

**Science
Communication
Uni Basel
06.11.2025**



**Superdot Studio
Darjan Hil**

When is going to be what?

30.10.2025	Why do we visualize?	
06.11.2025	Structured content	
13.11.2025	Content dimensions and categorization	
20.11.2025	Networks and relationships	
27.11.2025	The identity of a dot	
04.12.2025	Visual language and cultural context	
11.12.2025	Areas and hierarchies	

Communication



Visualization

Prüfungsrelevant sind NUR die Slides



https://slsp-ubs.primo.exlibrisgroup.com/permalink/41SLSP_UBS/mmbbsj/alma9972627464005504

2 Color pens

Sketching paper

- a) keep**
- b) borrow**
- c) bring your own**

Findest du Visualisierung **relevant?**

WHY

Sympatisierst du mit Visualisierung?

Findest du Visualisierung **wichtig?**

Findest du Visualisierung **nützlich?**

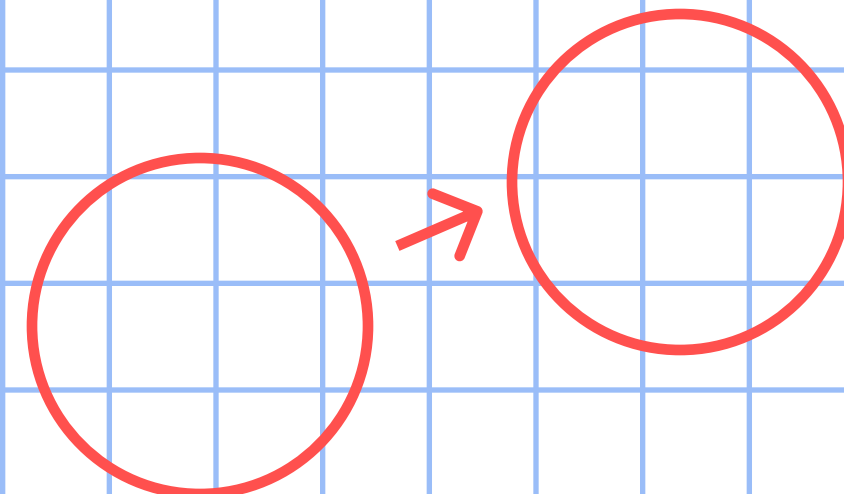
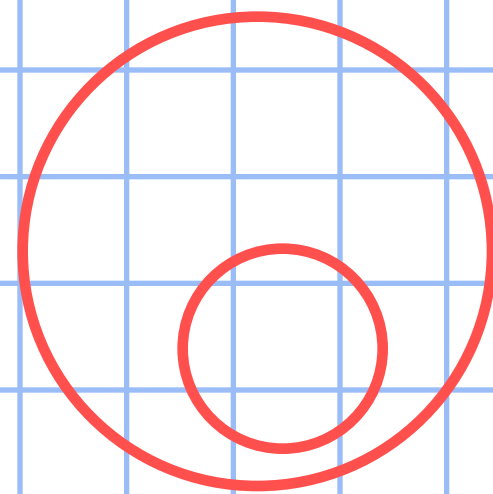
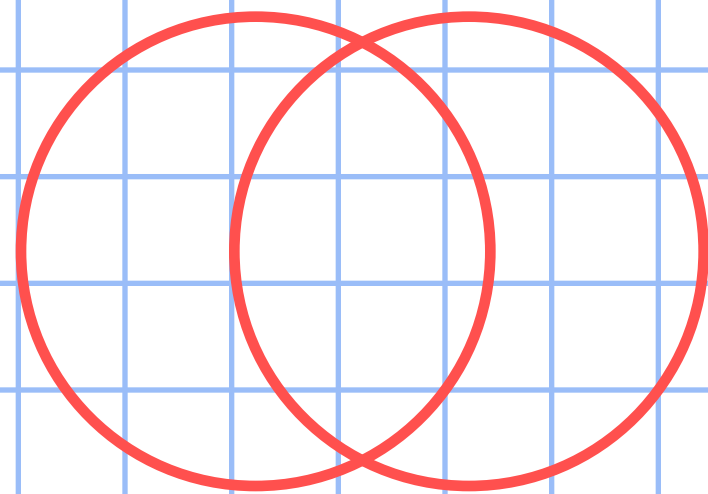
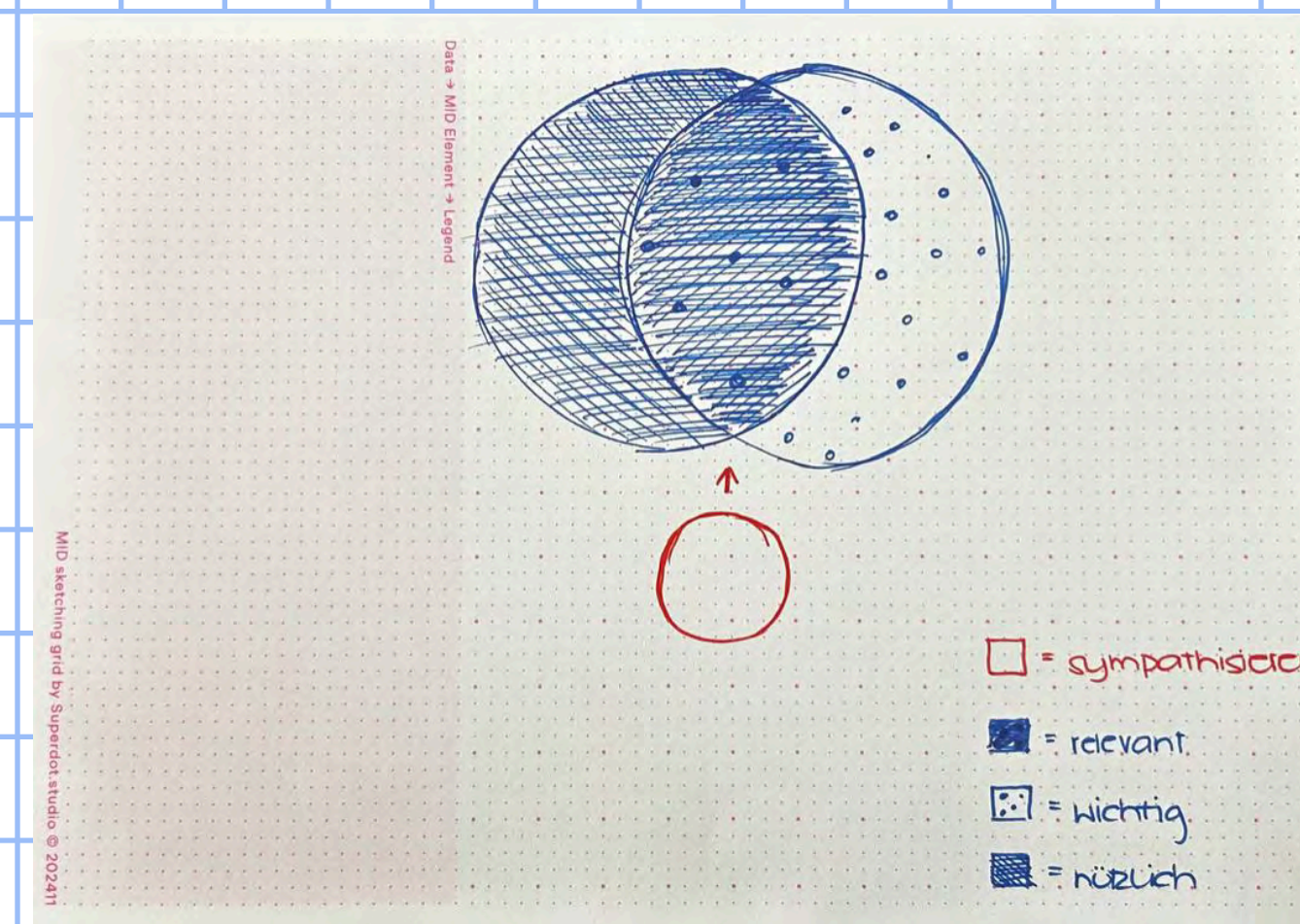
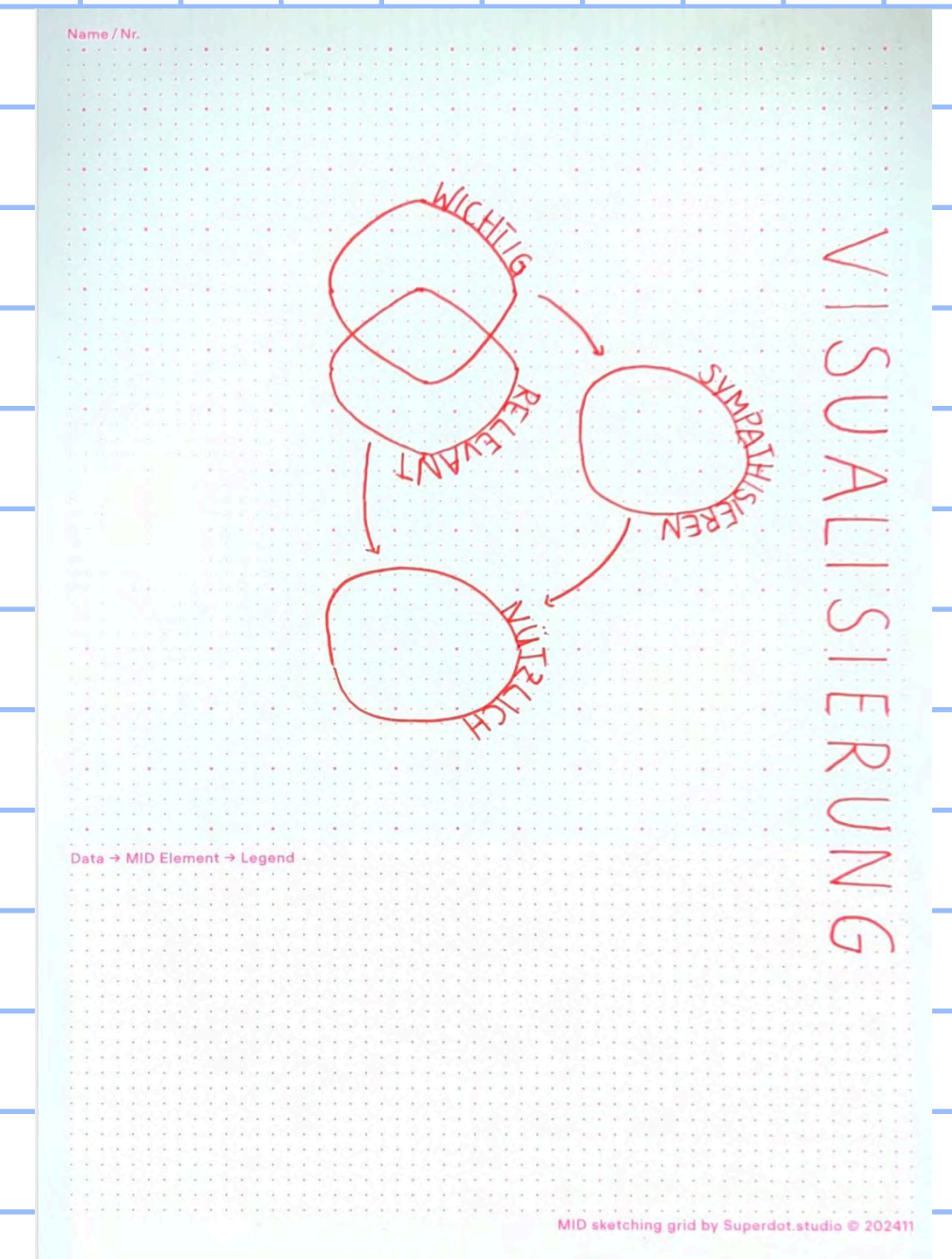
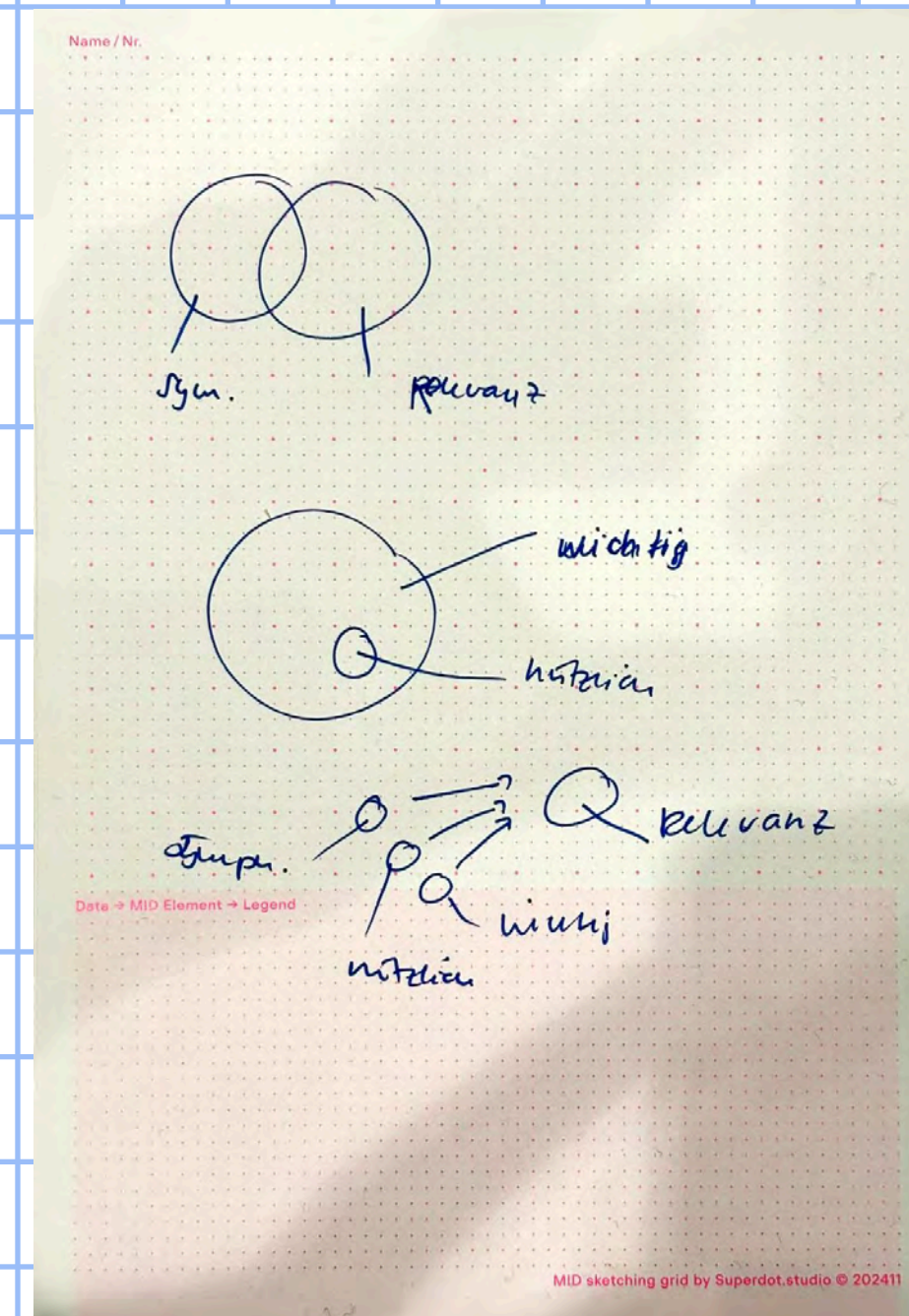
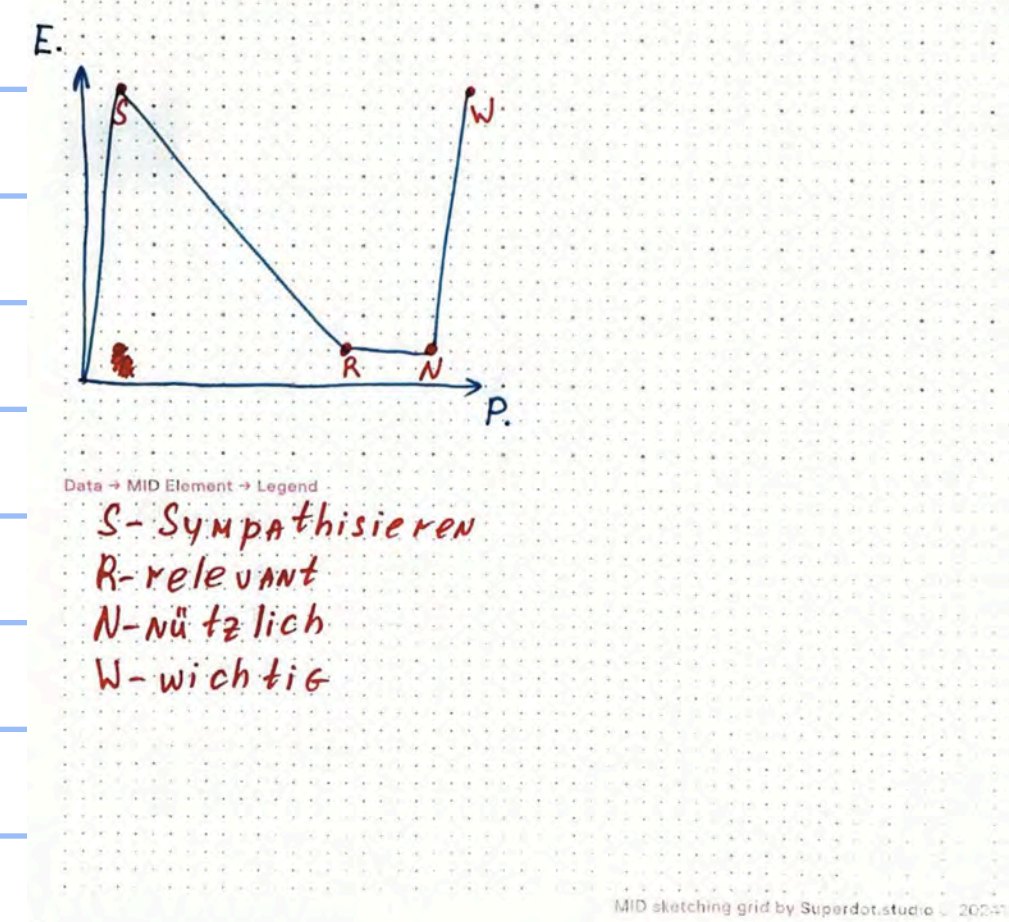
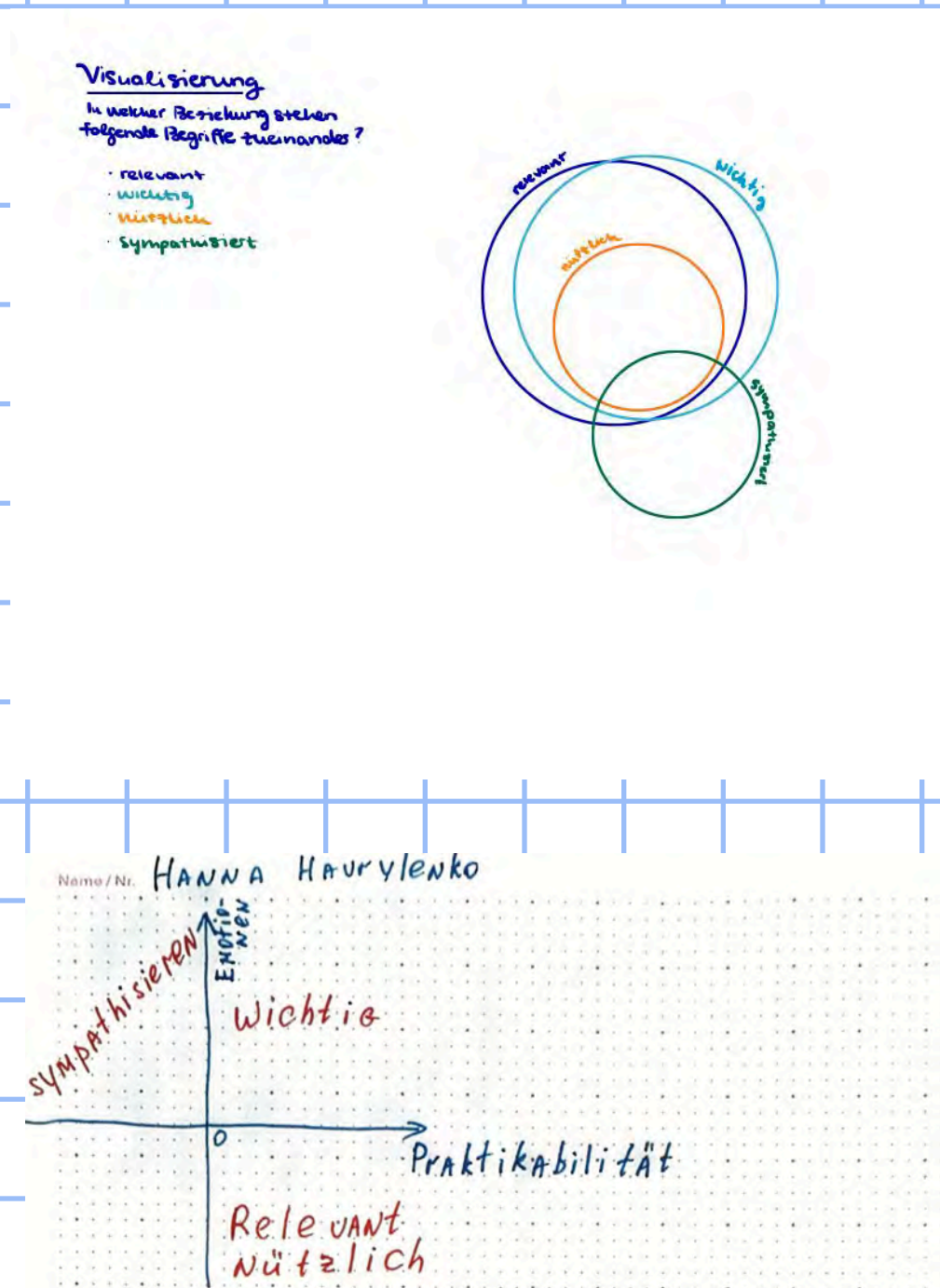
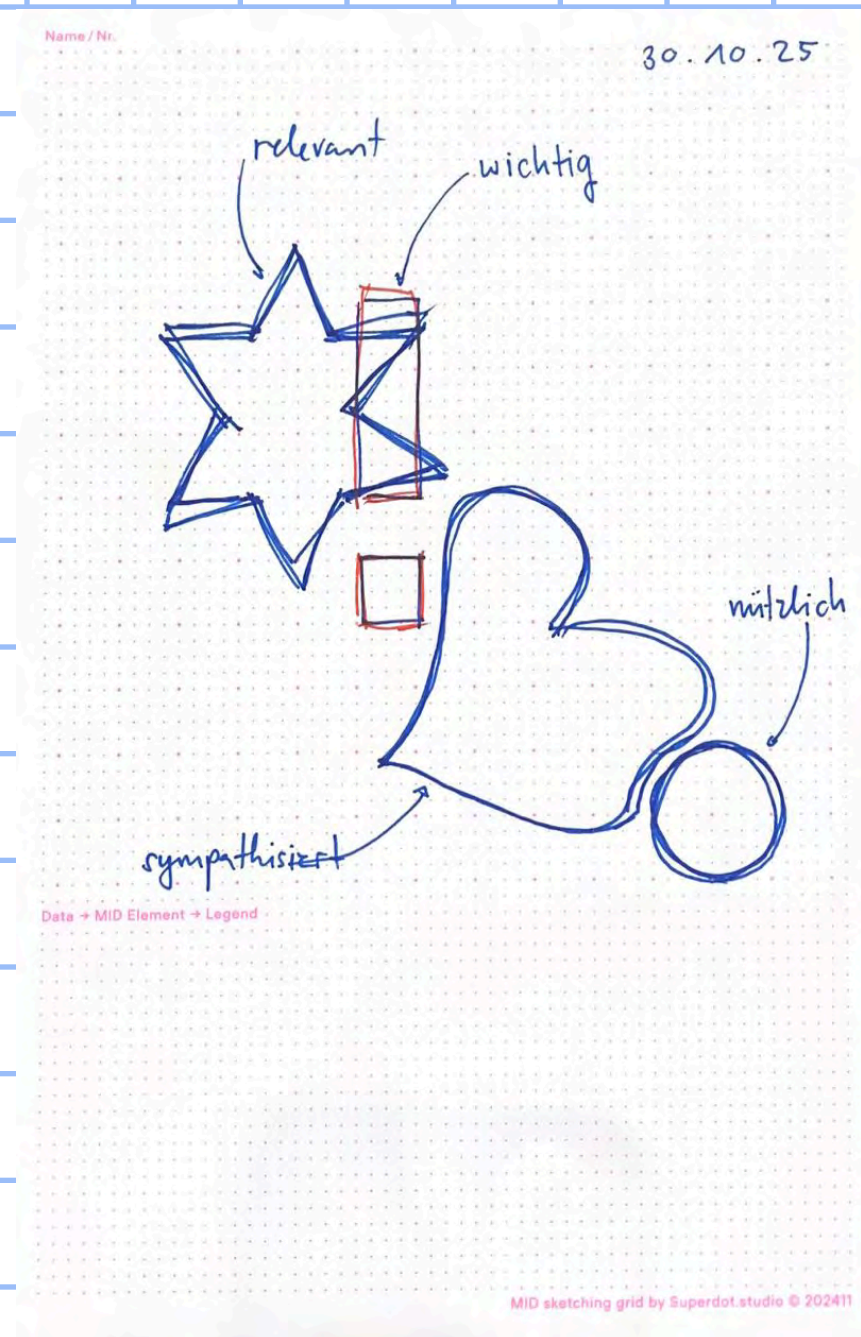


