# Computer Aided Archaeology

06 - Visualisation II

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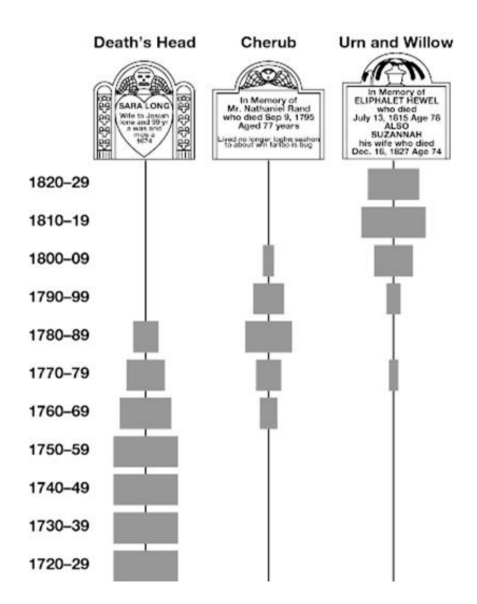
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25/10/23

## Seriation: idea and basics [1]

Types come into use, have a maximum and than disappear

- First Seriation: Sir William Flinders-Petrie 1899
- became very popular during Processual Archaeology
- First major trials with seriating methods in Germany Goldman 1979 with reciprocal averaging



# Seriation: idea and basics [2]

- Represent 'types' per 'object' in a table
- Sort the table so that a sequence (diagonal) appear

#### Methods:

- Reciprocal Averaging
- Correspondence Analysis

#### Necessary:

- two 'types' per 'object'
- two 'objects' per 'type'

|          | LT A Fibel                              | Arm-/Fussring<br>einfach, vollguss<br>Lochverschluss/<br>Steckverschluss |       | Fussringe | Certosafibel | LT B1 Fibel | Armreif mit<br>Korallen-<br>auflage | Arm-/ Fussring<br>plastisch<br>gerippt | LT B2 Fibel | Arm-/ Fussring<br>genoppt/plastisc | Fingerring<br>mehrfach<br>gewickelt/<br>plastisch | LT C1 Fibel | Gürtelkette |
|----------|---|--|-------|-----------|--------------|-------------|-------------------------------------|--|-------------|------------------------------------|---|-------------|-------------|
|          | △ △ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ |  | (100) |           |              | 2           |                                     |  | المرك       | 01                                 | 01  | <b>2</b>    |             |
| Grab Nr. |   | ••••   |       |           |              |             |                                     |  |             |                                    |   |             |             |
|          | •                                       |  | ••••  |           |              |             |                                     |  |             |                                    |   |             |             |
|          | • • • •                                 | ••   | •••   |           |              |             |                                     |  |             |                                    |   |             |             |
|          | •••                                     |  | ***   |           |              |             | _                                   |  |             |                                    |   |             |             |
|          | •=                                      |  | •••   |           | -            |             |                                     |  |             |                                    |   |             |             |
| - 44     | •                                       | •••  | •     |           |              |             |                                     |  |             |                                    |   |             |             |
|          |   | ***  | ••••  | ••        | •            | •=          |                                     |  |             |                                    |   |             |             |
| 46       |   |  |       | ••••      |              | •••         | -                                   |  |             |                                    |   |             |             |
| 48       |   |  |       | ****      | :            | •••         |                                     |  |             |                                    |   |             |             |
| 48       | 5                                       |  |       | •••       | •            | ••••        |                                     |  |             |                                    |   |             |             |
| 45       | ,                                       |  |       | •••       |              | ••••        |                                     |  |             |                                    |   |             |             |
| 68       | 3                                       |  |       |           |              | •••••       | •                                   |  |             |                                    |   |             |             |
| 61       |   |  | ••    |           |              | •••••       |                                     | ••                                     | ••••        |                                    |   |             |             |
| 81       | ı                                       |  |       |           |              | ••••        |                                     | ••••                                   | •••         | •                                  |   |             |             |
| 84       | 1                                       |  |       |           |              | ••••        |                                     | ••••                                   | ••          | •                                  |   |             |             |
| 135      | 5                                       |  |       |           |              |             | •                                   | ••••                                   | •==         | •                                  |   |             |             |
| 134      | 1                                       |  |       |           |              |             |                                     | ****                                   | •••         | •                                  |   |             |             |
|          |   |  |       |           |              |             |                                     |  |             |                                    |   |             |             |
| 157      | 7                                       |  |       |           |              |             |                                     | ••••                                   | •••••       |                                    | •   |             |             |
| 161      |   |  |       |           |              |             |                                     |  | ••••        | •                                  | •   | *****       |             |
| 168      |   |  | 1     |           | 1            |             | 1                                   |  | ••          |                                    |   | •           | •           |
| 149      |   |  |       |           |              |             |                                     |  | ••••••      |                                    |   |             |             |
| 145      | ,                                       |  |       |           |              |             |                                     | -                                      | •           |                                    |   | •           | -           |

