,976
38:Case 38	30,570	33,627	23,761	37,720	37,616
39:Case 39	23,677	29,543	49,355	28,333	14,930
40:Case 40	23,796	30,797	34,861	34,179	26,829
41:Case 41	28,241	26,291	23,018	16,892	21,778
42:Case 42	15,271	25,971	48,674	36,863	28,921
43:Case 43	60,079	49,702	74,916	75,859	78,339
44:Case 44	37,192	29,038	40,291	33,663	28,582
45:Case 45	20,762	24,325	33,470	25,496	16,926
46:Case 46	20,055	28,993	31,090	21,755	20,637
47:Case 47	33,490	28,273	28,081	24,260	14,370
48:Case 48	42,798	49,662	74,433	57,340	66,344
49:Case 49	12,744	15,291	21,990	19,941	16,057
50:Case 50	19,945	22,675	25,944	18,825	11,884
51:Case 51	32,375	21,387	36,725	33,181	27,366
52:Case 52	29,415	38,976	52,909	33,433	22,865
53:Case 53	11,139	21,552	24,436	29,318	17,172
54:Case 54	21,504	40,243	40,048	34,314	27,223
55:Case 55	36,187	51,550	30,282	40,675	51,339

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß				
	74:Case 74	75:Case 75	76:Case 76	77:Case 77	78:Case 78
56:Case 56	14,786	28,553	29,152	27,587	18,795
57:Case 57	27,511	38,606	33,552	27,929	23,475
58:Case 58	30,216	32,936	31,209	39,287	15,091
59:Case 59	27,516	33,038	6,958	25,420	27,449
60:Case 60	24,877	19,130	27,235	30,701	42,510
61:Case 61	16,996	15,184	21,500	32,630	28,062
62:Case 62	17,134	28,821	18,706	23,158	14,669
63:Case 63	23,181	42,432	53,053	36,540	31,388
64:Case 64	12,393	22,936	35,860	29,667	23,052
65:Case 65	19,100	28,198	17,738	16,449	12,704
66:Case 66	25,062	22,711	24,189	20,152	6,543
67:Case 67	40,487	36,645	35,638	22,934	22,867
68:Case 68	31,759	42,194	36,399	19,471	32,081
69:Case 69	20,588	27,507	20,259	32,765	22,239
70:Case 70	14,846	22,193	32,900	29,195	11,273
71:Case 71	28,239	38,851	42,340	19,922	22,109
72:Case 72	12,192	22,488	32,908	30,160	16,257
73:Case 73	22,245	31,812	40,727	57,201	33,055
74:Case 74	,000	21,933	29,346	27,733	24,478
75:Case 75	21,933	,000	34,658	34,609	21,849
76:Case 76	29,346	34,658	,000	26,105	28,814
77:Case 77	27,733	34,609	26,105	,000	25,177
78:Case 78	24,478	21,849	28,814	25,177	,000

Dies ist eine Unähnlichkeitsmatrix

Single Linkage

Zuordnungsübersicht

Schritt	Zusammengeführte Cluster		Koeffizienten	Erstes Vorkommen des Clusters		Nächster Schritt
	Cluster 1	Cluster 2		Cluster 1	Cluster 2	
1	22	52	4,467	0	0	26
2	33	65	6,068	0	0	5
3	66	78	6,543	0	0	13
4	10	49	6,634	0	0	9
5	33	62	6,709	2	0	13
6	59	76	6,958	0	0	19
7	27	61	7,897	0	0	28
8	16	50	8,053	0	0	10
9	1	10	8,456	0	4	11
10	16	71	8,505	8	0	11
11	1	16	8,754	9	10	14
12	67	68	8,923	0	0	38
13	33	66	9,030	5	3	16
14	1	31	9,086	11	0	17
15	46	53	9,118	0	0	18
16	33	72	9,208	13	0	23
17	1	45	9,305	14	0	25
18	46	56	9,350	15	0	22
19	17	59	9,464	0	6	44
20	5	37	9,642	0	0	42
21	64	70	9,792	0	0	25
22	21	46	9,882	0	18	28

Zuordnungsübersicht

Schritt	Zusammengeführte Cluster		Koeffizienten	Erstes Vorkommen des Clusters		Nächster Schritt
	Cluster 1	Cluster 2		Cluster 1	Cluster 2	
23	4	33	10,049	0	16	24
24	4	47	10,130	23	0	29
25	1	64	10,159	17	21	27
26	3	22	10,256	0	1	39
27	1	54	10,286	25	0	31
28	21	27	10,477	22	7	34
29	4	39	10,492	24	0	31
30	15	26	10,629	0	0	46
31	1	4	10,629	27	29	32
32	1	69	10,641	31	0	35
33	11	38	10,679	0	0	52
34	18	21	10,923	0	28	35
35	1	18	10,944	32	34	36
36	1	63	10,959	35	0	37
37	1	25	10,984	36	0	39
38	44	67	10,994	0	12	62
39	1	3	11,000	37	26	40
40	1	23	11,118	39	0	41
41	1	74	11,139	40	0	43
42	5	19	11,179	20	0	43
43	1	5	11,418	41	42	45
44	17	20	11,479	19	0	48
45	1	29	11,899	43	0	46
46	1	15	12,212	45	30	47
47	1	12	12,362	46	0	48
48	1	17	12,675	47	44	49
49	1	75	12,722	48	0	50
50	1	42	12,808	49	0	51
51	1	57	12,875	50	0	54
52	11	60	12,917	33	0	53
53	11	36	13,145	52	0	54
54	1	11	13,156	51	53	55
55	1	14	13,320	54	0	56
56	1	40	13,742	55	0	57
57	1	7	14,127	56	0	58
58	1	24	14,525	57	0	59
59	1	9	14,600	58	0	60
60	1	32	14,634	59	0	61
61	1	58	14,889	60	0	62
62	1	44	15,415	61	38	63
63	1	2	15,455	62	0	64
64	1	77	15,521	63	0	65
65	1	8	15,713	64	0	66
66	1	28	15,782	65	0	69
67	43	48	15,890	0	0	74
68	6	34	15,968	0	0	75
69	1	73	16,033	66	0	70
70	1	41	16,305	69	0	71
71	1	30	18,951	70	0	72
72	1	51	20,450	71	0	73
73	1	55	21,175	72	0	75
74	35	43	25,026	0	67	76
75	1	6	25,070	73	68	76

Zuordnungsübersicht

Schritt	Zusammengeführte Cluster		Koeffizienten	Erstes Vorkommen des Clusters		Nächster Schritt
	Cluster 1	Cluster 2		Cluster 1	Cluster 2	
76	1	35	25,799	75	74	77
77	1	13	31,126	76	0	0

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	13:Case 13		48:Case 48		43:Case 43		35:Case 35		34:Case 34		6:Case 6		55:Case 55		51:Case 51
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X		X	X	X	X	X	X	X	X	X	X	X	X	X
3	X		X	X	X	X	X	X	X	X	X	X	X	X	X
4	X		X	X	X	X	X	X	X	X	X	X	X	X	X
5	X		X	X	X	X	X	X	X	X	X	X	X	X	X
6	X		X	X	X	X	X	X	X	X	X	X	X	X	X
7	X		X	X	X	X	X	X	X	X	X	X	X	X	X
8	X		X	X	X	X	X	X	X	X	X	X	X	X	X
9	X		X	X	X	X	X	X	X	X	X	X	X	X	X
10	X		X	X	X	X	X	X	X	X	X	X	X	X	X
11	X		X	X	X	X	X	X	X	X	X	X	X	X	X
12	X		X	X	X	X	X	X	X	X	X	X	X	X	X
13	X		X	X	X	X	X	X	X	X	X	X	X	X	X
14	X		X	X	X	X	X	X	X	X	X	X	X	X	X
15	X		X	X	X	X	X	X	X	X	X	X	X	X	X
16	X		X	X	X	X	X	X	X	X	X	X	X	X	X
17	X		X	X	X	X	X	X	X	X	X	X	X	X	X
18	X		X	X	X	X	X	X	X	X	X	X	X	X	X
19	X		X	X	X	X	X	X	X	X	X	X	X	X	X
20	X		X	X	X	X	X	X	X	X	X	X	X	X	X
21	X		X	X	X	X	X	X	X	X	X	X	X	X	X
22	X		X	X	X	X	X	X	X	X	X	X	X	X	X
23	X		X	X	X	X	X	X	X	X	X	X	X	X	X
24	X		X	X	X	X	X	X	X	X	X	X	X	X	X
25	X		X	X	X	X	X	X	X	X	X	X	X	X	X
26	X		X	X	X	X	X	X	X	X	X	X	X	X	X
27	X		X	X	X	X	X	X	X	X	X	X	X	X	X
28	X		X	X	X	X	X	X	X	X	X	X	X	X	X
29	X		X	X	X	X	X	X	X	X	X	X	X	X	X
30	X		X	X	X	X	X	X	X	X	X	X	X	X	X
31	X		X	X	X	X	X	X	X	X	X	X	X	X	X
32	X		X	X	X	X	X	X	X	X	X	X	X	X	X
33	X		X	X	X	X	X	X	X	X	X	X	X	X	X
34	X		X	X	X	X	X	X	X	X	X	X	X	X	X
35	X		X	X	X	X	X	X	X	X	X	X	X	X	X
36	X		X	X	X	X	X	X	X	X	X	X	X	X	X
37	X		X	X	X	X	X	X	X	X	X	X	X	X	X
38	X		X	X	X	X	X	X	X	X	X	X	X	X	X
39	X		X	X	X	X	X	X	X	X	X	X	X	X	X
40	X		X	X	X	X	X	X	X	X	X	X	X	X	X
41	X		X	X	X	X	X	X	X	X	X	X	X	X	X
42	X		X	X	X	X	X	X	X	X	X	X	X	X	X
43	X		X	X	X	X	X	X	X	X	X	X	X	X	X
44	X		X	X	X	X	X	X	X	X	X	X	X	X	X
45	X		X	X	X	X	X	X	X	X	X	X	X	X	X
46	X		X	X	X	X	X	X	X	X	X	X	X	X	X
47	X		X	X	X	X	X	X	X	X	X	X	X	X	X
48	X		X	X	X	X	X	X	X	X	X	X	X	X	X
49	X		X	X	X	X	X	X	X	X	X	X	X	X	X
50	X		X	X	X	X	X	X	X	X	X	X	X	X	X
51	X		X	X	X	X	X	X	X	X	X	X	X	X	X
52	X		X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	13:Case 13		48:Case 48		43:Case 43		35:Case 35		34:Case 34		6:Case 6		55:Case 55		51:Case 51	
53	X		X		X		X		X		X		X		X	
54	X		X		X		X		X		X		X		X	
55	X		X		X		X		X		X		X		X	
56	X		X		X		X		X		X		X		X	
57	X		X		X		X		X		X		X		X	
58	X		X		X		X		X		X		X		X	
59	X		X		X		X		X		X		X		X	
60	X		X		X		X		X		X		X		X	
61	X		X		X		X		X		X		X		X	
62	X		X		X		X		X		X		X		X	
63	X		X		X		X		X		X		X		X	
64	X		X		X		X		X		X		X		X	
65	X		X		X		X		X		X		X		X	
66	X		X		X		X		X		X		X		X	
67	X		X		X		X		X		X		X		X	
68	X		X		X		X		X		X		X		X	
69	X		X		X		X		X		X		X		X	
70	X		X		X		X		X		X		X		X	
71	X		X		X		X		X		X		X		X	
72	X		X		X		X		X		X		X		X	
73	X		X		X		X		X		X		X		X	
74	X		X		X		X		X		X		X		X	
75	X		X		X		X		X		X		X		X	
76	X		X		X		X		X		X		X		X	
77	X		X		X		X		X		X		X		X	

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	30:Case 30		41:Case 41		73:Case 73		28:Case 28		8:Case 8		77:Case 77		2:Case 2		68:Case 68	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	30:Case 30		41:Case 41		73:Case 73		28:Case 28		8:Case 8		77:Case 77		2:Case 2		68:Case 68	
53	X		X		X		X		X		X		X		X	X
54	X		X		X		X		X		X		X		X	X
55	X		X		X		X		X		X		X		X	X
56	X		X		X		X		X		X		X		X	X
57	X		X		X		X		X		X		X		X	X
58	X		X		X		X		X		X		X		X	X
59	X		X		X		X		X		X		X		X	X
60	X		X		X		X		X		X		X		X	X
61	X		X		X		X		X		X		X		X	X
62	X		X		X		X		X		X		X		X	X
63	X		X		X		X		X		X		X		X	X
64	X		X		X		X		X		X		X		X	X
65	X		X		X		X		X		X		X		X	X
66	X		X		X		X		X		X		X		X	X
67	X		X		X		X		X		X		X		X	X
68	X		X		X		X		X		X		X		X	X
69	X		X		X		X		X		X		X		X	X
70	X		X		X		X		X		X		X		X	X
71	X		X		X		X		X		X		X		X	X
72	X		X		X		X		X		X		X		X	X
73	X		X		X		X		X		X		X		X	X
74	X		X		X		X		X		X		X		X	X
75	X		X		X		X		X		X		X		X	X
76	X		X		X		X		X		X		X		X	X
77	X		X		X		X		X		X		X		X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	67:Case 67		44:Case 44		58:Case 58		32:Case 32		9:Case 9		24:Case 24		7:Case 7		40:Case 40	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	67:Case 67		44:Case 44		58:Case 58		32:Case 32		9:Case 9		24:Case 24		7:Case 7		40:Case 40
53	X		X		X		X		X		X		X		X
54	X		X		X		X		X		X		X		X
55	X		X		X		X		X		X		X		X
56	X		X		X		X		X		X		X		X
57	X		X		X		X		X		X		X		X
58	X		X		X		X		X		X		X		X
59	X		X		X		X		X		X		X		X
60	X		X		X		X		X		X		X		X
61	X		X		X		X		X		X		X		X
62	X		X		X		X		X		X		X		X
63	X		X		X		X		X		X		X		X
64	X		X		X		X		X		X		X		X
65	X		X		X		X		X		X		X		X
66	X		X		X		X		X		X		X		X
67	X		X		X		X		X		X		X		X
68	X		X		X		X		X		X		X		X
69	X		X		X		X		X		X		X		X
70	X		X		X		X		X		X		X		X
71	X		X		X		X		X		X		X		X
72	X		X		X		X		X		X		X		X
73	X		X		X		X		X		X		X		X
74	X		X		X		X		X		X		X		X
75	X		X		X		X		X		X		X		X
76	X		X		X		X		X		X		X		X
77	X		X		X		X		X		X		X		X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	14:Case 14		36:Case 36		60:Case 60		38:Case 38		11:Case 11		57:Case 57		42:Case 42		75:Case 75	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X		X		X	X	X	X	X	X	X	X	X	X	X	X
27	X		X		X		X	X	X	X	X	X	X	X	X	X
28	X		X		X		X	X	X	X	X	X	X	X	X	X
29	X		X		X		X	X	X	X	X	X	X	X	X	X
30	X		X		X		X	X	X	X	X	X	X	X	X	X
31	X		X		X		X	X	X	X	X	X	X	X	X	X
32	X		X		X		X	X	X	X	X	X	X	X	X	X
33	X		X		X		X	X	X	X	X	X	X	X	X	X
34	X		X		X		X	X	X	X	X	X	X	X	X	X
35	X		X		X		X	X	X	X	X	X	X	X	X	X
36	X		X		X		X	X	X	X	X	X	X	X	X	X
37	X		X		X		X	X	X	X	X	X	X	X	X	X
38	X		X		X		X	X	X	X	X	X	X	X	X	X
39	X		X		X		X	X	X	X	X	X	X	X	X	X
40	X		X		X		X	X	X	X	X	X	X	X	X	X
41	X		X		X		X	X	X	X	X	X	X	X	X	X
42	X		X		X		X	X	X	X	X	X	X	X	X	X
43	X		X		X		X	X	X	X	X	X	X	X	X	X
44	X		X		X		X	X	X	X	X	X	X	X	X	X
45	X		X		X		X	X	X	X	X	X	X	X	X	X
46	X		X		X		X	X	X	X	X	X	X	X	X	X
47	X		X		X		X	X	X	X	X	X	X	X	X	X
48	X		X		X		X	X	X	X	X	X	X	X	X	X
49	X		X		X		X	X	X	X	X	X	X	X	X	X
50	X		X		X		X	X	X	X	X	X	X	X	X	X
51	X		X		X		X	X	X	X	X	X	X	X	X	X
52	X		X		X		X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	14:Case 14		36:Case 36		60:Case 60		38:Case 38		11:Case 11		57:Case 57		42:Case 42		75:Case 75	
53	X		X		X		X		X		X		X		X	
54	X		X		X		X		X		X		X		X	
55	X		X		X		X		X		X		X		X	
56	X		X		X		X		X		X		X		X	
57	X		X		X		X		X		X		X		X	
58	X		X		X		X		X		X		X		X	
59	X		X		X		X		X		X		X		X	
60	X		X		X		X		X		X		X		X	
61	X		X		X		X		X		X		X		X	
62	X		X		X		X		X		X		X		X	
63	X		X		X		X		X		X		X		X	
64	X		X		X		X		X		X		X		X	
65	X		X		X		X		X		X		X		X	
66	X		X		X		X		X		X		X		X	
67	X		X		X		X		X		X		X		X	
68	X		X		X		X		X		X		X		X	
69	X		X		X		X		X		X		X		X	
70	X		X		X		X		X		X		X		X	
71	X		X		X		X		X		X		X		X	
72	X		X		X		X		X		X		X		X	
73	X		X		X		X		X		X		X		X	
74	X		X		X		X		X		X		X		X	
75	X		X		X		X		X		X		X		X	
76	X		X		X		X		X		X		X		X	
77	X		X		X		X		X		X		X		X	

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	20:Case 20		76:Case 76		59:Case 59		17:Case 17		12:Case 12		26:Case 26		15:Case 15		29:Case 29	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	20:Case 20		76:Case 76		59:Case 59		17:Case 17		12:Case 12		26:Case 26		15:Case 15		29:Case 29
53	X		X	X	X	X	X		X		X		X		X
54	X		X	X	X	X	X		X		X		X		X
55	X		X	X	X	X	X		X		X		X		X
56	X		X	X	X	X	X		X		X		X		X
57	X		X	X	X	X	X		X		X		X		X
58	X		X	X	X	X	X		X		X		X		X
59	X		X	X	X	X	X		X		X		X		X
60	X		X	X	X	X	X		X		X		X		X
61	X		X	X	X		X		X		X		X		X
62	X		X	X	X		X		X		X		X		X
63	X		X	X	X		X		X		X		X		X
64	X		X	X	X		X		X		X		X		X
65	X		X	X	X		X		X		X		X		X
66	X		X	X	X		X		X		X		X		X
67	X		X	X	X		X		X		X		X		X
68	X		X	X	X		X		X		X		X		X
69	X		X	X	X		X		X		X		X		X
70	X		X	X	X		X		X		X		X		X
71	X		X	X	X		X		X		X		X		X
72	X		X	X	X		X		X		X		X		X
73	X		X		X		X		X		X		X		X
74	X		X		X		X		X		X		X		X
75	X		X		X		X		X		X		X		X
76	X		X		X		X		X		X		X		X
77	X		X		X		X		X		X		X		X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	19:Case 19		37:Case 37		5:Case 5		74:Case 74		23:Case 23		52:Case 52		22:Case 22		3:Case 3	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X		X	X	X		X	X	X	X	X	X	X	X	X	X
38	X		X	X	X		X	X	X	X	X	X	X	X	X	X
39	X		X	X	X		X	X	X	X	X	X	X	X	X	X
40	X		X	X	X		X	X	X	X	X	X	X	X	X	X
41	X		X	X	X		X	X	X	X	X	X	X	X	X	X
42	X		X	X	X		X	X	X	X	X	X	X	X	X	X
43	X		X	X	X		X	X	X	X	X	X	X	X	X	X
44	X		X	X	X		X	X	X	X	X	X	X	X	X	X
45	X		X	X	X		X	X	X	X	X	X	X	X	X	X
46	X		X	X	X		X	X	X	X	X	X	X	X	X	X
47	X		X	X	X		X	X	X	X	X	X	X	X	X	X
48	X		X	X	X		X	X	X	X	X	X	X	X	X	X
49	X		X	X	X		X	X	X	X	X	X	X	X	X	X
50	X		X	X	X		X	X	X	X	X	X	X	X	X	X
51	X		X	X	X		X	X	X	X	X	X	X	X	X	X
52	X		X	X	X		X		X		X	X	X			

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	19:Case 19		37:Case 37		5:Case 5		74:Case 74		23:Case 23		52:Case 52		22:Case 22		3:Case 3
53	X		X	X	X		X		X		X	X	X		X
54	X		X	X	X		X		X		X	X	X		X
55	X		X	X	X		X		X		X	X	X		X
56	X		X	X	X		X		X		X	X	X		X
57	X		X	X	X		X		X		X	X	X		X
58	X		X	X	X		X		X		X	X	X		X
59	X		X	X	X		X		X		X	X	X		X
60	X		X	X	X		X		X		X	X	X		X
61	X		X	X	X		X		X		X	X	X		X
62	X		X	X	X		X		X		X	X	X		X
63	X		X	X	X		X		X		X	X	X		X
64	X		X	X	X		X		X		X	X	X		X
65	X		X	X	X		X		X		X	X	X		X
66	X		X	X	X		X		X		X	X	X		X
67	X		X	X	X		X		X		X	X	X		X
68	X		X	X	X		X		X		X	X	X		X
69	X		X	X	X		X		X		X	X	X		X
70	X		X	X	X		X		X		X	X	X		X
71	X		X	X	X		X		X		X	X	X		X
72	X		X	X	X		X		X		X	X	X		X
73	X		X	X	X		X		X		X	X	X		X
74	X		X	X	X		X		X		X	X	X		X
75	X		X	X	X		X		X		X	X	X		X
76	X		X	X	X		X		X		X	X	X		X
77	X		X		X		X		X		X	X	X		X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	25:Case 25		63:Case 63		61:Case 61		27:Case 27		56:Case 56		53:Case 53		46:Case 46		21:Case 21	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	25:Case 25		63:Case 63		61:Case 61		27:Case 27		56:Case 56		53:Case 53		46:Case 46		21:Case 21	
53	X		X		X	X	X		X	X	X	X	X	X	X	
54	X		X		X	X	X		X	X	X	X	X	X	X	
55	X		X		X	X	X		X	X	X	X	X	X	X	
56	X		X		X	X	X		X	X	X	X	X	X	X	
57	X		X		X	X	X		X	X	X	X	X	X	X	
58	X		X		X	X	X		X	X	X	X	X	X	X	
59	X		X		X	X	X		X	X	X	X	X	X	X	
60	X		X		X	X	X		X	X	X	X	X	X	X	
61	X		X		X	X	X		X	X	X	X	X	X	X	
62	X		X		X	X	X		X	X	X	X	X	X	X	
63	X		X		X	X	X		X	X	X	X	X	X	X	
64	X		X		X	X	X		X	X	X	X	X	X	X	
65	X		X		X	X	X		X	X	X	X	X	X	X	
66	X		X		X	X	X		X	X	X	X	X	X	X	
67	X		X		X	X	X		X	X	X	X	X	X	X	
68	X		X		X	X	X		X	X	X	X	X	X	X	
69	X		X		X	X	X		X	X	X	X	X	X	X	
70	X		X		X	X	X		X	X	X	X	X	X	X	
71	X		X		X	X	X		X	X	X	X	X	X	X	
72	X		X		X		X		X	X	X	X	X	X	X	
73	X		X		X		X		X	X	X	X	X	X	X	
74	X		X		X		X		X	X	X	X	X	X	X	
75	X		X		X		X		X	X	X	X	X	X	X	
76	X		X		X		X		X	X	X	X	X	X	X	
77	X		X		X		X		X		X		X		X	

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	18:Case 18		69:Case 69		39:Case 39		47:Case 47		72:Case 72		78:Case 78		66:Case 66		62:Case 62	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	18:Case 18		69:Case 69		39:Case 39		47:Case 47		72:Case 72		78:Case 78		66:Case 66		62:Case 62
53	X		X		X		X	X	X	X	X	X	X	X	X
54	X		X		X		X	X	X	X	X	X	X	X	X
55	X		X		X		X	X	X	X	X	X	X	X	X
56	X		X		X		X	X	X	X	X	X	X	X	X
57	X		X		X		X	X	X	X	X	X	X	X	X
58	X		X		X		X	X	X	X	X	X	X	X	X
59	X		X		X		X	X	X	X	X	X	X	X	X
60	X		X		X		X	X	X	X	X	X	X	X	X
61	X		X		X		X	X	X	X	X	X	X	X	X
62	X		X		X		X	X	X	X	X	X	X	X	X
63	X		X		X		X	X	X	X	X	X	X	X	X
64	X		X		X		X	X	X	X	X	X	X	X	X
65	X		X		X		X	X	X	X	X	X	X	X	X
66	X		X		X		X	X	X	X	X	X	X	X	X
67	X		X		X		X	X	X	X	X	X	X	X	X
68	X		X		X		X	X	X	X	X	X	X	X	X
69	X		X		X		X	X	X	X	X	X	X	X	X
70	X		X		X		X	X	X	X	X	X	X	X	X
71	X		X		X		X	X	X	X	X	X	X	X	X
72	X		X		X		X	X	X	X	X	X	X	X	X
73	X		X		X		X	X	X	X	X	X	X	X	X
74	X		X		X		X	X	X	X	X	X	X	X	X
75	X		X		X		X	X	X	X	X	X	X	X	X
76	X		X		X		X	X	X	X	X	X	X	X	X
77	X		X		X		X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	65:Case 65		33:Case 33		4:Case 4		54:Case 54		70:Case 70		64:Case 64		45:Case 45		31:Case 31	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	65:Case 65		33:Case 33		4:Case 4		54:Case 54		70:Case 70		64:Case 64		45:Case 45		31:Case 31
53	X	X	X	X	X		X		X	X	X	X	X	X	X
54	X	X	X	X	X		X		X	X	X	X	X	X	X
55	X	X	X	X	X		X		X	X	X	X	X	X	X
56	X	X	X	X	X		X		X	X	X	X	X	X	X
57	X	X	X	X	X		X		X	X	X	X	X	X	X
58	X	X	X	X	X		X		X	X	X	X	X	X	X
59	X	X	X	X	X		X		X	X	X	X	X	X	X
60	X	X	X	X	X		X		X	X	X	X	X	X	X
61	X	X	X	X	X		X		X	X	X	X	X	X	X
62	X	X	X	X	X		X		X	X	X	X	X	X	X
63	X	X	X	X	X		X		X	X	X	X	X	X	X
64	X	X	X	X	X		X		X	X	X	X	X	X	X
65	X	X	X	X	X		X		X	X	X	X	X	X	X
66	X	X	X	X	X		X		X	X	X	X	X	X	X
67	X	X	X	X	X		X		X	X	X	X	X	X	X
68	X	X	X	X	X		X		X	X	X	X	X	X	X
69	X	X	X	X	X		X		X	X	X	X	X	X	X
70	X	X	X	X	X		X		X	X	X	X	X	X	X
71	X	X	X	X	X		X		X	X	X	X	X	X	X
72	X	X	X	X	X		X		X	X	X	X	X	X	X
73	X	X	X	X	X		X		X	X	X	X	X	X	X
74	X	X	X	X	X		X		X	X	X	X	X	X	X
75	X	X	X	X	X		X		X	X	X	X	X	X	X
76	X	X	X	X	X		X		X	X	X	X	X	X	X
77	X		X		X		X		X		X		X		X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall										
	71:Case 71		50:Case 50		16:Case 16		49:Case 49		10:Case 10		1:Case 1
1	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X

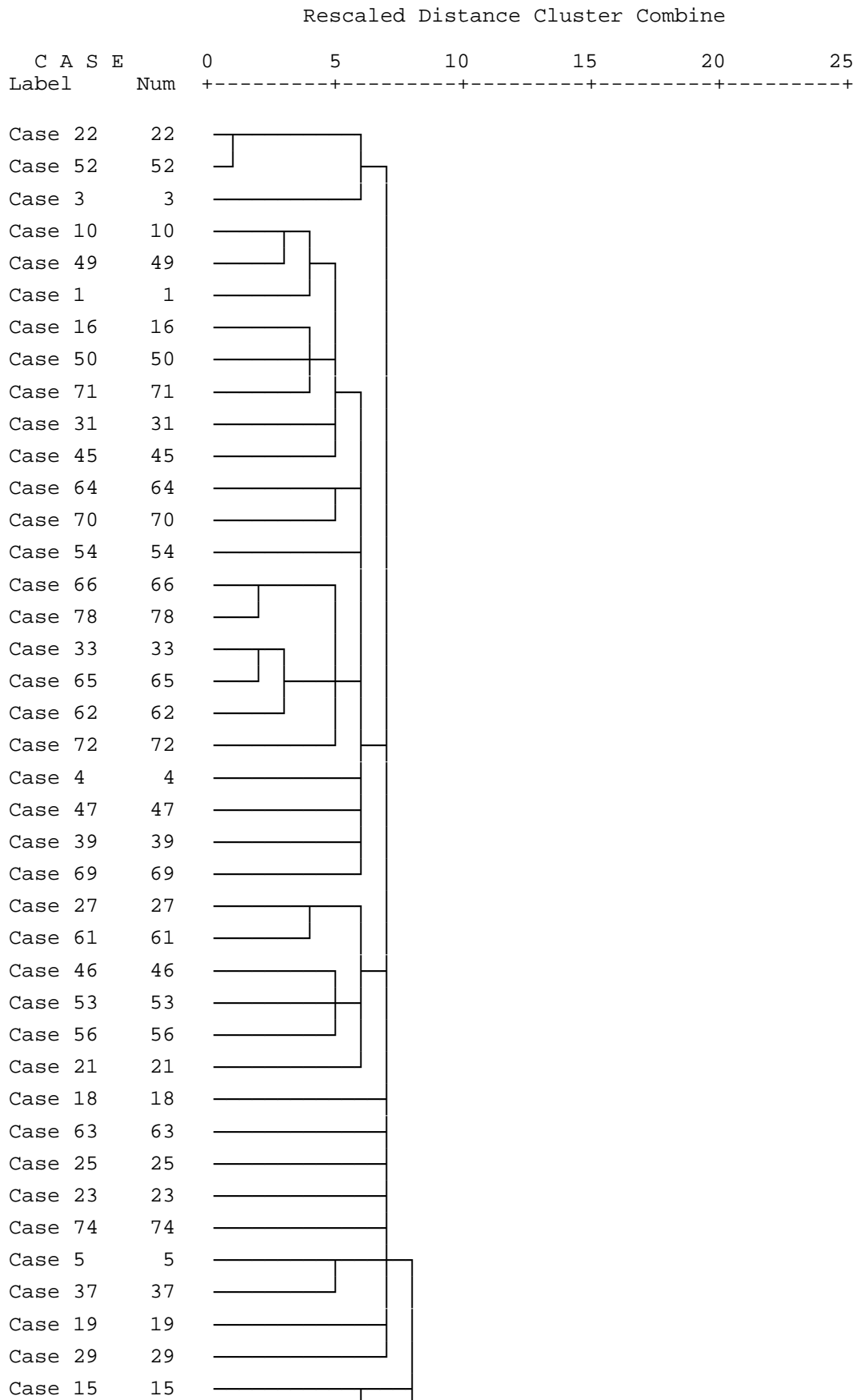
Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall										
	71:Case 71		50:Case 50		16:Case 16		49:Case 49		10:Case 10		1:Case 1
53	X	X	X	X	X	X	X	X	X	X	X
54	X	X	X	X	X	X	X	X	X	X	X
55	X	X	X	X	X	X	X	X	X	X	X
56	X	X	X	X	X	X	X	X	X	X	X
57	X	X	X	X	X	X	X	X	X	X	X
58	X	X	X	X	X	X	X	X	X	X	X
59	X	X	X	X	X	X	X	X	X	X	X
60	X	X	X	X	X	X	X	X	X	X	X
61	X	X	X	X	X	X	X	X	X	X	X
62	X	X	X	X	X	X	X	X	X	X	X
63	X	X	X	X	X	X	X	X	X	X	X
64	X	X	X	X	X	X	X	X	X	X	X
65	X	X	X	X	X	X	X	X	X	X	X
66	X	X	X	X	X	X	X	X	X	X	X
67	X	X	X	X	X	X	X	X	X	X	X
68	X	X	X	X	X		X	X	X	X	X
69	X		X	X	X		X	X	X	X	X
70	X		X	X	X		X	X	X		X
71	X		X		X		X	X	X		X
72	X		X		X		X	X	X		X
73	X		X		X		X	X	X		X
74	X		X		X		X	X	X		X
75	X		X		X		X		X		X
76	X		X		X		X		X		X
77	X		X		X		X		X		X

Dendrogramm

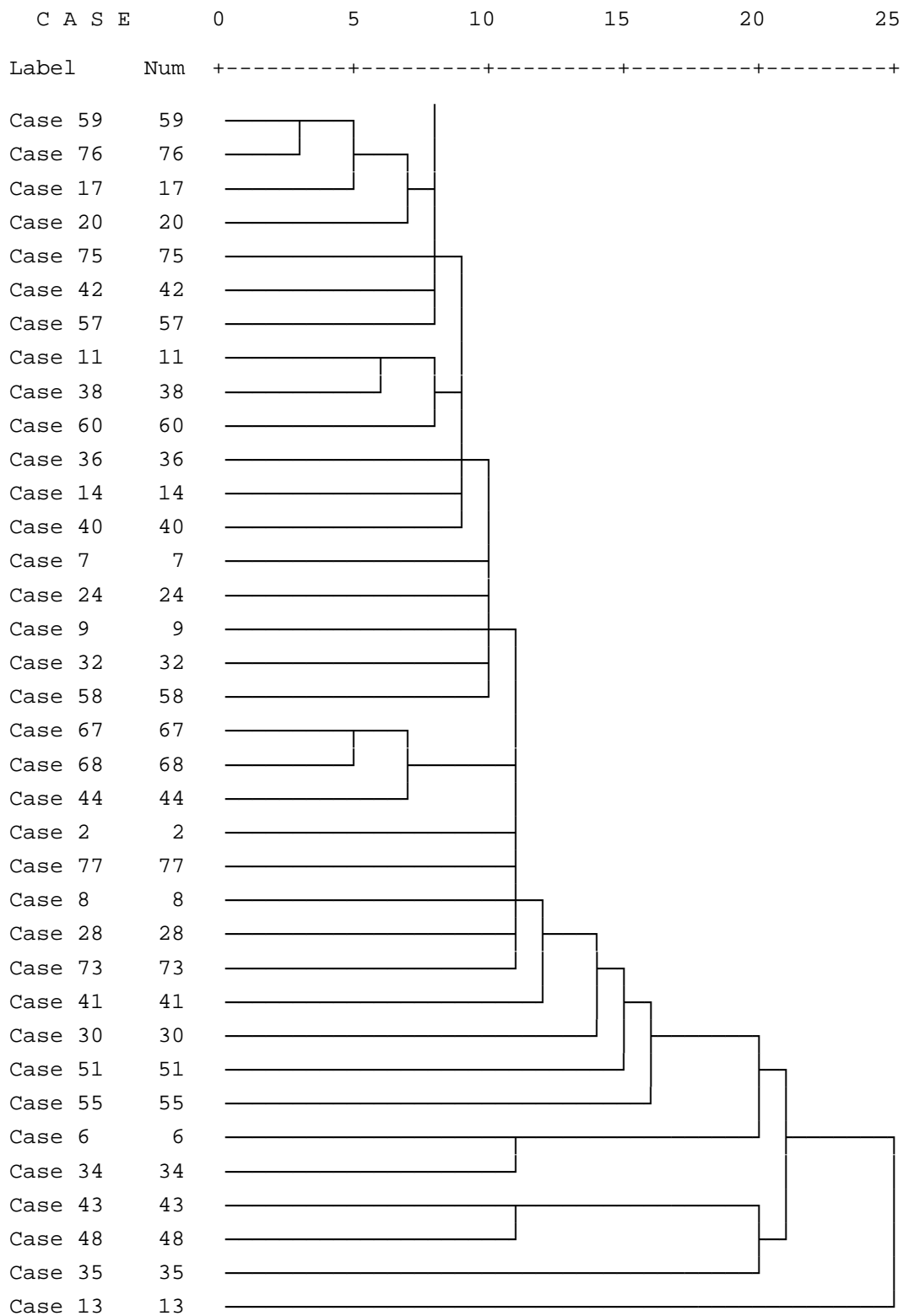
* * * * * H I E R A R C H I C A L C L U S T E R A N A L Y S I S * * * * *

