

```

CORRESPONDENCE TABLE=phasenum(2 10) BY drehspurnum(2 5)
/SUPPLEMENTARY=phasenum(3,4,5,6,10)
/DIMENSIONS=2
/MEASURE=CHISQ
/STANDARDIZE=RCMEAN
/NORMALIZATION=RPRINCIPAL
/PRINT=TABLE RPOINTS CPOINTS PERMUTATION(1) RCONF CCONF
/PLOT=NDIM(1,MAX) BIPLLOT(20).

```

## Correspondence

### Notes

Output Created	10-FEB-2015 18:16:13	
Comments		
Input	Data	C:\Users\Sören Frommer\Documents\Archäologie\Bisingen Burgstall Ror\Fundauswertung\Albware Drehspuren.sav
	Active Dataset	DatenSet1
	Filter	filter_\$ (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	206
Syntax	CORRESPONDENCE TABLE=phasenum(2 10) BY drehspurnum(2 5) /SUPPLEMENTARY=phasenum (3,4,5,6,10) /DIMENSIONS=2 /MEASURE=CHISQ /STANDARDIZE=RCMEAN /NORMALIZATION=RPRINCIPAL /PRINT=TABLE RPOINTS CPOINTS PERMUTATION(1) RCONF CCONF /PLOT=NDIM(1,MAX) BIPLLOT(20).	
Resources	Processor Time	00:00:00,16
	Elapsed Time	00:00:00,14

```

[DatenSet1] C:\Users\Sören Frommer\Documents\Archäologie\Bisingen Burgstall
1 Ror\Fundauswertung\Albware Drehspuren.sav

```

### Credit

```

CORRESPONDENCE
Version 1.1
by
Data Theory Scaling System Group (DTSS)
Faculty of Social and Behavioral Sciences
Leiden University, The Netherlands

```

### Correspondence Table

phasenum	drehsurnum				
	nachgedreht	gut überdreht	perfekt abgedreht	grob nachgedreht	Active Margin
B	25	4	0	0	29
FdNr. 14 <sup>a</sup>	1	2	0	0	
FdNr. 56 <sup>a</sup>	10	5	3	0	
FdNr. 63 <sup>a</sup>	2	0	0	0	
FdNr. 7 <sup>a</sup>	0	1	0	0	
I	14	1	0	0	15
II	1	1	0	0	2
III	29	63	14	0	106
LF <sup>a</sup>	1	3	1	0	
Active Margin	69	69	14	0	152

a. Supplementary row

### Summary

Dimension	Singular Value	Inertia	Chi Square	Sig.	Proportion of Inertia	
					Accounted for	Cumulative
1	,560	,314			,996	,996
2	,037	,001			,004	1,000
Total		,315	47,863	,000 <sup>a</sup>	1,000	1,000

### Summary

Dimension	Confidence Singular Value	
	Standard Deviation	Correlation
		2
1	,061	-,058
2	,032	
Total		

a. 9 degrees of freedom

**Overview Row Points<sup>a</sup>**

phasenum	Mass	Score in Dimension		Inertia	Contribution		
		1	2		Of Point to Inertia of Dimension		Of ...
					1	2	
B	,191	-,824	-,015	,130	,413	,031	1,000
FdNr. 14 <sup>b</sup>	,020	,207	-,425	,004	,000	,000	,192
FdNr. 56 <sup>b</sup>	,118	-,176	,347	,018	,000	,000	,203
FdNr. 63 <sup>b</sup>	,013	-1,093	,092	,016	,000	,000	,993
FdNr. 7 <sup>b</sup>	,007	,857	-,684	,008	,000	,000	,611
I	,099	-,963	,040	,092	,292	,117	,998
II	,013	-,118	-,296	,001	,001	,843	,137
III	,697	,364	,004	,092	,295	,008	1,000
LF <sup>b</sup>	,033	,528	,191	,010	,000	,000	,884
Active Total	1,000			,315	1,000	1,000	

**Overview Row Points<sup>a</sup>**

phasenum	Contribution	
	Of Dimension to ...	
	2	Total
B	,000	1,000
FdNr. 14 <sup>b</sup>	,808	1,000
FdNr. 56 <sup>b</sup>	,797	1,000
FdNr. 63 <sup>b</sup>	,007	1,000
FdNr. 7 <sup>b</sup>	,389	1,000
I	,002	1,000
II	,863	1,000
III	,000	1,000
LF <sup>b</sup>	,116	1,000
Active Total		

a. Row Principal normalization

b. Supplementary point

**Overview Column Points<sup>a</sup>**

drehspurnum	Mass	Score in Dimension		Inertia	Contribution	
		1	2		Of Point to Inertia of Dimension	
					1	2
nachgedreht	,454	-1,093	,092	,170	,542	,004
gut überdreht	,454	,857	-,684	,105	,334	,212
perfekt abgedreht	,092	1,161	2,917	,040	,124	,784
grob nachgedreht	,000	.	.	.	.	.
Active Total	1,000			,315	1,000	1,000