# First step

Get the data out of the database in a useful form

- query
- pivot table

## Second step

#### Remove non informative rows

rows that have not artefact or only one

#### Remove non informative columns

columns that have not artefact or only one

Repeat until no further step necessary

# Commands in LibreOffice Calc (and Excel)

- COUNT (ANZAHL)
- COUNTIF (ZÄHLENWENN)

## Reciprocal Averaging: idea and basics

Produce a diagonal in such a way, that all objects and types are ranked relational

- Calculate rank for rows
- Sort rows according to rank
- repeat the same for columns
- repeat both until no further changes

Iterative procedure

**Example Dataset** 

## Correspondence analysis: idea and basics [1]

Similar things have similar characteristics...[2]

#### Visual explorative/descriptive method

- Correspondence analysis does not work with significances, therefore it does not 'proof' anything
- Visualization of contingency tables or presence/absence matrices

#### Idea

- Representation of items (*sites*) and properties (Variables, *species*) in a common space (coordinate system)
- Data that is related to each other is more closely related represented next to each other
- Similarities are calculated using chi-square methods

#### **Prerequisites**

A data matrix with at least nominally scaled variables, therefore especially suitable for archaeological questions

### Correspondence analysis: idea and basics [1]

Similar things have similar characteristics...

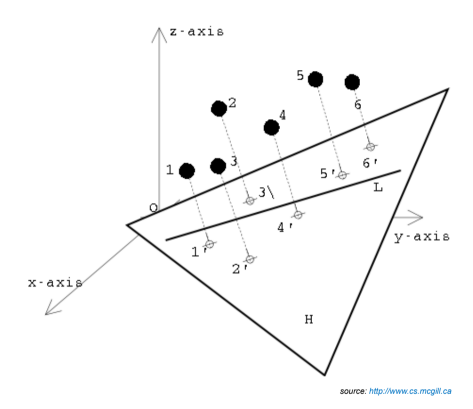
#### **General procedure**

- Standardizing the data to a comparable measure
- "Projection" of the data into a multidimensional variable space
- determining the vectors which stepwise contain most of the information (variability) of the data and are oriented perpendicular to each other
- "Projection" of the data onto these vectors
- Representation of the position of the data on these vectors in a diagram

#### multidimentional data space

# Variable 2 Variable 1 Source: http://www.aapspharmscitech.org

#### projection of points onto a plane



# Correspondence Analysis: History

#### General information

- · Development in the field of biology and psychology
- Algebrarian Foundations 1940s (Hartley/Guttman)
- First explicit use by Benzéncri in the 1960s linguistic studies
- Further development in various research groups → resulted in different versions and names of the procedure
- 1984 Greenacre basic monograph on the method

#### In archaeology

- Wide application of the procedure for chronological sorting of the Rhineland Linear Pottery
- Continuation by institutes Cologne and Kiel (Zimmermann, Müller)