Dendrogram using Single Linkage



Case 26	26	_____	
Case 12	12	_____	

* * * * * H I E R A R C H I C A L C L U S T E R A N A L Y S I S * * * * *



Cluster

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Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß						
	1:Case 1	2:Case 2	3:Case 3	4:Case 4	5:Case 5	6:Case 6	7:Case 7
1:Case 1	,000	54,716	27,433	43,181	25,120	31,996	45,927
2:Case 2	54,716	,000	52,582	46,243	63,145	59,454	32,033
3:Case 3	27,433	52,582	,000	34,064	26,422	30,012	35,233
4:Case 4	43,181	46,243	34,064	,000	44,647	59,118	47,577
5:Case 5	25,120	63,145	26,422	44,647	,000	26,961	47,127
6:Case 6	31,996	59,454	30,012	59,118	26,961	,000	38,312
7:Case 7	45,927	32,033	35,233	47,577	47,127	38,312	,000
8:Case 8	60,021	109,835	35,924	57,570	48,897	64,387	91,846
9:Case 9	20,089	47,160	27,855	24,651	22,921	33,178	36,045
10:Case 10	53,492	36,001	45,279	27,096	50,912	56,696	18,186
11:Case 11	22,308	68,767	20,441	50,219	21,965	38,028	47,044
12:Case 12	37,609	104,381	29,821	70,617	19,357	41,530	82,144
13:Case 13	28,433	52,924	23,709	33,581	37,243	52,636	52,397
14:Case 14	18,318	71,242	26,564	42,929	17,333	23,564	52,322
15:Case 15	24,078	40,258	45,276	35,000	21,086	41,124	31,315
16:Case 16	26,222	39,059	24,086	27,952	20,862	23,974	32,462
17:Case 17	20,490	44,329	35,137	39,299	13,021	36,867	41,773
18:Case 18	40,261	37,480	47,529	30,167	29,960	55,704	27,057
19:Case 19	33,265	44,570	37,890	25,040	28,322	39,114	36,286
20:Case 20	34,543	48,295	11,094	36,253	42,084	35,527	33,477
21:Case 21	38,499	77,921	25,215	24,075	39,157	52,941	62,265
22:Case 22	17,140	52,860	57,719	46,583	41,531	47,442	52,502
23:Case 23	17,324	72,354	18,559	47,049	32,790	46,532	51,248
24:Case 24	28,591	64,172	29,235	57,283	39,217	52,930	65,149
25:Case 25	30,325	42,498	23,103	39,474	22,161	40,905	36,700
26:Case 26	59,580	28,668	29,190	47,304	35,241	50,542	29,300
27:Case 27	43,922	47,794	22,437	39,844	41,040	42,057	42,198
28:Case 28	17,034	31,088	13,523	33,704	27,828	30,924	32,526
29:Case 29	24,948	54,630	30,052	30,213	34,404	60,156	54,026
30:Case 30	28,048	42,311	16,909	14,503	34,575	35,063	27,256
31:Case 31	50,623	32,220	39,320	40,674	38,001	37,203	24,822
32:Case 32	24,790	68,644	23,073	43,264	11,863	39,394	44,254
33:Case 33	41,829	31,793	48,716	37,812	53,764	55,164	19,141
34:Case 34	35,831	44,853	17,762	18,960	37,963	36,361	42,784
35:Case 35	29,013	32,145	25,193	31,302	45,166	57,069	35,533
36:Case 36	26,483	22,365	40,519	33,316	43,593	29,247	33,121
37:Case 37	41,275	57,007	28,847	18,380	49,085	58,989	43,108
38:Case 38	32,477	43,830	32,890	35,221	40,576	55,614	39,258
39:Case 39	26,194	63,199	13,016	36,215	25,514	32,836	51,363
40:Case 40	34,221	45,580	17,158	34,954	31,326	37,094	19,853
41:Case 41	14,672	58,292	35,577	32,940	30,377	32,083	56,859
42:Case 42	10,921	47,342	20,376	36,013	16,347	27,486	41,844
43:Case 43	12,861	49,100	12,982	37,380	15,634	16,254	44,079
44:Case 44	41,217	44,119	14,091	31,846	48,166	39,519	29,857
45:Case 45	32,423	35,484	21,697	25,000	22,238	33,617	18,014
46:Case 46	39,268	46,061	13,726	46,236	27,086	31,195	48,972
47:Case 47	29,078	44,644	19,437	31,256	21,652	39,226	27,965
48:Case 48	35,493	22,160	21,287	37,598	29,906	25,952	19,062
49:Case 49	32,217	48,282	25,279	30,266	17,005	29,307	35,694
50:Case 50	24,541	39,592	39,553	46,585	25,377	42,637	27,637
51:Case 51	29,054	52,621	48,871	53,091	49,539	52,073	31,521
52:Case 52	34,305	49,461	28,866	32,242	28,208	41,178	36,659
53:Case 53	23,006	41,657	17,281	25,393	18,311	29,665	24,410
54:Case 54	39,213	65,191	22,229	27,653	38,080	63,197	42,854
55:Case 55	25,254	50,742	13,280	24,906	27,598	41,989	39,842

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß						
	1:Case 1	2:Case 2	3:Case 3	4:Case 4	5:Case 5	6:Case 6	7:Case 7
56:Case 56	22,147	33,688	21,902	16,221	28,275	35,923	24,417
57:Case 57	21,323	42,682	31,645	22,135	30,926	32,464	45,361
58:Case 58	30,949	28,967	26,012	34,469	42,422	46,101	25,811
59:Case 59	37,721	18,077	32,579	39,398	47,499	44,843	18,183
60:Case 60	28,135	46,070	35,198	23,925	29,473	45,127	52,586
61:Case 61	25,504	45,012	20,950	24,594	31,197	41,584	48,066
62:Case 62	23,454	64,557	15,365	47,294	29,190	28,366	57,376
63:Case 63	24,037	38,959	13,923	12,289	22,516	40,704	32,749
64:Case 64	41,586	65,833	29,965	50,328	37,030	42,701	46,900
65:Case 65	30,412	41,599	22,892	30,033	22,410	35,348	42,993
66:Case 66	24,597	63,173	38,882	35,985	37,807	40,509	56,402
67:Case 67	24,557	43,649	51,330	51,245	28,140	43,368	39,262
68:Case 68	17,800	39,369	29,966	46,292	36,851	34,406	30,734
69:Case 69	18,596	46,720	22,564	27,752	20,592	23,710	39,133

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	8:Case 8	9:Case 9	10:Case 10	11:Case 11	12:Case 12	13:Case 13
1:Case 1	60,021	20,089	53,492	22,308	37,609	28,433
2:Case 2	109,835	47,160	36,001	68,767	104,381	52,924
3:Case 3	35,924	27,855	45,279	20,441	29,821	23,709
4:Case 4	57,570	24,651	27,096	50,219	70,617	33,581
5:Case 5	48,897	22,921	50,912	21,965	19,357	37,243
6:Case 6	64,387	33,178	56,696	38,028	41,530	52,636
7:Case 7	91,846	36,045	18,186	47,044	82,144	52,397
8:Case 8	,000	41,310	98,164	32,547	35,312	51,474
9:Case 9	41,310	,000	42,438	27,339	37,733	32,814
10:Case 10	98,164	42,438	,000	51,356	99,128	52,382
11:Case 11	32,547	27,339	51,356	,000	27,172	35,333
12:Case 12	35,312	37,733	99,128	27,172	,000	49,908
13:Case 13	51,474	32,814	52,382	35,333	49,908	,000
14:Case 14	38,709	20,112	62,908	30,970	28,947	40,127
15:Case 15	71,471	22,206	30,597	27,703	58,780	50,050
16:Case 16	54,984	20,254	31,199	33,695	50,111	45,268
17:Case 17	52,056	16,379	40,496	25,694	35,709	28,034
18:Case 18	77,825	31,303	21,413	40,120	69,693	53,978
19:Case 19	62,339	17,708	26,260	35,631	57,651	38,226
20:Case 20	57,600	37,895	37,215	31,225	56,779	40,323
21:Case 21	23,005	17,380	64,068	30,488	32,139	30,780
22:Case 22	81,990	28,446	51,787	51,211	78,395	52,341
23:Case 23	33,500	24,573	65,041	15,283	29,151	27,598
24:Case 24	54,961	41,985	68,751	28,128	50,027	10,859
25:Case 25	54,857	29,757	27,003	17,966	52,333	33,292
26:Case 26	93,914	49,592	27,460	49,760	70,549	51,826
27:Case 27	58,912	42,795	54,171	52,075	58,021	18,690
28:Case 28	42,886	19,874	47,671	23,346	34,984	28,949
29:Case 29	60,194	21,160	51,944	36,462	43,809	28,740
30:Case 30	36,148	12,321	31,000	29,268	49,259	29,621
31:Case 31	87,330	41,357	15,605	49,445	82,612	50,831
32:Case 32	43,058	18,760	54,437	23,445	16,845	35,969
33:Case 33	101,257	37,469	11,498	55,259	102,386	54,885
34:Case 34	36,298	21,827	46,398	41,007	50,805	15,299
35:Case 35	79,837	38,254	26,544	39,647	74,445	25,833
36:Case 36	71,169	28,971	38,092	44,495	77,292	41,533
37:Case 37	46,249	24,725	34,915	31,421	59,769	44,821
38:Case 38	77,519	24,902	35,382	35,882	67,011	34,123
39:Case 39	18,637	27,387	57,184	20,269	33,483	22,666
40:Case 40	38,327	18,073	30,929	24,489	52,734	30,573
41:Case 41	65,566	30,314	45,721	33,318	53,590	29,443
42:Case 42	33,822	8,165	54,210	20,008	26,816	24,098
43:Case 43	39,274	20,514	53,400	21,786	25,123	32,576
44:Case 44	66,796	45,975	32,027	38,841	65,581	43,446
45:Case 45	54,296	17,782	15,342	24,381	52,014	32,802
46:Case 46	38,246	41,784	59,039	27,466	34,609	32,369
47:Case 47	48,221	20,553	28,204	16,739	41,446	28,511
48:Case 48	69,711	26,325	37,289	47,999	55,789	33,848
49:Case 49	66,664	32,099	31,394	38,768	46,723	19,519
50:Case 50	77,866	34,635	28,665	30,047	59,724	55,886
51:Case 51	86,951	25,770	36,086	38,917	79,543	62,332
52:Case 52	47,709	20,542	30,171	27,501	59,795	47,346
53:Case 53	41,105	16,436	29,484	23,889	35,005	37,182
54:Case 54	40,840	21,307	42,919	22,185	39,753	31,874
55:Case 55	32,952	18,789	35,958	18,098	43,927	15,109

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	8:Case 8	9:Case 9	10:Case 10	11:Case 11	12:Case 12	13:Case 13
56:Case 56	44,667	17,021	20,292	24,095	49,397	30,093
57:Case 57	54,489	27,550	33,493	30,003	55,893	28,534
58:Case 58	85,454	39,135	27,345	38,242	74,549	32,792
59:Case 59	95,512	40,379	17,478	38,522	87,528	40,951
60:Case 60	46,411	20,085	43,184	35,085	52,271	44,274
61:Case 61	44,688	29,820	35,668	24,343	52,171	16,198
62:Case 62	27,645	29,534	69,564	21,933	30,577	25,336
63:Case 63	43,609	13,283	26,224	24,420	35,478	21,480
64:Case 64	69,381	38,459	41,516	33,413	49,413	58,458
65:Case 65	34,042	15,855	39,151	18,398	36,984	34,302
66:Case 66	55,683	16,792	54,733	36,540	55,969	47,096
67:Case 67	70,889	33,311	36,821	35,351	65,042	51,333
68:Case 68	55,621	27,088	46,848	22,265	58,150	36,626
69:Case 69	57,737	22,790	38,097	33,074	42,016	25,447

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	14:Case 14	15:Case 15	16:Case 16	17:Case 17	18:Case 18	19:Case 19
1:Case 1	18,318	24,078	26,222	20,490	40,261	33,265
2:Case 2	71,242	40,258	39,059	44,329	37,480	44,570
3:Case 3	26,564	45,276	24,086	35,137	47,529	37,890
4:Case 4	42,929	35,000	27,952	39,299	30,167	25,040
5:Case 5	17,333	21,086	20,862	13,021	29,960	28,322
6:Case 6	23,564	41,124	23,974	36,867	55,704	39,114
7:Case 7	52,322	31,315	32,462	41,773	27,057	36,286
8:Case 8	38,709	71,471	54,984	52,056	77,825	62,339
9:Case 9	20,112	22,206	20,254	16,379	31,303	17,708
10:Case 10	62,908	30,597	31,199	40,496	21,413	26,260
11:Case 11	30,970	27,703	33,695	25,694	40,120	35,631
12:Case 12	28,947	58,780	50,111	35,709	69,693	57,651
13:Case 13	40,127	50,050	45,268	28,034	53,978	38,226
14:Case 14	,000	32,672	18,068	28,643	48,854	34,219
15:Case 15	32,672	,000	19,752	19,119	11,616	24,656
16:Case 16	18,068	19,752	,000	24,340	29,313	18,820
17:Case 17	28,643	19,119	24,340	,000	24,450	23,581
18:Case 18	48,854	11,616	29,313	24,450	,000	23,460
19:Case 19	34,219	24,656	18,820	23,581	23,460	,000
20:Case 20	41,831	48,481	25,473	46,719	40,879	35,050
21:Case 21	34,841	51,389	44,970	39,864	49,635	34,253
22:Case 22	25,276	21,505	20,976	28,796	40,214	33,602
23:Case 23	21,968	42,288	36,337	36,388	49,924	36,120
24:Case 24	36,695	55,717	49,033	37,133	70,273	43,504
25:Case 25	32,968	26,186	20,093	21,200	33,943	29,917
26:Case 26	60,973	44,121	34,497	41,199	36,075	44,504
27:Case 27	39,531	58,621	46,463	44,199	52,566	50,651
28:Case 28	19,585	28,537	17,753	27,580	34,548	29,163
29:Case 29	42,323	39,267	40,137	28,379	37,291	33,572
30:Case 30	21,578	30,088	21,439	33,667	32,435	23,407
31:Case 31	54,091	33,244	25,833	31,783	31,025	31,638
32:Case 32	16,699	30,421	25,318	19,865	38,858	33,855
33:Case 33	53,692	28,451	21,777	35,969	28,665	30,518
34:Case 34	31,172	48,545	32,506	34,084	45,094	30,337
35:Case 35	46,679	42,084	31,624	34,028	36,349	35,900
36:Case 36	31,527	24,013	21,727	34,408	30,605	30,540
37:Case 37	49,977	36,747	28,079	42,478	31,914	23,938
38:Case 38	45,897	36,014	40,943	35,179	45,955	44,780
39:Case 39	17,972	40,787	24,618	29,886	47,407	39,515
40:Case 40	31,705	32,264	23,856	27,591	32,013	26,742
41:Case 41	22,830	32,397	33,833	29,789	45,251	34,738
42:Case 42	10,536	24,230	16,818	14,128	35,631	22,097
43:Case 43	9,304	30,003	16,423	24,026	40,674	33,756
44:Case 44	49,550	47,316	26,824	53,624	38,476	41,186
45:Case 45	34,259	20,440	13,523	18,738	16,768	12,735
46:Case 46	27,645	46,320	25,444	38,407	49,854	44,367
47:Case 47	30,708	27,807	27,881	23,672	21,823	18,618
48:Case 48	27,214	36,181	19,756	31,847	36,610	31,971
49:Case 49	26,976	32,324	23,861	22,843	36,467	29,745
50:Case 50	34,269	11,531	19,921	22,005	13,872	35,399
51:Case 51	48,459	27,381	27,520	31,632	39,125	38,451
52:Case 52	26,778	24,961	13,297	26,065	32,940	31,473
53:Case 53	19,263	18,919	11,586	19,925	18,740	20,209
54:Case 54	44,591	42,165	44,637	38,235	38,005	28,626
55:Case 55	23,954	35,155	20,662	25,899	41,681	21,845

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	14:Case 14	15:Case 15	16:Case 16	17:Case 17	18:Case 18	19:Case 19
56:Case 56	26,545	19,284	21,336	20,888	15,777	20,573
57:Case 57	33,153	24,985	28,239	24,436	26,187	27,417
58:Case 58	46,493	32,456	36,746	41,565	34,846	49,282
59:Case 59	59,677	28,065	33,820	38,474	32,037	41,019
60:Case 60	19,318	23,458	14,322	29,759	33,692	22,014
61:Case 61	35,218	36,811	27,409	25,632	33,138	22,499
62:Case 62	19,185	46,556	34,612	35,892	62,738	45,374
63:Case 63	29,257	28,004	20,527	17,713	24,188	19,985
64:Case 64	40,695	47,730	22,645	42,070	49,761	30,512
65:Case 65	31,515	26,566	15,880	15,900	30,057	14,849
66:Case 66	31,530	35,205	25,952	29,889	45,590	37,789
67:Case 67	30,087	15,568	25,268	15,192	21,330	34,097
68:Case 68	34,978	20,351	34,054	29,628	32,404	41,557
69:Case 69	25,258	30,593	24,293	22,543	28,253	22,305

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	20:Case 20	21:Case 21	22:Case 22	23:Case 23	24:Case 24	25:Case 25
1:Case 1	34,543	38,499	17,140	17,324	28,591	30,325
2:Case 2	48,295	77,921	52,860	72,354	64,172	42,498
3:Case 3	11,094	25,215	57,719	18,559	29,235	23,103
4:Case 4	36,253	24,075	46,583	47,049	57,283	39,474
5:Case 5	42,084	39,157	41,531	32,790	39,217	22,161
6:Case 6	35,527	52,941	47,442	46,532	52,930	40,905
7:Case 7	33,477	62,265	52,502	51,248	65,149	36,700
8:Case 8	57,600	23,005	81,990	33,500	54,961	54,857
9:Case 9	37,895	17,380	28,446	24,573	41,985	29,757
10:Case 10	37,215	64,068	51,787	65,041	68,751	27,003
11:Case 11	31,225	30,488	51,211	15,283	28,128	17,966
12:Case 12	56,779	32,139	78,395	29,151	50,027	52,333
13:Case 13	40,323	30,780	52,341	27,598	10,859	33,292
14:Case 14	41,831	34,841	25,276	21,968	36,695	32,968
15:Case 15	48,481	51,389	21,505	42,288	55,717	26,186
16:Case 16	25,473	44,970	20,976	36,337	49,033	20,093
17:Case 17	46,719	39,864	28,796	36,388	37,133	21,200
18:Case 18	40,879	49,635	40,214	49,924	70,273	33,943
19:Case 19	35,050	34,253	33,602	36,120	43,504	29,917
20:Case 20	,000	37,911	58,324	29,145	45,674	31,060
21:Case 21	37,911	,000	66,261	20,698	45,255	47,726
22:Case 22	58,324	66,261	,000	43,948	54,281	40,262
23:Case 23	29,145	20,698	43,948	,000	22,072	31,949
24:Case 24	45,674	45,255	54,281	22,072	,000	29,868
25:Case 25	31,060	47,726	40,262	31,949	29,868	,000
26:Case 26	35,000	68,144	77,062	64,174	61,245	21,845
27:Case 27	37,180	38,295	65,904	39,946	35,195	40,807
28:Case 28	20,743	29,284	32,735	14,088	29,107	27,113
29:Case 29	40,584	21,880	47,313	24,744	45,180	33,443
30:Case 30	25,778	16,033	38,370	22,786	40,655	28,602
31:Case 31	41,396	67,441	50,414	67,700	65,583	19,943
32:Case 32	45,572	28,883	43,386	19,012	39,733	25,045
33:Case 33	39,265	74,060	28,416	58,845	65,774	27,557
34:Case 34	25,153	17,443	52,756	32,309	31,629	39,822
35:Case 35	18,600	50,994	43,358	35,207	31,286	22,557
36:Case 36	32,751	51,109	21,898	42,560	45,409	36,304
37:Case 37	23,554	20,465	53,112	29,225	59,160	38,118
38:Case 38	46,277	41,308	50,548	39,278	41,862	18,633
39:Case 39	25,558	23,431	42,330	16,644	26,328	22,355
40:Case 40	25,223	28,697	44,239	24,456	39,569	18,811
41:Case 41	41,649	41,852	29,663	36,568	31,601	31,249
42:Case 42	31,202	22,738	21,798	11,852	24,145	24,077
43:Case 43	22,769	30,678	31,724	20,869	32,870	23,915
44:Case 44	4,845	43,212	62,125	37,397	56,169	34,661
45:Case 45	20,256	32,983	38,240	30,432	41,798	12,793
46:Case 46	24,336	40,075	59,989	27,126	28,946	24,818
47:Case 47	19,415	25,356	49,797	18,800	28,456	16,601
48:Case 48	28,590	48,244	43,014	40,657	41,331	32,330
49:Case 49	39,060	43,838	43,321	41,148	30,617	20,637
50:Case 50	37,838	62,528	25,157	39,207	59,690	19,734
51:Case 51	42,339	63,209	27,987	44,870	65,961	33,202
52:Case 52	31,574	41,905	31,741	35,485	49,320	10,026
53:Case 53	25,779	27,449	30,587	22,830	48,144	20,487
54:Case 54	34,592	12,445	69,569	19,258	40,879	34,403
55:Case 55	22,179	22,594	38,859	14,573	15,053	13,373

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	20:Case 20	21:Case 21	22:Case 22	23:Case 23	24:Case 24	25:Case 25
56:Case 56	25,587	24,348	31,756	26,386	42,919	20,858
57:Case 57	30,604	31,904	32,475	36,534	41,432	26,932
58:Case 58	29,467	51,996	49,029	41,083	42,322	21,809
59:Case 59	29,956	65,622	50,455	55,303	48,554	22,730
60:Case 60	45,002	34,048	22,694	29,989	46,359	23,217
61:Case 61	17,629	27,554	41,387	23,879	21,549	19,393
62:Case 62	36,588	29,760	49,153	21,896	23,776	31,602
63:Case 63	20,909	16,684	42,973	24,281	36,057	20,794
64:Case 64	29,287	48,895	55,216	32,468	54,859	22,407
65:Case 65	25,328	27,571	41,038	28,697	36,038	20,641
66:Case 66	35,212	32,366	30,770	33,982	54,477	33,923
67:Case 67	53,733	65,573	16,859	44,629	53,273	23,248
68:Case 68	34,234	45,151	32,713	31,442	40,438	34,419
69:Case 69	23,282	28,849	35,348	30,026	38,234	28,815

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	26:Case 26	27:Case 27	28:Case 28	29:Case 29	30:Case 30	31:Case 31
1:Case 1	59,580	43,922	17,034	24,948	28,048	50,623
2:Case 2	28,668	47,794	31,088	54,630	42,311	32,220
3:Case 3	29,190	22,437	13,523	30,052	16,909	39,320
4:Case 4	47,304	39,844	33,704	30,213	14,503	40,674
5:Case 5	35,241	41,040	27,828	34,404	34,575	38,001
6:Case 6	50,542	42,057	30,924	60,156	35,063	37,203
7:Case 7	29,300	42,198	32,526	54,026	27,256	24,822
8:Case 8	93,914	58,912	42,886	60,194	36,148	87,330
9:Case 9	49,592	42,795	19,874	21,160	12,321	41,357
10:Case 10	27,460	54,171	47,671	51,944	31,000	15,605
11:Case 11	49,760	52,075	23,346	36,462	29,268	49,445
12:Case 12	70,549	58,021	34,984	43,809	49,259	82,612
13:Case 13	51,826	18,690	28,949	28,740	29,621	50,831
14:Case 14	60,973	39,531	19,585	42,323	21,578	54,091
15:Case 15	44,121	58,621	28,537	39,267	30,088	33,244
16:Case 16	34,497	46,463	17,753	40,137	21,439	25,833
17:Case 17	41,199	44,199	27,580	28,379	33,667	31,783
18:Case 18	36,075	52,566	34,548	37,291	32,435	31,025
19:Case 19	44,504	50,651	29,163	33,572	23,407	31,638
20:Case 20	35,000	37,180	20,743	40,584	25,778	41,396
21:Case 21	68,144	38,295	29,284	21,880	16,033	67,441
22:Case 22	77,062	65,904	32,735	47,313	38,370	50,414
23:Case 23	64,174	39,946	14,088	24,744	22,786	67,700
24:Case 24	61,245	35,195	29,107	45,180	40,655	65,583
25:Case 25	21,845	40,807	27,113	33,443	28,602	19,943
26:Case 26	,000	37,529	37,622	46,295	40,773	17,725
27:Case 27	37,529	,000	30,660	34,327	25,824	38,324
28:Case 28	37,622	30,660	,000	28,235	14,943	45,301
29:Case 29	46,295	34,327	28,235	,000	27,237	45,655
30:Case 30	40,773	25,824	14,943	27,237	,000	34,733
31:Case 31	17,725	38,324	45,301	45,655	34,733	,000
32:Case 32	42,735	42,155	21,292	23,894	26,498	48,768
33:Case 33	40,235	63,456	39,597	53,759	35,785	24,689
34:Case 34	47,043	14,105	22,693	33,099	12,671	43,545
35:Case 35	32,059	38,934	24,306	36,642	31,388	40,738
36:Case 36	51,271	38,330	19,296	48,924	24,104	37,601
37:Case 37	56,571	59,636	27,199	29,848	20,598	51,970
38:Case 38	32,000	38,596	36,217	21,437	25,195	33,076
39:Case 39	50,756	21,395	18,897	31,128	19,496	43,385
40:Case 40	33,511	26,101	22,992	28,651	12,881	24,250
41:Case 41	57,196	37,035	32,521	37,754	27,251	42,777
42:Case 42	50,032	33,404	9,689	21,569	18,182	45,667
43:Case 43	39,024	26,988	11,012	29,439	18,769	38,016
44:Case 44	31,792	33,982	23,486	40,997	26,353	35,923
45:Case 45	23,180	37,116	23,158	27,368	19,549	18,005
46:Case 46	33,057	26,106	13,220	46,334	29,973	46,321
47:Case 47	28,549	34,154	19,603	28,345	19,286	36,982
48:Case 48	22,464	21,342	14,515	43,947	20,355	30,490
49:Case 49	27,766	19,598	32,566	34,359	29,226	23,822
50:Case 50	34,596	55,073	25,353	38,852	36,365	28,755
51:Case 51	61,873	84,006	37,589	49,854	40,875	48,674
52:Case 52	37,069	51,143	28,985	38,889	22,489	28,983
53:Case 53	29,946	30,783	12,837	21,284	11,935	23,390
54:Case 54	46,398	44,898	26,749	22,256	16,538	56,303
55:Case 55	40,487	31,333	17,841	28,109	14,998	39,747

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	26:Case 26	27:Case 27	28:Case 28	29:Case 29	30:Case 30	31:Case 31
56:Case 56	32,641	27,489	16,172	22,515	7,377	22,943
57:Case 57	46,219	28,532	28,507	25,668	22,567	27,237
58:Case 58	22,927	24,679	27,453	31,564	25,388	27,296
59:Case 59	20,441	42,740	31,864	48,092	31,503	20,726
60:Case 60	47,952	45,468	19,644	27,371	17,002	36,782
61:Case 61	41,807	26,833	23,557	25,531	25,179	35,705
62:Case 62	54,508	24,064	19,830	38,112	20,845	48,939
63:Case 63	27,849	31,461	15,999	16,583	12,535	33,140
64:Case 64	40,780	65,297	31,564	38,642	39,890	41,893
65:Case 65	39,610	51,719	17,856	35,702	23,984	38,192
66:Case 66	67,915	59,680	33,903	30,896	32,216	54,967
67:Case 67	50,289	54,912	31,741	46,535	38,670	30,958
68:Case 68	52,877	39,531	20,107	42,926	23,816	42,087
69:Case 69	37,663	19,261	24,971	18,394	22,803	26,827

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	32:Case 32	33:Case 33	34:Case 34	35:Case 35	36:Case 36	37:Case 37
1:Case 1	24,790	41,829	35,831	29,013	26,483	41,275
2:Case 2	68,644	31,793	44,853	32,145	22,365	57,007
3:Case 3	23,073	48,716	17,762	25,193	40,519	28,847
4:Case 4	43,264	37,812	18,960	31,302	33,316	18,380
5:Case 5	11,863	53,764	37,963	45,166	43,593	49,085
6:Case 6	39,394	55,164	36,361	57,069	29,247	58,989
7:Case 7	44,254	19,141	42,784	35,533	33,121	43,108
8:Case 8	43,058	101,257	36,298	79,837	71,169	46,249
9:Case 9	18,760	37,469	21,827	38,254	28,971	24,725
10:Case 10	54,437	11,498	46,398	26,544	38,092	34,915
11:Case 11	23,445	55,259	41,007	39,647	44,495	31,421
12:Case 12	16,845	102,386	50,805	74,445	77,292	59,769
13:Case 13	35,969	54,885	15,299	25,833	41,533	44,821
14:Case 14	16,699	53,692	31,172	46,679	31,527	49,977
15:Case 15	30,421	28,451	48,545	42,084	24,013	36,747
16:Case 16	25,318	21,777	32,506	31,624	21,727	28,079
17:Case 17	19,865	35,969	34,084	34,028	34,408	42,478
18:Case 18	38,858	28,665	45,094	36,349	30,605	31,914
19:Case 19	33,855	30,518	30,337	35,900	30,540	23,938
20:Case 20	45,572	39,265	25,153	18,600	32,751	23,554
21:Case 21	28,883	74,060	17,443	50,994	51,109	20,465
22:Case 22	43,386	28,416	52,756	43,358	21,898	53,112
23:Case 23	19,012	58,845	32,309	35,207	42,560	29,225
24:Case 24	39,733	65,774	31,629	31,286	45,409	59,160
25:Case 25	25,045	27,557	39,822	22,557	36,304	38,118
26:Case 26	42,735	40,235	47,043	32,059	51,271	56,571
27:Case 27	42,155	63,456	14,105	38,934	38,330	59,636
28:Case 28	21,292	39,597	22,693	24,306	19,296	27,199
29:Case 29	23,894	53,759	33,099	36,642	48,924	29,848
30:Case 30	26,498	35,785	12,671	31,388	24,104	20,598
31:Case 31	48,768	24,689	43,545	40,738	37,601	51,970
32:Case 32	,000	50,869	40,957	44,589	52,761	38,742
33:Case 33	50,869	,000	52,673	22,758	29,799	37,522
34:Case 34	40,957	52,673	,000	30,573	26,822	32,508
35:Case 35	44,589	22,758	30,573	,000	29,462	34,964
36:Case 36	52,761	29,799	26,822	29,462	,000	41,409
37:Case 37	38,742	37,522	32,508	34,964	41,409	,000
38:Case 38	32,741	38,483	39,790	29,795	43,921	45,172
39:Case 39	25,297	54,865	17,490	36,802	32,547	34,293
40:Case 40	26,136	30,866	21,886	33,926	34,820	27,372
41:Case 41	41,664	50,824	29,538	32,389	24,812	54,037
42:Case 42	14,086	42,274	21,553	32,292	23,574	31,320
43:Case 43	21,022	50,382	22,499	33,008	23,315	41,509
44:Case 44	48,636	37,488	29,220	23,575	33,614	22,944
45:Case 45	23,132	16,786	27,337	22,283	28,554	17,266
46:Case 46	29,456	59,421	26,814	34,515	32,495	43,128
47:Case 47	22,849	35,860	24,959	18,654	31,493	24,886
48:Case 48	31,301	33,057	21,121	27,661	21,712	48,760
49:Case 49	23,377	37,485	25,699	30,242	35,326	49,107
50:Case 50	27,802	21,522	56,798	30,631	27,666	41,195
51:Case 51	42,571	15,393	61,588	33,588	38,352	34,156
52:Case 52	27,067	22,252	37,848	29,128	31,264	29,467
53:Case 53	13,204	29,866	27,474	34,188	28,729	22,234
54:Case 54	24,098	56,586	29,783	37,963	57,670	17,996
55:Case 55	22,805	34,035	17,548	18,760	33,003	21,658

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	32:Case 32	33:Case 33	34:Case 34	35:Case 35	36:Case 36	37:Case 37
56:Case 56	26,317	27,507	19,987	24,150	19,736	22,021
57:Case 57	42,271	41,670	22,147	30,954	17,512	33,495
58:Case 58	42,642	32,375	34,286	18,964	27,055	46,356
59:Case 59	55,788	22,208	40,373	20,132	26,082	45,066
60:Case 60	24,700	39,301	35,540	42,196	26,955	30,911
61:Case 61	38,717	39,951	16,655	16,189	24,740	25,115
62:Case 62	31,930	71,979	21,164	48,692	37,874	52,336
63:Case 63	17,773	31,608	16,815	16,833	33,010	15,283
64:Case 64	25,740	37,205	57,629	37,391	53,949	28,559
65:Case 65	27,718	37,614	25,937	30,524	30,644	18,789
66:Case 66	36,637	40,200	36,527	36,614	30,624	28,951
67:Case 67	34,607	27,291	53,416	38,160	24,356	55,306
68:Case 68	45,166	43,968	31,574	38,033	19,140	44,047
69:Case 69	30,788	44,045	18,219	30,125	24,442	36,971

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	38:Case 38	39:Case 39	40:Case 40	41:Case 41	42:Case 42	43:Case 43
1:Case 1	32,477	26,194	34,221	14,672	10,921	12,861
2:Case 2	43,830	63,199	45,580	58,292	47,342	49,100
3:Case 3	32,890	13,016	17,158	35,577	20,376	12,982
4:Case 4	35,221	36,215	34,954	32,940	36,013	37,380
5:Case 5	40,576	25,514	31,326	30,377	16,347	15,634
6:Case 6	55,614	32,836	37,094	32,083	27,486	16,254
7:Case 7	39,258	51,363	19,853	56,859	41,844	44,079
8:Case 8	77,519	18,637	38,327	65,566	33,822	39,274
9:Case 9	24,902	27,387	18,073	30,314	8,165	20,514
10:Case 10	35,382	57,184	30,929	45,721	54,210	53,400
11:Case 11	35,882	20,269	24,489	33,318	20,008	21,786
12:Case 12	67,011	33,483	52,734	53,590	26,816	25,123
13:Case 13	34,123	22,666	30,573	29,443	24,098	32,576
14:Case 14	45,897	17,972	31,705	22,830	10,536	9,304
15:Case 15	36,014	40,787	32,264	32,397	24,230	30,003
16:Case 16	40,943	24,618	23,856	33,833	16,818	16,423
17:Case 17	35,179	29,886	27,591	29,789	14,128	24,026
18:Case 18	45,955	47,407	32,013	45,251	35,631	40,674
19:Case 19	44,780	39,515	26,742	34,738	22,097	33,756
20:Case 20	46,277	25,558	25,223	41,649	31,202	22,769
21:Case 21	41,308	23,431	28,697	41,852	22,738	30,678
22:Case 22	50,548	42,330	44,239	29,663	21,798	31,724
23:Case 23	39,278	16,644	24,456	36,568	11,852	20,869
24:Case 24	41,862	26,328	39,569	31,601	24,145	32,870
25:Case 25	18,633	22,355	18,811	31,249	24,077	23,915
26:Case 26	32,000	50,756	33,511	57,196	50,032	39,024
27:Case 27	38,596	21,395	26,101	37,035	33,404	26,988
28:Case 28	36,217	18,897	22,992	32,521	9,689	11,012
29:Case 29	21,437	31,128	28,651	37,754	21,569	29,439
30:Case 30	25,195	19,496	12,881	27,251	18,182	18,769
31:Case 31	33,076	43,385	24,250	42,777	45,667	38,016
32:Case 32	32,741	25,297	26,136	41,664	14,086	21,022
33:Case 33	38,483	54,865	30,866	50,824	42,274	50,382
34:Case 34	39,790	17,490	21,886	29,538	21,553	22,499
35:Case 35	29,795	36,802	33,926	32,389	32,292	33,008
36:Case 36	43,921	32,547	34,820	24,812	23,574	23,315
37:Case 37	45,172	34,293	27,372	54,037	31,320	41,509
38:Case 38	,000	39,491	26,456	32,348	32,520	34,457
39:Case 39	39,491	,000	16,437	30,110	13,710	12,515
40:Case 40	26,456	16,437	,000	44,448	18,635	26,055
41:Case 41	32,348	30,110	44,448	,000	26,333	16,376
42:Case 42	32,520	13,710	18,635	26,333	,000	10,276
43:Case 43	34,457	12,515	26,055	16,376	10,276	,000
44:Case 44	46,848	28,943	28,293	46,696	40,302	28,237
45:Case 45	27,036	25,536	10,605	39,851	20,033	27,931
46:Case 46	49,721	14,030	31,166	42,706	23,269	16,158
47:Case 47	27,260	25,365	17,701	31,718	18,956	24,129
48:Case 48	37,530	32,728	23,505	40,481	22,271	20,703
49:Case 49	29,518	25,424	28,953	24,772	26,927	24,468
50:Case 50	37,926	37,780	31,557	37,923	27,915	27,090
51:Case 51	38,493	54,594	34,086	53,995	31,476	46,048
52:Case 52	24,474	22,659	17,141	38,634	21,666	25,841
53:Case 53	32,498	18,229	12,800	33,642	14,580	14,379
54:Case 54	30,291	34,802	23,074	48,006	28,781	38,244
55:Case 55	25,497	12,560	14,009	29,763	13,667	22,367

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	38:Case 38	39:Case 39	40:Case 40	41:Case 41	42:Case 42	43:Case 43
56:Case 56	24,769	21,570	15,921	20,297	19,957	17,714
57:Case 57	32,252	21,558	30,788	11,057	25,090	18,421
58:Case 58	12,720	34,675	28,376	28,145	37,388	28,071
59:Case 59	22,921	48,498	30,297	36,937	43,809	37,629
60:Case 60	33,768	24,307	29,004	29,296	17,386	20,519
61:Case 61	35,108	14,841	24,870	21,851	20,484	22,218
62:Case 62	40,423	10,727	25,900	23,612	17,836	9,970
63:Case 63	22,474	24,019	20,833	28,005	17,626	20,095
64:Case 64	43,566	39,434	35,490	55,456	33,178	35,323
65:Case 65	43,366	24,643	23,345	39,449	14,675	23,193
66:Case 66	33,182	29,839	34,453	35,070	18,733	27,574
67:Case 67	44,918	36,679	34,577	30,352	25,371	28,818
68:Case 68	38,355	28,005	24,791	27,291	22,440	20,991
69:Case 69	32,781	20,271	25,040	15,612	18,184	12,778