Bild an: darjan.hil@unibas.ch

WHY - Präzision (der Gedanken)



WHY - Vermittlung (von Abstrakten)



 Vorlesen

Stabile Einschreibungen und beliebte Studiengänge: Universität Basel beginnt Herbstsemester 2025



Studierende vor dem Kollegienhaus der Universität Basel. (Foto: Universität Basel, Kostas Maros)

Am kommenden Montag starten an der Universität Basel 12'890 Studierende und Doktorierende ins Herbstsemester 2025. Die Zahl der Einschreibungen hat gegenüber dem Vorjahr leicht zugenommen, und die Gesamtzahl der Studierenden wird auch 2025 die 13'000er-Marke wieder überschreiten.

11. September 2025

Die bisherigen Einschreibungen deuten auf einen leichten Anstieg der Studierendenzahlen im Studienjahr 2025/26 hin. Die Zahl der bisher registrierten Bacheloreintritte liegt bei 1630 und damit leicht unter dem Wert des Vorjahres. Zum Vergleich: Im Jahr 2024 hatten sich zu Semesterbeginn 1681 Studierende neu in ein Bachelorstudium eingeschrieben.

Die Anmeldungen auf Masterstufe haben im Vergleich zum Vorjahr hingegen noch einmal zugenommen. Mit 516 Eintritten von Studierenden aus in- und ausländischen Universitäten hat diese Zahl eine Woche vor Vorlesungsbeginn den Wert des Vorjahres (486) übertroffen. Schon heute steht fest, dass die Gesamtzahl der Studierenden auch im Jahr 2025 die Marke von 13'000 überschreiten wird.

Aktuell zählt die Universität Basel 12'890 Studierende; im Vorjahr waren es zu Semesterbeginn 12'764. Die Zahl der Studierenden wird sich noch erhöhen, da in den ersten Semesterwochen mit weiteren Einschreibungen auf Bachelor-, Master- und Doktoratsstufe zu rechnen ist.

Zum Semesterstart erwartet die neuen Studierenden wieder ein attraktives Rahmenprogramm, das mit der Studiereneröffnungsfeier im Theater Basel beginnt und sich über die gesamte erste Semesterwoche erstreckt.

Beliebte Fächer und Studiengänge 2025

Im Jahr 2025 sind Psychologie, Rechtswissenschaft und Wirtschaftswissenschaften bei den Studienanfängerinnen und -anfängern im Bachelor besonders beliebt. Auch die naturwissenschaftlichen Fächer Pharmazeutische Wissenschaften, Biologie und Informatik sind stark nachgefragt.

Bei den Geistes- und Gesellschaftswissenschaften stossen die Fächer Geschichte, Politikwissenschaft, Soziologie und Englisch auf hohes Interesse, gefolgt von der Deutschen Philologie und der Medienwissenschaft.

Auf Masterstufe sind die Studiengänge Psychologie, Wirtschaftswissenschaften, Rechtswissenschaft, Pharmazie und Drug Sciences und Molekularbiologie besonders gefragt.

Neben den klassischen Masterstudiengängen stehen aber auch Studiengänge wie Digital Humanities, Changing Societies und European Global Studies sowie Sustainable Development und Educational Sciences in der Gunst von Studierenden ganz oben. Wiederum sehr erfolgreich startet auch der Masterstudiengang Biomedical Engineering in das neue Semester, der gemeinsam mit der Fachhochschule Nordwestschweiz durchgeführt wird. Diese Studienangebote greifen aktuelle gesellschaftliche Themen auf und spiegeln zugleich Forschungsschwerpunkte der Universität Basel wider.

Links

[Studierendenstatistiken](#)

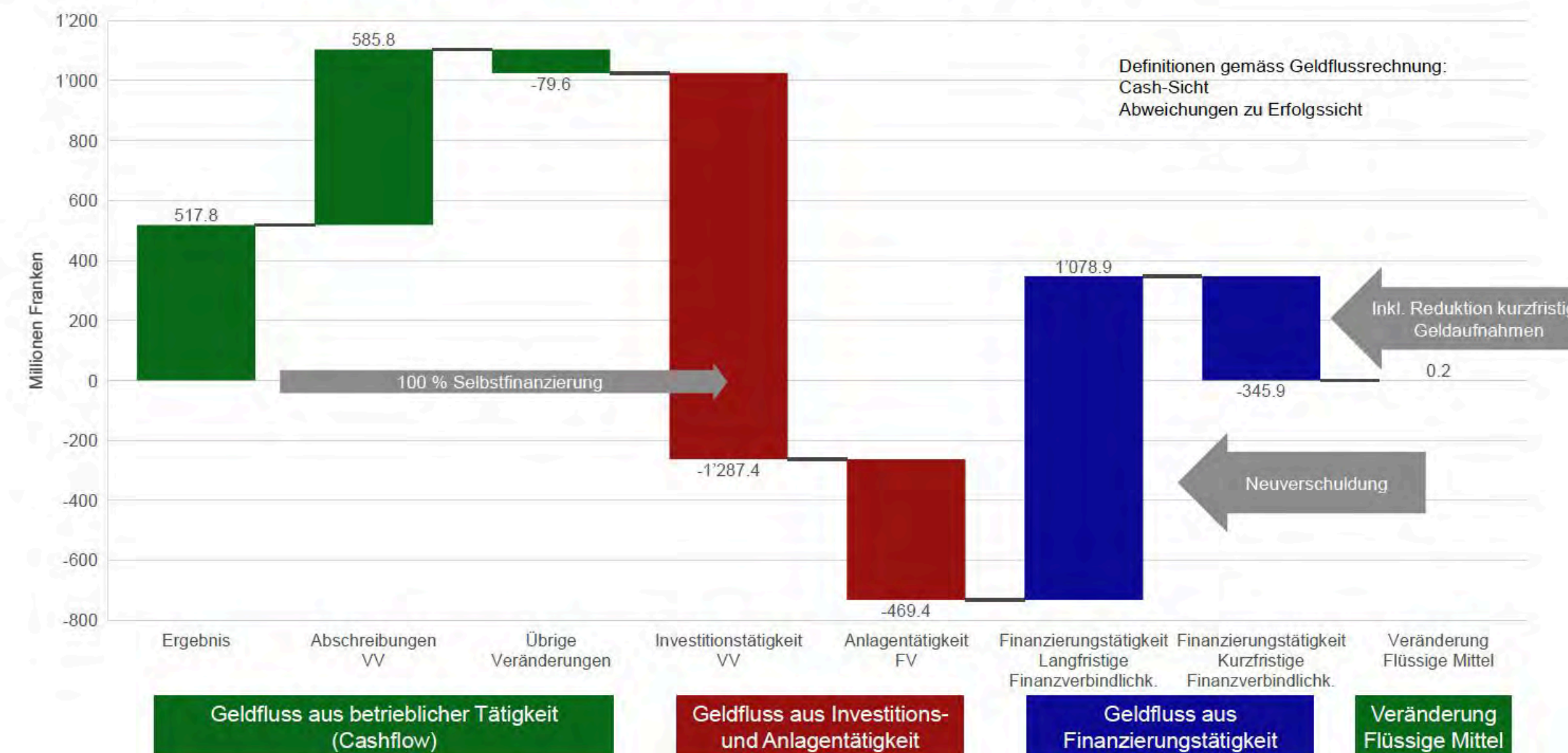


WHY - Überforderung vermeiden

Grundproblematik der hohen Investitionen und starken Zunahme der Verschuldung

Übersicht

Die positiven Rechnungsergebnisse der vergangenen Jahre sowie das hohe Eigenkapital der Stadt Zürich täuschen darüber hinweg, dass der Geldfluss aus betrieblicher Tätigkeit (Cashflow) nicht ausreicht, um die hohen Investitionen im Verwaltungs- und seit einigen Jahren auch im Finanzvermögen, zu finanzieren und gleichzeitig bestehende Schulden refinanzieren zu können. Die anstehenden hohen Investitionen führen zu einer starken Zunahme der Verschuldung, da es nötig ist, langfristiges Fremdkapital aufzunehmen, um sie zu finanzieren. Aufgrund des grossen Investitionsvolumens steigt das Fremdkapital ohne Gegenmassnahmen in den nächsten Jahren stark an. Die Grundproblematik lässt sich anhand des folgenden nachfolgenden Wasserfalldiagramms (von links nach rechts lesen) an den Daten des Rechnungsjahres 2024 erklären:



Im Rahmen des **Cashflows (Geldfluss aus betrieblicher Tätigkeit)** können Investitionen getätigt werden, ohne dass das Fremdkapital ansteigt. Jeder Franken, der über dem Cashflow ausgegeben wird, muss fremdfinanziert werden. In den Jahren seit 2020 wurde ein Cashflow von minimal 746,5 Millionen Franken im 2020 und maximal 1111,2 Millionen Franken im 2021 erzielt. Im Jahr 2024 wurde ein Cashflow von 1024,0 Millionen Franken (Zusammensetzung siehe oben) generiert. Während der Cashflow in den letzten Jahren im Schnitt 1 Milliarde Fran-

HOW Modular Thinking Mindset

1. Grundlegende Gestaltungselemente kennen (Mid system)
2. Von Varianten zu Optimierung und Innovation
3. Skizzieren für Flow und Tiefe
4. Skizzieren für Partizipation und Transparenz
5. Komplexität Schritt für Schritt steigern und dokumentieren
6. Externalisieren, Auslegen und Vergleichen
7. Sortieren, Gruppieren und Hierarchisieren
(MID-system wand)
8. Beurteilen lernen

30.10.2025

Aufgabe – Teil 1



Abgabe: 5. November 2024, 11:55 (Mittag) Uhr via ADAM
Format: A5 Hochformat, gut eingescannt!

Visueller CV (Hauptaufgabe)

Erstellt einen visuellen CV mit 10 Etappen aus eurem Leben.
Der Zeitrahmen ist frei wählbar – ihr entscheidet, welche Positionen für euch bedeutend sind.

Jede Position muss folgende 6 Datendimensionen enthalten:

WO: Ort (Stadt/Land) oder Institution/Organisation

WAS: Tätigkeit/Funktion (kurz)

Start: Startdatum (Monat/Jahr ausreichend)

Dauer: Dauer in Monaten

Joy Index: Zufriedenheit/Freude während dieser Zeit

Kategorie: Work, Education, Holidays, Hobby

Formale Anforderungen

- Format: A5, Hochformat
- Material: Ausgeteiltes Papier + 2 Farbstifte (nur diese 2 Farben verwenden)
- Legende: Pflicht – erklärt alle verwendeten visuellen Überlegungen
- Visualisierung: Freie Wahl der visuellen Form
- Abgabe: Eingescannt (Scanner oder Scan-App mit guter Qualität)
- WICHTIG: wenn ihr mehr Anläufe gebraucht habt, bitte alle scannen und abgeben (Prozess)

Viel Spass bei der Aufgabe und beim Experimentieren! Kommt gut!

30.10.2025

Aufgabe – Teil 2 (neues Blatt)



Abgabe: 5. November 2024, 11:55 (Mittag) Uhr via ADAM
Format: A5 Hochformat, gut eingescannt!

Teil 2: Reflexions-Journal (Meta-Aufgabe)

Füllt das Journal während oder nach der Bearbeitung der Aufgabe aus.

Wählt eine Skalenbreite für alle eure Antworten:

- Option 1: 1-5 (1 = sehr niedrig/negativ, 5 = sehr hoch/positiv)
- Option 2: 1-10 (1 = sehr niedrig/negativ, 10 = sehr hoch/positiv)
- Option 3: etwas mit Smileys

Wichtig: Bleibt bei dieser Skala für alle folgenden Aufgaben im Semester!

Diese Fragen sind ein Vorschlag. Ihr könnt selbstverständlich 10 eigene Fragen erfinden, welche im Kontext passend sind.

Fragen zur Aufgabe

- Wie langweilig/kurzweilig war die Aufgabe? (1 = sehr langweilig, max = sehr kurzweilig)
- Wie lange hat sich die Aufgabe angefühlt? (geschätzte Zeit in Minuten)
- Tatsächliche Bearbeitungszeit: ___ Minuten

Fragen zu euch heute

- Allgemeines Wohlbefinden heute: ___
- Motivation für diesen Kurs: ___
- Motivation, zur Uni zu gehen: ___
- Müdigkeit: ___
- Hunger: ___

Kontext

- Wetter heute: (sonnig / bewölkt / regnerisch / Schnee / andere)
- Temperatur: ___ °C

Viel Spass bei der Aufgabe und beim Experimentieren! Kommt gut!



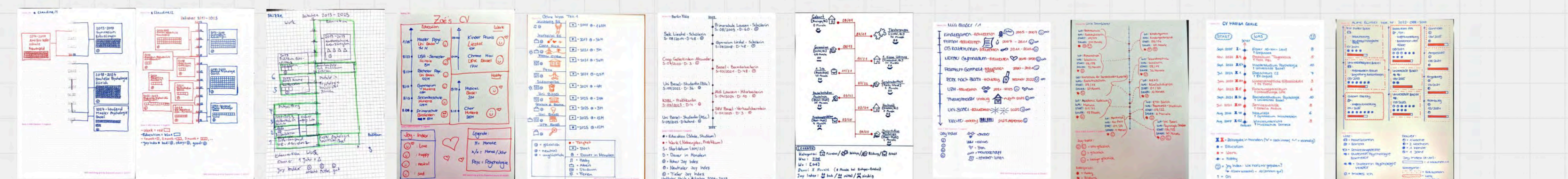
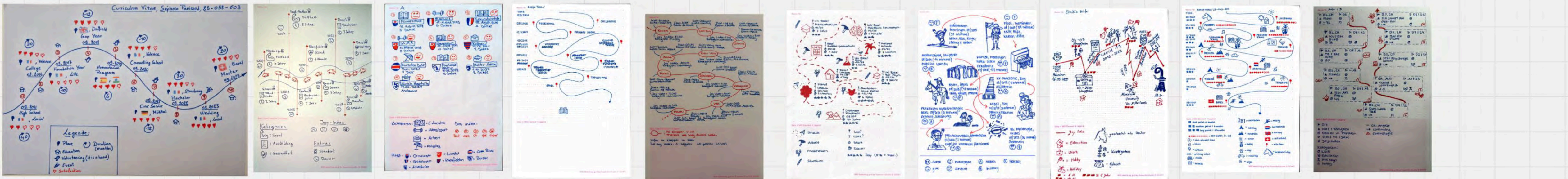
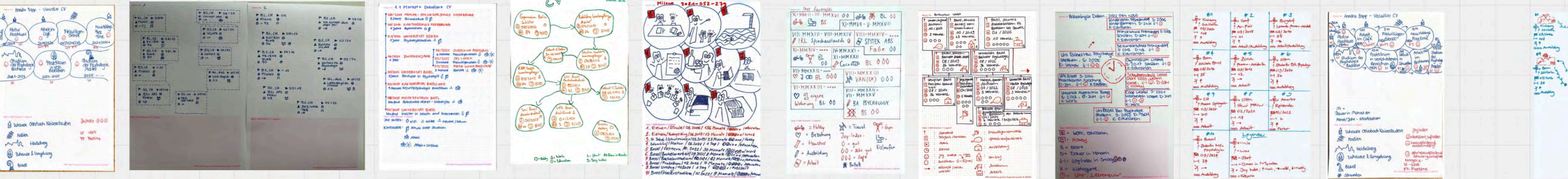


Vergleichende Visuelle Analyse / Gallery walk



1. Auslegen als Galerie
2. Beobachten Freies, spontane Eindrücke sammeln
 - Was fällt sofort auf?
 - Wo bleibt der Blick hängen?
 - Welche Arbeiten stechen heraus?
3. Kriterien und Cluster, durch die Beobachtung entstehen Kategorien:
 - Welche Gemeinsamkeiten gibt es?
 - Nach welchen Merkmalen lassen sich Gruppen bilden?
 - Welche unterschiedlichen Ansätze sind erkennbar?
4. Gelungene Arbeiten extrahieren: Was macht diese Arbeiten wirksam?
5. Nicht gelungene Arbeiten extrahieren: Woran scheitern diese Arbeiten?
6. Mit andere Austauschen

Viel Spass bei der Aufgabe und beim Experimentieren! Kommt gut!



**What
is visualization?**

**How to
visualize?**

**Why
visualize?**

**When
is going to be what?**



Data Visualization

"Data visualization is the process of creating graphical representations of data in order to better understand, analyze, and communicate information contained within the data. This process involves mapping data to visual encodings such as points, lines, or areas on a screen, which are then used to represent data features and patterns. The goal is to transform complex data into a comprehensible and meaningful representation that can reveal relationships, trends, and insights that might be difficult to discern from raw data alone"
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Information Design

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(Tufte, 1997, p. 15).

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Knowledge Viz.

"Knowledge visualization is the use of computer-supported, interactive, visual representations of data to amplify cognition, insight, and discovery when dealing with complex information. It encompasses a wide range of visual representations, from simple charts and graphs to complex interactive and dynamic visualizations. Knowledge visualization aims to support the understanding and creation of new knowledge by representing data and concepts in a way that facilitates exploration, analysis, and communication of complex information" (Card, Mackinlay, & Shneiderman, 1999, p. 15).

Reference:

Card, S. K., Mackinlay, J. D., & Shneiderman, B. (1999). Readings in Information Visualization: Using Vision to Think. Morgan Kaufmann.

