Preliminary results

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Motivation

TBC

Women 40+ Healthy Aging Study (i)





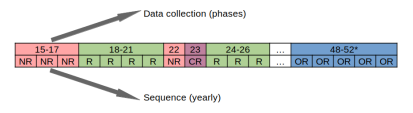
- Data from 250 individuals collected between June 2017 and February 2018.
- Psychometric instrument to obtain information about the history of romantic relationships of women aged between 40 and 75 years.

Women 40+ Healthy Aging Study (ii)

- ▶ Information about relationship phases starting from the age of 15 years until the current age at the time of the data collection.
- ► The phases were defined by the start and end age and for each phase and information about civil status, relationship status, living situation, children and quality of the relationship was collected.
- ▶ The data of the phases is then used to build a yearly sequence.

Data example

Consider the relationship status:



*Current age

- No relationship (NR)
- ► In a relationship (R)
- Open relationship (OR)
- Changing relationships (CR)

Research question(s)

Find the methods that produce the best clusters of sequences.

- Distances between sequences
- Clustering method
- Clustering performance evaluation metric

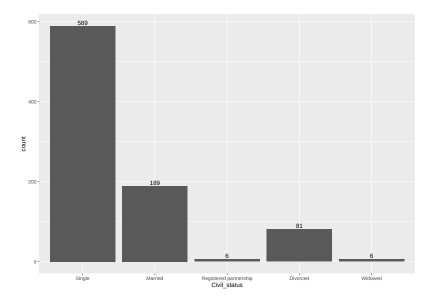
Progress

- ▶ Data cleaning/pre-processing
- ▶ Data exploration to find the variables to use
- Calculation and evaluation of cost matrix
- ► First clustering attempt

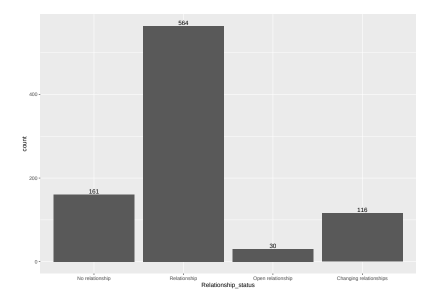
Data pre-processing

- Manual corrections (unify sequences with example data or exclude individuals).
- Several checks to exclude sequences with inconsistent data.
- Corrections based on secondary data source (double check number of children with another database that includes demographics and additional variables of the individuals).
- Selection of variables to use (several scenarios considered).
- ▶ In total, 239 individuals are considered for the analysis.

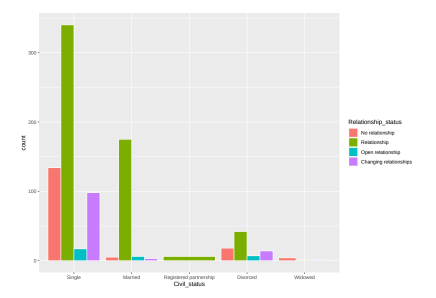
Frequency of phases - Civil status



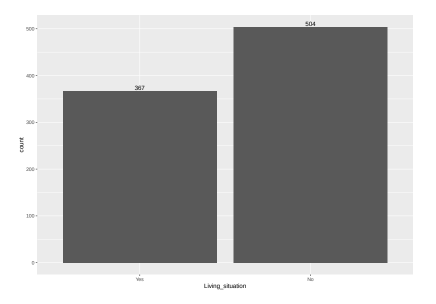
Frequency of phases - Relationship status



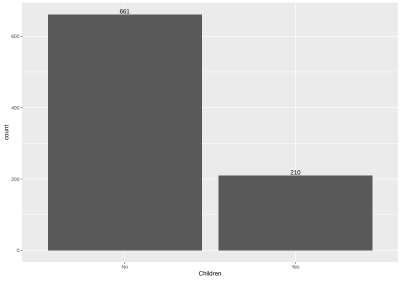
Frequency of phases - Civil & relationship status



Frequency of phases - Living situation



Frequency of phases - Children



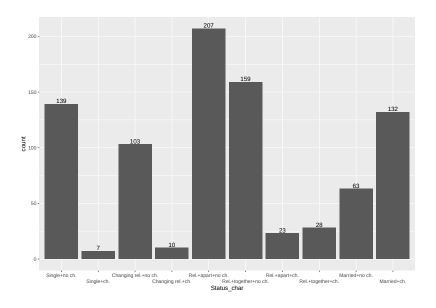
The instrument asked about the number of children in different phases but it will only be considered the presence/absence of