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	44:Case 44	45:Case 45	46:Case 46	47:Case 47	48:Case 48	49:Case 49
1:Case 1	41,217	32,423	39,268	29,078	35,493	32,217
2:Case 2	44,119	35,484	46,061	44,644	22,160	48,282
3:Case 3	14,091	21,697	13,726	19,437	21,287	25,279
4:Case 4	31,846	25,000	46,236	31,256	37,598	30,266
5:Case 5	48,166	22,238	27,086	21,652	29,906	17,005
6:Case 6	39,519	33,617	31,195	39,226	25,952	29,307
7:Case 7	29,857	18,014	48,972	27,965	19,062	35,694
8:Case 8	66,796	54,296	38,246	48,221	69,711	66,664
9:Case 9	45,975	17,782	41,784	20,553	26,325	32,099
10:Case 10	32,027	15,342	59,039	28,204	37,289	31,394
11:Case 11	38,841	24,381	27,466	16,739	47,999	38,768
12:Case 12	65,581	52,014	34,609	41,446	55,789	46,723
13:Case 13	43,446	32,802	32,369	28,511	33,848	19,519
14:Case 14	49,550	34,259	27,645	30,708	27,214	26,976
15:Case 15	47,316	20,440	46,320	27,807	36,181	32,324
16:Case 16	26,824	13,523	25,444	27,881	19,756	23,861
17:Case 17	53,624	18,738	38,407	23,672	31,847	22,843
18:Case 18	38,476	16,768	49,854	21,823	36,610	36,467
19:Case 19	41,186	12,735	44,367	18,618	31,971	29,745
20:Case 20	4,845	20,256	24,336	19,415	28,590	39,060
21:Case 21	43,212	32,983	40,075	25,356	48,244	43,838
22:Case 22	62,125	38,240	59,989	49,797	43,014	43,321
23:Case 23	37,397	30,432	27,126	18,800	40,657	41,148
24:Case 24	56,169	41,798	28,946	28,456	41,331	30,617
25:Case 25	34,661	12,793	24,818	16,601	32,330	20,637
26:Case 26	31,792	23,180	33,057	28,549	22,464	27,766
27:Case 27	33,982	37,116	26,106	34,154	21,342	19,598
28:Case 28	23,486	23,158	13,220	19,603	14,515	32,566
29:Case 29	40,997	27,368	46,334	28,345	43,947	34,359
30:Case 30	26,353	19,549	29,973	19,286	20,355	29,226
31:Case 31	35,923	18,005	46,321	36,982	30,490	23,822
32:Case 32	48,636	23,132	29,456	22,849	31,301	23,377
33:Case 33	37,488	16,786	59,421	35,860	33,057	37,485
34:Case 34	29,220	27,337	26,814	24,959	21,121	25,699
35:Case 35	23,575	22,283	34,515	18,654	27,661	30,242
36:Case 36	33,614	28,554	32,495	31,493	21,712	35,326
37:Case 37	22,944	17,266	43,128	24,886	48,760	49,107
38:Case 38	46,848	27,036	49,721	27,260	37,530	29,518
39:Case 39	28,943	25,536	14,030	25,365	32,728	25,424
40:Case 40	28,293	10,605	31,166	17,701	23,505	28,953
41:Case 41	46,696	39,851	42,706	31,718	40,481	24,772
42:Case 42	40,302	20,033	23,269	18,956	22,271	26,927
43:Case 43	28,237	27,931	16,158	24,129	20,703	24,468
44:Case 44	,000	22,066	25,245	27,814	30,031	36,230
45:Case 45	22,066	,000	28,834	10,004	22,433	19,231
46:Case 46	25,245	28,834	,000	24,637	21,872	26,515
47:Case 47	27,814	10,004	24,637	,000	25,122	25,072
48:Case 48	30,031	22,433	21,872	25,122	,000	21,559
49:Case 49	36,230	19,231	26,515	25,072	21,559	,000
50:Case 50	35,834	19,240	38,205	26,154	33,945	32,957
51:Case 51	49,311	23,050	66,586	36,334	47,085	54,862
52:Case 52	36,418	12,361	33,361	21,735	33,147	30,290
53:Case 53	23,487	11,973	24,119	19,688	20,702	23,351
54:Case 54	38,722	23,938	42,242	14,809	43,698	42,865
55:Case 55	29,114	13,828	21,411	12,806	27,886	21,844

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	44:Case 44	45:Case 45	46:Case 46	47:Case 47	48:Case 48	49:Case 49
56:Case 56	24,360	15,267	30,383	15,501	24,237	25,421
57:Case 57	29,294	24,994	34,737	26,589	38,453	23,864
58:Case 58	24,069	26,957	34,734	25,950	25,738	24,477
59:Case 59	27,329	23,560	43,267	28,708	26,634	33,832
60:Case 60	44,490	25,441	31,723	31,291	34,078	32,470
61:Case 61	22,690	17,366	22,727	14,822	35,289	22,580
62:Case 62	42,062	41,869	21,587	34,973	33,367	33,464
63:Case 63	23,175	12,191	27,092	12,204	23,182	20,828
64:Case 64	31,808	18,095	34,119	26,437	44,566	37,487
65:Case 65	34,413	13,055	24,430	16,470	30,700	35,155
66:Case 66	43,834	25,601	48,560	32,006	47,254	42,247
67:Case 67	56,296	27,340	45,135	32,789	38,369	34,651
68:Case 68	37,264	33,459	38,937	31,093	32,441	44,163
69:Case 69	25,637	20,539	31,226	21,513	26,486	16,678

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	50:Case 50	51:Case 51	52:Case 52	53:Case 53	54:Case 54	55:Case 55
1:Case 1	24,541	29,054	34,305	23,006	39,213	25,254
2:Case 2	39,592	52,621	49,461	41,657	65,191	50,742
3:Case 3	39,553	48,871	28,866	17,281	22,229	13,280
4:Case 4	46,585	53,091	32,242	25,393	27,653	24,906
5:Case 5	25,377	49,539	28,208	18,311	38,080	27,598
6:Case 6	42,637	52,073	41,178	29,665	63,197	41,989
7:Case 7	27,637	31,521	36,659	24,410	42,854	39,842
8:Case 8	77,866	86,951	47,709	41,105	40,840	32,952
9:Case 9	34,635	25,770	20,542	16,436	21,307	18,789
10:Case 10	28,665	36,086	30,171	29,484	42,919	35,958
11:Case 11	30,047	38,917	27,501	23,889	22,185	18,098
12:Case 12	59,724	79,543	59,795	35,005	39,753	43,927
13:Case 13	55,886	62,332	47,346	37,182	31,874	15,109
14:Case 14	34,269	48,459	26,778	19,263	44,591	23,954
15:Case 15	11,531	27,381	24,961	18,919	42,165	35,155
16:Case 16	19,921	27,520	13,297	11,586	44,637	20,662
17:Case 17	22,005	31,632	26,065	19,925	38,235	25,899
18:Case 18	13,872	39,125	32,940	18,740	38,005	41,681
19:Case 19	35,399	38,451	31,473	20,209	28,626	21,845
20:Case 20	37,838	42,339	31,574	25,779	34,592	22,179
21:Case 21	62,528	63,209	41,905	27,449	12,445	22,594
22:Case 22	25,157	27,987	31,741	30,587	69,569	38,859
23:Case 23	39,207	44,870	35,485	22,830	19,258	14,573
24:Case 24	59,690	65,961	49,320	48,144	40,879	15,053
25:Case 25	19,734	33,202	10,026	20,487	34,403	13,373
26:Case 26	34,596	61,873	37,069	29,946	46,398	40,487
27:Case 27	55,073	84,006	51,143	30,783	44,898	31,333
28:Case 28	25,353	37,589	28,985	12,837	26,749	17,841
29:Case 29	38,852	49,854	38,889	21,284	22,256	28,109
30:Case 30	36,365	40,875	22,489	11,935	16,538	14,998
31:Case 31	28,755	48,674	28,983	23,390	56,303	39,747
32:Case 32	27,802	42,571	27,067	13,204	24,098	22,805
33:Case 33	21,522	15,393	22,252	29,866	56,586	34,035
34:Case 34	56,798	61,588	37,848	27,474	29,783	17,548
35:Case 35	30,631	33,588	29,128	34,188	37,963	18,760
36:Case 36	27,666	38,352	31,264	28,729	57,670	33,003
37:Case 37	41,195	34,156	29,467	22,234	17,996	21,658
38:Case 38	37,926	38,493	24,474	32,498	30,291	25,497
39:Case 39	37,780	54,594	22,659	18,229	34,802	12,560
40:Case 40	31,557	34,086	17,141	12,800	23,074	14,009
41:Case 41	37,923	53,995	38,634	33,642	48,006	29,763
42:Case 42	27,915	31,476	21,666	14,580	28,781	13,667
43:Case 43	27,090	46,048	25,841	14,379	38,244	22,367
44:Case 44	35,834	49,311	36,418	23,487	38,722	29,114
45:Case 45	19,240	23,050	12,361	11,973	23,938	13,828
46:Case 46	38,205	66,586	33,361	24,119	42,242	21,411
47:Case 47	26,154	36,334	21,735	19,688	14,809	12,806
48:Case 48	33,945	47,085	33,147	20,702	43,698	27,886
49:Case 49	32,957	54,862	30,290	23,351	42,865	21,844
50:Case 50	,000	24,840	21,400	14,953	49,203	37,496
51:Case 51	24,840	,000	21,465	34,784	50,951	35,569
52:Case 52	21,400	21,465	,000	19,427	38,983	15,981
53:Case 53	14,953	34,784	19,427	,000	23,636	21,049
54:Case 54	49,203	50,951	38,983	23,636	,000	18,695
55:Case 55	37,496	35,569	15,981	21,049	18,695	,000

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	50:Case 50	51:Case 51	52:Case 52	53:Case 53	54:Case 54	55:Case 55
56:Case 56	18,446	35,747	21,661	7,708	20,536	20,196
57:Case 57	28,008	49,212	31,461	21,791	40,987	28,161
58:Case 58	26,565	44,787	30,752	28,985	40,566	30,178
59:Case 59	28,407	34,403	33,166	34,413	45,729	33,935
60:Case 60	27,222	46,265	20,130	12,936	36,059	22,478
61:Case 61	34,975	47,479	27,072	25,806	31,231	11,403
62:Case 62	51,288	68,438	40,651	25,803	37,651	22,169
63:Case 63	28,537	33,360	21,654	13,010	12,421	12,967
64:Case 64	32,225	36,196	25,322	24,052	38,680	26,797
65:Case 65	32,400	31,795	20,576	19,347	25,770	14,706
66:Case 66	37,137	22,068	17,414	33,361	47,088	27,119
67:Case 67	8,398	32,471	25,212	21,445	59,791	38,948
68:Case 68	27,933	37,427	37,541	25,970	41,953	32,796
69:Case 69	30,289	50,291	33,895	17,379	37,308	26,207

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	56:Case 56	57:Case 57	58:Case 58	59:Case 59	60:Case 60	61:Case 61
1:Case 1	22,147	21,323	30,949	37,721	28,135	25,504
2:Case 2	33,688	42,682	28,967	18,077	46,070	45,012
3:Case 3	21,902	31,645	26,012	32,579	35,198	20,950
4:Case 4	16,221	22,135	34,469	39,398	23,925	24,594
5:Case 5	28,275	30,926	42,422	47,499	29,473	31,197
6:Case 6	35,923	32,464	46,101	44,843	45,127	41,584
7:Case 7	24,417	45,361	25,811	18,183	52,586	48,066
8:Case 8	44,667	54,489	85,454	95,512	46,411	44,688
9:Case 9	17,021	27,550	39,135	40,379	20,085	29,820
10:Case 10	20,292	33,493	27,345	17,478	43,184	35,668
11:Case 11	24,095	30,003	38,242	38,522	35,085	24,343
12:Case 12	49,397	55,893	74,549	87,528	52,271	52,171
13:Case 13	30,093	28,534	32,792	40,951	44,274	16,198
14:Case 14	26,545	33,153	46,493	59,677	19,318	35,218
15:Case 15	19,284	24,985	32,456	28,065	23,458	36,811
16:Case 16	21,336	28,239	36,746	33,820	14,322	27,409
17:Case 17	20,888	24,436	41,565	38,474	29,759	25,632
18:Case 18	15,777	26,187	34,846	32,037	33,692	33,138
19:Case 19	20,573	27,417	49,282	41,019	22,014	22,499
20:Case 20	25,587	30,604	29,467	29,956	45,002	17,629
21:Case 21	24,348	31,904	51,996	65,622	34,048	27,554
22:Case 22	31,756	32,475	49,029	50,455	22,694	41,387
23:Case 23	26,386	36,534	41,083	55,303	29,989	23,879
24:Case 24	42,919	41,432	42,322	48,554	46,359	21,549
25:Case 25	20,858	26,932	21,809	22,730	23,217	19,393
26:Case 26	32,641	46,219	22,927	20,441	47,952	41,807
27:Case 27	27,489	28,532	24,679	42,740	45,468	26,833
28:Case 28	16,172	28,507	27,453	31,864	19,644	23,557
29:Case 29	22,515	25,668	31,564	48,092	27,371	25,531
30:Case 30	7,377	22,567	25,388	31,503	17,002	25,179
31:Case 31	22,943	27,237	27,296	20,726	36,782	35,705
32:Case 32	26,317	42,271	42,642	55,788	24,700	38,717
33:Case 33	27,507	41,670	32,375	22,208	39,301	39,951
34:Case 34	19,987	22,147	34,286	40,373	35,540	16,655
35:Case 35	24,150	30,954	18,964	20,132	42,196	16,189
36:Case 36	19,736	17,512	27,055	26,082	26,955	24,740
37:Case 37	22,021	33,495	46,356	45,066	30,911	25,115
38:Case 38	24,769	32,252	12,720	22,921	33,768	35,108
39:Case 39	21,570	21,558	34,675	48,498	24,307	14,841
40:Case 40	15,921	30,788	28,376	30,297	29,004	24,870
41:Case 41	20,297	11,057	28,145	36,937	29,296	21,851
42:Case 42	19,957	25,090	37,388	43,809	17,386	20,484
43:Case 43	17,714	18,421	28,071	37,629	20,519	22,218
44:Case 44	24,360	29,294	24,069	27,329	44,490	22,690
45:Case 45	15,267	24,994	26,957	23,560	25,441	17,366
46:Case 46	30,383	34,737	34,734	43,267	31,723	22,727
47:Case 47	15,501	26,589	25,950	28,708	31,291	14,822
48:Case 48	24,237	38,453	25,738	26,634	34,078	35,289
49:Case 49	25,421	23,864	24,477	33,832	32,470	22,580
50:Case 50	18,446	28,008	26,565	28,407	27,222	34,975
51:Case 51	35,747	49,212	44,787	34,403	46,265	47,479
52:Case 52	21,661	31,461	30,752	33,166	20,130	27,072
53:Case 53	7,708	21,791	28,985	34,413	12,936	25,806
54:Case 54	20,536	40,987	40,566	45,729	36,059	31,231
55:Case 55	20,196	28,161	30,178	33,935	22,478	11,403

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	56:Case 56	57:Case 57	58:Case 58	59:Case 59	60:Case 60	61:Case 61
56:Case 56	,000	10,735	19,414	23,357	16,235	18,278
57:Case 57	10,735	,000	23,115	29,931	24,200	11,273
58:Case 58	19,414	23,115	,000	10,120	38,923	27,905
59:Case 59	23,357	29,931	10,120	,000	47,567	33,087
60:Case 60	16,235	24,200	38,923	47,567	,000	28,598
61:Case 61	18,278	11,273	27,905	33,087	28,598	,000
62:Case 62	25,837	26,880	38,115	47,505	30,075	27,867
63:Case 63	10,287	21,426	25,083	28,407	23,378	16,534
64:Case 64	36,525	47,313	48,282	51,873	32,069	34,166
65:Case 65	21,376	28,963	47,574	37,128	24,466	18,430
66:Case 66	32,461	27,839	42,485	50,183	33,164	27,317
67:Case 67	19,286	25,003	38,443	38,427	25,602	34,766
68:Case 68	18,263	21,900	25,865	22,262	38,691	31,587
69:Case 69	15,701	7,978	25,446	35,517	27,885	12,941

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadiertes euklidisches Distanzmaß					
	62:Case 62	63:Case 63	64:Case 64	65:Case 65	66:Case 66	67:Case 67
1:Case 1	23,454	24,037	41,586	30,412	24,597	24,557
2:Case 2	64,557	38,959	65,833	41,599	63,173	43,649
3:Case 3	15,365	13,923	29,965	22,892	38,882	51,330
4:Case 4	47,294	12,289	50,328	30,033	35,985	51,245
5:Case 5	29,190	22,516	37,030	22,410	37,807	28,140
6:Case 6	28,366	40,704	42,701	35,348	40,509	43,368
7:Case 7	57,376	32,749	46,900	42,993	56,402	39,262
8:Case 8	27,645	43,609	69,381	34,042	55,683	70,889
9:Case 9	29,534	13,283	38,459	15,855	16,792	33,311
10:Case 10	69,564	26,224	41,516	39,151	54,733	36,821
11:Case 11	21,933	24,420	33,413	18,398	36,540	35,351
12:Case 12	30,577	35,478	49,413	36,984	55,969	65,042
13:Case 13	25,336	21,480	58,458	34,302	47,096	51,333
14:Case 14	19,185	29,257	40,695	31,515	31,530	30,087
15:Case 15	46,556	28,004	47,730	26,566	35,205	15,568
16:Case 16	34,612	20,527	22,645	15,880	25,952	25,268
17:Case 17	35,892	17,713	42,070	15,900	29,889	15,192
18:Case 18	62,738	24,188	49,761	30,057	45,590	21,330
19:Case 19	45,374	19,985	30,512	14,849	37,789	34,097
20:Case 20	36,588	20,909	29,287	25,328	35,212	53,733
21:Case 21	29,760	16,684	48,895	27,571	32,366	65,573
22:Case 22	49,153	42,973	55,216	41,038	30,770	16,859
23:Case 23	21,896	24,281	32,468	28,697	33,982	44,629
24:Case 24	23,776	36,057	54,859	36,038	54,477	53,273
25:Case 25	31,602	20,794	22,407	20,641	33,923	23,248
26:Case 26	54,508	27,849	40,780	39,610	67,915	50,289
27:Case 27	24,064	31,461	65,297	51,719	59,680	54,912
28:Case 28	19,830	15,999	31,564	17,856	33,903	31,741
29:Case 29	38,112	16,583	38,642	35,702	30,896	46,535
30:Case 30	20,845	12,535	39,890	23,984	32,216	38,670
31:Case 31	48,939	33,140	41,893	38,192	54,967	30,958
32:Case 32	31,930	17,773	25,740	27,718	36,637	34,607
33:Case 33	71,979	31,608	37,205	37,614	40,200	27,291
34:Case 34	21,164	16,815	57,629	25,937	36,527	53,416
35:Case 35	48,692	16,833	37,391	30,524	36,614	38,160
36:Case 36	37,874	33,010	53,949	30,644	30,624	24,356
37:Case 37	52,336	15,283	28,559	18,789	28,951	55,306
38:Case 38	40,423	22,474	43,566	43,366	33,182	44,918
39:Case 39	10,727	24,019	39,434	24,643	29,839	36,679
40:Case 40	25,900	20,833	35,490	23,345	34,453	34,577
41:Case 41	23,612	28,005	55,456	39,449	35,070	30,352
42:Case 42	17,836	17,626	33,178	14,675	18,733	25,371
43:Case 43	9,970	20,095	35,323	23,193	27,574	28,818
44:Case 44	42,062	23,175	31,808	34,413	43,834	56,296
45:Case 45	41,869	12,191	18,095	13,055	25,601	27,340
46:Case 46	21,587	27,092	34,119	24,430	48,560	45,135
47:Case 47	34,973	12,204	26,437	16,470	32,006	32,789
48:Case 48	33,367	23,182	44,566	30,700	47,254	38,369
49:Case 49	33,464	20,828	37,487	35,155	42,247	34,651
50:Case 50	51,288	28,537	32,225	32,400	37,137	8,398
51:Case 51	68,438	33,360	36,196	31,795	22,068	32,471
52:Case 52	40,651	21,654	25,322	20,576	17,414	25,212
53:Case 53	25,803	13,010	24,052	19,347	33,361	21,445
54:Case 54	37,651	12,421	38,680	25,770	47,088	59,791
55:Case 55	22,169	12,967	26,797	14,706	27,119	38,948

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches Distanzmaß					
	62:Case 62	63:Case 63	64:Case 64	65:Case 65	66:Case 66	67:Case 67
56:Case 56	25,837	10,287	36,525	21,376	32,461	19,286
57:Case 57	26,880	21,426	47,313	28,963	27,839	25,003
58:Case 58	38,115	25,083	48,282	47,574	42,485	38,443
59:Case 59	47,505	28,407	51,873	37,128	50,183	38,427
60:Case 60	30,075	23,378	32,069	24,466	33,164	25,602
61:Case 61	27,867	16,534	34,166	18,430	27,317	34,766
62:Case 62	,000	31,650	55,918	32,381	47,777	46,175
63:Case 63	31,650	,000	26,862	13,508	25,704	35,920
64:Case 64	55,918	26,862	,000	27,573	36,082	47,838
65:Case 65	32,381	13,508	27,573	,000	27,306	33,282
66:Case 66	47,777	25,704	36,082	27,306	,000	40,327
67:Case 67	46,175	35,920	47,838	33,282	40,327	,000
68:Case 68	22,122	33,174	66,506	31,891	41,126	27,411
69:Case 69	24,748	18,823	38,853	29,274	27,823	31,471

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches	
	68:Case 68	69:Case 69
1:Case 1	17,800	18,596
2:Case 2	39,369	46,720
3:Case 3	29,966	22,564
4:Case 4	46,292	27,752
5:Case 5	36,851	20,592
6:Case 6	34,406	23,710
7:Case 7	30,734	39,133
8:Case 8	55,621	57,737
9:Case 9	27,088	22,790
10:Case 10	46,848	38,097
11:Case 11	22,265	33,074
12:Case 12	58,150	42,016
13:Case 13	36,626	25,447
14:Case 14	34,978	25,258
15:Case 15	20,351	30,593
16:Case 16	34,054	24,293
17:Case 17	29,628	22,543
18:Case 18	32,404	28,253
19:Case 19	41,557	22,305
20:Case 20	34,234	23,282
21:Case 21	45,151	28,849
22:Case 22	32,713	35,348
23:Case 23	31,442	30,026
24:Case 24	40,438	38,234
25:Case 25	34,419	28,815
26:Case 26	52,877	37,663
27:Case 27	39,531	19,261
28:Case 28	20,107	24,971
29:Case 29	42,926	18,394
30:Case 30	23,816	22,803
31:Case 31	42,087	26,827
32:Case 32	45,166	30,788
33:Case 33	43,968	44,045
34:Case 34	31,574	18,219
35:Case 35	38,033	30,125
36:Case 36	19,140	24,442
37:Case 37	44,047	36,971
38:Case 38	38,355	32,781
39:Case 39	28,005	20,271
40:Case 40	24,791	25,040
41:Case 41	27,291	15,612
42:Case 42	22,440	18,184
43:Case 43	20,991	12,778
44:Case 44	37,264	25,637
45:Case 45	33,459	20,539
46:Case 46	38,937	31,226
47:Case 47	31,093	21,513
48:Case 48	32,441	26,486
49:Case 49	44,163	16,678
50:Case 50	27,933	30,289
51:Case 51	37,427	50,291
52:Case 52	37,541	33,895
53:Case 53	25,970	17,379
54:Case 54	41,953	37,308
55:Case 55	32,796	26,207

Dies ist eine Unähnlichkeitsmatrix

Näherungsmatrix

Fall	Quadriertes euklidisches	
	68:Case 68	69:Case 69
56:Case 56	18,263	15,701
57:Case 57	21,900	7,978
58:Case 58	25,865	25,446
59:Case 59	22,262	35,517
60:Case 60	38,691	27,885
61:Case 61	31,587	12,941
62:Case 62	22,122	24,748
63:Case 63	33,174	18,823
64:Case 64	66,506	38,853
65:Case 65	31,891	29,274
66:Case 66	41,126	27,823
67:Case 67	27,411	31,471
68:Case 68	,000	28,069
69:Case 69	28,069	,000

Dies ist eine Unähnlichkeitsmatrix

Ward-Linkage

Zuordnungsübersicht

Schritt	Zusammengeführte Cluster		Koeffizienten	Erstes Vorkommen des Clusters		Nächster Schritt
	Cluster 1	Cluster 2		Cluster 1	Cluster 2	
1	20	44	2,423	0	0	60
2	30	56	6,111	0	0	10
3	57	69	10,100	0	0	37
4	9	42	14,183	0	0	27
5	50	67	18,382	0	0	36
6	14	43	23,034	0	0	33
7	45	47	28,036	0	0	26
8	25	52	33,049	0	0	39
9	58	59	38,109	0	0	35
10	30	53	43,427	2	0	44
11	39	62	48,791	0	0	33
12	13	24	54,221	0	0	47
13	55	61	59,922	0	0	32
14	10	33	65,671	0	0	55
15	15	18	71,479	0	0	36
16	5	32	77,411	0	0	34
17	4	63	83,555	0	0	29
18	21	54	89,778	0	0	42
19	28	46	96,388	0	0	20
20	3	28	103,268	0	19	45
21	27	34	110,320	0	0	43
22	16	60	117,481	0	0	40
23	1	41	124,817	0	0	37
24	19	65	132,242	0	0	41
25	11	23	139,883	0	0	49
26	40	45	147,651	0	7	39
27	9	17	156,459	4	0	41
28	26	31	165,322	0	0	51
29	4	37	174,494	17	0	44
30	7	48	184,025	0	0	46
31	36	68	193,595	0	0	50

Zuordnungsübersicht

Schritt	Zusammengeführte Cluster		Koeffizienten	Erstes Vorkommen des Clusters		Nächster Schritt
	Cluster 1	Cluster 2		Cluster 1	Cluster 2	
32	35	55	203,344	0	13	47
33	14	39	213,247	6	11	45
34	5	12	223,337	16	0	61
35	38	58	233,531	0	9	59
36	15	50	244,102	15	5	62
37	1	57	255,087	23	3	50
38	51	66	266,121	0	0	58
39	25	40	277,893	8	26	48
40	16	22	290,063	22	0	54
41	9	19	302,415	27	24	54
42	21	29	315,052	18	0	52
43	27	49	327,801	21	0	56
44	4	30	341,772	29	10	52
45	3	14	356,481	20	33	49
46	2	7	371,368	0	30	51
47	13	35	386,936	12	32	56
48	25	64	403,302	39	0	60
49	3	11	420,817	45	25	57
50	1	36	438,385	37	31	53
51	2	26	456,893	46	28	55
52	4	21	475,501	44	42	63
53	1	6	494,709	50	0	64
54	9	16	515,815	41	40	58
55	2	10	537,405	51	14	59
56	13	27	559,798	47	43	65
57	3	8	583,208	49	0	61
58	9	51	607,889	54	38	62
59	2	38	632,849	55	35	67
60	20	25	661,786	1	48	63
61	3	5	691,468	57	34	66
62	9	15	727,486	58	36	64
63	4	20	769,222	52	60	65
64	1	9	813,365	53	62	67
65	4	13	868,237	63	56	66
66	3	4	941,021	61	65	68
67	1	2	1037,412	64	59	68
68	1	3	1156,000	67	66	0

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	49:Case 49		34:Case 34		27:Case 27		61:Case 61		55:Case 55		35:Case 35		24:Case 24		13:Case 13
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	49:Case 49		34:Case 34		27:Case 27		61:Case 61		55:Case 55		35:Case 35		24:Case 24		13:Case 13
53	X		X		X		X	X	X		X		X	X	X
54	X		X		X		X	X	X		X		X	X	X
55	X		X		X		X	X	X		X		X	X	X
56	X		X		X		X	X	X		X		X	X	X
57	X		X		X		X	X	X		X		X	X	X
58	X		X		X		X	X	X		X		X	X	X
59	X		X		X		X	X	X		X		X	X	X
60	X		X		X		X	X	X		X		X	X	X
61	X		X		X		X	X	X		X		X	X	X
62	X		X		X		X	X	X		X		X	X	X
63	X		X		X		X	X	X		X		X	X	X
64	X		X		X		X	X	X		X		X	X	X
65	X		X		X		X	X	X		X		X	X	X
66	X		X		X		X	X	X		X		X	X	X
67	X		X		X		X	X	X		X		X	X	X
68	X		X		X		X	X	X		X		X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	64:Case 64		47:Case 47		45:Case 45		40:Case 40		52:Case 52		25:Case 25		44:Case 44		20:Case 20
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	64:Case 64		47:Case 47		45:Case 45		40:Case 40		52:Case 52		25:Case 25		44:Case 44		20:Case 20	
53	X		X	X	X		X		X	X	X		X	X	X	
54	X		X	X	X		X		X	X	X		X	X	X	
55	X		X	X	X		X		X	X	X		X	X	X	
56	X		X	X	X		X		X	X	X		X	X	X	
57	X		X	X	X		X		X	X	X		X	X	X	
58	X		X	X	X		X		X	X	X		X	X	X	
59	X		X	X	X		X		X	X	X		X	X	X	
60	X		X	X	X		X		X	X	X		X	X	X	
61	X		X	X	X		X		X	X	X		X	X	X	
62	X		X	X	X		X		X	X	X		X	X	X	
63	X		X	X	X		X		X	X	X		X	X	X	
64	X		X		X		X		X		X		X	X	X	
65	X		X		X		X		X		X		X	X	X	
66	X		X		X		X		X		X		X	X	X	
67	X		X		X		X		X		X		X	X	X	
68	X		X		X		X		X		X		X	X	X	

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	29:Case 29		54:Case 54		21:Case 21		53:Case 53		56:Case 56		30:Case 30		37:Case 37		63:Case 63	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	29:Case 29		54:Case 54		21:Case 21		53:Case 53		56:Case 56		30:Case 30		37:Case 37		63:Case 63	
53	X		X		X		X	X	X	X	X		X		X	
54	X		X		X		X	X	X	X	X		X		X	
55	X		X		X		X	X	X	X	X		X		X	
56	X		X		X		X	X	X	X	X		X		X	
57	X		X		X		X	X	X	X	X		X		X	
58	X		X		X		X	X	X	X	X		X		X	
59	X		X		X		X	X	X	X	X		X		X	
60	X		X		X		X	X	X	X	X		X		X	
61	X		X		X		X	X	X	X	X		X		X	
62	X		X		X		X	X	X	X	X		X		X	
63	X		X		X		X	X	X	X	X		X		X	
64	X		X		X		X	X	X	X	X		X		X	
65	X		X		X		X	X	X	X	X		X		X	
66	X		X		X		X	X	X	X	X		X		X	
67	X		X		X		X	X	X	X	X		X		X	
68	X		X		X		X	X	X	X	X		X		X	

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	4:Case 4		12:Case 12		32:Case 32		5:Case 5		8:Case 8		23:Case 23		11:Case 11		62:Case 62	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	4:Case 4		12:Case 12		32:Case 32		5:Case 5		8:Case 8		23:Case 23		11:Case 11		62:Case 62	
53	X		X		X	X	X		X		X		X		X	X
54	X		X		X		X		X		X		X		X	X
55	X		X		X		X		X		X		X		X	X
56	X		X		X		X		X		X		X		X	X
57	X		X		X		X		X		X		X		X	X
58	X		X		X		X		X		X		X		X	X
59	X		X		X		X		X		X		X		X	X
60	X		X		X		X		X		X		X		X	X
61	X		X		X		X		X		X		X		X	X
62	X		X		X		X		X		X		X		X	X
63	X		X		X		X		X		X		X		X	X
64	X		X		X		X		X		X		X		X	X
65	X		X		X		X		X		X		X		X	X
66	X		X		X		X		X		X		X		X	X
67	X		X		X		X		X		X		X		X	X
68	X		X		X		X		X		X		X		X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	39:Case 39		43:Case 43		14:Case 14		46:Case 46		28:Case 28		3:Case 3		59:Case 59		58:Case 58	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	39:Case 39		43:Case 43		14:Case 14		46:Case 46		28:Case 28		3:Case 3		59:Case 59		58:Case 58
53	X		X	X	X		X		X		X		X	X	X
54	X		X	X	X		X		X		X		X	X	X
55	X		X	X	X		X		X		X		X	X	X
56	X		X	X	X		X		X		X		X	X	X
57	X		X	X	X		X		X		X		X	X	X
58	X		X	X	X		X		X		X		X	X	X
59	X		X	X	X		X		X		X		X	X	X
60	X		X	X	X		X		X		X		X	X	X
61	X		X	X	X		X		X		X		X	X	X
62	X		X	X	X		X		X		X		X	X	X
63	X		X	X	X		X		X		X		X	X	X
64	X		X	X	X		X		X		X		X	X	X
65	X		X	X	X		X		X		X		X	X	X
66	X		X	X	X		X		X		X		X	X	X
67	X		X	X	X		X		X		X		X	X	X
68	X		X	X	X		X		X		X		X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	38:Case 38		33:Case 33		10:Case 10		31:Case 31		26:Case 26		48:Case 48		7:Case 7		2:Case 2
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X		X	X	X	X	X	X	X	X	X	X	X	X	X
12	X		X	X	X	X	X	X	X	X	X	X	X	X	X
13	X		X	X	X	X	X	X	X	X	X	X	X	X	X
14	X		X	X	X	X	X	X	X	X	X	X	X	X	X
15	X		X	X	X	X	X	X	X	X	X	X	X	X	X
16	X		X	X	X	X	X	X	X	X	X	X	X	X	X
17	X		X	X	X	X	X	X	X	X	X	X	X	X	X
18	X		X	X	X	X	X	X	X	X	X	X	X	X	X
19	X		X	X	X	X	X	X	X	X	X	X	X	X	X
20	X		X	X	X	X	X	X	X	X	X	X	X	X	X
21	X		X	X	X	X	X	X	X	X	X	X	X	X	X
22	X		X	X	X	X	X	X	X	X	X	X	X	X	X
23	X		X	X	X	X	X	X	X	X	X	X	X	X	X
24	X		X	X	X	X	X	X	X	X	X	X	X	X	X
25	X		X	X	X	X	X	X	X	X	X	X	X	X	X
26	X		X	X	X	X	X	X	X	X	X	X	X	X	X
27	X		X	X	X	X	X	X	X	X	X	X	X	X	X
28	X		X	X	X	X	X	X	X	X	X	X	X	X	X
29	X		X	X	X	X	X	X	X	X	X	X	X	X	X
30	X		X	X	X	X	X	X	X	X	X	X	X	X	X
31	X		X	X	X	X	X	X	X	X	X	X	X	X	X
32	X		X	X	X	X	X	X	X	X	X	X	X	X	X
33	X		X	X	X	X	X	X	X	X	X	X	X	X	X
34	X		X	X	X	X	X	X	X	X	X	X	X	X	X
35	X		X	X	X	X	X	X	X	X	X	X	X	X	X
36	X		X	X	X	X	X	X	X	X	X	X	X	X	X
37	X		X	X	X	X	X	X	X	X	X	X	X	X	X
38	X		X	X	X	X	X	X	X	X	X	X	X	X	X
39	X		X	X	X	X	X	X	X	X	X	X	X	X	X
40	X		X	X	X	X	X	X	X	X	X	X	X	X	X
41	X		X	X	X	X	X	X	X	X	X	X	X	X	X
42	X		X	X	X	X	X	X	X	X	X	X	X	X	X
43	X		X	X	X	X	X	X	X	X	X	X	X	X	X
44	X		X	X	X	X	X	X	X	X	X	X	X	X	X
45	X		X	X	X	X	X	X	X	X	X	X	X	X	X
46	X		X	X	X	X	X	X	X	X	X	X	X	X	X
47	X		X	X	X	X	X	X	X	X	X	X	X	X	X
48	X		X	X	X	X	X	X	X	X	X	X	X	X	X
49	X		X	X	X	X	X	X	X	X	X	X	X	X	X
50	X		X	X	X	X	X	X	X	X	X	X	X	X	X
51	X		X	X	X	X	X	X	X	X	X	X	X	X	X
52	X		X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	38:Case 38		33:Case 33		10:Case 10		31:Case 31		26:Case 26		48:Case 48		7:Case 7		2:Case 2
53	X		X	X	X		X		X		X		X		X
54	X		X	X	X		X		X		X		X		X
55	X		X	X	X		X		X		X		X		X
56	X		X	X	X		X		X		X		X		X
57	X		X	X	X		X		X		X		X		X
58	X		X	X	X		X		X		X		X		X
59	X		X	X	X		X		X		X		X		X
60	X		X	X	X		X		X		X		X		X
61	X		X	X	X		X		X		X		X		X
62	X		X	X	X		X		X		X		X		X
63	X		X	X	X		X		X		X		X		X
64	X		X	X	X		X		X		X		X		X
65	X		X	X	X		X		X		X		X		X
66	X		X	X	X		X		X		X		X		X
67	X		X	X	X		X		X		X		X		X
68	X		X		X		X		X		X		X		X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	67:Case 67		50:Case 50		18:Case 18		15:Case 15		66:Case 66		51:Case 51		22:Case 22		60:Case 60	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	67:Case 67		50:Case 50		18:Case 18		15:Case 15		66:Case 66		51:Case 51		22:Case 22		60:Case 60	
53	X	X	X		X	X	X		X		X		X		X	
54	X	X	X		X	X	X		X		X		X		X	
55	X	X	X		X	X	X		X		X		X		X	
56	X	X	X		X	X	X		X		X		X		X	
57	X	X	X		X	X	X		X		X		X		X	
58	X	X	X		X	X	X		X		X		X		X	
59	X	X	X		X	X	X		X		X		X		X	
60	X	X	X		X	X	X		X		X		X		X	
61	X	X	X		X	X	X		X		X		X		X	
62	X	X	X		X	X	X		X		X		X		X	
63	X	X	X		X	X	X		X		X		X		X	
64	X	X	X		X	X	X		X		X		X		X	
65	X	X	X		X	X	X		X		X		X		X	
66	X	X	X		X	X	X		X		X		X		X	
67	X	X	X		X	X	X		X		X		X		X	
68	X	X	X		X	X	X		X		X		X		X	