**Overview Column Points<sup>a</sup>**

	Contribution		
	Of Dimension to Inertia of Point		
	1	2	Total
drehspurnum			
nachgedreht	1,000	,000	1,000
gut überdreht	,997	,003	1,000
perfekt abgedreht	,973	,027	1,000
grob nachgedreht	.	.	.
Active Total			

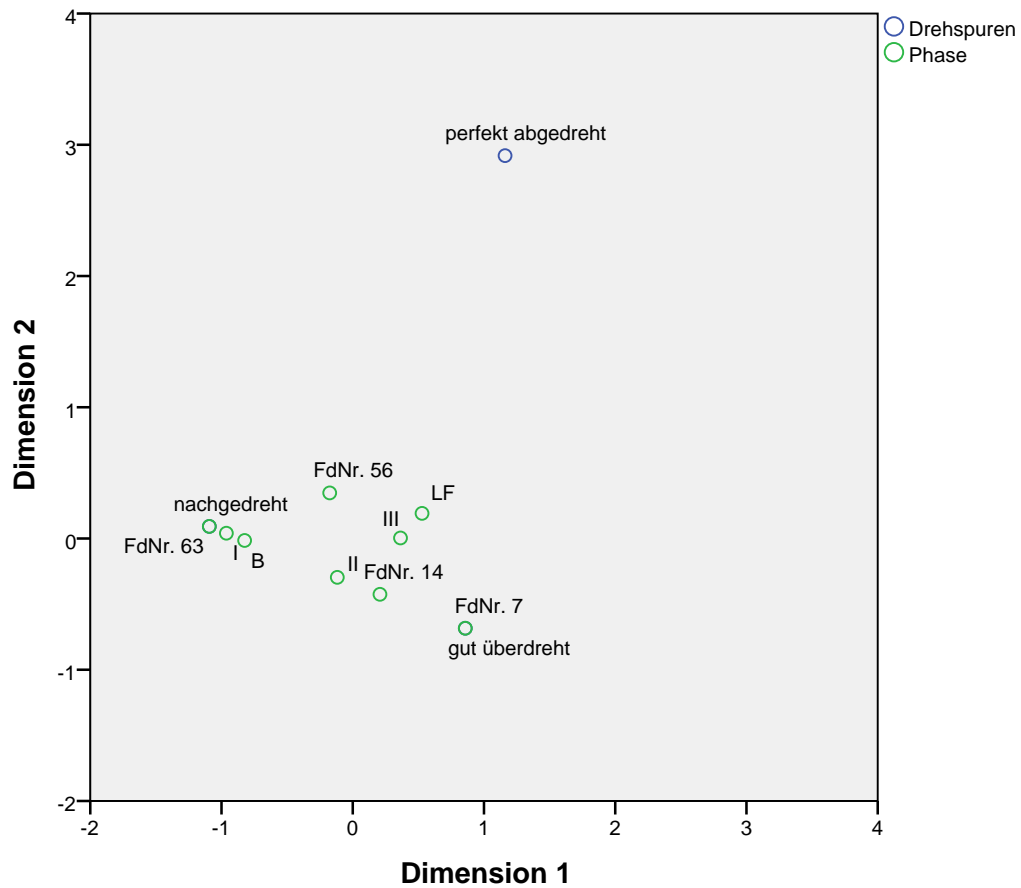
a. Row Principal normalization

**Confidence Row Points**

	Standard Deviation in Dimension		Correlation
	1	2	1-2
phasenum			
B	,107	,020	-,355
I	,134	,025	-,510
II	,656	,242	-,906
III	,058	,007	-,142

**Confidence Column Points**

	Standard Deviation in Dimension		Correlation
	1	2	1-2
drehspurnum			
nachgedreht	,089	,099	-,102
gut überdreht	,112	,051	-,039
perfekt abgedreht	,277	,362	-,849
grob nachgedreht	.	.	.



Permuted Correspondence Table According to Dimension 1

phasenum	drehspurnum				Active Margin
	nachgedreht	gut überdreht	perfekt abgedreht	grob nachgedreht	
FdNr. 63 <sup>a</sup>	2	0	0	0	
I	14	1	0	0	15
B	25	4	0	0	29
FdNr. 56 <sup>a</sup>	10	5	3	0	
II	1	1	0	0	2
FdNr. 14 <sup>a</sup>	1	2	0	0	
III	29	63	14	0	106
LF <sup>a</sup>	1	3	1	0	
FdNr. 7 <sup>a</sup>	0	1	0	0	
Active Margin	69	69	14	0	152

a. Supplementary row