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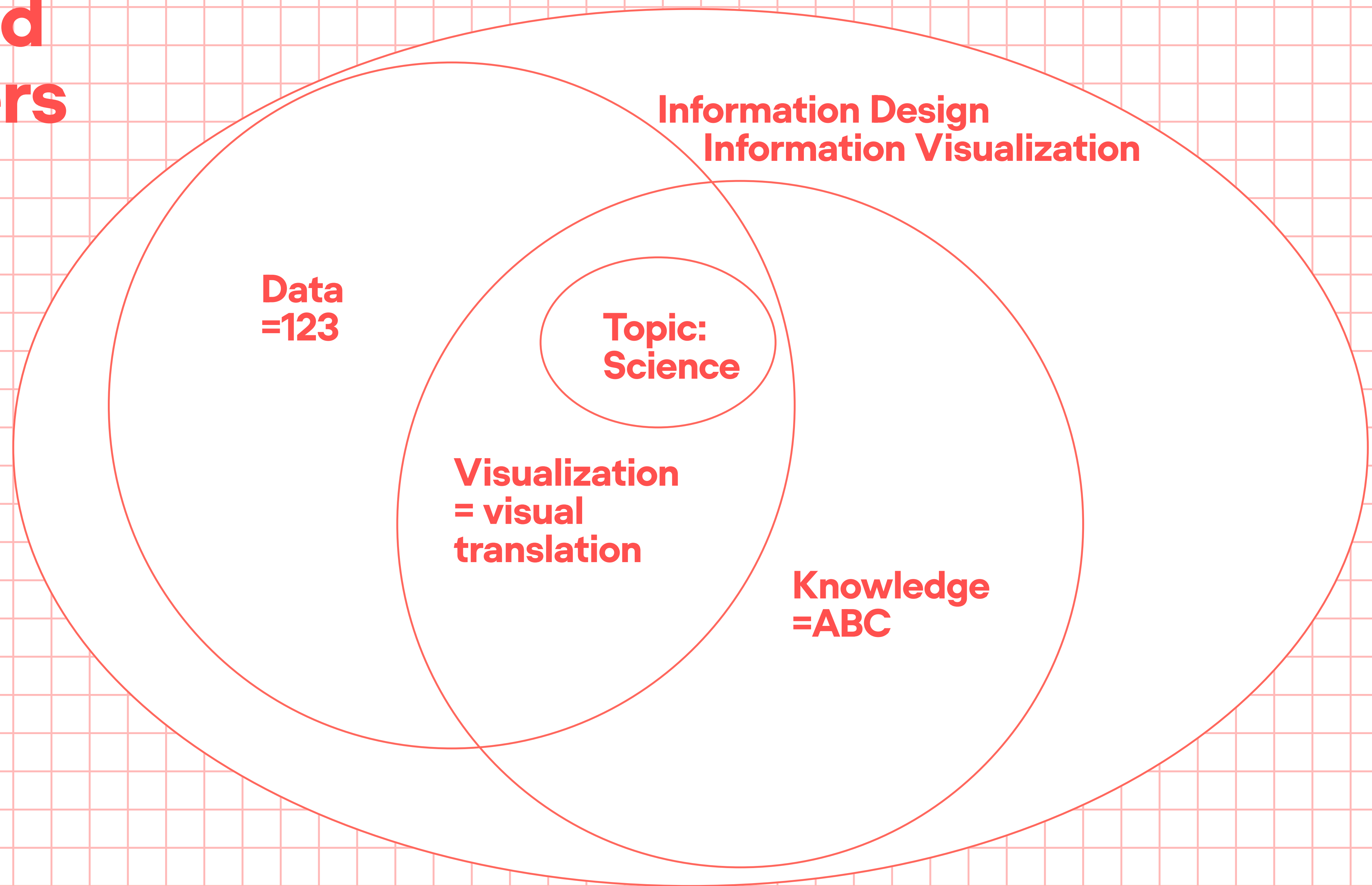
Reference:
Card, S. K., Mackinlay, J. D., & Shneiderman, B. (1999). Readings in Information Visualization: Using Vision to Think. Morgan Kaufmann.

Scientific Viz.

"Scientific visualization is the use of computer-generated images to explore, understand, and communicate complex scientific data and models. It combines computer graphics, data analysis, and human perception to create interactive and dynamic visual representations of data from fields like physics, biology, climate science, and more. The goal is to enhance the understanding of complex phenomena and to support the discovery of new insights through visual exploration" (Johnson, 2008, p. 1).

Reference:
Johnson, A. K. (2008). Scientific Visualization: An Overview. In Scientific Visualization: Theory and Practice (pp. 1-10). Springer.

Text and Numbers



New Definition

Information Design

Information design systematically transforms complex information into clear, accessible visual and structural forms that facilitate understanding and support decision-making.

Data Visualization

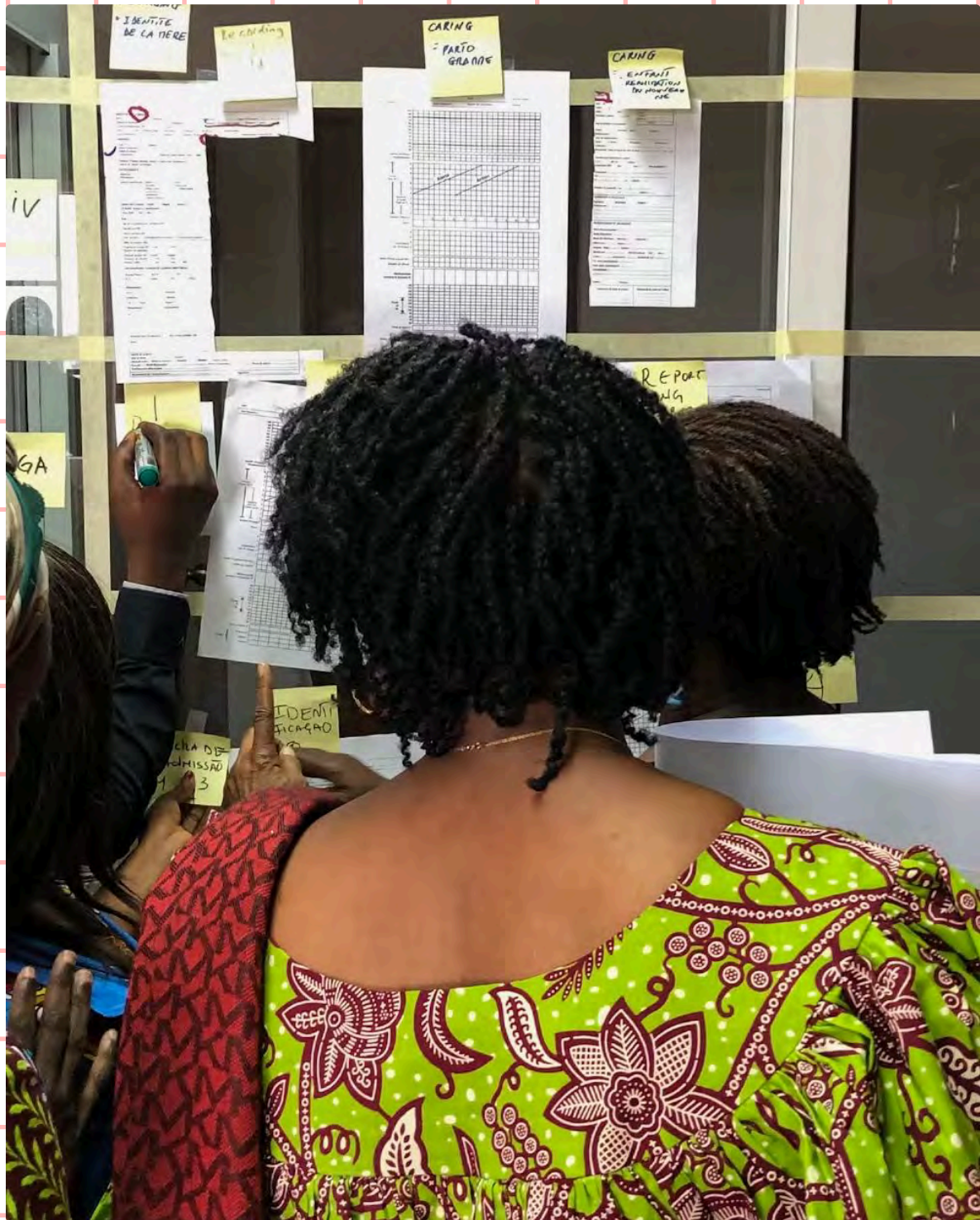
Data visualization transforms data structured by geolocation, relation, alphabet, number, time, or category (GRANT > C) into visual representations that reveal patterns and relationships through systematic mapping of a table (data dimensions) to diagrams and visual elements.

Knowledge Viz

Knowledge visualization transforms conceptual information structured by relation, alphabet, or category (RAC) into visual representations that reveal patterns and relationships through systematic mapping of structured text to relationship diagrams and visual elements.

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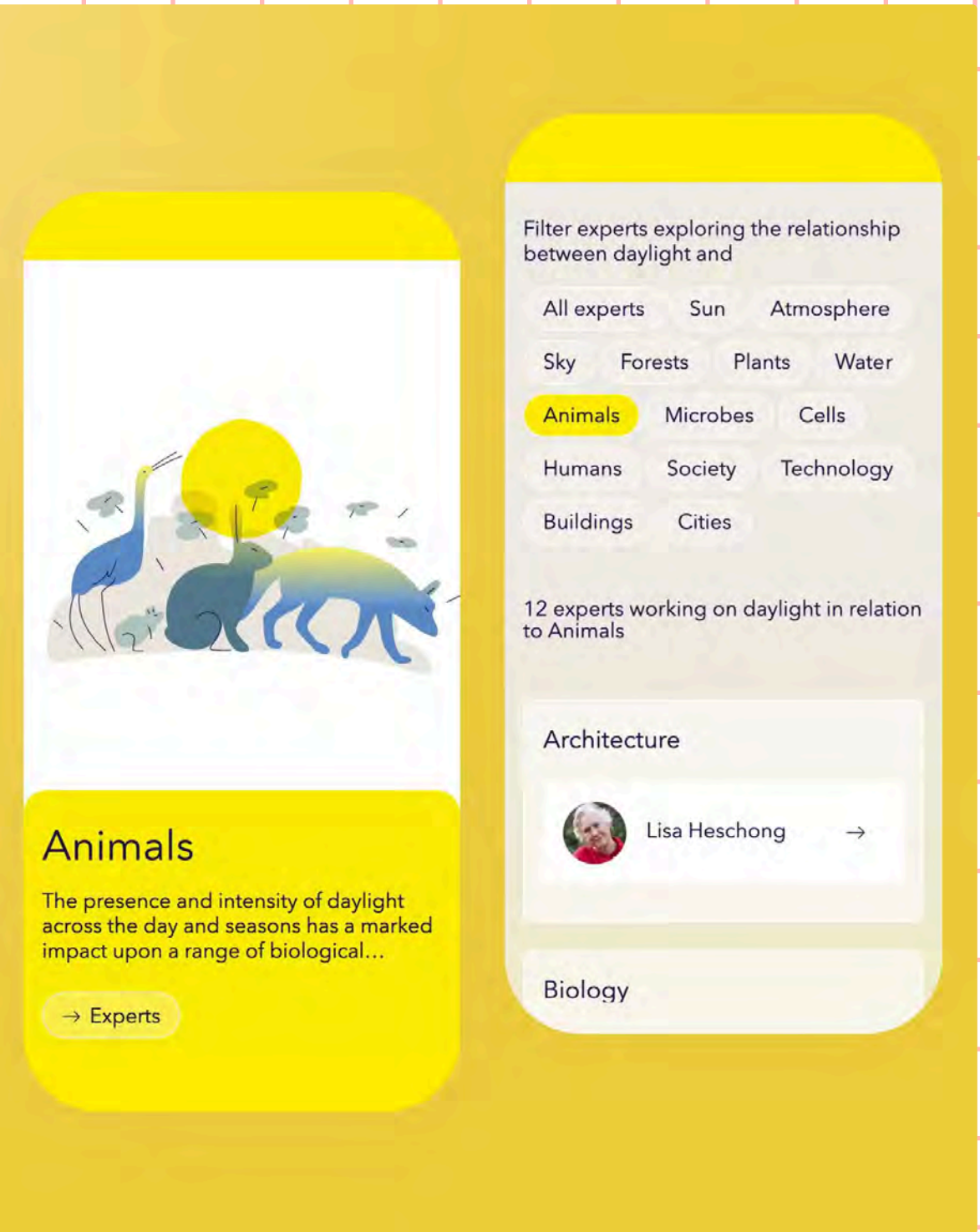
Swiss Tropical and
Public Health Institute