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall															
	16:Case 16		65:Case 65		19:Case 19		17:Case 17		42:Case 42		9:Case 9		6:Case 6		68:Case 68	
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
46	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
47	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
48	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
49	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
50	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
51	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X
52	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall														
	16:Case 16		65:Case 65		19:Case 19		17:Case 17		42:Case 42		9:Case 9		6:Case 6		68:Case 68
53	X		X		X		X		X	X	X		X		X
54	X		X		X		X		X	X	X		X		X
55	X		X		X		X		X	X	X		X		X
56	X		X		X		X		X	X	X		X		X
57	X		X		X		X		X	X	X		X		X
58	X		X		X		X		X	X	X		X		X
59	X		X		X		X		X	X	X		X		X
60	X		X		X		X		X	X	X		X		X
61	X		X		X		X		X	X	X		X		X
62	X		X		X		X		X	X	X		X		X
63	X		X		X		X		X	X	X		X		X
64	X		X		X		X		X	X	X		X		X
65	X		X		X		X		X	X	X		X		X
66	X		X		X		X		X		X		X		X
67	X		X		X		X		X		X		X		X
68	X		X		X		X		X		X		X		X

Vertikales Eiszapfendiagramm

Anzahl der Cluster	Fall									
	36:Case 36		69:Case 69		57:Case 57		41:Case 41		1:Case 1	
1	X	X	X	X	X	X	X	X	X	
2	X	X	X	X	X	X	X	X	X	
3	X	X	X	X	X	X	X	X	X	
4	X	X	X	X	X	X	X	X	X	
5	X	X	X	X	X	X	X	X	X	
6	X	X	X	X	X	X	X	X	X	
7	X	X	X	X	X	X	X	X	X	
8	X	X	X	X	X	X	X	X	X	
9	X	X	X	X	X	X	X	X	X	
10	X	X	X	X	X	X	X	X	X	
11	X	X	X	X	X	X	X	X	X	
12	X	X	X	X	X	X	X	X	X	
13	X	X	X	X	X	X	X	X	X	
14	X	X	X	X	X	X	X	X	X	
15	X	X	X	X	X	X	X	X	X	
16	X	X	X	X	X	X	X	X	X	
17	X	X	X	X	X	X	X	X	X	
18	X	X	X	X	X	X	X	X	X	
19	X	X	X	X	X	X	X	X	X	
20	X	X	X	X	X	X	X	X	X	
21	X		X	X	X	X	X	X	X	
22	X		X	X	X	X	X	X	X	
23	X		X	X	X	X	X	X	X	
24	X		X	X	X	X	X	X	X	
25	X		X	X	X	X	X	X	X	
26	X		X	X	X	X	X	X	X	
27	X		X	X	X	X	X	X	X	
28	X		X	X	X	X	X	X	X	
29	X		X	X	X	X	X	X	X	
30	X		X	X	X	X	X	X	X	
31	X		X	X	X	X	X	X	X	
32	X		X	X	X	X	X	X	X	X
33	X	X	X	X	X	X		X	X	X
34	X	X	X	X	X	X		X	X	X
35	X	X	X	X	X	X		X	X	X
36	X	X	X	X	X	X		X	X	X
37	X	X	X	X	X	X		X	X	X
38	X	X	X	X	X	X		X	X	X
39	X	X	X	X	X	X		X	X	X
40	X	X	X	X	X	X		X	X	X
41	X	X	X	X	X	X		X	X	X
42	X	X	X	X	X	X		X	X	X
43	X	X	X	X	X	X		X	X	X
44	X	X	X	X	X	X	X	X	X	
45	X	X	X	X	X	X	X	X	X	
46	X	X	X	X	X	X	X	X	X	
47	X	X	X	X	X	X	X	X	X	
48	X	X	X	X	X	X	X	X	X	
49	X	X	X	X	X	X	X	X	X	
50	X	X	X	X	X	X	X	X	X	
51	X	X	X	X	X	X	X	X	X	
52	X	X	X	X	X	X	X	X	X	

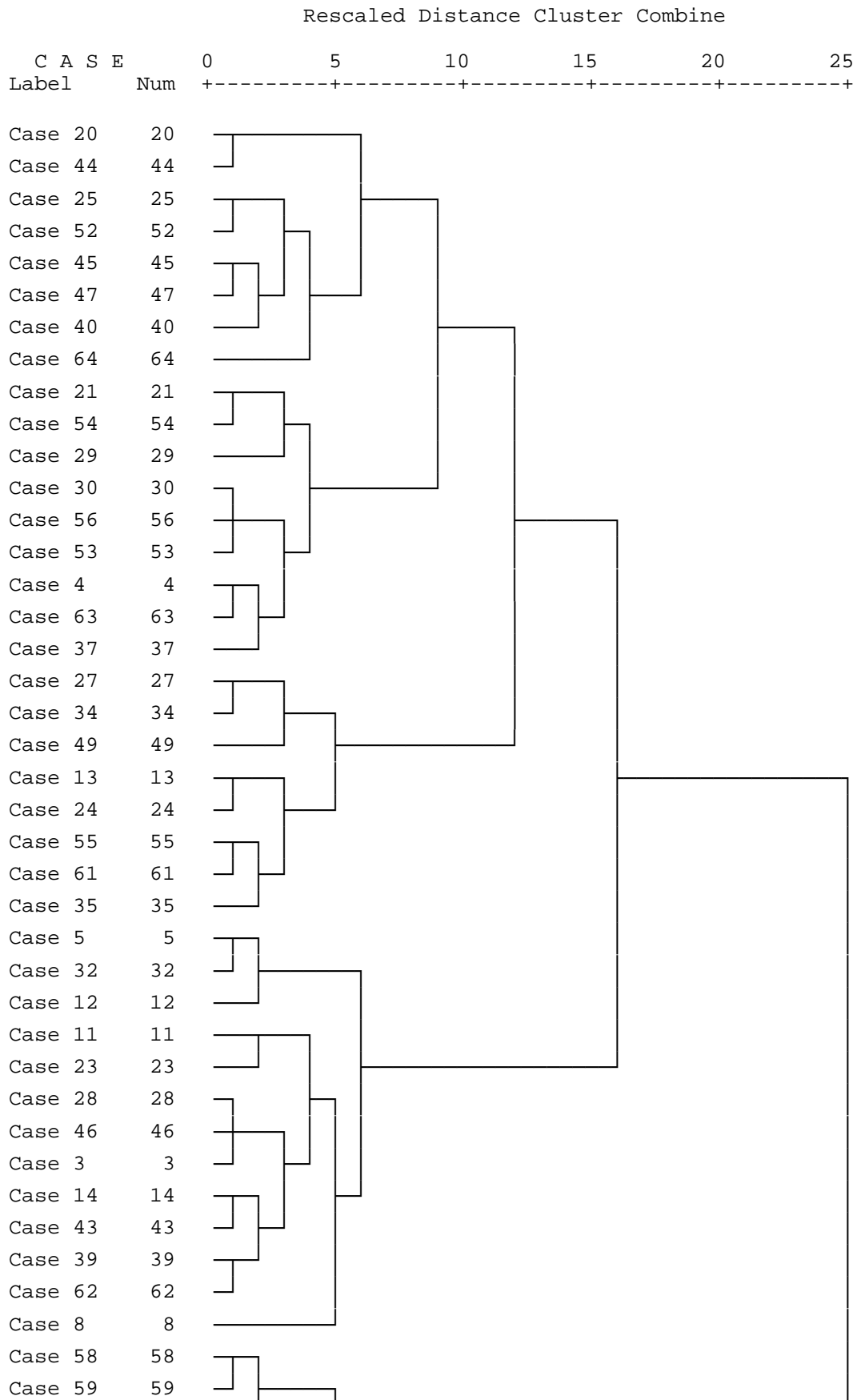
Vertikales Eiszapfendiagramm



Anzahl der Cluster	Fall								
	36:Case 36		69:Case 69		57:Case 57		41:Case 41		1:Case 1
53	X		X	X	X		X		X
54	X		X	X	X		X		X
55	X		X	X	X		X		X
56	X		X	X	X		X		X
57	X		X	X	X		X		X
58	X		X	X	X		X		X
59	X		X	X	X		X		X
60	X		X	X	X		X		X
61	X		X	X	X		X		X
62	X		X	X	X		X		X
63	X		X	X	X		X		X
64	X		X	X	X		X		X
65	X		X	X	X		X		X
66	X		X	X	X		X		X
67	X		X		X		X		X
68	X		X		X		X		X

Dendrogramm

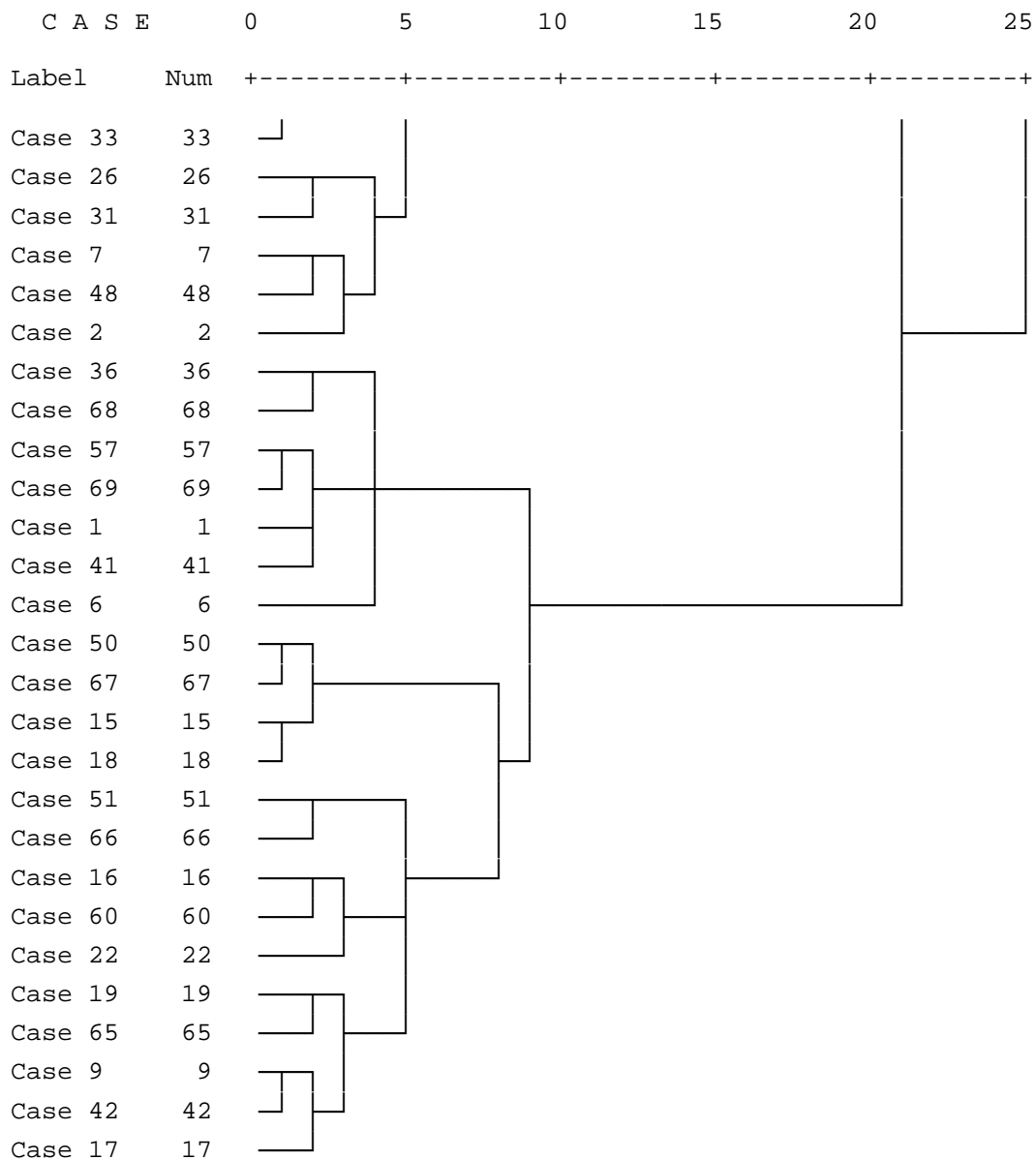
* * * * * H I E R A R C H I C A L C L U S T E R A N A L Y S I S * * * * *

Dendrogram using Ward Method



Case 38	38	
Case 10	10	

* * * * * H I E R A R C H I C A L C L U S T E R A N A L Y S I S * * * * *



Quick Cluster

[DatenSet1] \\RPZMS000362\U_muehlbs1\$\My Documents\Muehlbacher\Diss\Diss_Kapitel\work
report_fertigeDateien\scientists results\User Analysis\E&S_ArticleSelection.sav

Anfängliche Clusterzentren

	Cluster			
	1	2	3	4
E&S - Article Selection: Title	4	4	4	3
E&S - Article Selection: Author	3	3	2	2
E&S - Article Selection: Journal	1	4	0	1
E&S - Article Selection: Date	3	4	0	1
E&S - Article Selection: Database	0	1	0	1
E&S - Article Selection: Website	0	1	0	1
E&S - Article Selection: Colleague Recommendation	0	3	2	4
E&S - Article Selection: Search Partner Recommendation	0	0	0	4
E&S - Article Selection: Syntactic Features	3	3	0	2
E&S - Article Selection: Language	3	3	3	2
E&S - Article Selection: News Value	4	4	4	2
E&S - Article Selection: Document Type	3	0	0	2
E&S - Article Selection: Result List Position	3	4	0	2
E&S - Article Selection: Abstract	3	3	4	2
E&S - Article Selection: Keywords / Index Terms	0	4	4	2
E&S - Article Selection: Impact Factor	0	3	0	2
E&S - Article Selection: Full Text	2	4	4	2

Iterationsprotokoll^a

Iteration	Änderung in Clusterzentren			
	1	2	3	4
1	3,491	3,742	3,821	3,214
2	,312	,897	,570	,355
3	,000	,471	,297	,000
4	,000	,354	,271	,000
5	,000	,000	,311	,179
6	,000	,000	,000	,000

a. Konvergenz wurde aufgrund geringer oder keiner Änderungen der Clusterzentren erreicht. Die maximale Änderung der absoluten Koordinaten für jedes Zentrum ist ,000. Die aktuelle Iteration lautet 6. Der Mindestabstand zwischen den anfänglichen Zentren beträgt 7,550.

Cluster-Zugehörigkeit

Fallnummer	Cluster	Distanz
1	1	2,847
2	2	4,231
3	3	2,565

Cluster-Zugehörigkeit

Fallnummer	Cluster	Distanz
4	4	3,643
5	1	3,179
6	1	4,208
7	2	3,515
8	3	4,425
9	1	3,083
10	2	3,753
11	3	3,587
12	3	3,874
13	3	3,965
14	1	3,688
15	1	3,377
16	1	3,017
17	1	3,302
18	4	4,530
19	4	3,419
20	4	3,468
21	4	4,065
22	1	3,564
23	3	2,621
24	3	4,054
25	2	3,541
26	2	3,260
27	3	4,676
28	3	3,095
29	4	3,876
30	4	2,833
31	2	3,437
32	3	3,340
33	2	3,728
34	4	3,620
35	4	4,024
36	1	3,702
37	4	3,282
38	2	4,089
39	3	2,174
40	4	3,503
41	1	4,112
42	1	2,609
43	1	3,050
44	4	3,865
45	4	2,587
46	3	3,507
47	4	2,976
48	2	3,704
49	4	4,126
50	1	3,620
51	1	4,371
52	1	3,377
53	4	3,073
54	4	3,723
55	3	2,648
56	4	2,488
57	4	3,515
58	2	3,029
59	2	2,503

Cluster-Zugehörigkeit

Fallnummer	Cluster	Distanz
60	1	3,332
61	4	2,773
62	3	3,186
63	4	2,107
64	4	4,711
65	4	3,358
66	1	3,848
67	1	3,479
68	1	4,050
69	4	3,004

Clusterzentren der endgültigen Lösung

	Cluster			
	1	2	3	4
E&S - Article Selection:				
Title	3	4	3	3
E&S - Article Selection:				
Author	2	2	2	2
E&S - Article Selection:				
Journal	2	3	1	2
E&S - Article Selection:				
Date	3	3	2	2
E&S - Article Selection:				
Database	1	2	0	1
E&S - Article Selection:				
Website	1	2	0	1
E&S - Article Selection:				
Colleague	1	3	2	3
Recommendation				
E&S - Article Selection:				
Search Partner	1	1	1	3
Recommendation				
E&S - Article Selection:				
Syntactic Features	1	1	0	1
E&S - Article Selection:				
Language	2	2	1	2
E&S - Article Selection:				
News Value	3	4	3	3
E&S - Article Selection:				
Document Type	2	1	0	2
E&S - Article Selection:				
Result List Position	2	2	0	2
E&S - Article Selection:				
Abstract	3	3	4	3
E&S - Article Selection:				
Keywords / Index Terms	1	3	2	2
E&S - Article Selection:				
Impact Factor	0	2	1	1
E&S - Article Selection:				
Full Text	3	3	3	3

Distanz zwischen Clusterzentren der endgültigen Lösung

Cluster	1	2	3	4
1		4,003	3,832	3,290
2	4,003		5,044	3,477
3	3,832	5,044		3,179
4	3,290	3,477	3,179	

ANOVA

	Cluster		Fehler		F	Sig.
	Mittel der Quadrate	df	Mittel der Quadrate	df		
E&S - Article Selection: Title	,635	3	,427	65	1,487	,226
E&S - Article Selection: Author	2,052	3	,733	65	2,798	,047
E&S - Article Selection: Journal	7,562	3	,909	65	8,323	,000
E&S - Article Selection: Date	8,020	3	,755	65	10,617	,000
E&S - Article Selection: Database	7,392	3	,579	65	12,762	,000
E&S - Article Selection: Website	7,214	3	,682	65	10,570	,000
E&S - Article Selection: Colleague Recommendation	8,124	3	,748	65	10,862	,000
E&S - Article Selection: Search Partner Recommendation	19,617	3	,866	65	22,646	,000
E&S - Article Selection: Syntactic Features	3,454	3	1,009	65	3,423	,022
E&S - Article Selection: Language	6,017	3	1,151	65	5,228	,003
E&S - Article Selection: News Value	3,092	3	,439	65	7,040	,000
E&S - Article Selection: Document Type	6,409	3	1,123	65	5,709	,002
E&S - Article Selection: Result List Position	10,199	3	,979	65	10,422	,000
E&S - Article Selection: Abstract	1,179	3	,422	65	2,791	,047
E&S - Article Selection: Keywords / Index Terms	15,256	3	,986	65	15,480	,000
E&S - Article Selection: Impact Factor	5,162	3	,720	65	7,169	,000
E&S - Article Selection: Full Text	1,360	3	,553	65	2,460	,071

Die F-Tests sollten nur für beschreibende Zwecke verwendet werden, da die Cluster so gewählt wurden, daß die Differenzen zwischen Fällen in unterschiedlichen Clustern maximiert werden. Dabei werden die beobachteten Signifikanzniveaus nicht korrigiert und können daher nicht als Tests für die Hypothese der Gleichheit der Clustermittelwerte interpretiert werden.

Anzahl der Fälle in jedem Cluster

Cluster	1	20,000
	2	11,000
	3	14,000
	4	24,000
Gültig		69,000
Fehlend		,000

Quick Cluster

```
[DatenSet1] \\RPZMS000362\U_muehlbs1$\My Documents\Muehlbacher\Diss\Diss_Kapitel\work
report_ fertigeDateien\scientists results\User Analysis\E&S_ArticleSelection.sav
```

Anfängliche Clusterzentren

	Cluster				
	1	2	3	4	5
E&S - Article Selection: Title	4	4	4	4	4
E&S - Article Selection: Author	3	3	1	2	2
E&S - Article Selection: Journal	1	4	0	1	0
E&S - Article Selection: Date	3	4	1	4	0
E&S - Article Selection: Database	0	1	0	0	0
E&S - Article Selection: Website	0	1	0	1	0
E&S - Article Selection: Colleague Recommendation	0	3	2	4	2
E&S - Article Selection: Search Partner Recommendation	0	0	3	4	0
E&S - Article Selection: Syntactic Features	3	3	0	1	0
E&S - Article Selection: Language	3	3	0	3	3
E&S - Article Selection: News Value	4	4	0	3	4
E&S - Article Selection: Document Type	3	0	0	3	0
E&S - Article Selection: Result List Position	3	4	0	1	0
E&S - Article Selection: Abstract	3	3	3	2	4
E&S - Article Selection: Keywords / Index Terms	0	4	0	2	4
E&S - Article Selection: Impact Factor	0	3	0	2	0
E&S - Article Selection: Full Text	2	4	4	3	4

Iterationsprotokoll^a

Iteration	Änderung in Clusterzentren				
	1	2	3	4	5
1	3,535	3,742	3,403	3,509	3,457
2	,237	,897	,522	,264	,000
3	,000	,000	,000	,000	,000

a. Konvergenz wurde aufgrund geringer oder keiner Änderungen der Clusterzentren erreicht. Die maximale Änderung der absoluten Koordinaten für jedes Zentrum ist ,000. Die aktuelle Iteration lautet 3. Der Mindestabstand zwischen den anfänglichen Zentren beträgt 7,280.

Cluster-Zugehörigkeit

Fallnummer	Cluster	Distanz
1	1	2,847
2	2	4,009
3	3	2,825
4	4	3,635
5	1	3,179
6	1	4,208

Cluster-Zugehörigkeit

Fallnummer	Cluster	Distanz
7	2	3,156
8	3	3,270
9	1	3,083
10	2	3,569
11	5	3,279
12	3	2,973
13	5	3,841
14	1	3,688
15	1	3,377
16	1	3,017
17	1	3,302
18	4	4,525
19	4	3,507
20	4	3,458
21	3	3,461
22	1	3,564
23	5	3,058
24	5	3,457
25	5	3,339
26	2	3,344
27	4	4,796
28	5	3,186
29	4	3,884
30	4	2,820
31	2	3,426
32	3	3,399
33	2	3,600
34	4	3,575
35	4	4,011
36	1	3,702
37	4	3,407
38	5	4,330
39	3	2,295
40	4	3,458
41	1	4,112
42	1	2,609
43	1	3,050
44	4	3,747
45	4	2,579
46	5	3,654
47	5	2,992
48	2	3,631
49	4	3,989
50	1	3,620
51	1	4,371
52	1	3,377
53	4	2,992
54	4	3,884
55	5	2,086
56	4	2,467
57	4	3,476
58	2	3,311
59	2	2,553
60	1	3,332
61	4	2,797
62	3	2,973

Cluster-Zugehörigkeit

Fallnummer	Cluster	Distanz
63	4	2,196
64	4	4,732
65	4	3,495
66	1	3,848
67	1	3,479
68	1	4,050
69	4	2,926

Clusterzentren der endgültigen Lösung

	Cluster				
	1	2	3	4	5
E&S - Article Selection: Title	3	4	3	3	4
E&S - Article Selection: Author	2	2	1	2	2
E&S - Article Selection: Journal	2	3	1	2	1
E&S - Article Selection: Date	3	4	2	2	1
E&S - Article Selection: Database	1	2	0	1	1
E&S - Article Selection: Website	1	2	0	1	1
E&S - Article Selection: Colleague Recommendation	1	3	2	3	2
E&S - Article Selection: Search Partner Recommendation	1	1	2	3	1
E&S - Article Selection: Syntactic Features	1	2	0	1	1
E&S - Article Selection: Language	2	2	1	2	2
E&S - Article Selection: News Value	3	4	2	3	3
E&S - Article Selection: Document Type	2	2	0	2	1
E&S - Article Selection: Result List Position	2	2	0	2	1
E&S - Article Selection: Abstract	3	3	3	3	4
E&S - Article Selection: Keywords / Index Terms	1	3	1	2	3
E&S - Article Selection: Impact Factor	0	2	0	1	1
E&S - Article Selection: Full Text	3	3	3	3	3

Distanz zwischen Clusterzentren der endgültigen Lösung

Cluster	1	2	3	4	5
1		4,321	4,274	3,293	3,516
2	4,321		6,330	3,575	4,502
3	4,274	6,330		3,703	3,205
4	3,293	3,575	3,703		2,894
5	3,516	4,502	3,205	2,894	

ANOVA

	Cluster		Fehler		F	Sig.
	Mittel der Quadrate	df	Mittel der Quadrate	df		
E&S - Article Selection: Title	,546	4	,429	64	1,273	,290
E&S - Article Selection: Author	2,653	4	,675	64	3,929	,006
E&S - Article Selection: Journal	8,009	4	,777	64	10,313	,000
E&S - Article Selection: Date	6,530	4	,735	64	8,884	,000
E&S - Article Selection: Database	4,389	4	,660	64	6,644	,000
E&S - Article Selection: Website	4,435	4	,754	64	5,881	,000
E&S - Article Selection: Colleague Recommendation	5,828	4	,776	64	7,509	,000
E&S - Article Selection: Search Partner Recommendation	14,940	4	,866	64	17,261	,000
E&S - Article Selection: Syntactic Features	4,101	4	,930	64	4,408	,003
E&S - Article Selection: Language	4,595	4	1,164	64	3,948	,006
E&S - Article Selection: News Value	3,454	4	,375	64	9,205	,000
E&S - Article Selection: Document Type	4,868	4	1,136	64	4,284	,004
E&S - Article Selection: Result List Position	6,374	4	1,074	64	5,937	,000
E&S - Article Selection: Abstract	,348	4	,462	64	,752	,561
E&S - Article Selection: Keywords / Index Terms	14,753	4	,794	64	18,581	,000
E&S - Article Selection: Impact Factor	4,790	4	,674	64	7,107	,000
E&S - Article Selection: Full Text	,781	4	,576	64	1,355	,259

Die F-Tests sollten nur für beschreibende Zwecke verwendet werden, da die Cluster so gewählt wurden, daß die Differenzen zwischen Fällen in unterschiedlichen Clustern maximiert werden. Dabei werden die beobachteten Signifikanzniveaus nicht korrigiert und können daher nicht als Tests für die Hypothese der Gleichheit der Clustermittelwerte interpretiert werden.

Anzahl der Fälle in jedem Cluster

Cluster	1	20,000
	2	9,000
	3	7,000
	4	23,000
	5	10,000
Gültig		69,000
Fehlend		,000

Diskriminanzanalyse

[DatenSet1] \\RPZMS000362\U_muehlbs1\$\My Documents\Muehlbacher\Diss\Diss_Kapitel\work report_ fertigeDateien\scientists results\User Analysis\E&S_ArticleSelection.sav

Analyse der verarbeiteten Fälle.

Ungewichtete Fälle		N	Prozent
Gültig		69	100,0
Ausgeschlossen	Gruppencodes fehlend oder außerhalb des Bereichs	0	,0
	Mindestens eine fehlende Diskriminanz-Variable	0	,0
	Beide fehlenden oder außerhalb des Bereichs liegenden Gruppencodes und mindestens eine fehlende Diskriminanz-Variable	0	,0
	Gesamtzahl der ausgeschlossenen	0	,0
	Gesamtzahl der Fälle	69	100,0

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
1	E&S - Article Selection: Title	3,25	,639	20	20,000
	E&S - Article Selection: Author	2,20	,951	20	20,000
	E&S - Article Selection: Journal	1,70	,979	20	20,000
	E&S - Article Selection: Date	2,80	,410	20	20,000
	E&S - Article Selection: Database	,65	,875	20	20,000
	E&S - Article Selection: Website	,85	,988	20	20,000
	E&S - Article Selection: Colleague Recommendation	1,45	,887	20	20,000
	E&S - Article Selection: Search Partner Recommendation	,55	,759	20	20,000
	E&S - Article Selection: Syntactic Features	1,40	1,273	20	20,000
	E&S - Article Selection: Language	2,45	1,099	20	20,000
	E&S - Article Selection: News Value	3,05	,510	20	20,000
	E&S - Article Selection: Document Type	1,80	1,105	20	20,000
	E&S - Article Selection: Result List Position	2,10	1,071	20	20,000
	E&S - Article Selection: Abstract	3,35	,671	20	20,000
	E&S - Article Selection: Keywords / Index Terms	,75	,716	20	20,000
	E&S - Article Selection: Impact Factor	,40	,598	20	20,000
	E&S - Article Selection: Full Text	2,75	,851	20	20,000

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
2	E&S - Article Selection: Title	3,73	,467	11	11,000
	E&S - Article Selection: Author	2,18	,874	11	11,000
	E&S - Article Selection: Journal	2,73	1,009	11	11,000
	E&S - Article Selection: Date	3,45	,688	11	11,000
	E&S - Article Selection: Database	2,09	,831	11	11,000
	E&S - Article Selection: Website	2,18	,751	11	11,000
	E&S - Article Selection: Colleague Recommendation	2,73	1,104	11	11,000
	E&S - Article Selection: Search Partner Recommendation	1,00	1,095	11	11,000
	E&S - Article Selection: Syntactic Features	1,45	1,214	11	11,000
	E&S - Article Selection: Language	2,09	,944	11	11,000
	E&S - Article Selection: News Value	3,91	,302	11	11,000
	E&S - Article Selection: Document Type	1,45	1,368	11	11,000
	E&S - Article Selection: Result List Position	2,36	1,120	11	11,000
	E&S - Article Selection: Abstract	3,45	,522	11	11,000
	E&S - Article Selection: Keywords / Index Terms	3,18	,603	11	11,000
	E&S - Article Selection: Impact Factor	1,64	,924	11	11,000
	E&S - Article Selection: Full Text	3,09	,831	11	11,000

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
3	E&S - Article Selection: Title	3,29	,914	14	14,000
	E&S - Article Selection: Author	1,50	,760	14	14,000
	E&S - Article Selection: Journal	,86	,949	14	14,000
	E&S - Article Selection: Date	1,64	1,151	14	14,000
	E&S - Article Selection: Database	,29	,469	14	14,000
	E&S - Article Selection: Website	,36	,633	14	14,000
	E&S - Article Selection: Colleague Recommendation	2,29	,611	14	14,000
	E&S - Article Selection: Search Partner Recommendation	1,29	1,204	14	14,000
	E&S - Article Selection: Syntactic Features	,43	,646	14	14,000
	E&S - Article Selection: Language	1,00	1,109	14	14,000
	E&S - Article Selection: News Value	2,71	1,069	14	14,000
	E&S - Article Selection: Document Type	,36	,497	14	14,000
	E&S - Article Selection: Result List Position	,43	,514	14	14,000
	E&S - Article Selection: Abstract	3,64	,497	14	14,000
	E&S - Article Selection: Keywords / Index Terms	2,14	1,512	14	14,000
	E&S - Article Selection: Impact Factor	,50	,855	14	14,000
	E&S - Article Selection: Full Text	3,43	,646	14	14,000

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
4	E&S - Article Selection: Title	3,29	,550	24	24,000
	E&S - Article Selection: Author	1,67	,816	24	24,000
	E&S - Article Selection: Journal	1,96	,908	24	24,000
	E&S - Article Selection: Date	2,21	1,021	24	24,000
	E&S - Article Selection: Database	,83	,761	24	24,000
	E&S - Article Selection: Website	,96	,806	24	24,000
	E&S - Article Selection: Colleague Recommendation	2,88	,850	24	24,000
	E&S - Article Selection: Search Partner Recommendation	2,75	,794	24	24,000
	E&S - Article Selection: Syntactic Features	,88	,797	24	24,000
	E&S - Article Selection: Language	2,04	1,083	24	24,000
	E&S - Article Selection: News Value	3,08	,584	24	24,000
	E&S - Article Selection: Document Type	1,58	1,100	24	24,000
	E&S - Article Selection: Result List Position	1,58	1,060	24	24,000
	E&S - Article Selection: Abstract	3,04	,751	24	24,000
	E&S - Article Selection: Keywords / Index Terms	2,04	,955	24	24,000
	E&S - Article Selection: Impact Factor	1,21	,977	24	24,000
	E&S - Article Selection: Full Text	2,92	,654	24	24,000

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
Gesamt	E&S - Article Selection: Title	3,35	,660	69	69,000
	E&S - Article Selection: Author	1,87	,890	69	69,000
	E&S - Article Selection: Journal	1,78	1,096	69	69,000
	E&S - Article Selection: Date	2,46	1,037	69	69,000
	E&S - Article Selection: Database	,87	,938	69	69,000
	E&S - Article Selection: Website	1,00	,985	69	69,000
	E&S - Article Selection: Colleague Recommendation	2,32	1,036	69	69,000
	E&S - Article Selection: Search Partner Recommendation	1,54	1,301	69	69,000
	E&S - Article Selection: Syntactic Features	1,03	1,057	69	69,000
	E&S - Article Selection: Language	1,96	1,169	69	69,000
	E&S - Article Selection: News Value	3,13	,746	69	69,000
	E&S - Article Selection: Document Type	1,38	1,164	69	69,000
	E&S - Article Selection: Result List Position	1,62	1,177	69	69,000
	E&S - Article Selection: Abstract	3,32	,675	69	69,000
	E&S - Article Selection: Keywords / Index Terms	1,87	1,271	69	69,000
	E&S - Article Selection: Impact Factor	,90	,957	69	69,000
	E&S - Article Selection: Full Text	3,00	,767	69	69,000

Gleichheitstest der Gruppenmittelwerte

	Wilks-Lambda	F	df1	df2	Signifikanz
E&S - Article Selection: Title	,936	1,487	3	65	,226
E&S - Article Selection: Author	,886	2,798	3	65	,047
E&S - Article Selection: Journal	,722	8,323	3	65	,000
E&S - Article Selection: Date	,671	10,617	3	65	,000
E&S - Article Selection: Database	,629	12,762	3	65	,000
E&S - Article Selection: Website	,672	10,570	3	65	,000
E&S - Article Selection: Colleague Recommendation	,666	10,862	3	65	,000
E&S - Article Selection: Search Partner Recommendation	,489	22,646	3	65	,000
E&S - Article Selection: Syntactic Features	,864	3,423	3	65	,022
E&S - Article Selection: Language	,806	5,228	3	65	,003
E&S - Article Selection: News Value	,755	7,040	3	65	,000
E&S - Article Selection: Document Type	,791	5,709	3	65	,002
E&S - Article Selection: Result List Position	,675	10,422	3	65	,000
E&S - Article Selection: Abstract	,886	2,791	3	65	,047
E&S - Article Selection: Keywords / Index Terms	,583	15,480	3	65	,000
E&S - Article Selection: Impact Factor	,751	7,169	3	65	,000
E&S - Article Selection: Full Text	,898	2,460	3	65	,071

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
Kovarianz	E&S - Article Selection: Title	,427	,152	,070	,036
	E&S - Article Selection: Author	,152	,733	,299	-,014
	E&S - Article Selection: Journal	,070	,299	,909	,164
	E&S - Article Selection: Date	,036	-,014	,164	,755
	E&S - Article Selection: Database	-,107	,029	-,099	-,163
	E&S - Article Selection: Website	-,059	-,148	,082	-,100
	E&S - Article Selection: Colleague	,118	,042	,067	,065
	E&S - Article Selection: Recommendation				
	E&S - Article Selection: Search Partner	,044	,074	-,129	,106
	E&S - Article Selection: Recommendation				
	E&S - Article Selection: Syntactic Features	,070	,054	,300	-,029
	E&S - Article Selection: Language	,150	-,025	-,184	-,167
	E&S - Article Selection: News Value	,047	,072	,101	,136
	E&S - Article Selection: Document Type	,044	-,014	,115	,089
	E&S - Article Selection: Result List Position	-,034	-,115	-,029	-,049
	E&S - Article Selection: Abstract	-,004	,054	,197	,033
	E&S - Article Selection: Keywords / Index Terms	,091	,123	,113	,055
	E&S - Article Selection: Impact Factor	-,039	,220	,146	-,079
	E&S - Article Selection: Full Text	-,025	,002	,101	,155

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
Korrelation	E&S - Article Selection: Title	1,000	,272	,112	,063
	E&S - Article Selection: Author	,272	1,000	,366	-,019
	E&S - Article Selection: Journal	,112	,366	1,000	,198
	E&S - Article Selection: Date	,063	-,019	,198	1,000
	E&S - Article Selection: Database	-,215	,044	-,136	-,246
	E&S - Article Selection: Website	-,109	-,209	,104	-,140
	E&S - Article Selection: Colleague Recommendation	,209	,057	,081	,086
	E&S - Article Selection: Search Partner Recommendation	,072	,093	-,145	,131
	E&S - Article Selection: Syntactic Features	,106	,062	,313	-,034
	E&S - Article Selection: Language	,214	-,028	-,180	-,179
	E&S - Article Selection: News Value	,108	,126	,159	,235
	E&S - Article Selection: Document Type	,063	-,016	,114	,097
	E&S - Article Selection: Result List Position	-,053	-,135	-,030	-,057
	E&S - Article Selection: Abstract	-,009	,097	,318	,058
	E&S - Article Selection: Keywords / Index Terms	,141	,144	,120	,064
	E&S - Article Selection: Impact Factor	-,071	,303	,181	-,107
	E&S - Article Selection: Full Text	-,051	,004	,142	,241

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommend ation	E&S - Article Selection: Search Partner Recommend ation
Kovarianz	E&S - Article Selection: Title	-,107	-,059	,118	,044
	E&S - Article Selection: Author	,029	-,148	,042	,074
	E&S - Article Selection: Journal	-,099	,082	,067	-,129
	E&S - Article Selection: Date	-,163	-,100	,065	,106
	E&S - Article Selection: Database	,579	,249	-,188	,072
	E&S - Article Selection: Website	,249	,682	-,056	,046
	E&S - Article Selection: Colleague Recommendation	-,188	-,056	,748	,064
	E&S - Article Selection: Search Partner Recommendation	,072	,046	,064	,866
	E&S - Article Selection: Syntactic Features	,048	,293	-,128	-,029
	E&S - Article Selection: Language	-,058	,065	,067	,051
	E&S - Article Selection: News Value	-,063	-,064	,010	-,091
	E&S - Article Selection: Document Type	,155	,128	-,208	-,057
	E&S - Article Selection: Result List Position	,215	,154	-,258	-,020
	E&S - Article Selection: Abstract	-,037	-,016	,043	-,156
	E&S - Article Selection: Keywords / Index Terms	,072	,096	-,087	-,009
	E&S - Article Selection: Impact Factor	,108	,056	-,047	-,048
	E&S - Article Selection: Full Text	-,152	-,049	-,053	,024