# Correspondence Analysis: Procedure

Preparation: contingency table, if necessary

#### **Presence Absence Matrix**

Notes the presence or absence of a characteristic for a unit, which is the most widely used base in archaeology

|         | Pot | Cup | Fibula | Sum |
|---------|-----|-----|--------|-----|
| Burial1 | 1   | 1   | 0      | 2   |
| Burial2 | 0   | 1   | 1      | 2   |
| Burial3 | 1   | 1   | 1      | 3   |
| Burial4 | 1   | 0   | 1      | 2   |
| Sum     | 3   | 3   | 3      | 9   |

Prerequisite: total number of filled cells per column at least 2, total per row at least 2

# Preparation: contingency table, if necessary

contingency table

Notes the number of a characteristics for a unit or a group of units

|             | Pot | Cup | Fibula | Sum |
|-------------|-----|-----|--------|-----|
| Settlements | 20  | 23  | 40     | 83  |
| Hoards      | 23  | 10  | 6      | 39  |
| Burials     | 10  | 56  | 4      | 70  |
| Sum         | 53  | 89  | 50     | 192 |

Also possible: Burt-Matrix, if you want, you can ask me for details after the lecture...

Preparation: Standardising to relative frequency

Calculation: Divide each cell by the total sum

|         | pot | cup | fibula | Sum |
|---------|-----|-----|--------|-----|
| burial1 | 1   | 1   | 0      | 2   |
| burial2 | 0   | 1   | 1      | 2   |
| burial3 | 1   | 1   | 1      | 3   |
| burial4 | 1   | 0   | 1      | 2   |
| Sum     | 3   | 3   | 3      | 9   |

|         | pot  | cup  | fibula | Sum  |
|---------|------|------|--------|------|
| burial1 | 0.11 | 0.11 | 0.00   | 0.22 |
| burial2 | 0.00 | 0.11 | 0.11   | 0.22 |
| burial3 | 0.11 | 0.11 | 0.11   | 0.33 |
| burial4 | 0.11 | 0.00 | 0.11   | 0.22 |
| Sum     | 0.33 | 0.33 | 0.33   | 1.00 |

Margins of the table stored for calculation of expectation values and scaling the result later on

Preparation: Calculation of expected values

|         | pot  | cup  | fibula | Sum  |
|---------|------|------|--------|------|
| burial1 | 0.11 | 0.11 | 0.00   | 0.22 |
| burial2 | 0.00 | 0.11 | 0.11   | 0.22 |
| burial3 | 0.11 | 0.11 | 0.11   | 0.33 |
| burial4 | 0.11 | 0.00 | 0.11   | 0.22 |
| Sum     | 0.33 | 0.33 | 0.33   | 1.00 |

|     | pot  | cup  | fibula | Sum  |
|-----|------|------|--------|------|
|     | 0.07 | 0.07 | 0.07   | 0.22 |
|     | 0.07 | 0.07 | 0.07   | 0.22 |
|     | 0.11 | 0.11 | 0.11   | 0.33 |
|     | 0.07 | 0.07 | 0.07   | 0.22 |
| Sum | 0.33 | 0.33 | 0.33   | 1.00 |