Health Forms in Africa

Knowledge
Visualization

Co-creation

Public Health



Velux Stiftung

Daylight Matters
Knowledge Hub

Knowledge
Visualization

Daylight Research

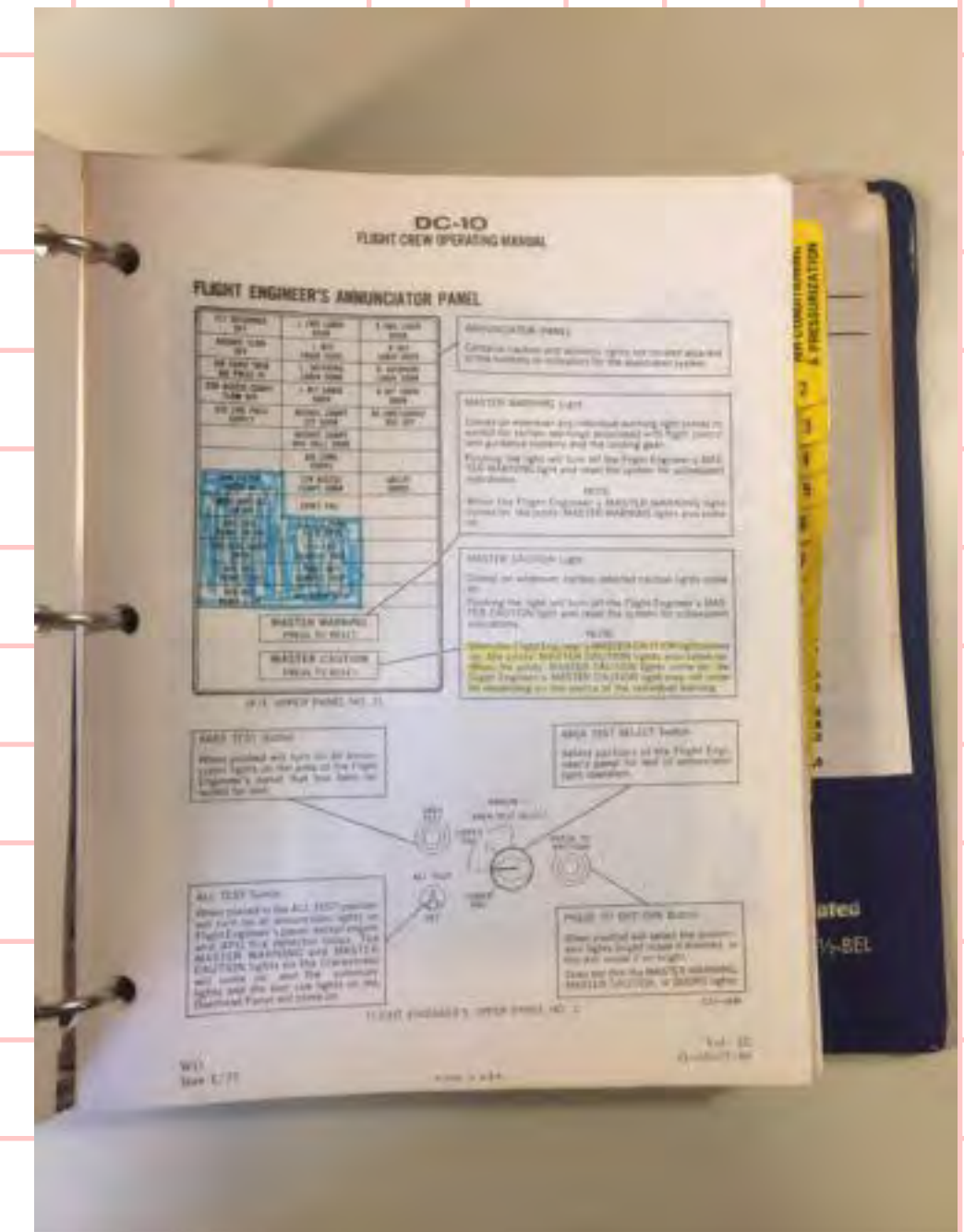
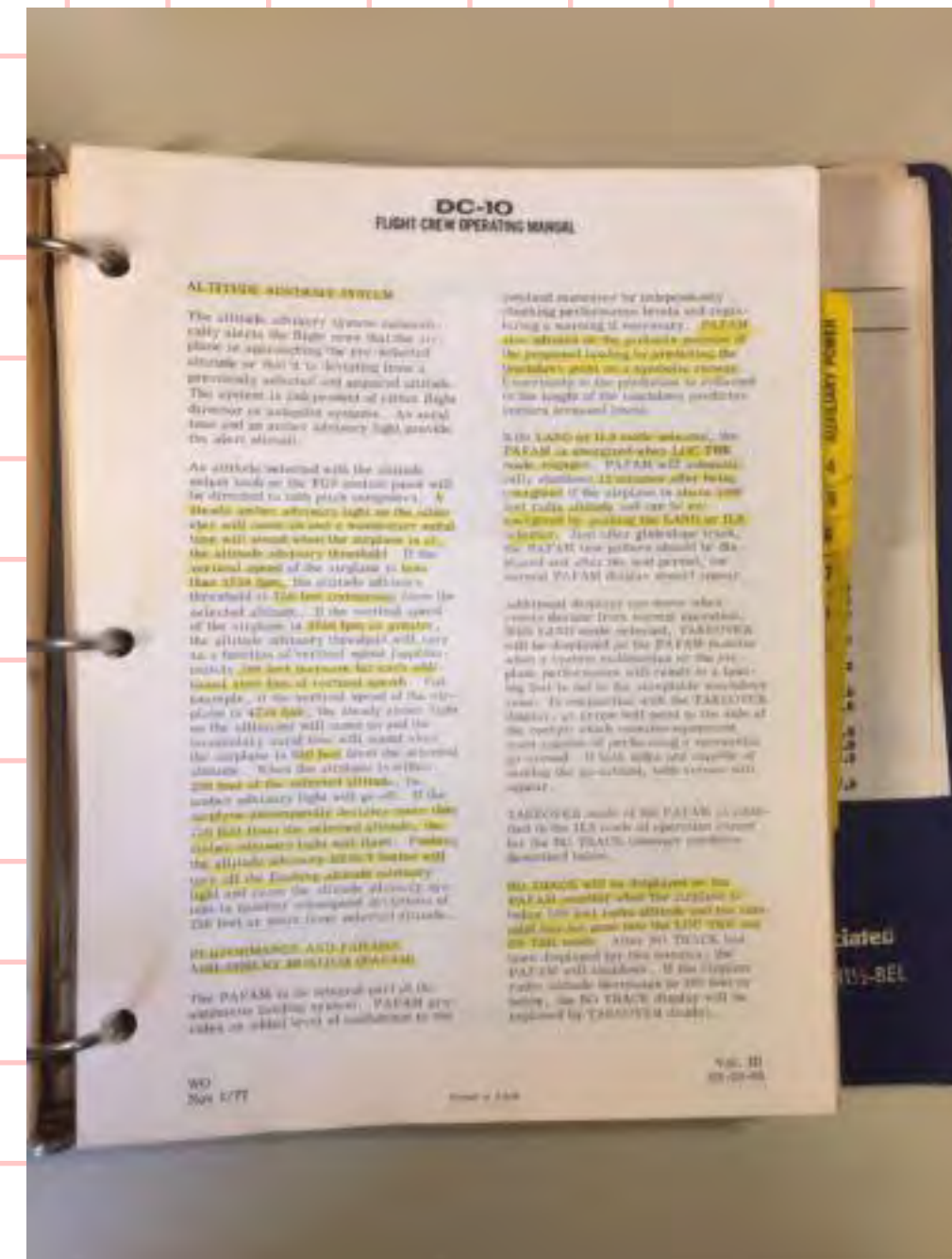
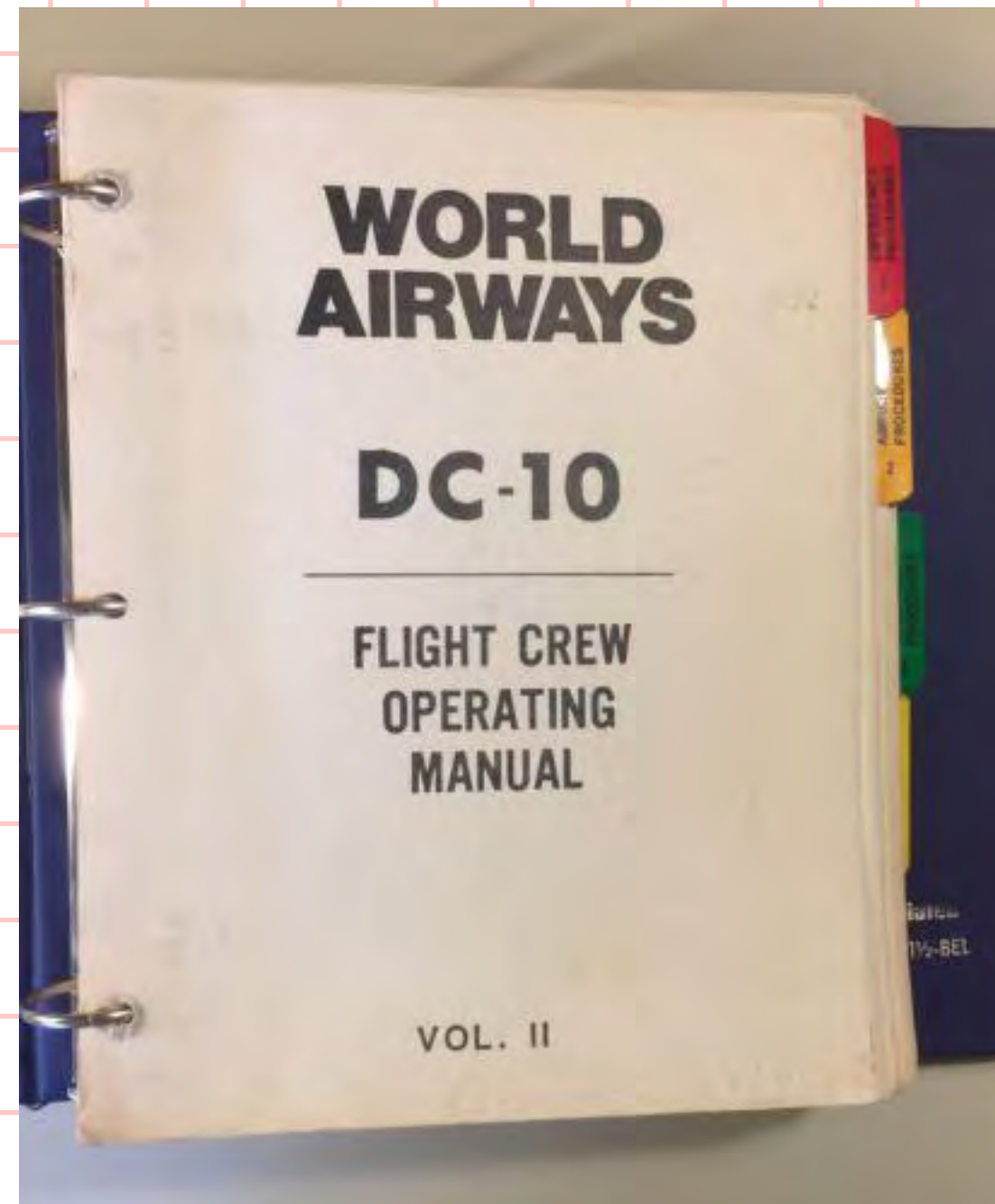
● Indigo Award



Gedankenreisen – Worte zum Träumen



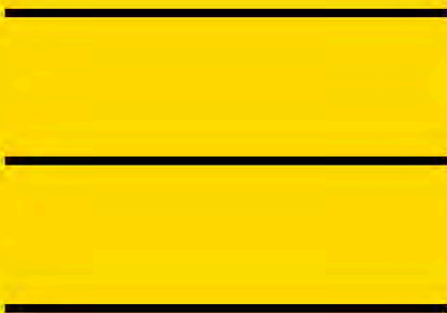
Structured Content
Air Midwest Flight 5481 > wikipedia
Lauda-Air-Flug 004 > wikipedia



Design Geheimnis: Umgang mit “weissen” Raum und die Navigation durch diese

Texte zerlegen, analysieren und strukturieren.
Textbilder entstehen indem wir einen Fliesstext
zerschneiden und anders zusammenstellen, clustern
und Weissräume nutzen.