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommend ation	E&S - Article Selection: Search Partner Recommend ation
Korrelation	E&S - Article Selection: Title	-,215	-,109	,209	,072
	E&S - Article Selection: Author	,044	-,209	,057	,093
	E&S - Article Selection: Journal	-,136	,104	,081	-,145
	E&S - Article Selection: Date	-,246	-,140	,086	,131
	E&S - Article Selection: Database	1,000	,396	-,286	,102
	E&S - Article Selection: Website	,396	1,000	-,079	,059
	E&S - Article Selection: Colleague Recommendation	-,286	-,079	1,000	,079
	E&S - Article Selection: Search Partner Recommendation	,102	,059	,079	1,000
	E&S - Article Selection: Syntactic Features	,063	,353	-,147	-,031
	E&S - Article Selection: Language	-,071	,073	,072	,051
	E&S - Article Selection: News Value	-,125	-,117	,018	-,147
	E&S - Article Selection: Document Type	,192	,146	-,227	-,058
	E&S - Article Selection: Result List Position	,285	,189	-,302	-,022
	E&S - Article Selection: Abstract	-,075	-,030	,076	-,259
	E&S - Article Selection: Keywords / Index Terms	,095	,117	-,101	-,010
	E&S - Article Selection: Impact Factor	,167	,080	-,064	-,061
	E&S - Article Selection: Full Text	-,269	-,079	-,082	,034

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
Kovarianz	E&S - Article Selection: Title	,070	,150	,047	,044
	E&S - Article Selection: Author	,054	-,025	,072	-,014
	E&S - Article Selection: Journal	,300	-,184	,101	,115
	E&S - Article Selection: Date	-,029	-,167	,136	,089
	E&S - Article Selection: Database	,048	-,058	-,063	,155
	E&S - Article Selection: Website	,293	,065	-,064	,128
	E&S - Article Selection: Colleague Recommendation	-,128	,067	,010	-,208
	E&S - Article Selection: Search Partner Recommendation	-,029	,051	-,091	-,057
	E&S - Article Selection: Syntactic Features	1,009	,247	,077	,153
	E&S - Article Selection: Language	,247	1,151	,162	,042
	E&S - Article Selection: News Value	,077	,162	,439	,045
	E&S - Article Selection: Document Type	,153	,042	,045	1,123
	E&S - Article Selection: Result List Position	,286	,141	-,064	,373
	E&S - Article Selection: Abstract	-,120	-,010	,101	,067
	E&S - Article Selection: Keywords / Index Terms	-,025	,200	,214	,058
	E&S - Article Selection: Impact Factor	,096	-,099	-,049	,092
	E&S - Article Selection: Full Text	-,143	-,104	,019	-,007

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
Korrelation	E&S - Article Selection: Title	,106	,214	,108	,063
	E&S - Article Selection: Author	,062	-,028	,126	-,016
	E&S - Article Selection: Journal	,313	-,180	,159	,114
	E&S - Article Selection: Date	-,034	-,179	,235	,097
	E&S - Article Selection: Database	,063	-,071	-,125	,192
	E&S - Article Selection: Website	,353	,073	-,117	,146
	E&S - Article Selection: Colleague Recommendation	-,147	,072	,018	-,227
	E&S - Article Selection: Search Partner Recommendation	-,031	,051	-,147	-,058
	E&S - Article Selection: Syntactic Features	1,000	,229	,116	,144
	E&S - Article Selection: Language	,229	1,000	,228	,037
	E&S - Article Selection: News Value	,116	,228	1,000	,064
	E&S - Article Selection: Document Type	,144	,037	,064	1,000
	E&S - Article Selection: Result List Position	,287	,133	-,098	,356
	E&S - Article Selection: Abstract	-,184	-,014	,235	,097
	E&S - Article Selection: Keywords / Index Terms	-,025	,188	,325	,055
	E&S - Article Selection: Impact Factor	,113	-,109	-,087	,103
	E&S - Article Selection: Full Text	-,191	-,130	,038	-,008

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
Kovarianz	E&S - Article Selection: Title	-,034	-,004	,091
	E&S - Article Selection: Author	-,115	,054	,123
	E&S - Article Selection: Journal	-,029	,197	,113
	E&S - Article Selection: Date	-,049	,033	,055
	E&S - Article Selection: Database	,215	-,037	,072
	E&S - Article Selection: Website	,154	-,016	,096
	E&S - Article Selection: Colleague Recommendation	-,258	,043	-,087
	E&S - Article Selection: Search Partner Recommendation	-,020	-,156	-,009
	E&S - Article Selection: Syntactic Features	,286	-,120	-,025
	E&S - Article Selection: Language	,141	-,010	,200
	E&S - Article Selection: News Value	-,064	,101	,214
	E&S - Article Selection: Document Type	,373	,067	,058
	E&S - Article Selection: Result List Position	,979	-,030	,144
	E&S - Article Selection: Abstract	-,030	,422	,116
	E&S - Article Selection: Keywords / Index Terms	,144	,116	,986
	E&S - Article Selection: Impact Factor	,119	-,011	,270
	E&S - Article Selection: Full Text	-,066	,054	-,080

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
Korrelation	E&S - Article Selection: Title	-,053	-,009	,141
	E&S - Article Selection: Author	-,135	,097	,144
	E&S - Article Selection: Journal	-,030	,318	,120
	E&S - Article Selection: Date	-,057	,058	,064
	E&S - Article Selection: Database	,285	-,075	,095
	E&S - Article Selection: Website	,189	-,030	,117
	E&S - Article Selection: Colleague Recommendation	-,302	,076	-,101
	E&S - Article Selection: Search Partner Recommendation	-,022	-,259	-,010
	E&S - Article Selection: Syntactic Features	,287	-,184	-,025
	E&S - Article Selection: Language	,133	-,014	,188
	E&S - Article Selection: News Value	-,098	,235	,325
	E&S - Article Selection: Document Type	,356	,097	,055
	E&S - Article Selection: Result List Position	1,000	-,047	,146
	E&S - Article Selection: Abstract	-,047	1,000	,179
	E&S - Article Selection: Keywords / Index Terms	,146	,179	1,000
	E&S - Article Selection: Impact Factor	,142	-,019	,320
	E&S - Article Selection: Full Text	-,089	,112	-,109

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
Kovarianz	E&S - Article Selection: Title	-,039	-,025
	E&S - Article Selection: Author	,220	,002
	E&S - Article Selection: Journal	,146	,101
	E&S - Article Selection: Date	-,079	,155
	E&S - Article Selection: Database	,108	-,152
	E&S - Article Selection: Website	,056	-,049
	E&S - Article Selection: Colleague Recommendation	-,047	-,053
	E&S - Article Selection: Search Partner Recommendation	-,048	,024
	E&S - Article Selection: Syntactic Features	,096	-,143
	E&S - Article Selection: Language	-,099	-,104
	E&S - Article Selection: News Value	-,049	,019
	E&S - Article Selection: Document Type	,092	-,007
	E&S - Article Selection: Result List Position	,119	-,066
	E&S - Article Selection: Abstract	-,011	,054
	E&S - Article Selection: Keywords / Index Terms	,270	-,080
	E&S - Article Selection: Impact Factor	,720	-,080
	E&S - Article Selection: Full Text	-,080	,553

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
Korrelation	E&S - Article Selection: Title	-,071	-,051
	E&S - Article Selection: Author	,303	,004
	E&S - Article Selection: Journal	,181	,142
	E&S - Article Selection: Date	-,107	,241
	E&S - Article Selection: Database	,167	-,269
	E&S - Article Selection: Website	,080	-,079
	E&S - Article Selection: Colleague Recommendation	-,064	-,082
	E&S - Article Selection: Search Partner Recommendation	-,061	,034
	E&S - Article Selection: Syntactic Features	,113	-,191
	E&S - Article Selection: Language	-,109	-,130
	E&S - Article Selection: News Value	-,087	,038
	E&S - Article Selection: Document Type	,103	-,008
	E&S - Article Selection: Result List Position	,142	-,089
	E&S - Article Selection: Abstract	-,019	,112
	E&S - Article Selection: Keywords / Index Terms	,320	-,109
	E&S - Article Selection: Impact Factor	1,000	-,127
	E&S - Article Selection: Full Text	-,127	1,000

a. Die Kovarianzmatrix hat einen Freiheitsgrad von 65.

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Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
1	E&S - Article Selection: Title	,408	,000	,132	,000
	E&S - Article Selection: Author	,000	,905	,274	-,063
	E&S - Article Selection: Journal	,132	,274	,958	,042
	E&S - Article Selection: Date	,000	-,063	,042	,168
	E&S - Article Selection: Database	-,118	,179	-,058	-,021
	E&S - Article Selection: Website	-,066	-,232	,058	-,032
	E&S - Article Selection: Colleague Recommendation	,039	,221	,247	-,063
	E&S - Article Selection: Search Partner Recommendation	-,145	-,063	-,405	,011
	E&S - Article Selection: Syntactic Features	,263	-,032	,389	-,179
	E&S - Article Selection: Language	,145	,011	-,068	-,063
	E&S - Article Selection: News Value	,039	-,011	,016	-,042
	E&S - Article Selection: Document Type	,158	-,168	,200	,274
	E&S - Article Selection: Result List Position	,079	-,179	-,179	,074
	E&S - Article Selection: Abstract	-,092	-,074	,268	-,032
	E&S - Article Selection: Keywords / Index Terms	,066	-,105	,132	,053
	E&S - Article Selection: Impact Factor	,053	,074	,021	,032
	E&S - Article Selection: Full Text	-,145	-,158	,184	,105

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Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
2	E&S - Article Selection: Title	,218	-,045	-,182	-,064
	E&S - Article Selection: Author	-,045	,764	,555	,009
	E&S - Article Selection: Journal	-,182	,555	1,018	,236
	E&S - Article Selection: Date	-,064	,009	,236	,473
	E&S - Article Selection: Database	,027	-,018	-,073	-,245
	E&S - Article Selection: Website	-,045	-,136	,055	-,191
	E&S - Article Selection: Colleague Recommendation	,218	-,345	,018	,236
	E&S - Article Selection: Search Partner Recommendation	-,100	,200	,300	-,100
	E&S - Article Selection: Syntactic Features	,036	,909	,736	-,127
	E&S - Article Selection: Language	,327	,082	-,273	-,145
	E&S - Article Selection: News Value	-,027	,118	,173	,145
	E&S - Article Selection: Document Type	,236	-,091	-,164	-,427
	E&S - Article Selection: Result List Position	,209	-,173	-,091	,018
	E&S - Article Selection: Abstract	,036	-,191	-,064	-,027
	E&S - Article Selection: Keywords / Index Terms	-,045	-,036	,155	,109
	E&S - Article Selection: Impact Factor	-,109	,273	,491	,082
	E&S - Article Selection: Full Text	-,173	,082	,427	,155

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Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
3	E&S - Article Selection: Title	,835	,538	,121	-,121
	E&S - Article Selection: Author	,538	,577	,308	,038
	E&S - Article Selection: Journal	,121	,308	,901	,484
	E&S - Article Selection: Date	-,121	,038	,484	1,324
	E&S - Article Selection: Database	-,088	-,077	-,110	-,044
	E&S - Article Selection: Website	-,110	-,115	-,099	-,170
	E&S - Article Selection: Colleague Recommendation	,220	,231	,198	,033
	E&S - Article Selection: Search Partner Recommendation	,374	,077	-,110	,495
	E&S - Article Selection: Syntactic Features	-,132	-,077	,066	-,066
	E&S - Article Selection: Language	,077	,000	-,538	-,615
	E&S - Article Selection: News Value	,165	,308	,187	,275
	E&S - Article Selection: Document Type	-,033	-,038	-,022	-,016
	E&S - Article Selection: Result List Position	-,055	,000	,066	,011
	E&S - Article Selection: Abstract	,033	,115	,099	,093
	E&S - Article Selection: Keywords / Index Terms	,495	,615	,407	,286
	E&S - Article Selection: Impact Factor	-,077	,269	,308	,115
	E&S - Article Selection: Full Text	,099	,077	-,011	,242

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Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
4	E&S - Article Selection: Title	,303	,145	,100	,197
	E&S - Article Selection: Author	,145	,667	,203	-,014
	E&S - Article Selection: Journal	,100	,203	,824	,053
	E&S - Article Selection: Date	,197	-,014	,053	1,042
	E&S - Article Selection: Database	-,167	-,014	-,138	-,312
	E&S - Article Selection: Website	-,031	-,101	,216	-,078
	E&S - Article Selection: Colleague Recommendation	,082	-,043	-,136	,114
	E&S - Article Selection: Search Partner Recommendation	,076	,130	-,098	,054
	E&S - Article Selection: Syntactic Features	,038	-,174	,168	,158
	E&S - Article Selection: Language	,118	-,116	-,042	-,009
	E&S - Article Selection: News Value	,018	-,014	,091	,199
	E&S - Article Selection: Document Type	-,091	,159	,243	,221
	E&S - Article Selection: Result List Position	-,221	-,101	,069	-,214
	E&S - Article Selection: Abstract	,031	,232	,306	,078
	E&S - Article Selection: Keywords / Index Terms	-,056	,101	-,085	-,096
	E&S - Article Selection: Impact Factor	-,063	,290	,009	-,350
	E&S - Article Selection: Full Text	,069	,058	-,047	,149

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Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
Gesamt	E&S - Article Selection: Title	,436	,164	,136	,101
	E&S - Article Selection: Author	,164	,792	,383	,150
	E&S - Article Selection: Journal	,136	,383	1,202	,441
	E&S - Article Selection: Date	,101	,150	,441	1,076
	E&S - Article Selection: Database	-,013	,115	,207	,120
	E&S - Article Selection: Website	,029	-,044	,382	,191
	E&S - Article Selection: Colleague Recommendation	,152	-,061	,188	-,003
	E&S - Article Selection: Search Partner Recommendation	,017	-,120	-,058	-,149
	E&S - Article Selection: Syntactic Features	,093	,166	,448	,192
	E&S - Article Selection: Language	,148	,097	,020	,065
	E&S - Article Selection: News Value	,101	,135	,293	,321
	E&S - Article Selection: Document Type	,043	,094	,318	,293
	E&S - Article Selection: Result List Position	,015	,068	,299	,324
	E&S - Article Selection: Abstract	,005	,057	,129	,026
	E&S - Article Selection: Keywords / Index Terms	,193	,042	,295	,091
	E&S - Article Selection: Impact Factor	,021	,207	,360	,033
	E&S - Article Selection: Full Text	-,015	-,044	,029	,074

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
1	E&S - Article Selection: Title	-,118	-,066	,039	-,145
	E&S - Article Selection: Author	,179	-,232	,221	-,063
	E&S - Article Selection: Journal	-,058	,058	,247	-,405
	E&S - Article Selection: Date	-,021	-,032	-,063	,011
	E&S - Article Selection: Database	,766	,261	-,150	,255
	E&S - Article Selection: Website	,261	,976	-,034	,087
	E&S - Article Selection: Colleague Recommendation	-,150	-,034	,787	-,050
	E&S - Article Selection: Search Partner Recommendation	,255	,087	-,050	,576
	E&S - Article Selection: Syntactic Features	,042	,537	-,189	-,232
	E&S - Article Selection: Language	,166	,124	,103	,318
	E&S - Article Selection: News Value	-,192	-,150	,029	-,187
	E&S - Article Selection: Document Type	-,074	,074	-,274	-,411
	E&S - Article Selection: Result List Position	,353	,437	-,363	,311
	E&S - Article Selection: Abstract	-,029	,055	,045	-,150
	E&S - Article Selection: Keywords / Index Terms	,171	,276	-,145	,092
	E&S - Article Selection: Impact Factor	,147	,063	-,032	-,021
	E&S - Article Selection: Full Text	-,250	-,039	,066	-,066

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
2	E&S - Article Selection: Title	,027	-,045	,218	-,100
	E&S - Article Selection: Author	-,018	-,136	-,345	,200
	E&S - Article Selection: Journal	-,073	,055	,018	,300
	E&S - Article Selection: Date	-,245	-,191	,236	-,100
	E&S - Article Selection: Database	,691	,382	-,173	,700
	E&S - Article Selection: Website	,382	,564	,255	,300
	E&S - Article Selection: Colleague Recommendation	-,173	,255	1,218	-,500
	E&S - Article Selection: Search Partner Recommendation	,700	,300	-,500	1,200
	E&S - Article Selection: Syntactic Features	,255	,009	-,364	,500
	E&S - Article Selection: Language	-,009	-,018	,327	-,200
	E&S - Article Selection: News Value	,009	,018	,073	,100
	E&S - Article Selection: Document Type	,855	,409	-,264	1,100
	E&S - Article Selection: Result List Position	,164	-,173	,009	,000
	E&S - Article Selection: Abstract	-,045	,109	,236	-,200
	E&S - Article Selection: Keywords / Index Terms	-,318	-,036	,155	-,300
	E&S - Article Selection: Impact Factor	-,164	-,027	-,209	,100
	E&S - Article Selection: Full Text	-,109	-,118	-,173	,100

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
3	E&S - Article Selection: Title	-,088	-,110	,220	,374
	E&S - Article Selection: Author	-,077	-,115	,231	,077
	E&S - Article Selection: Journal	-,110	-,099	,198	-,110
	E&S - Article Selection: Date	-,044	-,170	,033	,495
	E&S - Article Selection: Database	,220	,275	-,011	-,011
	E&S - Article Selection: Website	,275	,401	,044	-,110
	E&S - Article Selection: Colleague Recommendation	-,011	,044	,374	,143
	E&S - Article Selection: Search Partner Recommendation	-,011	-,110	,143	1,451
	E&S - Article Selection: Syntactic Features	,022	,066	-,055	-,209
	E&S - Article Selection: Language	,077	,154	,000	-,154
	E&S - Article Selection: News Value	,011	-,044	,165	-,066
	E&S - Article Selection: Document Type	,121	,170	-,110	-,110
	E&S - Article Selection: Result List Position	,099	,143	-,132	-,209
	E&S - Article Selection: Abstract	-,044	-,016	,187	-,044
	E&S - Article Selection: Keywords / Index Terms	-,044	-,132	,033	,264
	E&S - Article Selection: Impact Factor	,077	,038	,000	-,231
	E&S - Article Selection: Full Text	-,132	-,165	,099	,099

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
4	E&S - Article Selection: Title	-,167	-,031	,082	,076
	E&S - Article Selection: Author	-,014	-,101	-,043	,130
	E&S - Article Selection: Journal	-,138	,216	-,136	-,098
	E&S - Article Selection: Date	-,312	-,078	,114	,054
	E&S - Article Selection: Database	,580	,167	-,326	-,304
	E&S - Article Selection: Website	,167	,650	-,266	-,011
	E&S - Article Selection: Colleague Recommendation	-,326	-,266	,723	,359
	E&S - Article Selection: Search Partner Recommendation	-,304	-,011	,359	,630
	E&S - Article Selection: Syntactic Features	-,022	,342	-,016	,011
	E&S - Article Selection: Language	-,341	,002	-,038	,054
	E&S - Article Selection: News Value	-,029	-,040	-,120	-,109
	E&S - Article Selection: Document Type	,058	,025	-,185	-,239
	E&S - Article Selection: Result List Position	,188	,069	-,359	-,196
	E&S - Article Selection: Abstract	-,036	-,129	-,125	-,207
	E&S - Article Selection: Keywords / Index Terms	,225	,132	-,212	-,120
	E&S - Article Selection: Impact Factor	,210	,096	-,016	-,033
	E&S - Article Selection: Full Text	-,101	,040	-,185	,022

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
Gesamt	E&S - Article Selection: Title	-,013	,029	,152	,017
	E&S - Article Selection: Author	,115	-,044	-,061	-,120
	E&S - Article Selection: Journal	,207	,382	,188	-,058
	E&S - Article Selection: Date	,120	,191	-,003	-,149
	E&S - Article Selection: Database	,880	,559	-,046	,042
	E&S - Article Selection: Website	,559	,971	,059	,000
	E&S - Article Selection: Colleague Recommendation	-,046	,059	1,073	,518
	E&S - Article Selection: Search Partner Recommendation	,042	,000	,518	1,694
	E&S - Article Selection: Syntactic Features	,180	,426	-,215	-,207
	E&S - Article Selection: Language	,053	,191	-,030	-,020
	E&S - Article Selection: News Value	,150	,147	,075	-,130
	E&S - Article Selection: Document Type	,256	,250	-,254	-,043
	E&S - Article Selection: Result List Position	,465	,426	-,319	-,177
	E&S - Article Selection: Abstract	-,046	-,029	-,015	-,306
	E&S - Article Selection: Keywords / Index Terms	,365	,353	,322	,262
	E&S - Article Selection: Impact Factor	,325	,265	,195	,188
	E&S - Article Selection: Full Text	-,162	-,074	,000	,029

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
1	E&S - Article Selection: Title	,263	,145	,039	,158
	E&S - Article Selection: Author	-,032	,011	-,011	-,168
	E&S - Article Selection: Journal	,389	-,068	,016	,200
	E&S - Article Selection: Date	-,179	-,063	-,042	,274
	E&S - Article Selection: Database	,042	,166	-,192	-,074
	E&S - Article Selection: Website	,537	,124	-,150	,074
	E&S - Article Selection: Colleague Recommendation	-,189	,103	,029	-,274
	E&S - Article Selection: Search Partner Recommendation	-,232	,318	-,187	-,411
	E&S - Article Selection: Syntactic Features	1,621	,495	,189	,137
	E&S - Article Selection: Language	,495	1,208	,082	-,168
	E&S - Article Selection: News Value	,189	,082	,261	,116
	E&S - Article Selection: Document Type	,137	-,168	,116	1,221
	E&S - Article Selection: Result List Position	,589	,268	-,216	,284
	E&S - Article Selection: Abstract	,063	,045	,087	,021
	E&S - Article Selection: Keywords / Index Terms	,158	,066	-,197	,211
	E&S - Article Selection: Impact Factor	-,011	-,242	-,074	,189
	E&S - Article Selection: Full Text	-,263	-,355	,066	,053

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
2	E&S - Article Selection: Title	,036	,327	-,027	,236
	E&S - Article Selection: Author	,909	,082	,118	-,091
	E&S - Article Selection: Journal	,736	-,273	,173	-,164
	E&S - Article Selection: Date	-,127	-,145	,145	-,427
	E&S - Article Selection: Database	,255	-,009	,009	,855
	E&S - Article Selection: Website	,009	-,018	,018	,409
	E&S - Article Selection: Colleague Recommendation	-,364	,327	,073	-,264
	E&S - Article Selection: Search Partner Recommendation	,500	-,200	,100	1,100
	E&S - Article Selection: Syntactic Features	1,473	,355	,145	,273
	E&S - Article Selection: Language	,355	,891	,009	,155
	E&S - Article Selection: News Value	,145	,009	,091	-,055
	E&S - Article Selection: Document Type	,273	,155	-,055	1,873
	E&S - Article Selection: Result List Position	,018	,164	-,064	,418
	E&S - Article Selection: Abstract	-,327	-,145	-,055	,073
	E&S - Article Selection: Keywords / Index Terms	,009	,082	,018	-,391
	E&S - Article Selection: Impact Factor	,382	,036	,064	-,018
	E&S - Article Selection: Full Text	-,045	-,409	,009	-,145

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
3	E&S - Article Selection: Title	-,132	,077	,165	-,033
	E&S - Article Selection: Author	-,077	,000	,308	-,038
	E&S - Article Selection: Journal	,066	-,538	,187	-,022
	E&S - Article Selection: Date	-,066	-,615	,275	-,016
	E&S - Article Selection: Database	,022	,077	,011	,121
	E&S - Article Selection: Website	,066	,154	-,044	,170
	E&S - Article Selection: Colleague Recommendation	-,055	,000	,165	-,110
	E&S - Article Selection: Search Partner Recommendation	-,209	-,154	-,066	-,110
	E&S - Article Selection: Syntactic Features	,418	,231	,132	-,011
	E&S - Article Selection: Language	,231	1,231	,538	,000
	E&S - Article Selection: News Value	,132	,538	1,143	-,121
	E&S - Article Selection: Document Type	-,011	,000	-,121	,247
	E&S - Article Selection: Result List Position	,110	,000	-,099	,220
	E&S - Article Selection: Abstract	-,143	,000	,121	-,016
	E&S - Article Selection: Keywords / Index Terms	,011	,615	1,044	,099
	E&S - Article Selection: Impact Factor	,077	-,231	,000	,038
	E&S - Article Selection: Full Text	-,198	,000	-,022	-,088

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
4	E&S - Article Selection: Title	,038	,118	,018	-,091
	E&S - Article Selection: Author	-,174	-,116	-,014	,159
	E&S - Article Selection: Journal	,168	-,042	,091	,243
	E&S - Article Selection: Date	,158	-,009	,199	,221
	E&S - Article Selection: Database	-,022	-,341	-,029	,058
	E&S - Article Selection: Website	,342	,002	-,040	,025
	E&S - Article Selection: Colleague Recommendation	-,016	-,038	-,120	-,185
	E&S - Article Selection: Search Partner Recommendation	,011	,054	-,109	-,239
	E&S - Article Selection: Syntactic Features	,636	,005	-,076	,207
	E&S - Article Selection: Language	,005	1,172	,083	,192
	E&S - Article Selection: News Value	-,076	,083	,341	,123
	E&S - Article Selection: Document Type	,207	,192	,123	1,210
	E&S - Article Selection: Result List Position	,250	,105	,080	,514
	E&S - Article Selection: Abstract	-,168	-,002	,170	,149
	E&S - Article Selection: Keywords / Index Terms	-,212	,129	,170	,105
	E&S - Article Selection: Impact Factor	,071	,034	-,105	,091
	E&S - Article Selection: Full Text	-,054	,178	,007	,051

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
Gesamt	E&S - Article Selection: Title	,093	,148	,101	,043
	E&S - Article Selection: Author	,166	,097	,135	,094
	E&S - Article Selection: Journal	,448	,020	,293	,318
	E&S - Article Selection: Date	,192	,065	,321	,293
	E&S - Article Selection: Database	,180	,053	,150	,256
	E&S - Article Selection: Website	,426	,191	,147	,250
	E&S - Article Selection: Colleague Recommendation	-,215	-,030	,075	-,254
	E&S - Article Selection: Search Partner Recommendation	-,207	-,020	-,130	-,043
	E&S - Article Selection: Syntactic Features	1,117	,413	,173	,312
	E&S - Article Selection: Language	,413	1,366	,241	,311
	E&S - Article Selection: News Value	,173	,241	,556	,127
	E&S - Article Selection: Document Type	,312	,311	,127	1,356
	E&S - Article Selection: Result List Position	,526	,454	,123	,673
	E&S - Article Selection: Abstract	-,127	-,074	,090	-,019
	E&S - Article Selection: Keywords / Index Terms	-,099	,009	,370	-,112
	E&S - Article Selection: Impact Factor	,121	-,063	,087	,142
	E&S - Article Selection: Full Text	-,206	-,221	,000	-,132

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Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
1	E&S - Article Selection: Title	,079	-,092	,066
	E&S - Article Selection: Author	-,179	-,074	-,105
	E&S - Article Selection: Journal	-,179	,268	,132
	E&S - Article Selection: Date	,074	-,032	,053
	E&S - Article Selection: Database	,353	-,029	,171
	E&S - Article Selection: Website	,437	,055	,276
	E&S - Article Selection: Colleague Recommendation	-,363	,045	-,145
	E&S - Article Selection: Search Partner Recommendation	,311	-,150	,092
	E&S - Article Selection: Syntactic Features	,589	,063	,158
	E&S - Article Selection: Language	,268	,045	,066
	E&S - Article Selection: News Value	-,216	,087	-,197
	E&S - Article Selection: Document Type	,284	,021	,211
	E&S - Article Selection: Result List Position	1,147	-,247	,500
	E&S - Article Selection: Abstract	-,247	,450	-,066
	E&S - Article Selection: Keywords / Index Terms	,500	-,066	,513
	E&S - Article Selection: Impact Factor	,221	-,095	,211
	E&S - Article Selection: Full Text	-,289	,145	-,118

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Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
2	E&S - Article Selection: Title	,209	,036	-,045
	E&S - Article Selection: Author	-,173	-,191	-,036
	E&S - Article Selection: Journal	-,091	-,064	,155
	E&S - Article Selection: Date	,018	-,027	,109
	E&S - Article Selection: Database	,164	-,045	-,318
	E&S - Article Selection: Website	-,173	,109	-,036
	E&S - Article Selection: Colleague Recommendation	,009	,236	,155
	E&S - Article Selection: Search Partner Recommendation	,000	-,200	-,300
	E&S - Article Selection: Syntactic Features	,018	-,327	,009
	E&S - Article Selection: Language	,164	-,145	,082
	E&S - Article Selection: News Value	-,064	-,055	,018
	E&S - Article Selection: Document Type	,418	,073	-,391
	E&S - Article Selection: Result List Position	1,255	,118	-,073
	E&S - Article Selection: Abstract	,118	,273	,009
	E&S - Article Selection: Keywords / Index Terms	-,073	,009	,364
	E&S - Article Selection: Impact Factor	,345	-,018	,273
	E&S - Article Selection: Full Text	,364	,055	-,018

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Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
3	E&S - Article Selection: Title	-,055	,033	,495
	E&S - Article Selection: Author	,000	,115	,615
	E&S - Article Selection: Journal	,066	,099	,407
	E&S - Article Selection: Date	,011	,093	,286
	E&S - Article Selection: Database	,099	-,044	-,044
	E&S - Article Selection: Website	,143	-,016	-,132
	E&S - Article Selection: Colleague Recommendation	-,132	,187	,033
	E&S - Article Selection: Search Partner Recommendation	-,209	-,044	,264
	E&S - Article Selection: Syntactic Features	,110	-,143	,011
	E&S - Article Selection: Language	,000	,000	,615
	E&S - Article Selection: News Value	-,099	,121	1,044
	E&S - Article Selection: Document Type	,220	-,016	,099
	E&S - Article Selection: Result List Position	,264	-,066	,088
	E&S - Article Selection: Abstract	-,066	,247	,132
	E&S - Article Selection: Keywords / Index Terms	,088	,132	2,286
	E&S - Article Selection: Impact Factor	,154	-,038	,308
	E&S - Article Selection: Full Text	-,121	,165	,088

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
4	E&S - Article Selection: Title	-,221	,031	-,056
	E&S - Article Selection: Author	-,101	,232	,101
	E&S - Article Selection: Journal	,069	,306	-,085
	E&S - Article Selection: Date	-,214	,078	-,096
	E&S - Article Selection: Database	,188	-,036	,225
	E&S - Article Selection: Website	,069	-,129	,132
	E&S - Article Selection: Colleague Recommendation	-,359	-,125	-,212
	E&S - Article Selection: Search Partner Recommendation	-,196	-,207	-,120
	E&S - Article Selection: Syntactic Features	,250	-,168	-,212
	E&S - Article Selection: Language	,105	-,002	,129
	E&S - Article Selection: News Value	,080	,170	,170
	E&S - Article Selection: Document Type	,514	,149	,105
	E&S - Article Selection: Result List Position	1,123	,105	-,025
	E&S - Article Selection: Abstract	,105	,563	,303
	E&S - Article Selection: Keywords / Index Terms	-,025	,303	,911
	E&S - Article Selection: Impact Factor	-,083	,078	,295
	E&S - Article Selection: Full Text	-,036	-,083	-,170

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
Gesamt	E&S - Article Selection: Title	,015	,005	,193
	E&S - Article Selection: Author	,068	,057	,042
	E&S - Article Selection: Journal	,299	,129	,295
	E&S - Article Selection: Date	,324	,026	,091
	E&S - Article Selection: Database	,465	-,046	,365
	E&S - Article Selection: Website	,426	-,029	,353
	E&S - Article Selection: Colleague Recommendation	-,319	-,015	,322
	E&S - Article Selection: Search Partner Recommendation	-,177	-,306	,262
	E&S - Article Selection: Syntactic Features	,526	-,127	-,099
	E&S - Article Selection: Language	,454	-,074	,009
	E&S - Article Selection: News Value	,123	,090	,370
	E&S - Article Selection: Document Type	,673	-,019	-,112
	E&S - Article Selection: Result List Position	1,385	-,084	,068
	E&S - Article Selection: Abstract	-,084	,456	,130
	E&S - Article Selection: Keywords / Index Terms	,068	,130	1,615
	E&S - Article Selection: Impact Factor	,226	-,055	,575
	E&S - Article Selection: Full Text	-,191	,088	,044

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
1	E&S - Article Selection: Title	,053	-,145
	E&S - Article Selection: Author	,074	-,158
	E&S - Article Selection: Journal	,021	,184
	E&S - Article Selection: Date	,032	,105
	E&S - Article Selection: Database	,147	-,250
	E&S - Article Selection: Website	,063	-,039
	E&S - Article Selection: Colleague Recommendation	-,032	,066
	E&S - Article Selection: Search Partner Recommendation	-,021	-,066
	E&S - Article Selection: Syntactic Features	-,011	-,263
	E&S - Article Selection: Language	-,242	-,355
	E&S - Article Selection: News Value	-,074	,066
	E&S - Article Selection: Document Type	,189	,053
	E&S - Article Selection: Result List Position	,221	-,289
	E&S - Article Selection: Abstract	-,095	,145
	E&S - Article Selection: Keywords / Index Terms	,211	-,118
	E&S - Article Selection: Impact Factor	,358	-,105
	E&S - Article Selection: Full Text	-,105	,724

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
2	E&S - Article Selection: Title	-,109	-,173
	E&S - Article Selection: Author	,273	,082
	E&S - Article Selection: Journal	,491	,427
	E&S - Article Selection: Date	,082	,155
	E&S - Article Selection: Database	-,164	-,109
	E&S - Article Selection: Website	-,027	-,118
	E&S - Article Selection: Colleague Recommendation	-,209	-,173
	E&S - Article Selection: Search Partner Recommendation	,100	,100
	E&S - Article Selection: Syntactic Features	,382	-,045
	E&S - Article Selection: Language	,036	-,409
	E&S - Article Selection: News Value	,064	,009
	E&S - Article Selection: Document Type	-,018	-,145
	E&S - Article Selection: Result List Position	,345	,364
	E&S - Article Selection: Abstract	-,018	,055
	E&S - Article Selection: Keywords / Index Terms	,273	-,018
	E&S - Article Selection: Impact Factor	,855	,436
	E&S - Article Selection: Full Text	,436	,691

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
3	E&S - Article Selection: Title	-,077	,099
	E&S - Article Selection: Author	,269	,077
	E&S - Article Selection: Journal	,308	-,011
	E&S - Article Selection: Date	,115	,242
	E&S - Article Selection: Database	,077	-,132
	E&S - Article Selection: Website	,038	-,165
	E&S - Article Selection: Colleague Recommendation	,000	,099
	E&S - Article Selection: Search Partner Recommendation	-,231	,099
	E&S - Article Selection: Syntactic Features	,077	-,198
	E&S - Article Selection: Language	-,231	,000
	E&S - Article Selection: News Value	,000	-,022
	E&S - Article Selection: Document Type	,038	-,088
	E&S - Article Selection: Result List Position	,154	-,121
	E&S - Article Selection: Abstract	-,038	,165
	E&S - Article Selection: Keywords / Index Terms	,308	,088
	E&S - Article Selection: Impact Factor	,731	-,077
	E&S - Article Selection: Full Text	-,077	,418

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
4	E&S - Article Selection: Title	-,063	,069
	E&S - Article Selection: Author	,290	,058
	E&S - Article Selection: Journal	,009	-,047
	E&S - Article Selection: Date	-,350	,149
	E&S - Article Selection: Database	,210	-,101
	E&S - Article Selection: Website	,096	,040
	E&S - Article Selection: Colleague Recommendation	-,016	-,185
	E&S - Article Selection: Search Partner Recommendation	-,033	,022
	E&S - Article Selection: Syntactic Features	,071	-,054
	E&S - Article Selection: Language	,034	,178
	E&S - Article Selection: News Value	-,105	,007
	E&S - Article Selection: Document Type	,091	,051
	E&S - Article Selection: Result List Position	-,083	-,036
	E&S - Article Selection: Abstract	,078	-,083
	E&S - Article Selection: Keywords / Index Terms	,295	-,170
	E&S - Article Selection: Impact Factor	,955	-,286
	E&S - Article Selection: Full Text	-,286	,428

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
Gesamt	E&S - Article Selection: Title	,021	-,015
	E&S - Article Selection: Author	,207	-,044
	E&S - Article Selection: Journal	,360	,029
	E&S - Article Selection: Date	,033	,074
	E&S - Article Selection: Database	,325	-,162
	E&S - Article Selection: Website	,265	-,074
	E&S - Article Selection: Colleague Recommendation	,195	,000
	E&S - Article Selection: Search Partner Recommendation	,188	,029
	E&S - Article Selection: Syntactic Features	,121	-,206
	E&S - Article Selection: Language	-,063	-,221
	E&S - Article Selection: News Value	,087	,000
	E&S - Article Selection: Document Type	,142	-,132
	E&S - Article Selection: Result List Position	,226	-,191
	E&S - Article Selection: Abstract	-,055	,088
	E&S - Article Selection: Keywords / Index Terms	,575	,044
	E&S - Article Selection: Impact Factor	,916	-,074
	E&S - Article Selection: Full Text	-,074	,588

a. Die Kovarianzmatrix für alle Fälle hat einen Freiheitsgrad von 68.