# Preparation: Calculation of standardised values

$$\chi^2 = \sum_{i=1}^n rac{(O_i - E_i)^2}{E_i}$$

$$z_{ij}=rac{(O_i-E_i)}{\sqrt{E_i}}$$

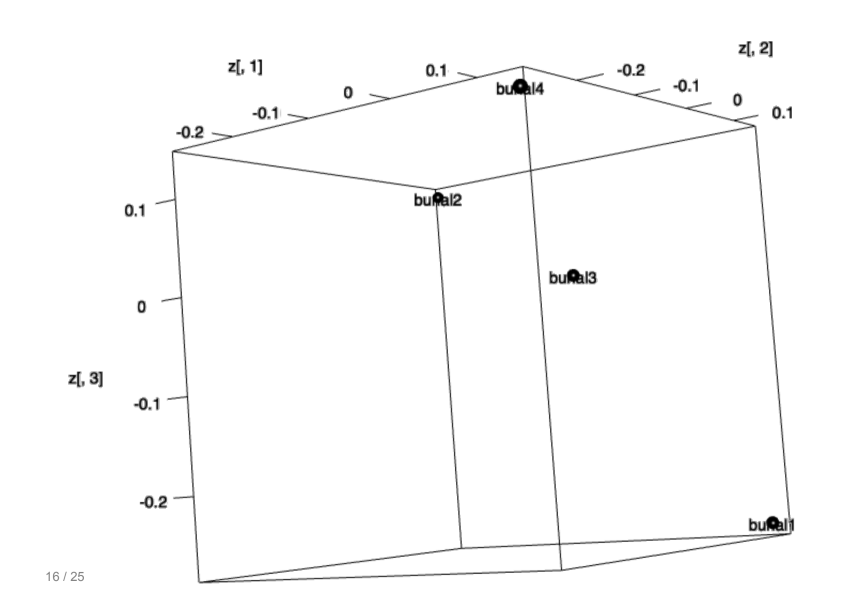
|         | pot   | cup   | fibula | Sum |
|---------|-------|-------|--------|-----|
| burial1 | 0.14  | 0.14  | -0.27  | 0   |
| burial2 | -0.27 | 0.14  | 0.14   | 0   |
| burial3 | 0.00  | 0.00  | 0.00   | 0   |
| burial4 | 0.14  | -0.27 | 0.14   | 0   |
| Sum     | 0.00  | 0.00  | 0.00   | 0   |

#### Inertia

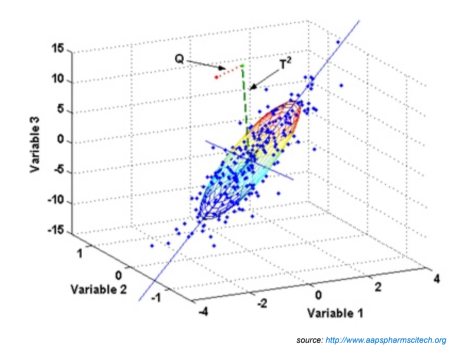
Measurement for the spread of the data in relation to the number of cases

$$I=rac{\chi^2}{n}=\sum_i\sum_j z_{ij}^2$$

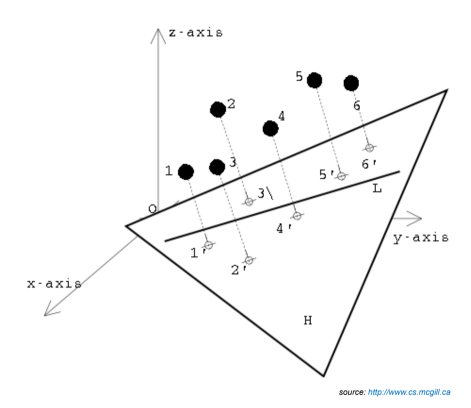
Inertia here: 0.3333333



#### multidimentional data space



#### projection of points onto a plane



#### Extraction of dimensions

#### **SVD**

Singular value decomposition, method for dimensional reduction with minimal loss of information

$$Z = U * S * V'$$

Z: Matrix with the standardized data

U: Matrix for the row elements

V : Matrix for the column elements

S: Diagonal matrix with the singular values



Gene Golub's license plate, photographed by Professor P. M. Kroonenberg of Leiden University.

#### Extraction of dimensions

#### SVD in R

```
burial.z<-read.csv2("burial_z.csv",row.names=1)</pre>
burial.svd<-svd(burial.z)</pre>
burial.svd
## $d
## [1] 4.082483e-01 4.082483e-01 9.634284e-16
##
## $u
##
                 [,1]
                            [,2]
                                        [,3]
## [1,] 7.071068e-01 -0.4082483 -0.5773503
## [2,] 9.008927e-17 0.8164966 -0.5773503
## [3,] 0.000000e+00 0.0000000 0.0000000
## [4,] -7.071068e-01 -0.4082483 -0.5773503
##
## $v
              [,1]
                         [,2]
                                    [,3]
## [1,] 0.0000000 -0.8164966 0.5773503
## [2,] 0.7071068 0.4082483 0.5773503
## [3,] -0.7071068  0.4082483  0.5773503
```

#### **SVD** and Inertia

The singular values (eigenvalues) represent the inertia.

