Client-Side Many-Valued Context Scaling

Sebastian Benner

FB16 Universität Kassel

December 2, 2019

- Task
- 2 Design
- 3 Live-Demo
- 4 Feedback

- Task
- 2 Design
- 3 Live-Demo
- 4 Feedback

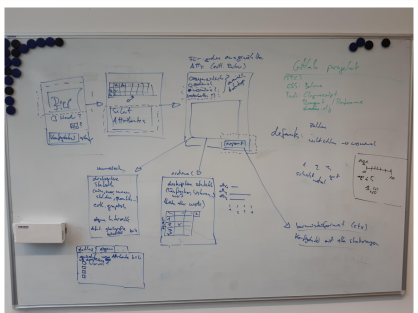
Task

From the website:

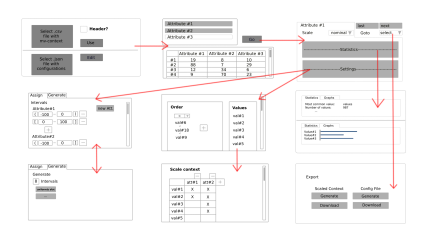
"Um Datensätze mit z.B. numerischen oder ordinalen Einträgen mit Methoden der Formalen Begriffsanalyse untersuchen zu können, müssen diese zuerst in eine entsprechende Form gebracht (also skaliert) werden. In diesem Projekt soll ein interaktives Tool erstellt werden, mit dem Datensätze begrifflich skaliert werden können."

- Task
- 2 Design
- 3 Live-Demo
- 4 Feedback

Initial Draft



Initial Draft



Upload

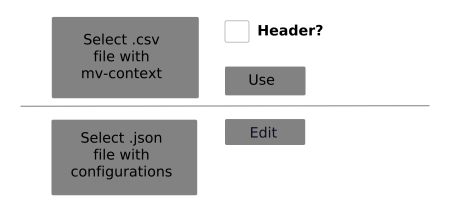
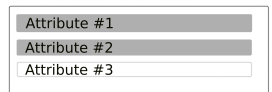


Figure: Select files to upload

Select attributes



Go

				ı li
	Attribute #1	Attribute #2	Attribute #3	Ш
#1	19	8	10	
#2	88	7	29	П
#3	12	34	6	П
#4	9	70	23	

Figure: Select attributes to scale

Actual scaling

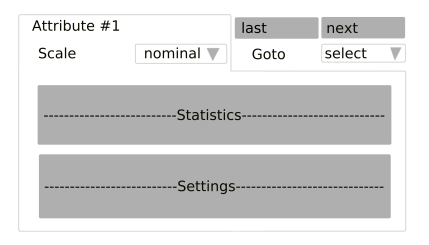


Figure: For each attribute, select the scaling

Statistics

Statistics (Graphs		
Most common Number of va 		values 987	
Statistics G	Graphs		

Figure: Some statistics based on chosen measure

Ordinal scaling

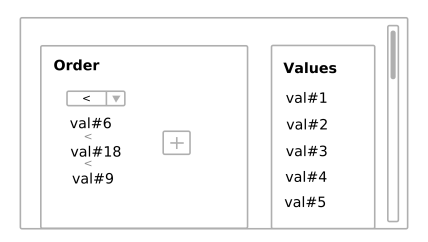


Figure: Sort with drag and drop

Ordinal scaling

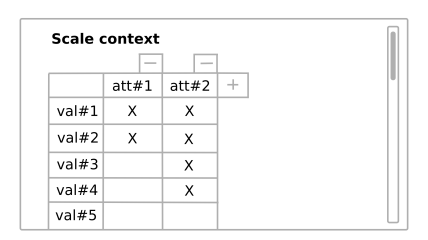


Figure: Edit the scale directly

Numeric scaling

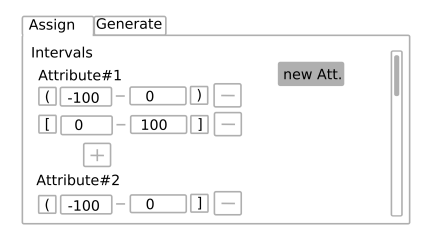


Figure: Set different intervals per hand

Numeric scaling

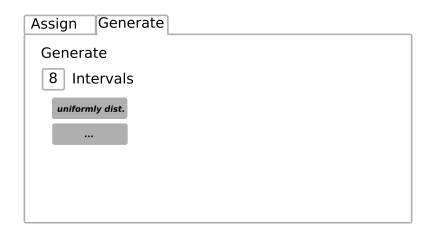


Figure: Use predefined intervals

Numeric scaling

Export

Scaled Context Config File
Generate Generate

Download Download

Figure: Export panel

- Task
- 2 Design
- 3 Live-Demo
- 4 Feedback

- Task
- 2 Design
- 3 Live-Demo
- 4 Feedback