Analyse 1

Box-Test auf Gleichheit der Kovarianz-Matrizen

Log-Determinanten

Cluster-Nr. des Falls	Rang	Log-Determinante
1	17	-19,824
2	. ^a	. ^b
3	. ^c	. ^b
4	17	-16,528
Gemeinsam innerhalb der Gruppen	17	-8,897

Die Ränge und natürlichen Logarithmen der ausgegebenen Determinanten sind die der Gruppen-Kovarianz-Matrizen.

- a. Rang < 11
- b. Zu wenig Fälle für Nicht-Singularität
- c. Rang < 14

Textergebnisse^a

Box-M	694,966
F	Näherungswert
	2,495
	df1
	153
	df2
	5055,541
	Signifikanz
	,000

Testet die Null-Hypothese der Kovarianz-Matrizen gleicher Grundgesamtheit.

- a. Einige der Kovarianz-Matrizen sind singulär, so daß die übliche Vorgehensweise ungeeignet ist. Die nicht-singulären Gruppen werden gegenüber der eigenen gemeinsamen Kovarianzmatrix innerhalb der Gruppen getestet. Der Logarithmus der Determinanten ist -1,472.

Zusammenfassung der kanonischen Diskriminanzfunktionen

Eigenwerte

Funktion	Eigenwert	% der Varianz	Kumulierte %	Kanonische Korrelation
1	3,506 ^a	44,7	44,7	,882
2	2,877 ^a	36,7	81,4	,861
3	1,461 ^a	18,6	100,0	,770

- a. Die ersten 3 kanonischen Diskriminanzfunktionen werden in dieser Analyse verwendet.

Wilks' Lambda

Test der Funktion(en)	Wilks-Lambda	Chi-Quadrat	df	Signifikanz
1 bis 3	,023	216,252	51	,000
2 bis 3	,105	129,696	32	,000
3	,406	51,774	15	,000

Standardisierte kanonische Diskriminanzfunktionskoeffizienten

	Funktion		
	1	2	3
E&S - Article Selection: Title	,054	,169	,287
E&S - Article Selection: Author	,470	-,377	,064
E&S - Article Selection: Journal	,137	,532	-,543
E&S - Article Selection: Date	,688	,101	,181
E&S - Article Selection: Database	,112	,589	,448
E&S - Article Selection: Website	,444	,105	,079
E&S - Article Selection: Colleague Recommendation	-,318	,471	,134
E&S - Article Selection: Search Partner Recommendation	-,558	,250	-,612
E&S - Article Selection: Syntactic Features	-,381	-,273	,430
E&S - Article Selection: Language	,476	,101	-,386
E&S - Article Selection: News Value	,120	,402	-,122
E&S - Article Selection: Document Type	-,137	-,073	-,364
E&S - Article Selection: Result List Position	,371	,184	-,201
E&S - Article Selection: Abstract	-,138	-,307	,276
E&S - Article Selection: Keywords / Index Terms	-,601	,102	,525
E&S - Article Selection: Impact Factor	-,008	,356	-,126
E&S - Article Selection: Full Text	-,280	,149	,439

Struktur-Matrix

	Funktion		
	1	2	3
E&S - Article Selection: Date	,327*	,193	,072
E&S - Article Selection: Result List Position	,320*	,180	-,142
E&S - Article Selection: Syntactic Features	,204*	,059	-,031
E&S - Article Selection: Author	,191*	,016	,016
E&S - Article Selection: Database	,177	,387*	,182
E&S - Article Selection: Keywords / Index Terms	-,177	,383*	,354
E&S - Article Selection: Website	,186	,343*	,138
E&S - Article Selection: Impact Factor	-,030	,337*	,007
E&S - Article Selection: Colleague Recommendation	-,235	,327*	-,024
E&S - Article Selection: Journal	,167	,312*	-,064
E&S - Article Selection: News Value	,160	,272*	,122
E&S - Article Selection: Search Partner Recommendation	-,377	,284	-,465*
E&S - Article Selection: Document Type	,189	,088	-,281*
E&S - Article Selection: Abstract	,011	-,090	,268*
E&S - Article Selection: Language	,210	,062	-,227*
E&S - Article Selection: Full Text	-,120	-,010	,207*
E&S - Article Selection: Title	,039	,117	,129*

Gemeinsame Korrelationen innerhalb der Gruppen zwischen Diskriminanzvariablen und standardisierten kanonischen Diskriminanzfunktionen
Variablen sind nach ihrer absoluten Korrelationsgröße innerhalb der Funktion geordnet.

*. Größte absolute Korrelation zwischen jeder Variablen und einer Diskriminanzfunktion

Kanonische Diskriminanzfunktionskoeffizienten

	Funktion		
	1	2	3
E&S - Article Selection: Title	,083	,258	,439
E&S - Article Selection: Author	,549	-,440	,075
E&S - Article Selection: Journal	,144	,558	-,569
E&S - Article Selection: Date	,791	,116	,209
E&S - Article Selection: Database	,147	,774	,589
E&S - Article Selection: Website	,537	,128	,096
E&S - Article Selection: Colleague Recommendation	-,368	,544	,155
E&S - Article Selection: Search Partner Recommendation	-,599	,269	-,658
E&S - Article Selection: Syntactic Features	-,380	-,272	,428
E&S - Article Selection: Language	,444	,094	-,360
E&S - Article Selection: News Value	,181	,607	-,185
E&S - Article Selection: Document Type	-,129	-,069	-,344
E&S - Article Selection: Result List Position	,375	,186	-,204
E&S - Article Selection: Abstract	-,213	-,472	,425
E&S - Article Selection: Keywords / Index Terms	-,606	,103	,529
E&S - Article Selection: Impact Factor	-,009	,419	-,149
E&S - Article Selection: Full Text	-,377	,201	,591
(Konstant)	-,897	-5,418	-3,458

Nicht-standardisierte Koeffizienten

Funktionen bei den Gruppen-Zentroiden

Cluster-Nr. des Falls	Funktion		
	1	2	3
1	2,183	-1,538	-,430
2	1,550	2,678	1,617
3	-2,240	-1,621	1,407
4	-1,223	1,000	-1,204

Nicht-standardisierte kanonische Diskriminanzfunktionen, die bezüglich des Gruppen-Mittelwertes bewertet werden

Klassifizierungsstatistiken

Zusammenfassung der Verarbeitung von Klassifizierungen

Verarbeitet		69
Ausgeschlossen	Fehlende oder außerhalb des Bereichs liegende Gruppencodes	0
	Wenigstens eine Diskriminanzvariable fehlt	0
In der Ausgabe verwendet		69

A-priori-Wahrscheinlichkeiten der Gruppen

Cluster-Nr. des Falls	A-priori	In der Analyse verwendete Fälle	
		Ungewichtet	Gewichtet
1	,250	20	20,000
2	,250	11	11,000
3	,250	14	14,000
4	,250	24	24,000
Gesamt	1,000	69	69,000

Klassifizierungsfunktionskoeffizienten

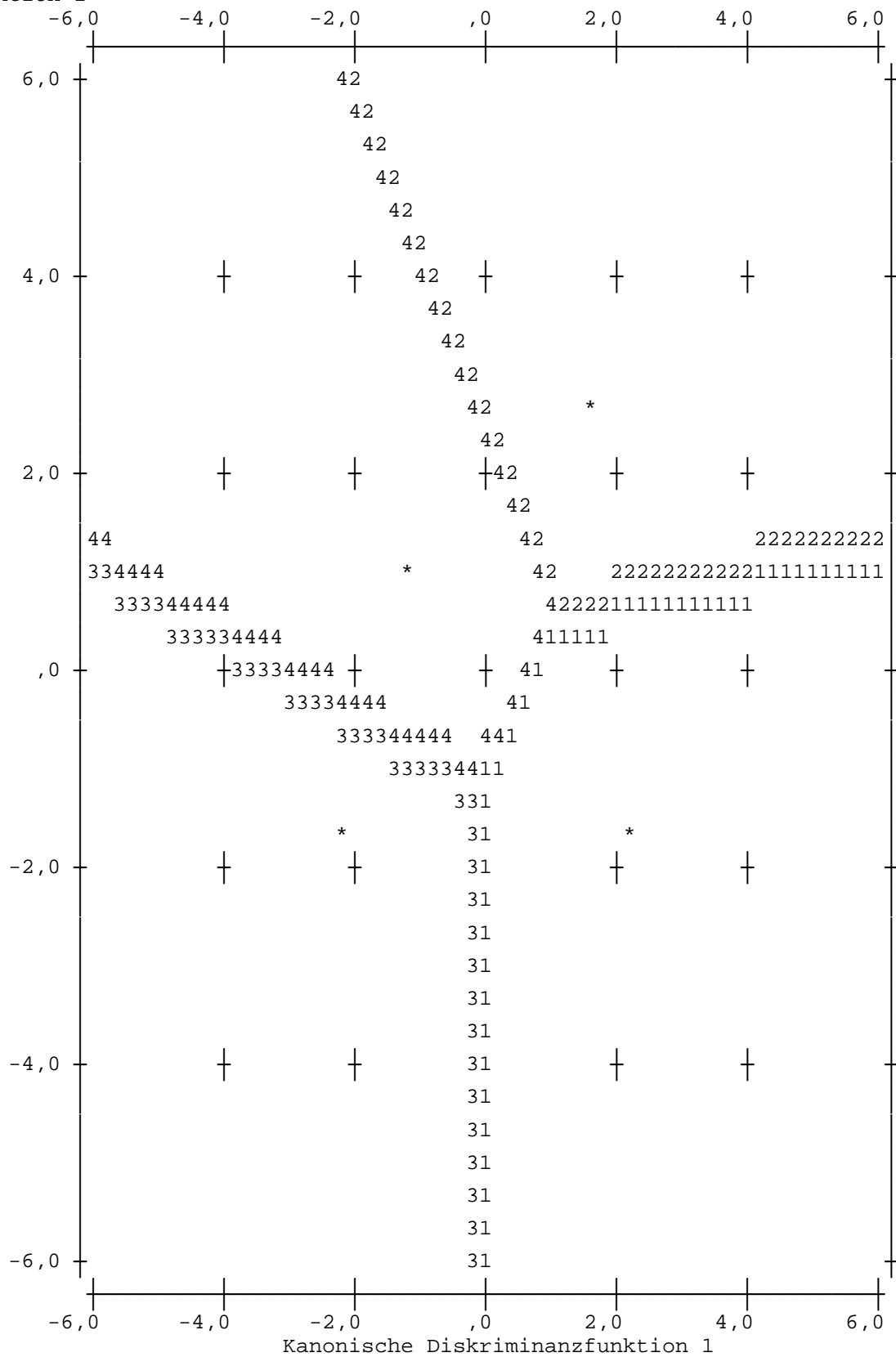
	Cluster-Nr. des Falls			
	1	2	3	4
E&S - Article Selection: Title	8,837	10,771	9,256	8,871
E&S - Article Selection: Author	1,054	-,995	-1,200	-1,992
E&S - Article Selection: Journal	-2,839	-1,743	-4,569	-1,473
E&S - Article Selection: Date	3,340	3,758	,214	,779
E&S - Article Selection: Database	5,027	9,404	5,394	6,035
E&S - Article Selection: Website	1,712	2,107	-,498	,132
E&S - Article Selection: Colleague Recommendation	2,249	5,094	4,114	4,764
E&S - Article Selection: Search Partner Recommendation	,843	1,010	2,262	4,075
E&S - Article Selection: Syntactic Features	1,388	1,357	3,877	1,659
E&S - Article Selection: Language	1,098	,479	-1,534	,105
E&S - Article Selection: News Value	6,274	8,342	5,085	7,343
E&S - Article Selection: Document Type	-1,213	-2,126	-1,267	-,682
E&S - Article Selection: Result List Position	3,075	3,204	1,029	2,428
E&S - Article Selection: Abstract	9,144	8,159	10,906	8,343
E&S - Article Selection: Keywords / Index Terms	-3,749	-1,848	-,107	-1,835
E&S - Article Selection: Impact Factor	3,268	4,737	3,000	4,479
E&S - Article Selection: Full Text	6,397	8,692	9,133	7,734
(Konstant)	-60,773	-92,561	-63,862	-67,109

Lineare Diskriminanzfunktionen nach Fisher

Territorien

(Annahme: alle Funktionen außer der ersten zwei sind gleich null.)

Kanonische Diskriminanz-
funktion 2

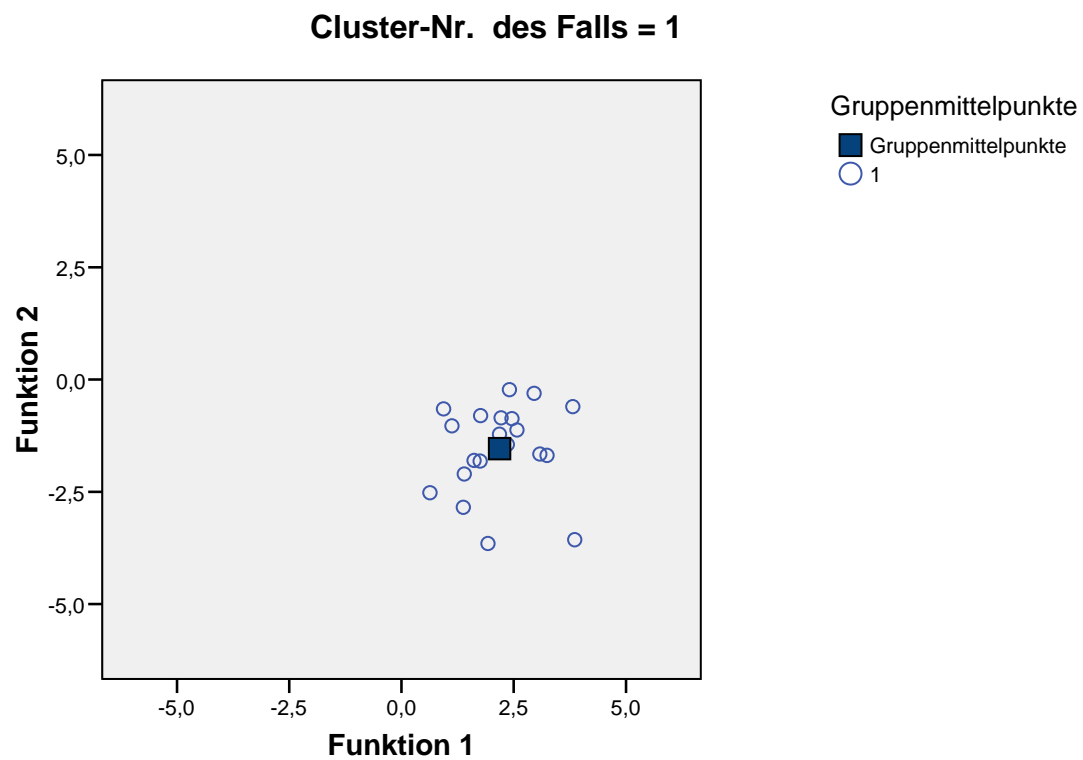


Symbole für Territorien

Symbol	Grp.	Label
-----	----	-----
1	1	
2	2	
3	3	
4	4	
*		Markiert Gruppenzentroide

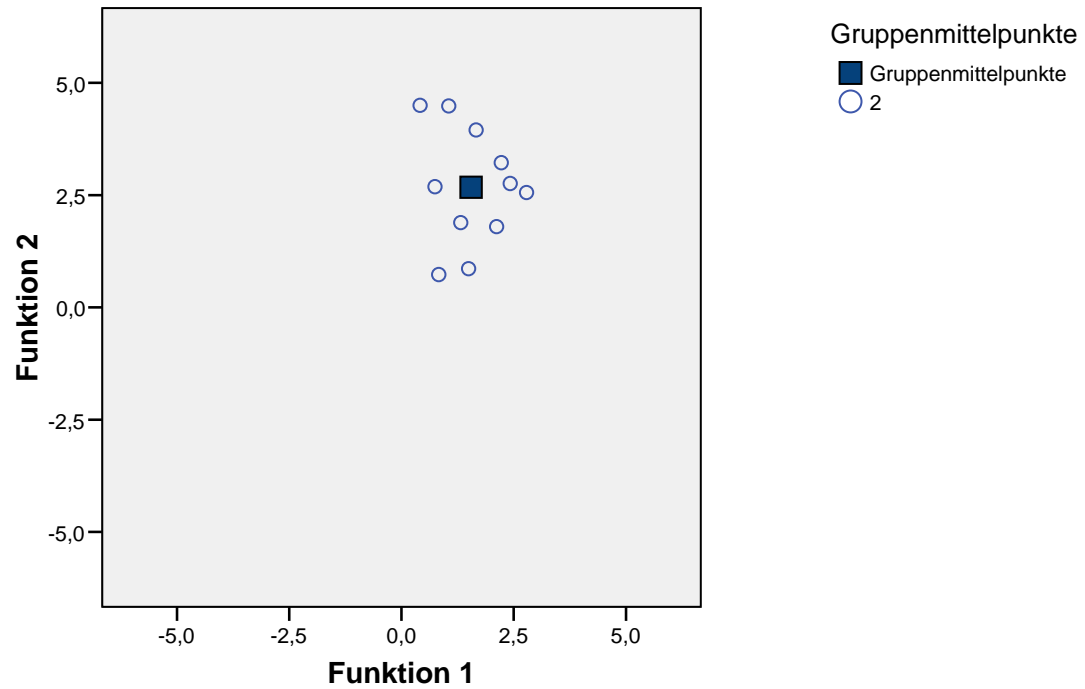
Graphische Darstellung getrennter Gruppen

Kanonische Diskriminanzfunktion



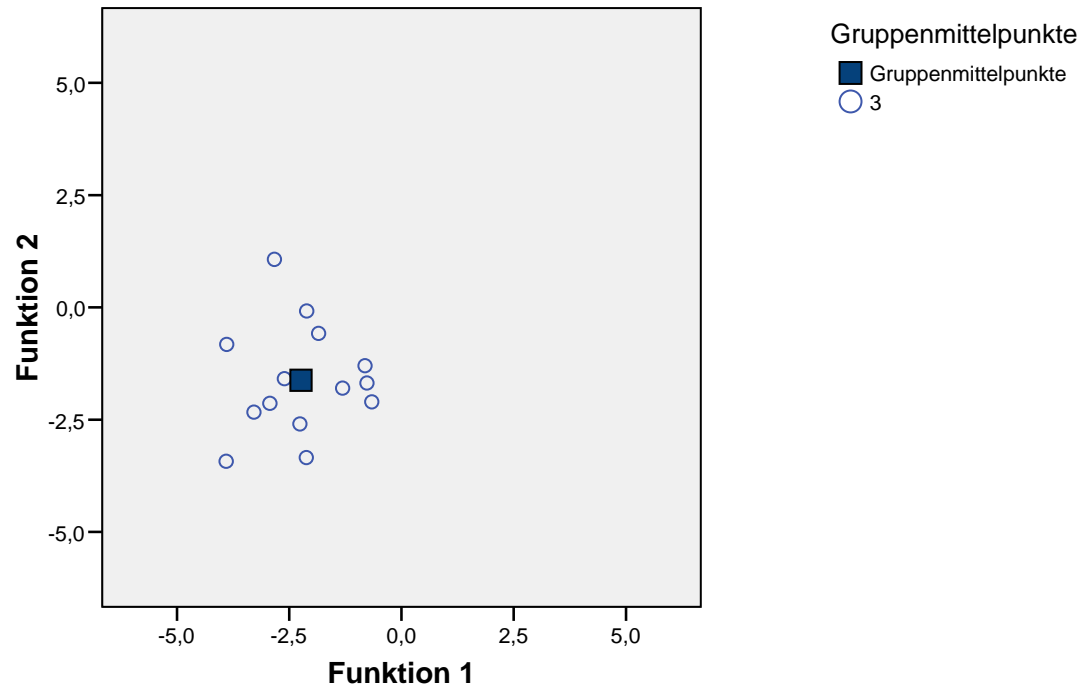
Kanonische Diskriminanzfunktion

Cluster-Nr. des Falls = 2



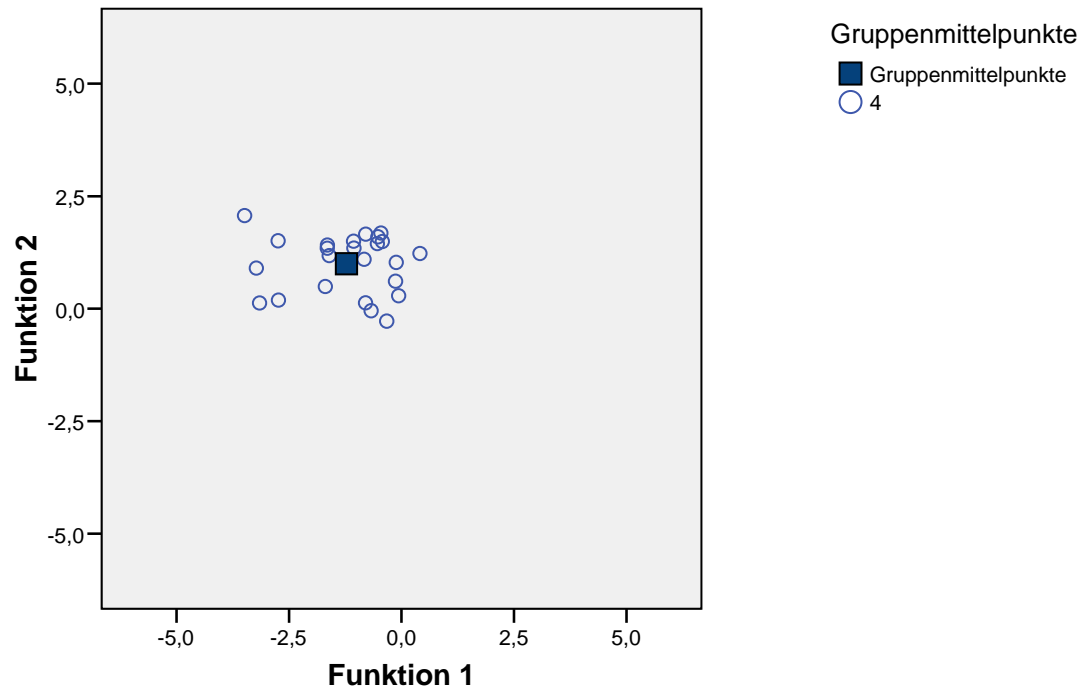
Kanonische Diskriminanzfunktion

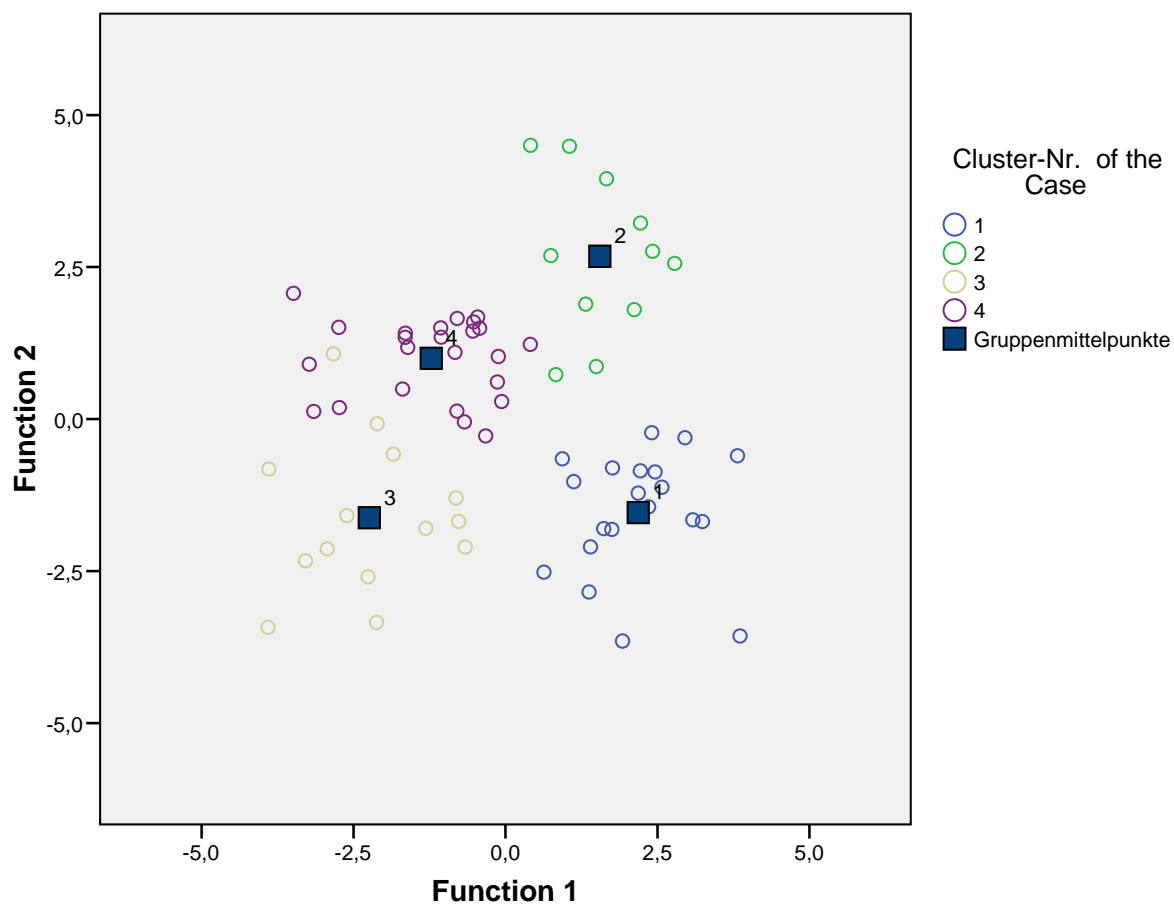
Cluster-Nr. des Falls = 3



Kanonische Diskriminanzfunktion

Cluster-Nr. des Falls = 4





Klassifizierungsergebnisse^a

			Vorhergesagte Gruppenzugehörigkeit				Gesamt
			1	2	3	4	
Original	Anzahl	1	20	0	0	0	20
		2	0	11	0	0	11
		3	0	0	14	0	14
		4	0	0	1	23	24
	%	1	100,0	,0	,0	,0	100,0
		2	,0	100,0	,0	,0	100,0
		3	,0	,0	100,0	,0	100,0
		4	,0	,0	4,2	95,8	100,0

a. 98,6% der ursprünglich gruppierten Fälle wurden korrekt klassifiziert.

Diskriminanzanalyse

[DatenSet1] \\RPZMS000362\U_muehlbs1\$\My Documents\Muehlbacher\Diss\Diss_Kapitel\work
report_fertigeDateien\scientists results\User Analysis\E&S_ArticleSelection.sav

Analyse der verarbeiteten Fälle.

Ungewichtete Fälle		N	Prozent
Gültig		69	100,0
Ausgeschlossen	Gruppencodes fehlend oder außerhalb des Bereichs	0	,0
	Mindestens eine fehlende Diskriminanz-Variable	0	,0
	Beide fehlenden oder außerhalb des Bereichs liegenden Gruppencodes und mindestens eine fehlende Diskriminanz-Variable	0	,0
	Gesamtzahl der ausgeschlossenen	0	,0
	Gesamtzahl der Fälle	69	100,0

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
1	E&S - Article Selection: Title	3,25	,639	20	20,000
	E&S - Article Selection: Author	2,20	,951	20	20,000
	E&S - Article Selection: Journal	1,70	,979	20	20,000
	E&S - Article Selection: Date	2,80	,410	20	20,000
	E&S - Article Selection: Database	,65	,875	20	20,000
	E&S - Article Selection: Website	,85	,988	20	20,000
	E&S - Article Selection: Colleague Recommendation	1,45	,887	20	20,000
	E&S - Article Selection: Search Partner Recommendation	,55	,759	20	20,000
	E&S - Article Selection: Syntactic Features	1,40	1,273	20	20,000
	E&S - Article Selection: Language	2,45	1,099	20	20,000
	E&S - Article Selection: News Value	3,05	,510	20	20,000
	E&S - Article Selection: Document Type	1,80	1,105	20	20,000
	E&S - Article Selection: Result List Position	2,10	1,071	20	20,000
	E&S - Article Selection: Abstract	3,35	,671	20	20,000
	E&S - Article Selection: Keywords / Index Terms	,75	,716	20	20,000
	E&S - Article Selection: Impact Factor	,40	,598	20	20,000
	E&S - Article Selection: Full Text	2,75	,851	20	20,000

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
2	E&S - Article Selection: Title	3,67	,500	9	9,000
	E&S - Article Selection: Author	2,44	,726	9	9,000
	E&S - Article Selection: Journal	3,11	,601	9	9,000
	E&S - Article Selection: Date	3,56	,527	9	9,000
	E&S - Article Selection: Database	2,11	,928	9	9,000
	E&S - Article Selection: Website	2,22	,833	9	9,000
	E&S - Article Selection: Colleague Recommendation	2,67	1,118	9	9,000
	E&S - Article Selection: Search Partner Recommendation	1,22	1,093	9	9,000
	E&S - Article Selection: Syntactic Features	1,78	1,093	9	9,000
	E&S - Article Selection: Language	2,00	1,000	9	9,000
	E&S - Article Selection: News Value	4,00	,000	9	9,000
	E&S - Article Selection: Document Type	1,56	1,424	9	9,000
	E&S - Article Selection: Result List Position	2,33	1,225	9	9,000
	E&S - Article Selection: Abstract	3,44	,527	9	9,000
	E&S - Article Selection: Keywords / Index Terms	3,22	,667	9	9,000
	E&S - Article Selection: Impact Factor	1,89	,782	9	9,000
	E&S - Article Selection: Full Text	3,22	,833	9	9,000

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
3	E&S - Article Selection: Title	3,00	1,155	7	7,000
	E&S - Article Selection: Author	1,14	,900	7	7,000
	E&S - Article Selection: Journal	,57	,535	7	7,000
	E&S - Article Selection: Date	2,00	,577	7	7,000
	E&S - Article Selection: Database	,29	,488	7	7,000
	E&S - Article Selection: Website	,29	,488	7	7,000
	E&S - Article Selection: Colleague Recommendation	2,43	,976	7	7,000
	E&S - Article Selection: Search Partner Recommendation	1,86	1,345	7	7,000
	E&S - Article Selection: Syntactic Features	,14	,378	7	7,000
	E&S - Article Selection: Language	,57	,787	7	7,000
	E&S - Article Selection: News Value	2,14	1,069	7	7,000
	E&S - Article Selection: Document Type	,29	,488	7	7,000
	E&S - Article Selection: Result List Position	,29	,488	7	7,000
	E&S - Article Selection: Abstract	3,43	,787	7	7,000
	E&S - Article Selection: Keywords / Index Terms	1,00	1,000	7	7,000
	E&S - Article Selection: Impact Factor	,29	,756	7	7,000
	E&S - Article Selection: Full Text	3,43	,535	7	7,000

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
4	E&S - Article Selection: Title	3,35	,573	23	23,000
	E&S - Article Selection: Author	1,74	,810	23	23,000
	E&S - Article Selection: Journal	2,00	,905	23	23,000
	E&S - Article Selection: Date	2,35	1,071	23	23,000
	E&S - Article Selection: Database	,83	,778	23	23,000
	E&S - Article Selection: Website	,91	,793	23	23,000
	E&S - Article Selection: Colleague Recommendation	2,87	,815	23	23,000
	E&S - Article Selection: Search Partner Recommendation	2,74	,752	23	23,000
	E&S - Article Selection: Syntactic Features	,91	,793	23	23,000
	E&S - Article Selection: Language	1,91	1,164	23	23,000
	E&S - Article Selection: News Value	3,17	,576	23	23,000
	E&S - Article Selection: Document Type	1,61	1,118	23	23,000
	E&S - Article Selection: Result List Position	1,61	1,076	23	23,000
	E&S - Article Selection: Abstract	3,13	,757	23	23,000
	E&S - Article Selection: Keywords / Index Terms	2,13	1,014	23	23,000
	E&S - Article Selection: Impact Factor	1,22	,998	23	23,000
	E&S - Article Selection: Full Text	2,96	,706	23	23,000

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
5	E&S - Article Selection: Title	3,50	,527	10	10,000
	E&S - Article Selection: Author	1,50	,527	10	10,000
	E&S - Article Selection: Journal	1,10	,994	10	10,000
	E&S - Article Selection: Date	1,40	1,265	10	10,000
	E&S - Article Selection: Database	,70	,823	10	10,000
	E&S - Article Selection: Website	,90	,994	10	10,000
	E&S - Article Selection: Colleague Recommendation	2,40	,699	10	10,000
	E&S - Article Selection: Search Partner Recommendation	,80	1,135	10	10,000
	E&S - Article Selection: Syntactic Features	,50	,707	10	10,000
	E&S - Article Selection: Language	2,00	1,054	10	10,000
	E&S - Article Selection: News Value	3,10	,738	10	10,000
	E&S - Article Selection: Document Type	,60	,699	10	10,000
	E&S - Article Selection: Result List Position	1,00	,943	10	10,000
	E&S - Article Selection: Abstract	3,50	,527	10	10,000
	E&S - Article Selection: Keywords / Index Terms	2,90	,994	10	10,000
	E&S - Article Selection: Impact Factor	,70	,823	10	10,000
	E&S - Article Selection: Full Text	3,10	,738	10	10,000

Gruppenstatistik

Cluster-Nr. des Falls		Mittelwert	Standardabweichung	Gültige Werte (listenweise)	
				Ungewichtet	Gewichtet
Gesamt	E&S - Article Selection: Title	3,35	,660	69	69,000
	E&S - Article Selection: Author	1,87	,890	69	69,000
	E&S - Article Selection: Journal	1,78	1,096	69	69,000
	E&S - Article Selection: Date	2,46	1,037	69	69,000
	E&S - Article Selection: Database	,87	,938	69	69,000
	E&S - Article Selection: Website	1,00	,985	69	69,000
	E&S - Article Selection: Colleague Recommendation	2,32	1,036	69	69,000
	E&S - Article Selection: Search Partner Recommendation	1,54	1,301	69	69,000
	E&S - Article Selection: Syntactic Features	1,03	1,057	69	69,000
	E&S - Article Selection: Language	1,96	1,169	69	69,000
	E&S - Article Selection: News Value	3,13	,746	69	69,000
	E&S - Article Selection: Document Type	1,38	1,164	69	69,000
	E&S - Article Selection: Result List Position	1,62	1,177	69	69,000
	E&S - Article Selection: Abstract	3,32	,675	69	69,000
	E&S - Article Selection: Keywords / Index Terms	1,87	1,271	69	69,000
	E&S - Article Selection: Impact Factor	,90	,957	69	69,000
	E&S - Article Selection: Full Text	3,00	,767	69	69,000

Gleichheitstest der Gruppenmittelwerte

	Wilks-Lambda	F	df1	df2	Signifikanz
E&S - Article Selection: Title	,926	1,273	4	64	,290
E&S - Article Selection: Author	,803	3,929	4	64	,006
E&S - Article Selection: Journal	,608	10,313	4	64	,000
E&S - Article Selection: Date	,643	8,884	4	64	,000
E&S - Article Selection: Database	,707	6,644	4	64	,000
E&S - Article Selection: Website	,731	5,881	4	64	,000
E&S - Article Selection: Colleague Recommendation	,681	7,509	4	64	,000
E&S - Article Selection: Search Partner Recommendation	,481	17,261	4	64	,000
E&S - Article Selection: Syntactic Features	,784	4,408	4	64	,003
E&S - Article Selection: Language	,802	3,948	4	64	,006
E&S - Article Selection: News Value	,635	9,205	4	64	,000
E&S - Article Selection: Document Type	,789	4,284	4	64	,004
E&S - Article Selection: Result List Position	,729	5,937	4	64	,000
E&S - Article Selection: Abstract	,955	,752	4	64	,561
E&S - Article Selection: Keywords / Index Terms	,463	18,581	4	64	,000
E&S - Article Selection: Impact Factor	,692	7,107	4	64	,000
E&S - Article Selection: Full Text	,922	1,355	4	64	,259

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
Kovarianz	E&S - Article Selection: Title	,429	,139	,052	,076
	E&S - Article Selection: Author	,139	,675	,183	-,068
	E&S - Article Selection: Journal	,052	,183	,777	,107
	E&S - Article Selection: Date	,076	-,068	,107	,735
	E&S - Article Selection: Database	-,094	-,014	-,110	-,099
	E&S - Article Selection: Website	-,053	-,197	,076	-,025
	E&S - Article Selection: Colleague Recommendation	,122	,036	,092	,077
	E&S - Article Selection: Search Partner Recommendation	,031	,039	-,159	-,063
	E&S - Article Selection: Syntactic Features	,055	-,029	,180	-,087
	E&S - Article Selection: Language	,116	-,061	-,150	-,055
	E&S - Article Selection: News Value	,029	,003	,010	,163
	E&S - Article Selection: Document Type	,028	-,079	,070	,065
	E&S - Article Selection: Result List Position	-,037	-,178	-,045	,013
	E&S - Article Selection: Abstract	,001	,057	,163	,033
	E&S - Article Selection: Keywords / Index Terms	,053	,053	,006	,144
	E&S - Article Selection: Impact Factor	-,056	,146	,057	-,115
	E&S - Article Selection: Full Text	-,019	-,001	,054	,107

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
Korrelation	E&S - Article Selection: Title	1,000	,259	,090	,136
	E&S - Article Selection: Author	,259	1,000	,252	-,096
	E&S - Article Selection: Journal	,090	,252	1,000	,142
	E&S - Article Selection: Date	,136	-,096	,142	1,000
	E&S - Article Selection: Database	-,177	-,020	-,154	-,143
	E&S - Article Selection: Website	-,093	-,276	,099	-,034
	E&S - Article Selection: Colleague Recommendation	,211	,050	,119	,102
	E&S - Article Selection: Search Partner Recommendation	,051	,051	-,193	-,079
	E&S - Article Selection: Syntactic Features	,087	-,037	,212	-,106
	E&S - Article Selection: Language	,165	-,069	-,158	-,059
	E&S - Article Selection: News Value	,072	,006	,018	,310
	E&S - Article Selection: Document Type	,040	-,090	,075	,071
	E&S - Article Selection: Result List Position	-,055	-,209	-,049	,015
	E&S - Article Selection: Abstract	,001	,103	,272	,057
	E&S - Article Selection: Keywords / Index Terms	,090	,072	,008	,189
	E&S - Article Selection: Impact Factor	-,104	,217	,079	-,164
	E&S - Article Selection: Full Text	-,039	-,002	,081	,164