Considered states

- ► 1 = Single + no children
- ► 2 = Single + children
- ightharpoonup 3 = Changing relationships + no children
- ▶ 4 = Changing rel. + children
- ightharpoonup 5 = Relationship + living apart + no children
- ightharpoonup 6 = Relationship + living together + no children
- ightharpoonup 7 = Relationship + living apart + children
- ightharpoonup 8 = Relationship + living together + children
- \triangleright 9 = Married + no children
- ► 10 = Married + children

1	L5-1	7	18	-19	20	21	-22	2	23-2	5	26	2	7-2	9	30)-*	
1	1	1	5	5	3	1	1	5	5	5	6	9	9	9	10	10	

Distribution of states



Optimal Matching Analysis (OMA)

- Technique used in social sciences for the comparison of sequences.
- Applications on life course and career path analysis.
- Given two sequences, it is possible to transform one sequence into another using a set of operations on the states: insert, delete and replace (edit distance).
- Numerical values are assigned to each of this operations and are defined in a **cost matrix**.
- ► As a result, pairwise distances between the sequences can be obtained to apply a clustering method.

Example (i)

Analyzing Sequence Data: Optimal Matching in Management Research (T. Biemann and D. K. Datta)

- Goal: study career paths of deans at US business schools.
- Data source: 149 CVs of deans including public and private business schools.
- Coded into yearly data with the states: administration (A), corporation (C), faculty (F), government (G).

Table 2. Examples of Career Paths of U.S. Business School Deans.

	Career Path
Dean I	F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-A-A-A-A-A
Dean 2	F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-
Dean 3	C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-
Dean 4	F-F-F-F-F-F-F-F-F-F-F-F-F-A-F-F-C-C-F-F-F-G-G-G-G-G-G-G-G-G-A-A-A
Dean 5	C-C-C-C-C-C-C-F-F-F-A-A-A-A-A-A-A-A-A-F-F-F-F

Example (ii)

Cost matrix:

Table 3. Absolute Frequency, Relative Frequency, and Substitution Costs Between States.

	Absolute Frequency						
		Relative Frequency (%)	F	Α	С	G	NA
F	2,454	54.5	0.000	1.891	1.893	1.870	2.000
Α	1,144	25.4	1.891	0.000	1.977	1.971	2.000
С	693	15.4	1.893	1.977	0.000	1.939	2.000
G	200	4.4	1.870	1.971	1.939	0.000	2.000
NA	14	0.3	2.000	2.000	2.000	2.000	0.000
Sum	4,505	100.00	(indel costs = 1)			= 1)	

Example (iii)

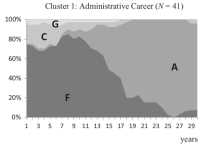
Distance/dissimilarities matrix for five deans:

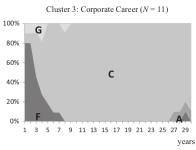
Table 4. Distance Matrix for Five Deans.

	Dean I	Dean 2	Dean 3	Dean 4	Dean 5
Dean I	_				
Dean 2	23.13	_			
Dean 3	69.60	61.07			
Dean 4	28.52	18.22	64.14	_	
Dean 5	35.38	33.27	47.55	40.67	

Example (iv)

Two of the five resulting clusters:





Cost matrix (i)

Using the R package TraMineR the cost matrix is calculated with transition rates between states.

Given a set of k states, say, $S = \{s_1, \dots, s_k\}$, the substitution cost between states s_i and s_j , $1 \le i, j \le k$, is calculated as:

$$C(s_i, s_j) = c - P(s_i|s_j) - P(s_j|s_i)$$

where $P(s_i|s_j)$ is the probability of transition from state s_i in time t to s_j in time t+1 and c is a constant (set by default to c=2 so that $0 \le C(i,j) \le 2$),.