Unstructured running text as a starting point



Running text is intended to give the reader time to bring to mind the respective content in one's imagination. Written stories feature descriptive details and inspire the readers' power of imagination, encouraging them to mentally dive into their own world. The information in a section is unstructured, without however having a negative effect on how easy it is to understand.

Narrators tell their stories in the way their thoughts flow. However, for the purpose of searching or obtaining a quick overview, narrations are less suitable. For example, when searching for Otto Wagner's date of birth in the text about the entrepreneurial family, one has to scan the text line by line until this is found. Clearly in this case we cannot talk about a quick overview or rapid navigation.

The story of the entrepreneurial families

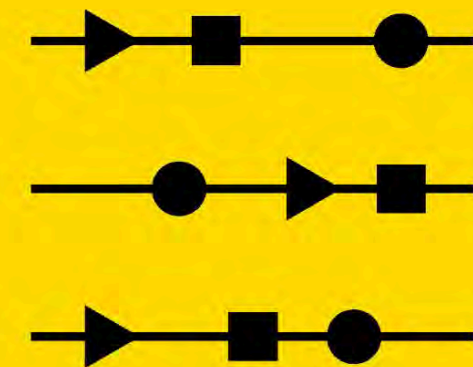
The success of the Browag AG company goes back to Hermann Wagner and James Brown. Hermann Wagner was born in Vienna in 1871 (died 1961). During his student years he got to know Vienna-born Emma Moser (1875), who was four years younger (died 1960). In 1900, Hermann and Emma married in Vienna, where the children Otto (1901, died 1924) and Paul (1914, died 2011) were also born. With the help of the Moser family's financial resources, Hermann was able to set up Wagner Farben GmbH and establish it successfully in Vienna. After finishing school, Otto decided to go to Munich to study and Paul decided to follow in his father Hermann's footsteps. Otto Wagner died tragically of tuberculosis in Munich at the age of 23.

In the course of his business, Paul traveled to other countries and, in 1934, whilst in Paris, he met his future wife, Elisabeth Brown of Brown Chemicals Inc. The company Brown Chemicals Inc. had been founded in London by James Brown (born 1882, died 1947). He benefited greatly from his marriage to Marie Durand (born 1879, died 1951), who came from a prosperous Parisian family. James built up his business in London as well as in Paris, where the couple spent most of their time. Marie and James had two daughters, Anna (born 1913, died 1996) and Elisabeth (born 1915, died 2014). Anna was born while the family spent some time in London; she grew up there, went to a London boarding school, and spent the rest of her life in London. Her sister Elisabeth grew up in Paris where she lived with her parents; from an early age, she joined papa James's company, where she later met Paul Wagner.

The wedding between Paul and Elisabeth not only sealed the matrimonial bond, but also the business relationship, which led to the formation of the newly merged Browag AG. In 1935, Hermann was born in Paris (died 1987) and seven years later, along came his sister Marie (born 1942, died 2020). Owing to his commitment to the time-consuming management of the branch in Vienna, Paul did not move away from Vienna.

Thus it came about that—some years later—Elisabeth and Paul separated. Paul decided to sell his company shares to Elisabeth, and to quit Browag AG. Their son Hermann decided to go to Vienna to study and to live with his grandparents, Hermann and Emma. Marie, on the other hand, wanted to study art in London and decided not to take up her mother's offer of joining the company in Paris. Elisabeth Brown is considered one of the most successful female entrepreneurs of the 21st century and is leaving her entire fortune to charitable organizations with a focus on design.

Unstructured running text
with highlights



In this version, the running text has already been enriched with a few supporting symbols. Each symbol represents a certain type of information and is marked in yellow. Although at this stage we cannot yet talk about a visualization, a search, e.g. for Otto Wagner's date of birth is made easier. The text is still unstructured.

- ▶ First name
- ◀ Family name
- Year of birth
- Year of death
- Place of birth
- ◆ Home town

The story of the
entrepreneurial families

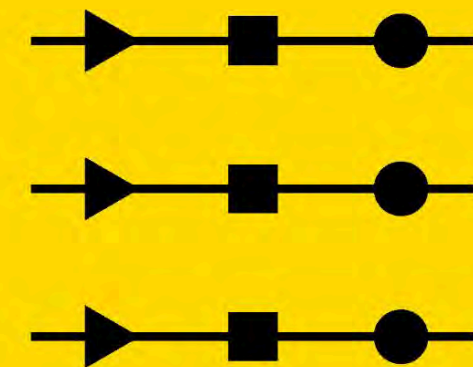
The success of the Browag AG company goes back to ▶ Hermann ◀ Wagner and ▶ James ◀ Brown. ▶ Hermann ◀ Wagner was born in ■ Vienna in ● 1871 (died ■ 1961). During his student years he got to know ■ Vienna-born ▶ Emma Moser (1875), who was four years younger (died ■ 1960). In 1900, ▶ Hermann and ▶ Emma married in ◆ Vienna, where the children ▶ Otto (● 1901, died ■ 1924) and ▶ Paul (● 1914, died ■ 2011) were also born. With the help of the ◀ Moser family's financial resources, ▶ Hermann was able to set up Wagner Farben GmbH and establish it successfully in ◆ Vienna. After finishing school, ▶ Otto decided to go to ◆ Munich to study and ▶ Paul decided to follow in his father ▶ Hermann's footsteps. ▶ Otto ◀ Wagner died tragically of tuberculosis in ◆ Munich at the age of 23.

In the course of his business, ▶ Paul traveled to other countries and, in 1934, whilst in Paris, he met his future wife, ▶ Elisabeth ◀ Brown of Brown Chemicals Inc. The company Brown Chemicals Inc. had been founded in ■ London by ▶ James ◀ Brown (born ● 1882, died ■ 1947). He benefited greatly from his marriage to ▶ Marie Durand (born ● 1879, died ■ 1951), who came from a prosperous ■ Parisian family. ▶ James built up his business in ■ London as well as in ◆ Paris, where the couple spent most of their time. ▶ Marie and ▶ James had two daughters, ▶ Anna (born ● 1913, died ■ 1996) and ▶ Elisabeth (born ● 1915, died ■ 2014). ▶ Anna was born while the family spent some time in ■ London; she grew up there, went to a London boarding school, and spent the rest of her life in ◆ London. Her sister ▶ Elisabeth grew up in ■ Paris where she lived with her parents; from an early age, she joined papa ▶ James's company, where she later met ▶ Paul ◀ Wagner.

The wedding between ▶ Paul and ▶ Elisabeth not only sealed the matrimonial bond, but also the business relationship, which led to the formation of the newly merged Browag AG. In ● 1935, ▶ Hermann was born in Paris (died ■ 1987) and seven years later, along came his sister ▶ Marie (born ● 1942, died ■ 2020). Owing to his commitment to the time-consuming management of the branch in Vienna, ▶ Paul did not move away from ◆ Vienna.

Thus it came about that—some years later—▶ Elisabeth and ▶ Paul separated. ▶ Paul decided to sell his company shares to ▶ Elisabeth, and to quit Browag AG. Their son ▶ Hermann decided to go to ◆ Vienna to study and to live with his grandparents, ▶ Hermann and ▶ Emma. ▶ Marie, on the other hand, wanted to study art in ◆ London and decided not to take up her mother's offer of joining the company in ◆ Paris. ▶ Elisabeth ◀ Brown is considered one of the most successful female entrepreneurs of the 21st century and is leaving her entire fortune to charitable organizations with a focus on design.

Running text as a list,
structured with highlights



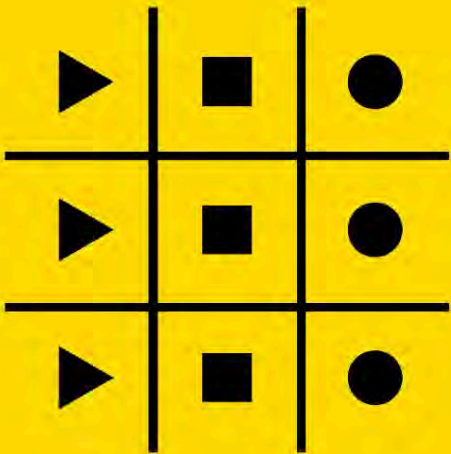
A mere compilation of data in the form of a list is not enough to structure the underlying text. A list guides the eye through the listed items. The added value is not achieved until the sentence structure becomes comparable through identical arrangement. The symbols are used to make things even clearer. It is possible—albeit not yet very easy—to detect a pattern in the lines.

- First name
- ◄ Family name
- Year of birth
- Year of death
- Place of birth
- ◆ Home town

The story of the
entrepreneurial families

- ► Hermann ◄ Wagner, born ● 1871 in ◆ Vienna, lived in ◆ Vienna, died ■ 1961, married to ► Emma ◄ Moser, children ► Otto and ► Paul
- ► Emma ◄ Moser later ◄ Wagner, ● 1875 born in ■ Vienna, lived in ◆ Vienna, died ■ 1960, married to ► Hermann ◄ Wagner, children ► Otto and ► Paul
- ► Otto ◄ Wagner, born ● 1901 in ■ Vienna, lived in ◆ Munich, died ■ 1924
- ► Paul ◄ Wagner, born ● 1914 in ■ Vienna, lived in ◆ Vienna, died ■ 2011, married to ► Elisabeth ◄ Brown, children ► Hermann and ► Marie
- ► James ◄ Brown, born ● 1882 in ■ London, lived in ◆ Paris, died ■ 1947, married to ► Marie ◄ Durand, children ► Elisabeth and ► Anna
- ► Marie ◄ Durand later ◄ Brown, born ● 1879 in ■ Paris, lived in ◆ Paris, died ■ 1951, children ► Elisabeth and ► Anna
- ► Elisabeth ◄ Brown later ◄ Wagner, born ● 1915 in ■ Paris, lived in ◆ Paris, died ■ 2014, married to ► Paul ◄ Wagner, children ► Hermann and ► Marie
- ► Anna ◄ Brown, born ● 1913 in ■ London, lived in ◆ London, died ■ 1996
- ► Hermann ◄ Wagner, born ● 1935 in ■ Paris, lived in ◆ Vienna, died ■ 1987
- ► Marie ◄ Wagner, born ● 1942 in ■ Paris, lived in ◆ London, died ■ 2020

Structure in table form



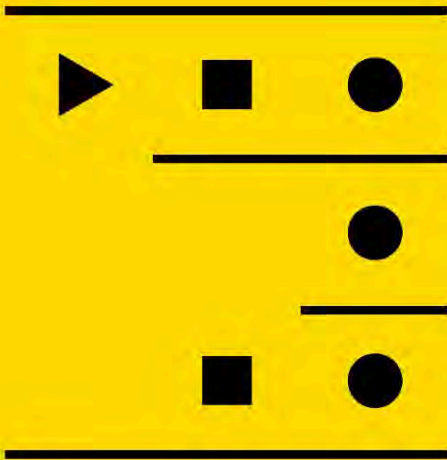
When, in a list consisting of sentences with an identical structure, regular spaces are inserted between the different parts of the sentence, a table is created. The placement of structured text elements in a grid generates good readability and comparability of the contents. The highlighting symbols used previously are no longer required here—the gap between the parts of the sentence orders the elements in accordance with their affiliation and columns are created.