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommend ation	E&S - Article Selection: Search Partner Recommend ation
Kovarianz	E&S - Article Selection: Title	-,094	-,053	,122	,031
	E&S - Article Selection: Author	-,014	-,197	,036	,039
	E&S - Article Selection: Journal	-,110	,076	,092	-,159
	E&S - Article Selection: Date	-,099	-,025	,077	-,063
	E&S - Article Selection: Database	,660	,320	-,151	,051
	E&S - Article Selection: Website	,320	,754	-,011	,059
	E&S - Article Selection: Colleague Recommendation	-,151	-,011	,776	,065
	E&S - Article Selection: Search Partner Recommendation	,051	,059	,065	,866
	E&S - Article Selection: Syntactic Features	,014	,261	-,124	-,052
	E&S - Article Selection: Language	-,005	,110	,125	,205
	E&S - Article Selection: News Value	-,062	-,073	,019	-,112
	E&S - Article Selection: Document Type	,183	,165	-,187	-,059
	E&S - Article Selection: Result List Position	,300	,239	-,218	-,029
	E&S - Article Selection: Abstract	-,060	-,046	,020	-,211
	E&S - Article Selection: Keywords / Index Terms	,051	,046	-,083	,030
	E&S - Article Selection: Impact Factor	,099	,047	-,030	-,050
	E&S - Article Selection: Full Text	-,198	-,094	-,077	-,021

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommend ation	E&S - Article Selection: Search Partner Recommend ation
Korrelation	E&S - Article Selection: Title	-,177	-,093	,211	,051
	E&S - Article Selection: Author	-,020	-,276	,050	,051
	E&S - Article Selection: Journal	-,154	,099	,119	-,193
	E&S - Article Selection: Date	-,143	-,034	,102	-,079
	E&S - Article Selection: Database	1,000	,454	-,212	,068
	E&S - Article Selection: Website	,454	1,000	-,014	,073
	E&S - Article Selection: Colleague Recommendation	-,212	-,014	1,000	,079
	E&S - Article Selection: Search Partner Recommendation	,068	,073	,079	1,000
	E&S - Article Selection: Syntactic Features	,018	,311	-,146	-,058
	E&S - Article Selection: Language	-,006	,117	,131	,204
	E&S - Article Selection: News Value	-,124	-,138	,036	-,196
	E&S - Article Selection: Document Type	,211	,178	-,199	-,059
	E&S - Article Selection: Result List Position	,357	,265	-,238	-,030
	E&S - Article Selection: Abstract	-,108	-,078	,034	-,334
	E&S - Article Selection: Keywords / Index Terms	,070	,060	-,105	,036
	E&S - Article Selection: Impact Factor	,148	,065	-,042	-,065
	E&S - Article Selection: Full Text	-,322	-,143	-,114	-,029

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
Kovarianz	E&S - Article Selection: Title	,055	,116	,029	,028
	E&S - Article Selection: Author	-,029	-,061	,003	-,079
	E&S - Article Selection: Journal	,180	-,150	,010	,070
	E&S - Article Selection: Date	-,087	-,055	,163	,065
	E&S - Article Selection: Database	,014	-,005	-,062	,183
	E&S - Article Selection: Website	,261	,110	-,073	,165
	E&S - Article Selection: Colleague Recommendation	-,124	,125	,019	-,187
	E&S - Article Selection: Search Partner Recommendation	-,052	,205	-,112	-,059
	E&S - Article Selection: Syntactic Features	,930	,245	,005	,104
	E&S - Article Selection: Language	,245	1,164	,114	,107
	E&S - Article Selection: News Value	,005	,114	,375	-,002
	E&S - Article Selection: Document Type	,104	,107	-,002	1,136
	E&S - Article Selection: Result List Position	,247	,206	-,091	,401
	E&S - Article Selection: Abstract	-,134	-,072	,097	,023
	E&S - Article Selection: Keywords / Index Terms	-,106	,039	,107	-,005
	E&S - Article Selection: Impact Factor	,019	-,083	-,113	,068
	E&S - Article Selection: Full Text	-,165	-,134	,014	-,046

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
Korrelation	E&S - Article Selection: Title	,087	,165	,072	,040
	E&S - Article Selection: Author	-,037	-,069	,006	-,090
	E&S - Article Selection: Journal	,212	-,158	,018	,075
	E&S - Article Selection: Date	-,106	-,059	,310	,071
	E&S - Article Selection: Database	,018	-,006	-,124	,211
	E&S - Article Selection: Website	,311	,117	-,138	,178
	E&S - Article Selection: Colleague Recommendation	-,146	,131	,036	-,199
	E&S - Article Selection: Search Partner Recommendation	-,058	,204	-,196	-,059
	E&S - Article Selection: Syntactic Features	1,000	,235	,008	,101
	E&S - Article Selection: Language	,235	1,000	,173	,093
	E&S - Article Selection: News Value	,008	,173	1,000	-,003
	E&S - Article Selection: Document Type	,101	,093	-,003	1,000
	E&S - Article Selection: Result List Position	,247	,184	-,143	,363
	E&S - Article Selection: Abstract	-,204	-,098	,233	,032
	E&S - Article Selection: Keywords / Index Terms	-,124	,041	,195	-,006
	E&S - Article Selection: Impact Factor	,024	-,094	-,225	,078
	E&S - Article Selection: Full Text	-,226	-,163	,030	-,057

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
Kovarianz	E&S - Article Selection: Title	-,037	,001	,053
	E&S - Article Selection: Author	-,178	,057	,053
	E&S - Article Selection: Journal	-,045	,163	,006
	E&S - Article Selection: Date	,013	,033	,144
	E&S - Article Selection: Database	,300	-,060	,051
	E&S - Article Selection: Website	,239	-,046	,046
	E&S - Article Selection: Colleague Recommendation	-,218	,020	-,083
	E&S - Article Selection: Search Partner Recommendation	-,029	-,211	,030
	E&S - Article Selection: Syntactic Features	,247	-,134	-,106
	E&S - Article Selection: Language	,206	-,072	,039
	E&S - Article Selection: News Value	-,091	,097	,107
	E&S - Article Selection: Document Type	,401	,023	-,005
	E&S - Article Selection: Result List Position	1,074	-,074	,078
	E&S - Article Selection: Abstract	-,074	,462	,125
	E&S - Article Selection: Keywords / Index Terms	,078	,125	,794
	E&S - Article Selection: Impact Factor	,108	-,037	,192
	E&S - Article Selection: Full Text	-,116	,081	-,054

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
Korrelation	E&S - Article Selection: Title	-,055	,001	,090
	E&S - Article Selection: Author	-,209	,103	,072
	E&S - Article Selection: Journal	-,049	,272	,008
	E&S - Article Selection: Date	,015	,057	,189
	E&S - Article Selection: Database	,357	-,108	,070
	E&S - Article Selection: Website	,265	-,078	,060
	E&S - Article Selection: Colleague Recommendation	-,238	,034	-,105
	E&S - Article Selection: Search Partner Recommendation	-,030	-,334	,036
	E&S - Article Selection: Syntactic Features	,247	-,204	-,124
	E&S - Article Selection: Language	,184	-,098	,041
	E&S - Article Selection: News Value	-,143	,233	,195
	E&S - Article Selection: Document Type	,363	,032	-,006
	E&S - Article Selection: Result List Position	1,000	-,105	,085
	E&S - Article Selection: Abstract	-,105	1,000	,206
	E&S - Article Selection: Keywords / Index Terms	,085	,206	1,000
	E&S - Article Selection: Impact Factor	,127	-,066	,262
	E&S - Article Selection: Full Text	-,147	,158	-,080

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
Kovarianz	E&S - Article Selection: Title	-,056	-,019
	E&S - Article Selection: Author	,146	-,001
	E&S - Article Selection: Journal	,057	,054
	E&S - Article Selection: Date	-,115	,107
	E&S - Article Selection: Database	,099	-,198
	E&S - Article Selection: Website	,047	-,094
	E&S - Article Selection: Colleague Recommendation	-,030	-,077
	E&S - Article Selection: Search Partner Recommendation	-,050	-,021
	E&S - Article Selection: Syntactic Features	,019	-,165
	E&S - Article Selection: Language	-,083	-,134
	E&S - Article Selection: News Value	-,113	,014
	E&S - Article Selection: Document Type	,068	-,046
	E&S - Article Selection: Result List Position	,108	-,116
	E&S - Article Selection: Abstract	-,037	,081
	E&S - Article Selection: Keywords / Index Terms	,192	-,054
	E&S - Article Selection: Impact Factor	,674	-,111
	E&S - Article Selection: Full Text	-,111	,576

Gemeinsam Matrizen innerhalb der Gruppen^a

		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
Korrelation	E&S - Article Selection: Title	-,104	-,039
	E&S - Article Selection: Author	,217	-,002
	E&S - Article Selection: Journal	,079	,081
	E&S - Article Selection: Date	-,164	,164
	E&S - Article Selection: Database	,148	-,322
	E&S - Article Selection: Website	,065	-,143
	E&S - Article Selection: Colleague Recommendation	-,042	-,114
	E&S - Article Selection: Search Partner Recommendation	-,065	-,029
	E&S - Article Selection: Syntactic Features	,024	-,226
	E&S - Article Selection: Language	-,094	-,163
	E&S - Article Selection: News Value	-,225	,030
	E&S - Article Selection: Document Type	,078	-,057
	E&S - Article Selection: Result List Position	,127	-,147
	E&S - Article Selection: Abstract	-,066	,158
	E&S - Article Selection: Keywords / Index Terms	,262	-,080
	E&S - Article Selection: Impact Factor	1,000	-,178
	E&S - Article Selection: Full Text	-,178	1,000

a. Die Kovarianzmatrix hat einen Freiheitsgrad von 64.

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
1	E&S - Article Selection: Title	,408	,000	,132	,000
	E&S - Article Selection: Author	,000	,905	,274	-,063
	E&S - Article Selection: Journal	,132	,274	,958	,042
	E&S - Article Selection: Date	,000	-,063	,042	,168
	E&S - Article Selection: Database	-,118	,179	-,058	-,021
	E&S - Article Selection: Website	-,066	-,232	,058	-,032
	E&S - Article Selection: Colleague Recommendation	,039	,221	,247	-,063
	E&S - Article Selection: Search Partner Recommendation	-,145	-,063	-,405	,011
	E&S - Article Selection: Syntactic Features	,263	-,032	,389	-,179
	E&S - Article Selection: Language	,145	,011	-,068	-,063
	E&S - Article Selection: News Value	,039	-,011	,016	-,042
	E&S - Article Selection: Document Type	,158	-,168	,200	,274
	E&S - Article Selection: Result List Position	,079	-,179	-,179	,074
	E&S - Article Selection: Abstract	-,092	-,074	,268	-,032
	E&S - Article Selection: Keywords / Index Terms	,066	-,105	,132	,053
	E&S - Article Selection: Impact Factor	,053	,074	,021	,032
	E&S - Article Selection: Full Text	-,145	-,158	,184	,105

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
2	E&S - Article Selection: Title	,250	,042	-,083	-,042
	E&S - Article Selection: Author	,042	,528	,069	-,153
	E&S - Article Selection: Journal	-,083	,069	,361	,056
	E&S - Article Selection: Date	-,042	-,153	,056	,278
	E&S - Article Selection: Database	,042	-,056	-,139	-,319
	E&S - Article Selection: Website	-,042	-,236	-,028	-,264
	E&S - Article Selection: Colleague Recommendation	,250	-,333	,167	,083
	E&S - Article Selection: Search Partner Recommendation	-,042	-,111	-,153	-,264
	E&S - Article Selection: Syntactic Features	,167	,611	,153	-,361
	E&S - Article Selection: Language	,375	,250	-,125	-,250
	E&S - Article Selection: News Value	,000	,000	,000	,000
	E&S - Article Selection: Document Type	,333	-,278	-,444	-,347
	E&S - Article Selection: Result List Position	,250	-,167	-,042	,167
	E&S - Article Selection: Abstract	,042	-,222	-,056	,097
	E&S - Article Selection: Keywords / Index Terms	-,042	-,111	,097	,111
	E&S - Article Selection: Impact Factor	-,042	-,069	,014	,069
	E&S - Article Selection: Full Text	-,167	-,111	,222	,236

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
3	E&S - Article Selection: Title	1,333	,833	,333	-,333
	E&S - Article Selection: Author	,833	,810	,405	-,167
	E&S - Article Selection: Journal	,333	,405	,286	,000
	E&S - Article Selection: Date	-,333	-,167	,000	,333
	E&S - Article Selection: Database	-,167	-,048	-,024	,167
	E&S - Article Selection: Website	-,167	-,048	-,024	,167
	E&S - Article Selection: Colleague Recommendation	,333	,429	,381	-,167
	E&S - Article Selection: Search Partner Recommendation	,333	,024	,095	-,333
	E&S - Article Selection: Syntactic Features	-,167	-,190	-,095	,167
	E&S - Article Selection: Language	-,500	-,429	-,048	,167
	E&S - Article Selection: News Value	-,333	,143	,238	,500
	E&S - Article Selection: Document Type	,000	-,048	-,024	,167
	E&S - Article Selection: Result List Position	,000	-,048	-,024	,167
	E&S - Article Selection: Abstract	,000	,262	,048	,000
	E&S - Article Selection: Keywords / Index Terms	,000	,167	,167	,333
	E&S - Article Selection: Impact Factor	,000	,286	,143	,000
	E&S - Article Selection: Full Text	,000	-,071	-,119	-,167

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
4	E&S - Article Selection: Title	,328	,140	,136	,237
	E&S - Article Selection: Author	,140	,656	,227	-,042
	E&S - Article Selection: Journal	,136	,227	,818	,182
	E&S - Article Selection: Date	,237	-,042	,182	1,146
	E&S - Article Selection: Database	-,209	-,047	-,227	-,391
	E&S - Article Selection: Website	-,059	-,115	,091	-,105
	E&S - Article Selection: Colleague Recommendation	,093	-,036	-,045	,093
	E&S - Article Selection: Search Partner Recommendation	,095	,156	,000	,049
	E&S - Article Selection: Syntactic Features	-,014	-,251	,136	,032
	E&S - Article Selection: Language	,077	-,115	-,182	-,105
	E&S - Article Selection: News Value	,028	-,043	,091	,255
	E&S - Article Selection: Document Type	-,176	,075	,136	,051
	E&S - Article Selection: Result List Position	-,312	-,198	-,045	-,403
	E&S - Article Selection: Abstract	,043	,217	,318	,134
	E&S - Article Selection: Keywords / Index Terms	-,002	,126	-,091	,089
	E&S - Article Selection: Impact Factor	-,125	,241	-,091	-,488
	E&S - Article Selection: Full Text	,107	,079	,000	,243

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Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
5	E&S - Article Selection: Title	,278	,056	-,389	,222
	E&S - Article Selection: Author	,056	,278	-,167	,000
	E&S - Article Selection: Journal	-,389	-,167	,989	,178
	E&S - Article Selection: Date	,222	,000	,178	1,600
	E&S - Article Selection: Database	,167	-,278	,033	,467
	E&S - Article Selection: Website	,056	-,389	,233	,267
	E&S - Article Selection: Colleague Recommendation	,111	-,111	-,156	,489
	E&S - Article Selection: Search Partner Recommendation	,111	,111	-,200	-,133
	E&S - Article Selection: Syntactic Features	-,167	,056	,056	-,111
	E&S - Article Selection: Language	,333	-,111	-,333	,111
	E&S - Article Selection: News Value	,278	,056	-,344	,289
	E&S - Article Selection: Document Type	,000	-,111	,156	-,044
	E&S - Article Selection: Result List Position	,111	-,222	,222	,667
	E&S - Article Selection: Abstract	,056	,056	-,167	-,111
	E&S - Article Selection: Keywords / Index Terms	,278	,278	-,211	,378
	E&S - Article Selection: Impact Factor	-,167	,167	,478	,244
	E&S - Article Selection: Full Text	,056	,278	-,122	-,156

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Cluster-Nr. des Falls		E&S - Article Selection: Title	E&S - Article Selection: Author	E&S - Article Selection: Journal	E&S - Article Selection: Date
Gesamt	E&S - Article Selection: Title	,436	,164	,136	,101
	E&S - Article Selection: Author	,164	,792	,383	,150
	E&S - Article Selection: Journal	,136	,383	1,202	,441
	E&S - Article Selection: Date	,101	,150	,441	1,076
	E&S - Article Selection: Database	-,013	,115	,207	,120
	E&S - Article Selection: Website	,029	-,044	,382	,191
	E&S - Article Selection: Colleague Recommendation	,152	-,061	,188	-,003
	E&S - Article Selection: Search Partner Recommendation	,017	-,120	-,058	-,149
	E&S - Article Selection: Syntactic Features	,093	,166	,448	,192
	E&S - Article Selection: Language	,148	,097	,020	,065
	E&S - Article Selection: News Value	,101	,135	,293	,321
	E&S - Article Selection: Document Type	,043	,094	,318	,293
	E&S - Article Selection: Result List Position	,015	,068	,299	,324
	E&S - Article Selection: Abstract	,005	,057	,129	,026
	E&S - Article Selection: Keywords / Index Terms	,193	,042	,295	,091
	E&S - Article Selection: Impact Factor	,021	,207	,360	,033
	E&S - Article Selection: Full Text	-,015	-,044	,029	,074

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
1	E&S - Article Selection: Title	-,118	-,066	,039	-,145
	E&S - Article Selection: Author	,179	-,232	,221	-,063
	E&S - Article Selection: Journal	-,058	,058	,247	-,405
	E&S - Article Selection: Date	-,021	-,032	-,063	,011
	E&S - Article Selection: Database	,766	,261	-,150	,255
	E&S - Article Selection: Website	,261	,976	-,034	,087
	E&S - Article Selection: Colleague Recommendation	-,150	-,034	,787	-,050
	E&S - Article Selection: Search Partner Recommendation	,255	,087	-,050	,576
	E&S - Article Selection: Syntactic Features	,042	,537	-,189	-,232
	E&S - Article Selection: Language	,166	,124	,103	,318
	E&S - Article Selection: News Value	-,192	-,150	,029	-,187
	E&S - Article Selection: Document Type	-,074	,074	-,274	-,411
	E&S - Article Selection: Result List Position	,353	,437	-,363	,311
	E&S - Article Selection: Abstract	-,029	,055	,045	-,150
	E&S - Article Selection: Keywords / Index Terms	,171	,276	-,145	,092
	E&S - Article Selection: Impact Factor	,147	,063	-,032	-,021
	E&S - Article Selection: Full Text	-,250	-,039	,066	-,066

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
2	E&S - Article Selection: Title	,042	-,042	,250	-,042
	E&S - Article Selection: Author	-,056	-,236	-,333	-,111
	E&S - Article Selection: Journal	-,139	-,028	,167	-,153
	E&S - Article Selection: Date	-,319	-,264	,083	-,264
	E&S - Article Selection: Database	,861	,472	-,208	,847
	E&S - Article Selection: Website	,472	,694	,333	,319
	E&S - Article Selection: Colleague Recommendation	-,208	,333	1,250	-,542
	E&S - Article Selection: Search Partner Recommendation	,847	,319	-,542	1,194
	E&S - Article Selection: Syntactic Features	,278	-,069	-,333	,181
	E&S - Article Selection: Language	,000	,000	,250	-,125
	E&S - Article Selection: News Value	,000	,000	,000	,000
	E&S - Article Selection: Document Type	1,056	,486	-,042	1,236
	E&S - Article Selection: Result List Position	,208	-,208	,125	,042
	E&S - Article Selection: Abstract	-,056	,139	,417	-,236
	E&S - Article Selection: Keywords / Index Terms	-,403	-,056	,208	-,431
	E&S - Article Selection: Impact Factor	-,236	-,097	-,042	-,222
	E&S - Article Selection: Full Text	-,153	-,181	-,042	-,056

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
3	E&S - Article Selection: Title	-,167	-,167	,333	,333
	E&S - Article Selection: Author	-,048	-,048	,429	,024
	E&S - Article Selection: Journal	-,024	-,024	,381	,095
	E&S - Article Selection: Date	,167	,167	-,167	-,333
	E&S - Article Selection: Database	,238	,238	-,143	-,119
	E&S - Article Selection: Website	,238	,238	-,143	-,119
	E&S - Article Selection: Colleague Recommendation	-,143	-,143	,952	,571
	E&S - Article Selection: Search Partner Recommendation	-,119	-,119	,571	1,810
	E&S - Article Selection: Syntactic Features	,119	,119	-,238	-,143
	E&S - Article Selection: Language	-,024	-,024	,214	,429
	E&S - Article Selection: News Value	,286	,286	,095	-,810
	E&S - Article Selection: Document Type	,071	,071	-,310	-,119
	E&S - Article Selection: Result List Position	,071	,071	-,310	-,119
	E&S - Article Selection: Abstract	,024	,024	-,214	-,762
	E&S - Article Selection: Keywords / Index Terms	,333	,333	-,167	,167
	E&S - Article Selection: Impact Factor	,238	,238	,190	,048
	E&S - Article Selection: Full Text	-,143	-,143	-,048	-,262

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
4	E&S - Article Selection: Title	-,209	-,059	,093	,095
	E&S - Article Selection: Author	-,047	-,115	-,036	,156
	E&S - Article Selection: Journal	-,227	,091	-,045	,000
	E&S - Article Selection: Date	-,391	-,105	,093	,049
	E&S - Article Selection: Database	,605	,166	-,296	-,275
	E&S - Article Selection: Website	,166	,628	-,194	,067
	E&S - Article Selection: Colleague Recommendation	-,296	-,194	,664	,283
	E&S - Article Selection: Search Partner Recommendation	-,275	,067	,283	,565
	E&S - Article Selection: Syntactic Features	-,016	,401	-,012	,022
	E&S - Article Selection: Language	-,289	,038	-,012	,067
	E&S - Article Selection: News Value	-,105	-,121	-,067	-,043
	E&S - Article Selection: Document Type	,065	,055	-,144	-,198
	E&S - Article Selection: Result List Position	,202	,101	-,326	-,152
	E&S - Article Selection: Abstract	-,113	-,215	-,073	-,146
	E&S - Article Selection: Keywords / Index Terms	,115	-,034	-,119	-,010
	E&S - Article Selection: Impact Factor	,221	,111	,030	,014
	E&S - Article Selection: Full Text	-,144	-,004	-,188	,034

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
5	E&S - Article Selection: Title	,167	,056	,111	,111
	E&S - Article Selection: Author	-,278	-,389	-,111	,111
	E&S - Article Selection: Journal	,033	,233	-,156	-,200
	E&S - Article Selection: Date	,467	,267	,489	-,133
	E&S - Article Selection: Database	,678	,744	,244	-,178
	E&S - Article Selection: Website	,744	,989	,267	-,133
	E&S - Article Selection: Colleague Recommendation	,244	,267	,489	-,022
	E&S - Article Selection: Search Partner Recommendation	-,178	-,133	-,022	1,289
	E&S - Article Selection: Syntactic Features	-,278	-,278	,000	,000
	E&S - Article Selection: Language	,333	,444	,333	,444
	E&S - Article Selection: News Value	,033	-,100	,178	,244
	E&S - Article Selection: Document Type	,311	,400	-,156	-,089
	E&S - Article Selection: Result List Position	,667	,667	,111	-,444
	E&S - Article Selection: Abstract	-,056	-,056	,000	-,111
	E&S - Article Selection: Keywords / Index Terms	-,144	-,344	-,067	,311
	E&S - Article Selection: Impact Factor	-,100	-,144	-,311	-,178
	E&S - Article Selection: Full Text	-,300	-,322	-,156	,133

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Cluster-Nr. des Falls		E&S - Article Selection: Database	E&S - Article Selection: Website	E&S - Article Selection: Colleague Recommendation	E&S - Article Selection: Search Partner Recommendation
Gesamt	E&S - Article Selection: Title	-,013	,029	,152	,017
	E&S - Article Selection: Author	,115	-,044	-,061	-,120
	E&S - Article Selection: Journal	,207	,382	,188	-,058
	E&S - Article Selection: Date	,120	,191	-,003	-,149
	E&S - Article Selection: Database	,880	,559	-,046	,042
	E&S - Article Selection: Website	,559	,971	,059	,000
	E&S - Article Selection: Colleague Recommendation	-,046	,059	1,073	,518
	E&S - Article Selection: Search Partner Recommendation	,042	,000	,518	1,694
	E&S - Article Selection: Syntactic Features	,180	,426	-,215	-,207
	E&S - Article Selection: Language	,053	,191	-,030	-,020
	E&S - Article Selection: News Value	,150	,147	,075	-,130
	E&S - Article Selection: Document Type	,256	,250	-,254	-,043
	E&S - Article Selection: Result List Position	,465	,426	-,319	-,177
	E&S - Article Selection: Abstract	-,046	-,029	-,015	-,306
	E&S - Article Selection: Keywords / Index Terms	,365	,353	,322	,262
	E&S - Article Selection: Impact Factor	,325	,265	,195	,188
	E&S - Article Selection: Full Text	-,162	-,074	,000	,029

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
1	E&S - Article Selection: Title	,263	,145	,039	,158
	E&S - Article Selection: Author	-,032	,011	-,011	-,168
	E&S - Article Selection: Journal	,389	-,068	,016	,200
	E&S - Article Selection: Date	-,179	-,063	-,042	,274
	E&S - Article Selection: Database	,042	,166	-,192	-,074
	E&S - Article Selection: Website	,537	,124	-,150	,074
	E&S - Article Selection: Colleague Recommendation	-,189	,103	,029	-,274
	E&S - Article Selection: Search Partner Recommendation	-,232	,318	-,187	-,411
	E&S - Article Selection: Syntactic Features	1,621	,495	,189	,137
	E&S - Article Selection: Language	,495	1,208	,082	-,168
	E&S - Article Selection: News Value	,189	,082	,261	,116
	E&S - Article Selection: Document Type	,137	-,168	,116	1,221
	E&S - Article Selection: Result List Position	,589	,268	-,216	,284
	E&S - Article Selection: Abstract	,063	,045	,087	,021
	E&S - Article Selection: Keywords / Index Terms	,158	,066	-,197	,211
	E&S - Article Selection: Impact Factor	-,011	-,242	-,074	,189
	E&S - Article Selection: Full Text	-,263	-,355	,066	,053

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
2	E&S - Article Selection: Title	,167	,375	,000	,333
	E&S - Article Selection: Author	,611	,250	,000	-,278
	E&S - Article Selection: Journal	,153	-,125	,000	-,444
	E&S - Article Selection: Date	-,361	-,250	,000	-,347
	E&S - Article Selection: Database	,278	,000	,000	1,056
	E&S - Article Selection: Website	-,069	,000	,000	,486
	E&S - Article Selection: Colleague Recommendation	-,333	,250	,000	-,042
	E&S - Article Selection: Search Partner Recommendation	,181	-,125	,000	1,236
	E&S - Article Selection: Syntactic Features	1,194	,625	,000	,139
	E&S - Article Selection: Language	,625	1,000	,000	,375
	E&S - Article Selection: News Value	,000	,000	,000	,000
	E&S - Article Selection: Document Type	,139	,375	,000	2,028
	E&S - Article Selection: Result List Position	,083	,250	,000	,417
	E&S - Article Selection: Abstract	-,389	-,125	,000	-,028
	E&S - Article Selection: Keywords / Index Terms	-,069	,125	,000	-,514
	E&S - Article Selection: Impact Factor	-,028	,250	,000	-,306
	E&S - Article Selection: Full Text	-,319	-,375	,000	-,389

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
3	E&S - Article Selection: Title	-,167	-,500	-,333	,000
	E&S - Article Selection: Author	-,190	-,429	,143	-,048
	E&S - Article Selection: Journal	-,095	-,048	,238	-,024
	E&S - Article Selection: Date	,167	,167	,500	,167
	E&S - Article Selection: Database	,119	-,024	,286	,071
	E&S - Article Selection: Website	,119	-,024	,286	,071
	E&S - Article Selection: Colleague Recommendation	-,238	,214	,095	-,310
	E&S - Article Selection: Search Partner Recommendation	-,143	,429	-,810	-,119
	E&S - Article Selection: Syntactic Features	,143	,071	,143	,119
	E&S - Article Selection: Language	,071	,619	,071	-,024
	E&S - Article Selection: News Value	,143	,071	1,143	,119
	E&S - Article Selection: Document Type	,119	-,024	,119	,238
	E&S - Article Selection: Result List Position	,119	-,024	,119	,238
	E&S - Article Selection: Abstract	-,071	-,452	,262	,024
	E&S - Article Selection: Keywords / Index Terms	,167	,000	,500	,333
	E&S - Article Selection: Impact Factor	-,048	-,190	,286	-,095
	E&S - Article Selection: Full Text	-,071	-,119	-,238	-,143

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
4	E&S - Article Selection: Title	-,014	,077	,028	-,176
	E&S - Article Selection: Author	-,251	-,115	-,043	,075
	E&S - Article Selection: Journal	,136	-,182	,091	,136
	E&S - Article Selection: Date	,032	-,105	,255	,051
	E&S - Article Selection: Database	-,016	-,289	-,105	,065
	E&S - Article Selection: Website	,401	,038	-,121	,055
	E&S - Article Selection: Colleague Recommendation	-,012	-,012	-,067	-,144
	E&S - Article Selection: Search Partner Recommendation	,022	,067	-,043	-,198
	E&S - Article Selection: Syntactic Features	,628	,128	-,166	,192
	E&S - Article Selection: Language	,128	1,356	,016	,374
	E&S - Article Selection: News Value	-,166	,016	,332	-,020
	E&S - Article Selection: Document Type	,192	,374	-,020	1,249
	E&S - Article Selection: Result List Position	,237	,283	-,065	,522
	E&S - Article Selection: Abstract	-,261	-,079	,158	,008
	E&S - Article Selection: Keywords / Index Terms	-,306	-,079	,204	-,083
	E&S - Article Selection: Impact Factor	,065	,156	-,221	,089
	E&S - Article Selection: Full Text	-,095	,087	,053	-,018

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
5	E&S - Article Selection: Title	-,167	,333	,278	,000
	E&S - Article Selection: Author	,056	-,111	,056	-,111
	E&S - Article Selection: Journal	,056	-,333	-,344	,156
	E&S - Article Selection: Date	-,111	,111	,289	-,044
	E&S - Article Selection: Database	-,278	,333	,033	,311
	E&S - Article Selection: Website	-,278	,444	-,100	,400
	E&S - Article Selection: Colleague Recommendation	,000	,333	,178	-,156
	E&S - Article Selection: Search Partner Recommendation	,000	,444	,244	-,089
	E&S - Article Selection: Syntactic Features	,500	-,222	-,056	-,222
	E&S - Article Selection: Language	-,222	1,111	,556	-,111
	E&S - Article Selection: News Value	-,056	,556	,544	-,289
	E&S - Article Selection: Document Type	-,222	-,111	-,289	,489
	E&S - Article Selection: Result List Position	-,222	,000	-,111	,444
	E&S - Article Selection: Abstract	-,056	,000	-,056	,111
	E&S - Article Selection: Keywords / Index Terms	-,389	,222	,344	-,044
	E&S - Article Selection: Impact Factor	,056	-,556	-,300	,200
	E&S - Article Selection: Full Text	-,056	,000	-,011	,044

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Cluster-Nr. des Falls		E&S - Article Selection: Syntactic Features	E&S - Article Selection: Language	E&S - Article Selection: News Value	E&S - Article Selection: Document Type
Gesamt	E&S - Article Selection: Title	,093	,148	,101	,043
	E&S - Article Selection: Author	,166	,097	,135	,094
	E&S - Article Selection: Journal	,448	,020	,293	,318
	E&S - Article Selection: Date	,192	,065	,321	,293
	E&S - Article Selection: Database	,180	,053	,150	,256
	E&S - Article Selection: Website	,426	,191	,147	,250
	E&S - Article Selection: Colleague Recommendation	-,215	-,030	,075	-,254
	E&S - Article Selection: Search Partner Recommendation	-,207	-,020	-,130	-,043
	E&S - Article Selection: Syntactic Features	1,117	,413	,173	,312
	E&S - Article Selection: Language	,413	1,366	,241	,311
	E&S - Article Selection: News Value	,173	,241	,556	,127
	E&S - Article Selection: Document Type	,312	,311	,127	1,356
	E&S - Article Selection: Result List Position	,526	,454	,123	,673
	E&S - Article Selection: Abstract	-,127	-,074	,090	-,019
	E&S - Article Selection: Keywords / Index Terms	-,099	,009	,370	-,112
	E&S - Article Selection: Impact Factor	,121	-,063	,087	,142
	E&S - Article Selection: Full Text	-,206	-,221	,000	-,132

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Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
1	E&S - Article Selection: Title	,079	-,092	,066
	E&S - Article Selection: Author	-,179	-,074	-,105
	E&S - Article Selection: Journal	-,179	,268	,132
	E&S - Article Selection: Date	,074	-,032	,053
	E&S - Article Selection: Database	,353	-,029	,171
	E&S - Article Selection: Website	,437	,055	,276
	E&S - Article Selection: Colleague Recommendation	-,363	,045	-,145
	E&S - Article Selection: Search Partner Recommendation	,311	-,150	,092
	E&S - Article Selection: Syntactic Features	,589	,063	,158
	E&S - Article Selection: Language	,268	,045	,066
	E&S - Article Selection: News Value	-,216	,087	-,197
	E&S - Article Selection: Document Type	,284	,021	,211
	E&S - Article Selection: Result List Position	1,147	-,247	,500
	E&S - Article Selection: Abstract	-,247	,450	-,066
	E&S - Article Selection: Keywords / Index Terms	,500	-,066	,513
	E&S - Article Selection: Impact Factor	,221	-,095	,211
	E&S - Article Selection: Full Text	-,289	,145	-,118

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Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
2	E&S - Article Selection: Title	,250	,042	-,042
	E&S - Article Selection: Author	-,167	-,222	-,111
	E&S - Article Selection: Journal	-,042	-,056	,097
	E&S - Article Selection: Date	,167	,097	,111
	E&S - Article Selection: Database	,208	-,056	-,403
	E&S - Article Selection: Website	-,208	,139	-,056
	E&S - Article Selection: Colleague Recommendation	,125	,417	,208
	E&S - Article Selection: Search Partner Recommendation	,042	-,236	-,431
	E&S - Article Selection: Syntactic Features	,083	-,389	-,069
	E&S - Article Selection: Language	,250	-,125	,125
	E&S - Article Selection: News Value	,000	,000	,000
	E&S - Article Selection: Document Type	,417	-,028	-,514
	E&S - Article Selection: Result List Position	1,500	,083	-,083
	E&S - Article Selection: Abstract	,083	,278	,014
	E&S - Article Selection: Keywords / Index Terms	-,083	,014	,444
	E&S - Article Selection: Impact Factor	,417	-,069	,278
	E&S - Article Selection: Full Text	,417	,014	-,056

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Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
3	E&S - Article Selection: Title	,000	,000	,000
	E&S - Article Selection: Author	-,048	,262	,167
	E&S - Article Selection: Journal	-,024	,048	,167
	E&S - Article Selection: Date	,167	,000	,333
	E&S - Article Selection: Database	,071	,024	,333
	E&S - Article Selection: Website	,071	,024	,333
	E&S - Article Selection: Colleague Recommendation	-,310	-,214	-,167
	E&S - Article Selection: Search Partner Recommendation	-,119	-,762	,167
	E&S - Article Selection: Syntactic Features	,119	-,071	,167
	E&S - Article Selection: Language	-,024	-,452	,000
	E&S - Article Selection: News Value	,119	,262	,500
	E&S - Article Selection: Document Type	,238	,024	,333
	E&S - Article Selection: Result List Position	,238	,024	,333
	E&S - Article Selection: Abstract	,024	,619	,000
	E&S - Article Selection: Keywords / Index Terms	,333	,000	1,000
	E&S - Article Selection: Impact Factor	-,095	,190	,333
	E&S - Article Selection: Full Text	-,143	,119	-,500

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
4	E&S - Article Selection: Title	-,312	,043	-,002
	E&S - Article Selection: Author	-,198	,217	,126
	E&S - Article Selection: Journal	-,045	,318	-,091
	E&S - Article Selection: Date	-,403	,134	,089
	E&S - Article Selection: Database	,202	-,113	,115
	E&S - Article Selection: Website	,101	-,215	-,034
	E&S - Article Selection: Colleague Recommendation	-,326	-,073	-,119
	E&S - Article Selection: Search Partner Recommendation	-,152	-,146	-,010
	E&S - Article Selection: Syntactic Features	,237	-,261	-,306
	E&S - Article Selection: Language	,283	-,079	-,079
	E&S - Article Selection: News Value	-,065	,158	,204
	E&S - Article Selection: Document Type	,522	,008	-,083
	E&S - Article Selection: Result List Position	1,158	-,038	-,219
	E&S - Article Selection: Abstract	-,038	,573	,346
	E&S - Article Selection: Keywords / Index Terms	-,219	,346	1,028
	E&S - Article Selection: Impact Factor	-,093	-,030	,152
	E&S - Article Selection: Full Text	-,109	-,040	-,085