The eigenvalues

burial.svd\$d

## [1] 4.082483e-01 4.082483e-01 9.634284e-16

The squared eigenvalues are the inertia of the individual dimensions

burial.svd\$d^2

## [1] 1.666667e-01 1.666667e-01 9.281943e-31

The sum of the squared eigenvalues is equal to the total of the intertia.

sum(burial.svd\$d^2)

## [1] 0.3333333

If the inertia of the individual dimensions is divided by the total inertia, the (eigenvalue) proportion of the dimensions is obtained.

burial.svd\$d^2/sum(burial.svd\$d^2)

## [1] 5.000000e-01 5.000000e-01 2.784583e-30

Normalization of coordinates

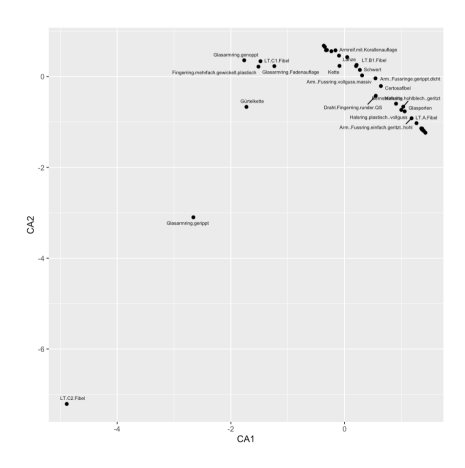
Scaling of the coordinates in such a way that

The dimensions are weighted according to their proportion of the total inertia.

The rows/columns are weighted according to their proportion of the mass.

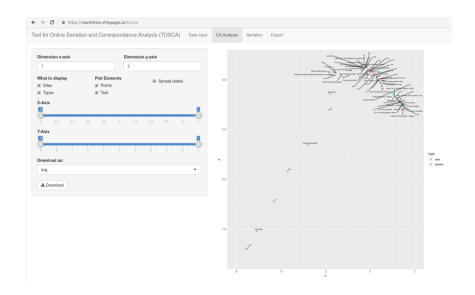
### Correspondence analysis: Real World case

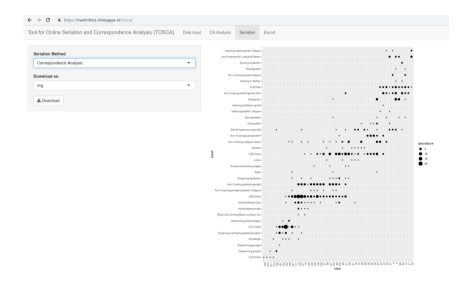
#### Münsingen Burial Site



# Correspondence analysis: Real World case

#### Münsingen Burial Site





http://tosca.archaeological.science

# Correspondence Analysis: Interpretation

Guttman effect (horseshoe, parabola)

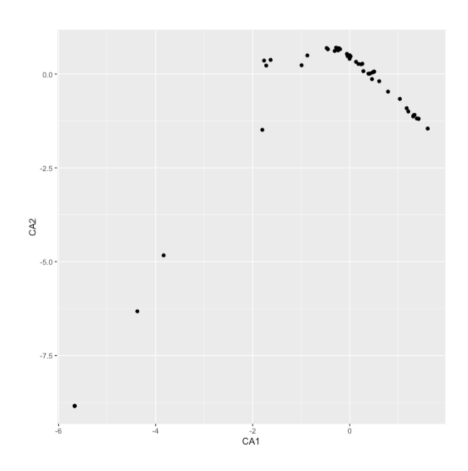
In archaeology, this is often regarded as evidence of a temporal orientation.

The Guttman effect occurs when a process affects the data on multiple levels.

The largest influencing factor, given a longer runtime, is mostly the time, but:

This does not always have to be the case.

Check against other information necessary.



# Any questions?

You might find the course material (including the presentations) at

https://berncodalab.github.io/caa

You can contact me at

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