- ▶ First name
- ◀ Family name
- Year of birth
- Year of death
- Place of birth
- ◆ Home town

The story of the entrepreneurial families

◀ Family name	▶ First name	■ Place of birth	● Year of birth	◆ Home town	■ Year of death	▶ Children
◀ Wagner	▶ Hermann	■ Vienna	● 1871	◆ Vienna	■ 1961	▶ Otto ▶ Paul
◀ Wagner (◀ Moser)	▶ Emma	■ Vienna	● 1875	◆ Vienna	■ 1960	▶ Otto ▶ Paul
◀ Brown (◀ Durand)	▶ Marie	■ Paris	● 1879	◆ Paris	■ 1951	▶ Anna ▶ Elisabeth
◀ Brown	▶ James	■ London	● 1882	◆ Paris	■ 1947	▶ Anna ▶ Elisabeth
◀ Wagner	▶ Otto	■ Vienna	● 1901	◆ Munich	■ 1924	
◀ Brown	▶ Anna	■ London	● 1913	◆ London	■ 1996	
◀ Wagner	▶ Paul	■ Vienna	● 1914	◆ Vienna	■ 2011	▶ Hermann ▶ Marie
◀ Wagner (◀ Brown)	▶ Elisabeth	■ Paris	● 1915	◆ Paris	■ 2014	▶ Hermann ▶ Marie
◀ Wagner	▶ Hermann	■ Paris	● 1935	◆ Vienna	■ 1987	
◀ Wagner	▶ Marie	■ Paris	● 1942	◆ London	■ 2020	

Structure in table form,
nested



Through a new arrangement, it is possible to organize a table such that repeating terms can be omitted. This has the effect of making patterns discernible already at the table stage. Nesting a table in this way increases the readability many times over. In this step it is always advisable to start with the column that has the fewest expressions. In this case it is the family name, with the two expressions Wagner and Brown.

- First name
- ◄ Family name
- Year of birth
- Year of death
- Place of birth
- ◆ Home town

The story of the
entrepreneurial families

◀ Family name	■ Place of birth	◆ Home town	▶ First name	● Year of birth	■ Year of death	▶ Children
◀ Wagner	■ Vienna	◆ Vienna	▶ Hermann	● 1871	■ 1961	▶ Otto ▶ Paul
			▶ Emma	● 1875	■ 1960	▶ Otto ▶ Paul
			▶ Paul	● 1914	■ 2011	▶ Hermann ▶ Marie
		◆ Munich	▶ Otto	● 1901	■ 1924	
	■ Paris	◆ Vienna	▶ Hermann	● 1935	■ 1987	
	■ Paris	◆ London	▶ Marie	● 1942	■ 2020	
◀ Brown	■ Paris	◆ Paris	▶ Marie	● 1879	■ 1951	▶ Anna ▶ Elisabeth
			▶ Elisabeth	● 1915	■ 2014	▶ Hermann ▶ Marie
	■ London	◆ Paris	▶ James	● 1882	■ 1947	▶ Anna ▶ Elisabeth
		◆ London	▶ Anna	● 1913	■ 1996	

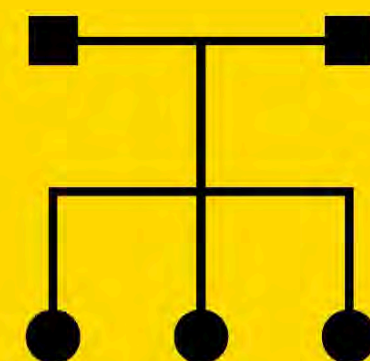
The story of the entrepreneurial families

Family name	First name	Place of birth	Year of birth	Home town	Year of death
Wagner	Hermann	Vienna	1871	Vienna	1961
Wagner (Moser)	Emma	Vienna	1875	Vienna	1960
Brown (Durand)	Marie	Paris	1879	Paris	1951
Brown	James	London	1882	Paris	1947
Wagner	Otto	Vienna	1901	Munich	1924
Brown	Anna	London	1913	London	1996
Wagner	Paul	Vienna	1914	Vienna	2011
Wagner (Brown)	Elisabeth	Paris	1915	Paris	2014
Wagner	Hermann Jr.	Paris	1935	Vienna	1987
Wagner	Marie Jr.	Paris	1942	London	2020
Alphabet	Alphabet	Location	Time	Location	Time
2	8	3	10	4	10
Expressions					

The story of the entrepreneurial families

Family name	Place of birth	Home town	First name	Year of birth	Year of death	Children
Wagner	Vienna	Vienna	Hermann	1871	1961	Otto Paul
			Emma	1875	1960	Otto Paul
			Paul	1914	2011	Hermann Marie
		Munich	Otto	1901	1924	
	Paris	Vienna	Hermann	1935	1987	
	Paris	London	Marie	1942	2020	
Brown	Paris	Paris	Marie	1879	1951	Anna Elisabeth
			Elisabeth	1915	2014	Hermann Marie
	London	Paris	James	1882	1947	Anna Elisabeth
		London	Anna	1913	1996	

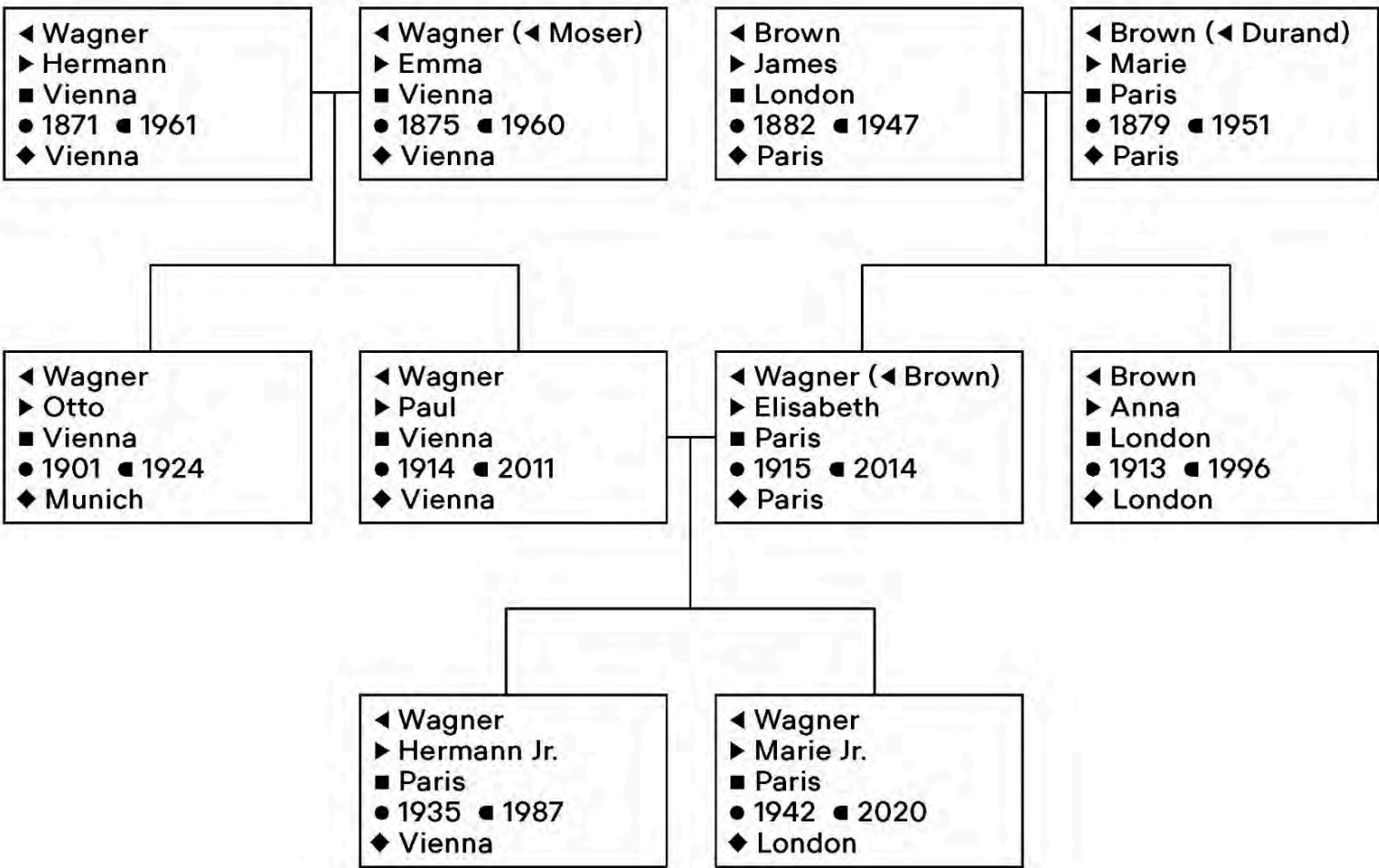
Hierarchical structure



The construction of a family tree is founded on two basic elements: firstly, on a clear structure, as in a table, and secondly, on the further information about the connections between the various people mentioned in the text. The newly created order makes it possible to discern patterns even faster. Family trees are often used in visualization to represent hierarchies in groups. In this concrete example, the family tree shows the sequence of relationships between the generations of the two families. Usually, a box represents a person, and the nodes and linear connections represent the relationships between the members.

- First name
- ◄ Family name
- Year of birth
- Year of death
- Place of birth
- ◆ Home town

The story of the entrepreneurial families



In class activity

SciCom – Structured Content

Name:

WO	WAS	START	DAUER (Mon.)	JOY INDEX	KATEGORIE
Wien	MA Wirtschaftsinforamtik	Sep 2001	60	♥	Education
Wien	IBM	Sep 2006	13	♥	Work
Zürich	Credit Suisse	Sep 2007	26	♥	Work
Basel	MA Visual Communication	Okt 2009	24	♥♥♥	Education
Basel	Superdot	Okt 2011	170	♥♥♥	Work
Basel	FHNW	Okt 2011	60	♥	Work
Basel	Hausmeister	Dez 2015	25	♥♥	Hobby
Luzern	HSLU	Aug 2018	88	♥♥	Work
Wien	On Data And Design	Aug 2018	88	♥♥♥	Hobby
Basel	Uni Basel	Oktober 2024	12	♥♥♥	Work

Strukturiere den Inhalt nach der "White Space Methode"