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
5	E&S - Article Selection: Title	,111	,056	,278
	E&S - Article Selection: Author	-,222	,056	,278
	E&S - Article Selection: Journal	,222	-,167	-,211
	E&S - Article Selection: Date	,667	-,111	,378
	E&S - Article Selection: Database	,667	-,056	-,144
	E&S - Article Selection: Website	,667	-,056	-,344
	E&S - Article Selection: Colleague Recommendation	,111	,000	-,067
	E&S - Article Selection: Search Partner Recommendation	-,444	-,111	,311
	E&S - Article Selection: Syntactic Features	-,222	-,056	-,389
	E&S - Article Selection: Language	,000	,000	,222
	E&S - Article Selection: News Value	-,111	-,056	,344
	E&S - Article Selection: Document Type	,444	,111	-,044
	E&S - Article Selection: Result List Position	,889	,000	-,111
	E&S - Article Selection: Abstract	,000	,278	,167
	E&S - Article Selection: Keywords / Index Terms	-,111	,167	,989
	E&S - Article Selection: Impact Factor	,222	-,056	,078
	E&S - Article Selection: Full Text	-,222	,278	,456

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Result List Position	E&S - Article Selection: Abstract	E&S - Article Selection: Keywords / Index Terms
Gesamt	E&S - Article Selection: Title	,015	,005	,193
	E&S - Article Selection: Author	,068	,057	,042
	E&S - Article Selection: Journal	,299	,129	,295
	E&S - Article Selection: Date	,324	,026	,091
	E&S - Article Selection: Database	,465	-,046	,365
	E&S - Article Selection: Website	,426	-,029	,353
	E&S - Article Selection: Colleague Recommendation	-,319	-,015	,322
	E&S - Article Selection: Search Partner Recommendation	-,177	-,306	,262
	E&S - Article Selection: Syntactic Features	,526	-,127	-,099
	E&S - Article Selection: Language	,454	-,074	,009
	E&S - Article Selection: News Value	,123	,090	,370
	E&S - Article Selection: Document Type	,673	-,019	-,112
	E&S - Article Selection: Result List Position	1,385	-,084	,068
	E&S - Article Selection: Abstract	-,084	,456	,130
	E&S - Article Selection: Keywords / Index Terms	,068	,130	1,615
	E&S - Article Selection: Impact Factor	,226	-,055	,575
	E&S - Article Selection: Full Text	-,191	,088	,044

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
1	E&S - Article Selection: Title	,053	-,145
	E&S - Article Selection: Author	,074	-,158
	E&S - Article Selection: Journal	,021	,184
	E&S - Article Selection: Date	,032	,105
	E&S - Article Selection: Database	,147	-,250
	E&S - Article Selection: Website	,063	-,039
	E&S - Article Selection: Colleague Recommendation	-,032	,066
	E&S - Article Selection: Search Partner Recommendation	-,021	-,066
	E&S - Article Selection: Syntactic Features	-,011	-,263
	E&S - Article Selection: Language	-,242	-,355
	E&S - Article Selection: News Value	-,074	,066
	E&S - Article Selection: Document Type	,189	,053
	E&S - Article Selection: Result List Position	,221	-,289
	E&S - Article Selection: Abstract	-,095	,145
	E&S - Article Selection: Keywords / Index Terms	,211	-,118
	E&S - Article Selection: Impact Factor	,358	-,105
	E&S - Article Selection: Full Text	-,105	,724

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
2	E&S - Article Selection: Title	-,042	-,167
	E&S - Article Selection: Author	-,069	-,111
	E&S - Article Selection: Journal	,014	,222
	E&S - Article Selection: Date	,069	,236
	E&S - Article Selection: Database	-,236	-,153
	E&S - Article Selection: Website	-,097	-,181
	E&S - Article Selection: Colleague Recommendation	-,042	-,042
	E&S - Article Selection: Search Partner Recommendation	-,222	-,056
	E&S - Article Selection: Syntactic Features	-,028	-,319
	E&S - Article Selection: Language	,250	-,375
	E&S - Article Selection: News Value	,000	,000
	E&S - Article Selection: Document Type	-,306	-,389
	E&S - Article Selection: Result List Position	,417	,417
	E&S - Article Selection: Abstract	-,069	,014
	E&S - Article Selection: Keywords / Index Terms	,278	-,056
	E&S - Article Selection: Impact Factor	,611	,278
	E&S - Article Selection: Full Text	,278	,694

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
3	E&S - Article Selection: Title	,000	,000
	E&S - Article Selection: Author	,286	-,071
	E&S - Article Selection: Journal	,143	-,119
	E&S - Article Selection: Date	,000	-,167
	E&S - Article Selection: Database	,238	-,143
	E&S - Article Selection: Website	,238	-,143
	E&S - Article Selection: Colleague Recommendation	,190	-,048
	E&S - Article Selection: Search Partner Recommendation	,048	-,262
	E&S - Article Selection: Syntactic Features	-,048	-,071
	E&S - Article Selection: Language	-,190	-,119
	E&S - Article Selection: News Value	,286	-,238
	E&S - Article Selection: Document Type	-,095	-,143
	E&S - Article Selection: Result List Position	-,095	-,143
	E&S - Article Selection: Abstract	,190	,119
	E&S - Article Selection: Keywords / Index Terms	,333	-,500
	E&S - Article Selection: Impact Factor	,571	-,143
	E&S - Article Selection: Full Text	-,143	,286

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
4	E&S - Article Selection: Title	-,125	,107
	E&S - Article Selection: Author	,241	,079
	E&S - Article Selection: Journal	-,091	,000
	E&S - Article Selection: Date	-,488	,243
	E&S - Article Selection: Database	,221	-,144
	E&S - Article Selection: Website	,111	-,004
	E&S - Article Selection: Colleague Recommendation	,030	-,188
	E&S - Article Selection: Search Partner Recommendation	,014	,034
	E&S - Article Selection: Syntactic Features	,065	-,095
	E&S - Article Selection: Language	,156	,087
	E&S - Article Selection: News Value	-,221	,053
	E&S - Article Selection: Document Type	,089	-,018
	E&S - Article Selection: Result List Position	-,093	-,109
	E&S - Article Selection: Abstract	-,030	-,040
	E&S - Article Selection: Keywords / Index Terms	,152	-,085
	E&S - Article Selection: Impact Factor	,996	-,354
	E&S - Article Selection: Full Text	-,354	,498

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
5	E&S - Article Selection: Title	-,167	,056
	E&S - Article Selection: Author	,167	,278
	E&S - Article Selection: Journal	,478	-,122
	E&S - Article Selection: Date	,244	-,156
	E&S - Article Selection: Database	-,100	-,300
	E&S - Article Selection: Website	-,144	-,322
	E&S - Article Selection: Colleague Recommendation	-,311	-,156
	E&S - Article Selection: Search Partner Recommendation	-,178	,133
	E&S - Article Selection: Syntactic Features	,056	-,056
	E&S - Article Selection: Language	-,556	,000
	E&S - Article Selection: News Value	-,300	-,011
	E&S - Article Selection: Document Type	,200	,044
	E&S - Article Selection: Result List Position	,222	-,222
	E&S - Article Selection: Abstract	-,056	,278
	E&S - Article Selection: Keywords / Index Terms	,078	,456
	E&S - Article Selection: Impact Factor	,678	,144
	E&S - Article Selection: Full Text	,144	,544

Kovarianz-Matrizen^a

Cluster-Nr. des Falls		E&S - Article Selection: Impact Factor	E&S - Article Selection: Full Text
Gesamt	E&S - Article Selection: Title	,021	-,015
	E&S - Article Selection: Author	,207	-,044
	E&S - Article Selection: Journal	,360	,029
	E&S - Article Selection: Date	,033	,074
	E&S - Article Selection: Database	,325	-,162
	E&S - Article Selection: Website	,265	-,074
	E&S - Article Selection: Colleague Recommendation	,195	,000
	E&S - Article Selection: Search Partner Recommendation	,188	,029
	E&S - Article Selection: Syntactic Features	,121	-,206
	E&S - Article Selection: Language	-,063	-,221
	E&S - Article Selection: News Value	,087	,000
	E&S - Article Selection: Document Type	,142	-,132
	E&S - Article Selection: Result List Position	,226	-,191
	E&S - Article Selection: Abstract	-,055	,088
	E&S - Article Selection: Keywords / Index Terms	,575	,044
	E&S - Article Selection: Impact Factor	,916	-,074
	E&S - Article Selection: Full Text	-,074	,588

a. Die Kovarianzmatrix für alle Fälle hat einen Freiheitsgrad von 68.

Analyse 1

Box-Test auf Gleichheit der Kovarianz-Matrizen

Log-Determinanten

Cluster-Nr. des Falls	Rang	Log-Determinante
1	17	-19,824
2	. ^a	. ^b
3	. ^c	. ^b
4	17	-16,458
5	. ^d	. ^b
Gemeinsam innerhalb der Gruppen	17	-8,859

Die Ränge und natürlichen Logarithmen der ausgegebenen Determinanten sind die der Gruppen-Kovarianz-Matrizen.

- a. Rang < 9
- b. Zu wenig Fälle für Nicht-Singularität
- c. Rang < 7
- d. Rang < 10

Textergebnisse^a

Box-M	685,920
F	Näherungswert
	2,424
	df1
	153
	df2
	4958,869
	Signifikanz
	,000

Testet die Null-Hypothese der Kovarianz-Matrizen gleicher Grundgesamtheit.

- a. Einige der Kovarianz-Matrizen sind singulär, so daß die übliche Vorgehensweise ungeeignet ist. Die nicht-singulären Gruppen werden gegenüber der eigenen gemeinsamen Kovarianzmatrix innerhalb der Gruppen getestet. Der Logarithmus der Determinanten ist -1,288.

Zusammenfassung der kanonischen Diskriminanzfunktionen

Eigenwerte

Funktion	Eigenwert	% der Varianz	Kumulierte %	Kanonische Korrelation
1	3,728 ^a	47,1	47,1	,888
2	2,445 ^a	30,9	78,0	,842
3	1,301 ^a	16,4	94,5	,752
4	,437 ^a	5,5	100,0	,551

- a. Die ersten 4 kanonischen Diskriminanzfunktionen werden in dieser Analyse verwendet.

Wilks' Lambda

Test der Funktion(en)	Wilks-Lambda	Chi-Quadrat	df	Signifikanz
1 bis 4	,019	227,225	68	,000
2 bis 4	,088	138,681	48	,000
3 bis 4	,302	68,173	30	,000
4	,696	20,668	14	,110

Standardisierte kanonische Diskriminanzfunktionskoeffizienten

	Funktion			
	1	2	3	4
E&S - Article Selection: Title	,125	-,029	-,181	,037
E&S - Article Selection: Author	-,338	,473	-,061	-,066
E&S - Article Selection: Journal	,357	,276	,127	-,313
E&S - Article Selection: Date	-,234	,486	,354	,629
E&S - Article Selection: Database	,497	,149	-,196	,562
E&S - Article Selection: Website	-,161	,275	-,240	,010
E&S - Article Selection: Colleague Recommendation	,523	-,236	-,011	,110
E&S - Article Selection: Search Partner Recommendation	,465	-,214	,859	-,029
E&S - Article Selection: Syntactic Features	,205	,003	,059	,421
E&S - Article Selection: Language	-,252	,282	-,174	-,360
E&S - Article Selection: News Value	,454	,341	,045	-,351
E&S - Article Selection: Document Type	,018	-,036	,235	-,333
E&S - Article Selection: Result List Position	-,005	,287	,147	-,316
E&S - Article Selection: Abstract	-,131	-,107	,213	,357
E&S - Article Selection: Keywords / Index Terms	,475	-,317	-,628	-,229
E&S - Article Selection: Impact Factor	,345	,174	,253	,178
E&S - Article Selection: Full Text	,405	-,036	-,240	,366

Struktur-Matrix

	Funktion			
	1	2	3	4
E&S - Article Selection: Keywords / Index Terms	,490*	-,018	-,442	-,157
E&S - Article Selection: Impact Factor	,324*	,146	,019	,020
E&S - Article Selection: Colleague Recommendation	,321*	-,174	,090	,027
E&S - Article Selection: Date	,044	,428*	,170	,377
E&S - Article Selection: Journal	,251	,404*	,089	-,035
E&S - Article Selection: Result List Position	,018	,374*	,065	-,223
E&S - Article Selection: News Value	,238	,356*	-,157	-,225
E&S - Article Selection: Syntactic Features	,015	,335*	,022	-,030
E&S - Article Selection: Author	-,003	,316*	-,007	-,046
E&S - Article Selection: Website	,193	,276*	-,163	,136
E&S - Article Selection: Database	,227	,270*	-,135	,218
E&S - Article Selection: Search Partner Recommendation	,340	-,274	,593*	-,122
E&S - Article Selection: Abstract	-,033	,008	-,162*	,142
E&S - Article Selection: Title	,100	,080	-,131*	-,099
E&S - Article Selection: Language	-,047	,225	-,054	-,503*
E&S - Article Selection: Full Text	,069	-,087	-,071	,310*
E&S - Article Selection: Document Type	-,001	,259	,222	-,303*

Gemeinsame Korrelationen innerhalb der Gruppen zwischen Diskriminanzvariablen und standardisierten kanonischen Diskriminanzfunktionen
Variablen sind nach ihrer absoluten Korrelationsgröße innerhalb der Funktion geordnet.

*. Größte absolute Korrelation zwischen jeder Variablen und einer Diskriminanzfunktion

Kanonische Diskriminanzfunktionskoeffizienten

	Funktion			
	1	2	3	4
E&S - Article Selection: Title	,190	-,045	-,276	,056
E&S - Article Selection: Author	-,412	,575	-,075	-,080
E&S - Article Selection: Journal	,405	,313	,144	-,356
E&S - Article Selection: Date	-,273	,567	,413	,734
E&S - Article Selection: Database	,611	,183	-,241	,691
E&S - Article Selection: Website	-,185	,317	-,276	,011
E&S - Article Selection: Colleague Recommendation	,594	-,268	-,013	,125
E&S - Article Selection: Search Partner Recommendation	,500	-,230	,923	-,032
E&S - Article Selection: Syntactic Features	,213	,003	,061	,436
E&S - Article Selection: Language	-,233	,261	-,161	-,334
E&S - Article Selection: News Value	,741	,557	,074	-,574
E&S - Article Selection: Document Type	,017	-,034	,221	-,312
E&S - Article Selection: Result List Position	-,005	,277	,141	-,305
E&S - Article Selection: Abstract	-,192	-,157	,314	,525
E&S - Article Selection: Keywords / Index Terms	,533	-,356	-,705	-,258
E&S - Article Selection: Impact Factor	,420	,212	,309	,216
E&S - Article Selection: Full Text	,534	-,047	-,317	,482
(Konstant)	-6,841	-3,905	-,677	-2,040

Nicht-standardisierte Koeffizienten

Funktionen bei den Gruppen-Zentroiden

Cluster-Nr. des Falls	Funktion			
	1	2	3	4
1	-2,432	1,233	,146	-,144
2	2,670	2,332	-,856	,805
3	-1,253	-2,587	,406	1,468
4	1,399	-,525	1,053	-,400
5	,119	-1,547	-2,227	-,544

Nicht-standardisierte kanonische Diskriminanzfunktionen, die bezüglich des Gruppen-Mittelwertes bewertet werden

Klassifizierungsstatistiken

Zusammenfassung der Verarbeitung von Klassifizierungen

Verarbeitet		69
Ausgeschlossen	Fehlende oder außerhalb des Bereichs liegende Gruppencodes	0
	Wenigstens eine Diskriminanzvariable fehlt	0
In der Ausgabe verwendet		69

A-priori-Wahrscheinlichkeiten der Gruppen

Cluster-Nr. des Falls	A-priori	In der Analyse verwendete Fälle	
		Ungewichtet	Gewichtet
1	,200	20	20,000
2	,200	9	9,000
3	,200	7	7,000
4	,200	23	23,000
5	,200	10	10,000
Gesamt	1,000	69	69,000

Klassifizierungsfunktionskoeffizienten

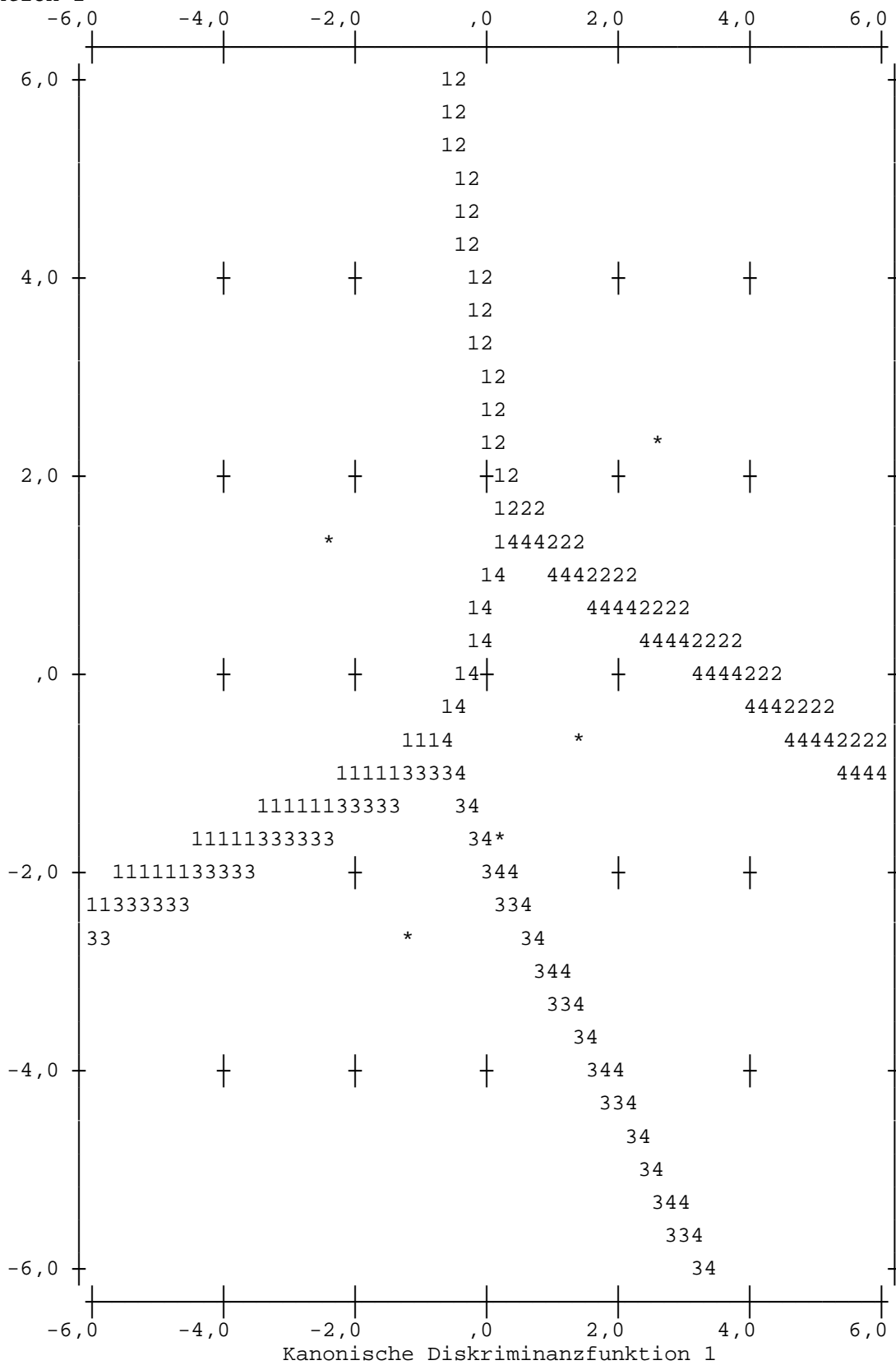
	Cluster-Nr. des Falls				
	1	2	3	4	5
E&S - Article Selection: Title	7,399	8,650	7,812	7,941	8,640
E&S - Article Selection: Author	1,441	-,030	-1,391	-1,195	-,999
E&S - Article Selection: Journal	-1,296	,632	-2,552	-,075	-1,334
E&S - Article Selection: Date	2,455	1,966	1,256	,597	-1,093
E&S - Article Selection: Database	4,444	8,661	5,517	6,069	5,790
E&S - Article Selection: Website	,276	-,032	-1,205	-1,243	-,425
E&S - Article Selection: Colleague Recommendation	2,419	5,286	4,340	5,121	4,659
E&S - Article Selection: Search Partner Recommendation	3,955	5,297	5,613	7,120	3,691
E&S - Article Selection: Syntactic Features	3,306	4,749	4,266	4,060	3,523
E&S - Article Selection: Language	,278	-,781	-1,575	-1,136	-,527
E&S - Article Selection: News Value	8,668	12,442	6,507	10,739	9,063
E&S - Article Selection: Document Type	-,227	-,694	-,523	,178	-,487
E&S - Article Selection: Result List Position	2,859	2,707	1,342	2,561	1,864
E&S - Article Selection: Abstract	9,299	8,330	10,602	8,990	8,291
E&S - Article Selection: Keywords / Index Terms	-3,413	-,625	-2,024	-1,320	,710
E&S - Article Selection: Impact Factor	4,818	7,092	4,933	6,280	4,482
E&S - Article Selection: Full Text	7,385	10,830	8,890	9,103	9,436
(Konstant)	-66,041	-109,728	-64,209	-83,485	-70,306

Lineare Diskriminanzfunktionen nach Fisher

Territorien

(Annahme: alle Funktionen außer der ersten zwei sind gleich null.)

Kanonische Diskriminanz-
funktion 2

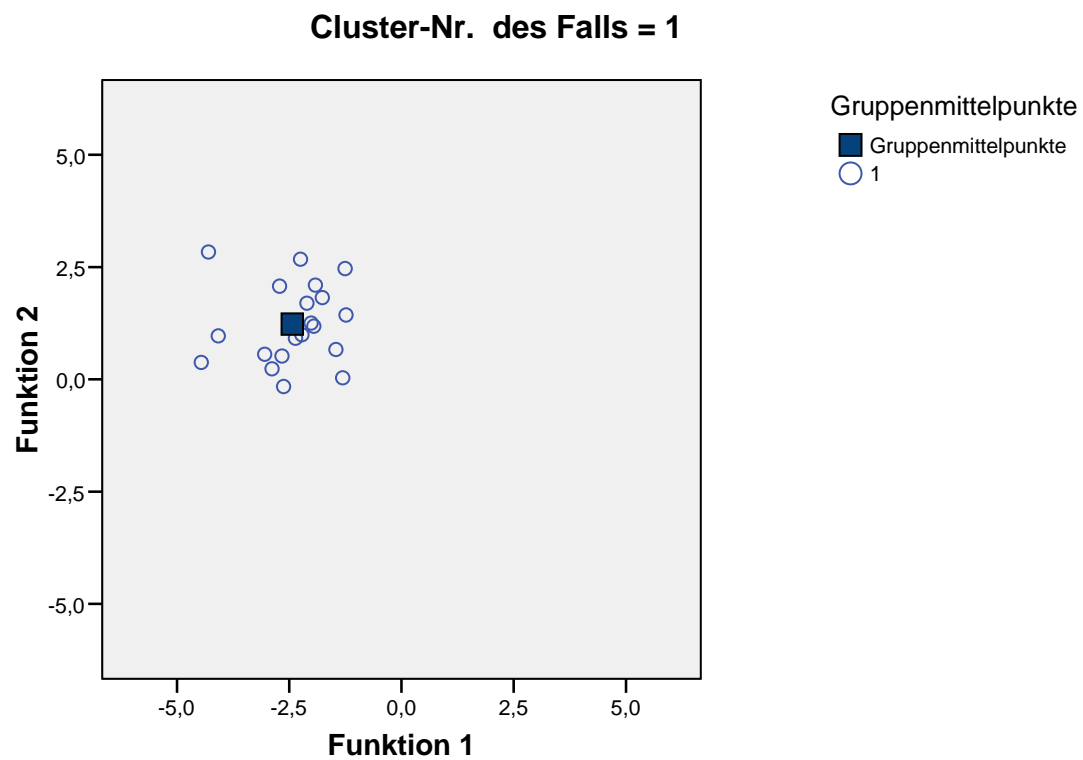


Symbole für Territorien

Symbol	Grp.	Label
-----	----	-----
1	1	
2	2	
3	3	
4	4	
5	5	
*		Markiert Gruppenzentroide

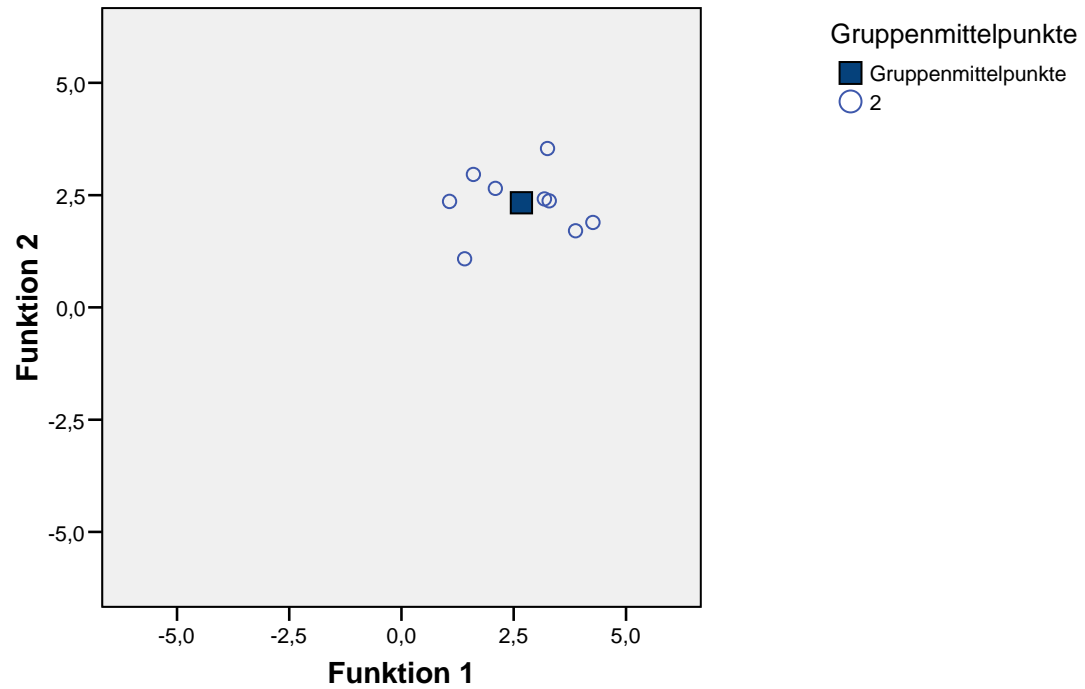
Graphische Darstellung getrennter Gruppen

Kanonische Diskriminanzfunktion



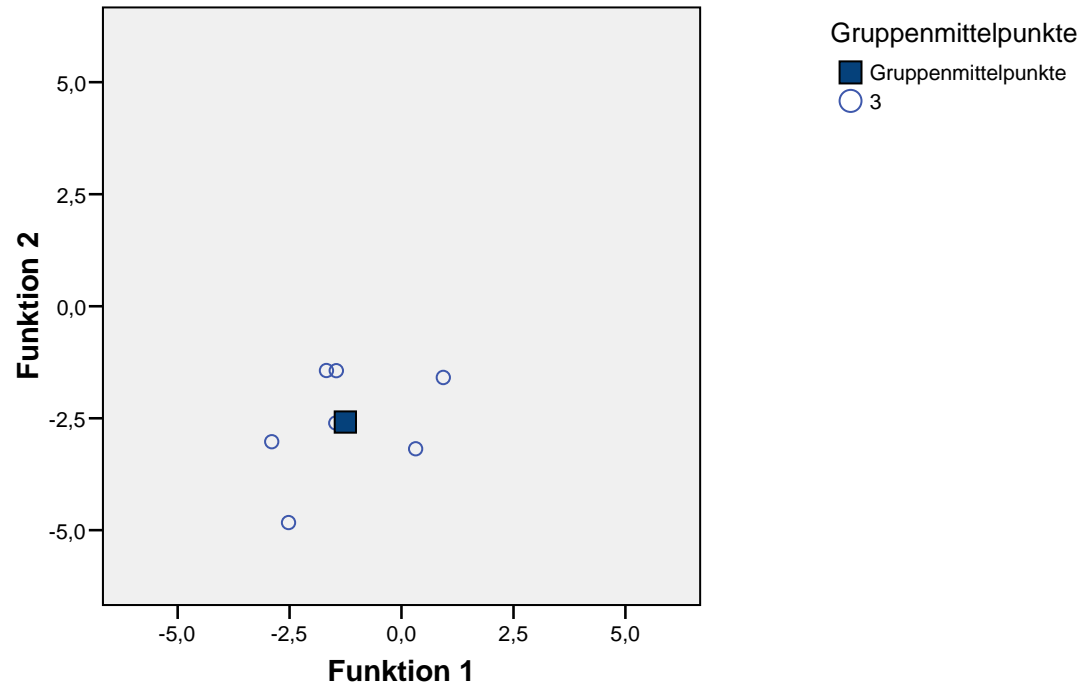
Kanonische Diskriminanzfunktion

Cluster-Nr. des Falls = 2



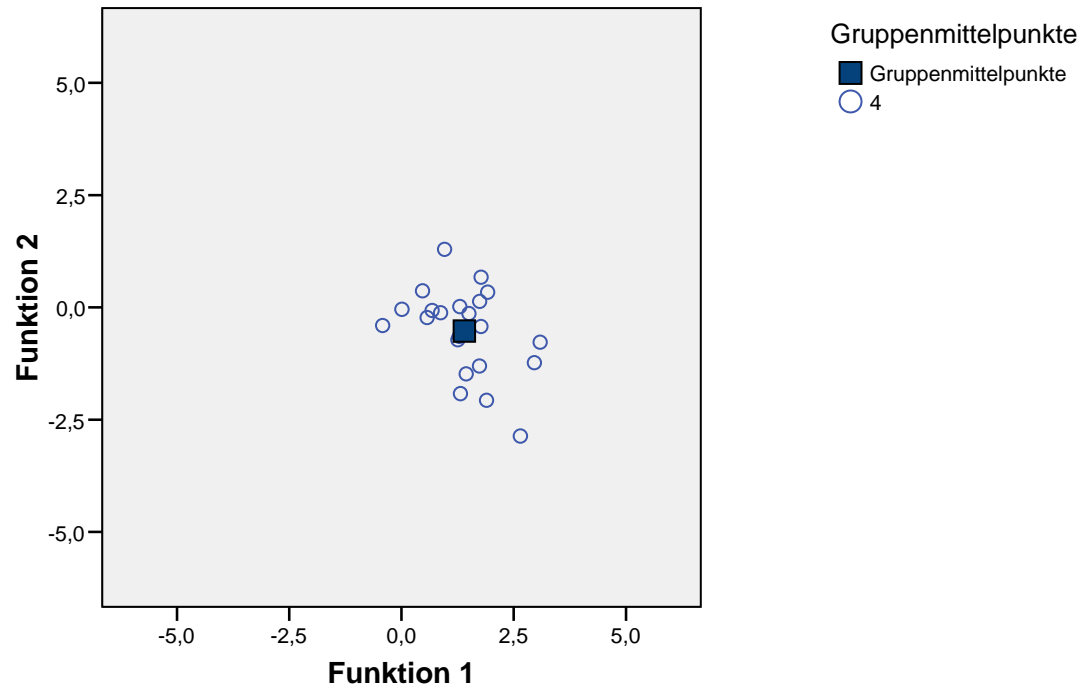
Kanonische Diskriminanzfunktion

Cluster-Nr. des Falls = 3



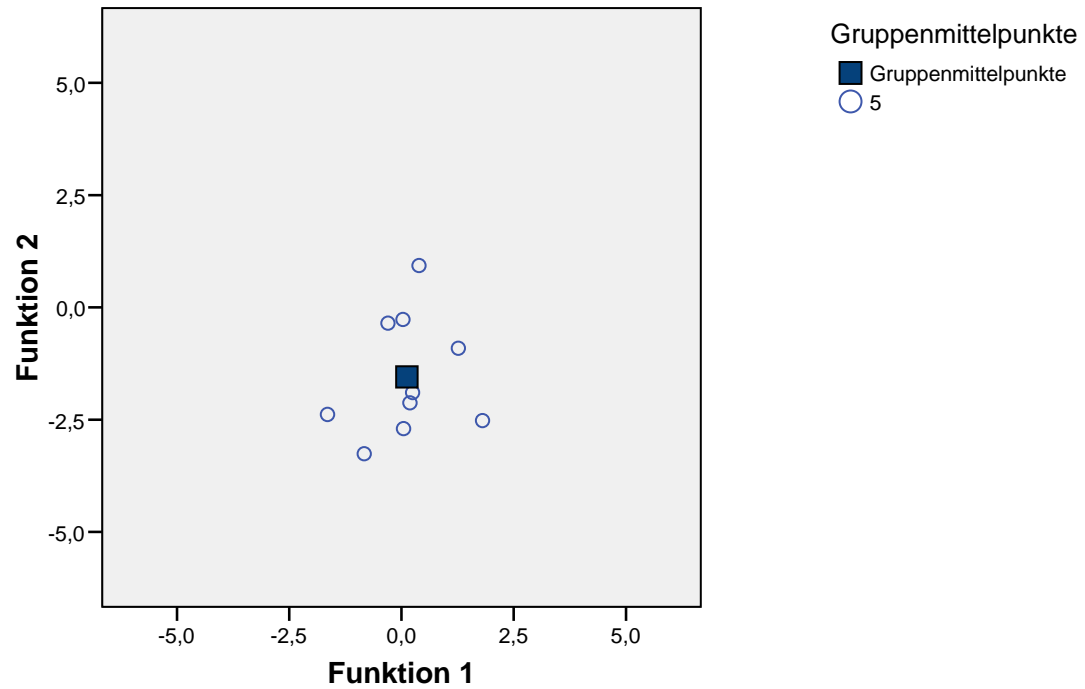
Kanonische Diskriminanzfunktion

Cluster-Nr. des Falls = 4

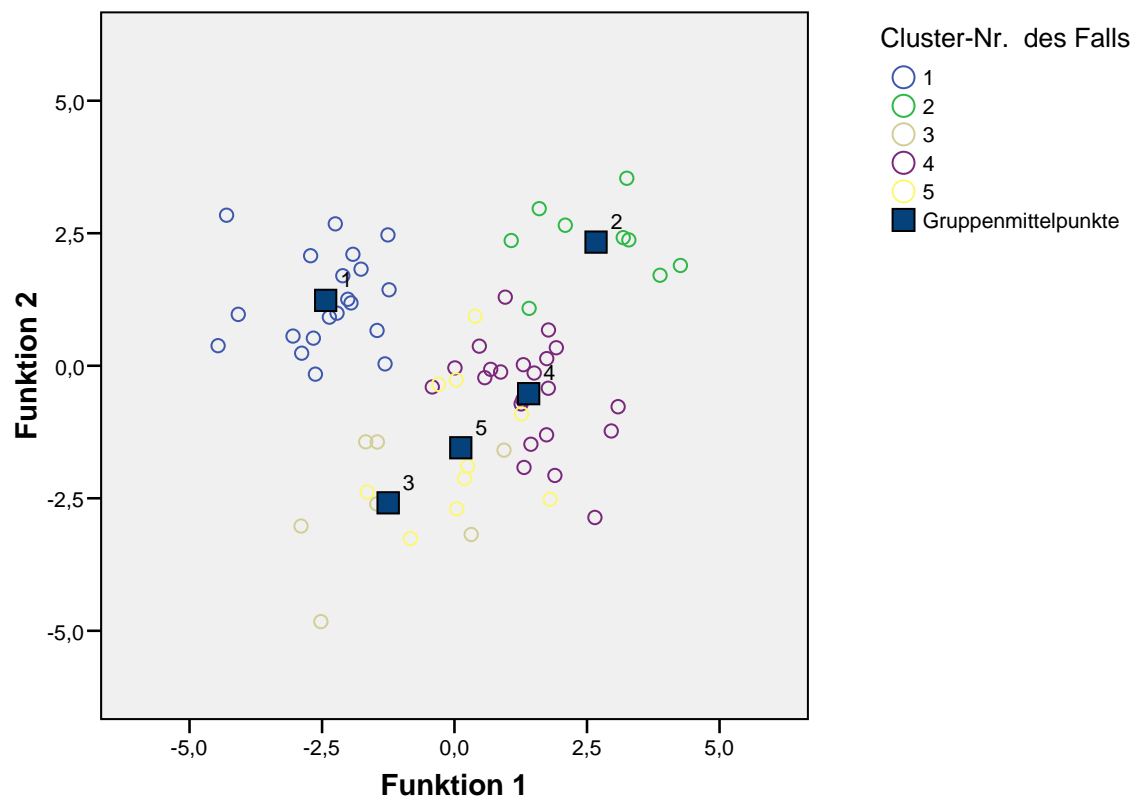


Kanonische Diskriminanzfunktion

Cluster-Nr. des Falls = 5



Kanonische Diskriminanzfunktion



Klassifizierungsergebnisse^a

			Vorhergesagte Gruppenzugehörigkeit			
			1	2	3	4
Original	Anzahl	Cluster-Nr. des Falls				
		1	20	0	0	0
		2	0	9	0	0
		3	0	0	7	0
		4	0	0	0	23
	5	0	0	0	0	
	%	1	100,0	,0	,0	,0
		2	,0	100,0	,0	,0
		3	,0	,0	100,0	,0
		4	,0	,0	,0	100,0
5		,0	,0	,0	,0	

Klassifizierungsergebnisse^a

			Vorherges	
Cluster-Nr. des Falls			5	Gesamt
Original	Anzahl	1	0	20
		2	0	9
		3	0	7
		4	0	23
		5	10	10
	%	1	,0	100,0
		2	,0	100,0
		3	,0	100,0
		4	,0	100,0
		5	100,0	100,0

a. 100,0% der ursprünglich gruppierten Fälle wurden korrekt klassifiziert.