Cost matrix (ii)

	Single +	Relationsh ip + no ch. + living apart	Changing relationshi ps + no ch.	Married + no ch.	Single + ch.	Relationsh ip + ch. + living apart	Changing	Married + ch.	+ living	Relationsh ip + ch. + living tog.
Single + no ch.	0									
Relationship + no ch. + living apart	1.918	0								
Changing relationships + no ch.	1.984	1.937	0							
Married + no ch.	1.985	1.980	1.973	0						
Single + ch.	2	2	2	2	0					
Relationship + ch. + living apart	2	2	2	2	2	0				
Changing rel. + ch.	2	2	2	2	2	2	0			
Married + ch.	1.981	1.976	1.977	1.985	1.982	1.998	1.999	0		
Relationship + no ch. + living tog.	1.946	1.949	1.923	1.975	2	2	2	1.959	0	
Relationship + ch. + living tog.	1.990	1.994	1.998	2	1.960	1.980	1.895	1.983	1.997	0

Distance matrix

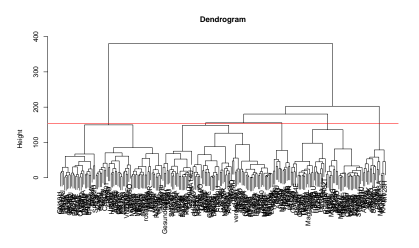
- ▶ Given $x, y \in X$ two sequences of interest. There different mappings from $T: X \to X$ such that T(x) = y.
- → T is composed of elements (operations) that can be insertion, deletion or substitution.
- ► There is a cost associated with each operation: The substitution cost are given by the cost matrix and insertion/deletion costs are set in a way that reduces/increases the importance of time shifts (low/high).
- ► The distance between *x* and *y* is given by the lower cost mapping.

Clustering (i)

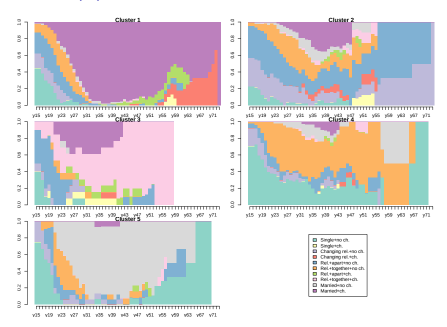
- ► Hierarchical method: Agglomerative Nesting (AGNES).
- At the beginning each individual is a cluster and, at every step, the closest clusters are merged together.
- Distance between two clusters is the average of the distances between the points in one cluster and the points in the other cluster.

Clustering (ii)

Dendrogram:



Clustering (iii)



What is personality?



Personality refers to the enduring characteristics and behavior that comprise a person's unique adjustment to life, including major traits, interests, drives, values, self-concept, abilities, and emotional patterns.

Personality

0	Openness to Experience	Appreciation for art, new ideas, variety of experiences imagination and curiosity	"I have many different interests"
C	Conscientiousness	Tendency towards self-discipline and striving for achievement against measures or outside expectations.	"I always follow my plans"
E	Extraversion	Gain energy from external situations and means, enjoy a breadth of activities and assert their viewpoints	"I am more the quite type" (reverse coded)
Α	Agreeableness	Value social harmony and getting along with others, optimistic, kind and generous towards others	"I am cooperative and prefer working in teams over competition"
N	Neuroticism	Tendency to experience negative emotions, such as anger, anxiety, or depression. Low tolerance of stress	"I worry a lot"

Average personality scores by cluster

Cluster	Extraversion	Agreeableness	Conscientiousness	Neuroticism	Openness
Cluster 1	3.819231	3.584615	4.292308	2.496154	3.904615
Cluster 2	3.527344	3.355469	4.093750	2.750000	3.987500
Cluster 3	3.375000	3.541667	4.312500	2.354167	3.833333
Cluster 4	3.583333	3.383333	4.122222	2.611111	3.786667
Cluster 5	3.640625	3.171875	4.093750	2.765625	4.437500

References

- Sequence Analysis: New Methods for Old Ideas A. Abbott (1995)
- Optimal Matching Analysis: A Methodological Note on Studying Career Mobility - T. W. Chan (1995)
- Analyzing Sequence Data: Optimal Matching in Management Research - T. Biemann & D. K. Datta (2013)
- Analyzing and Visualizing State Sequences in R with TraMineR
 - A. Gabadinho, G. Ritschard, N. S. Müller, M. Studer (2011)