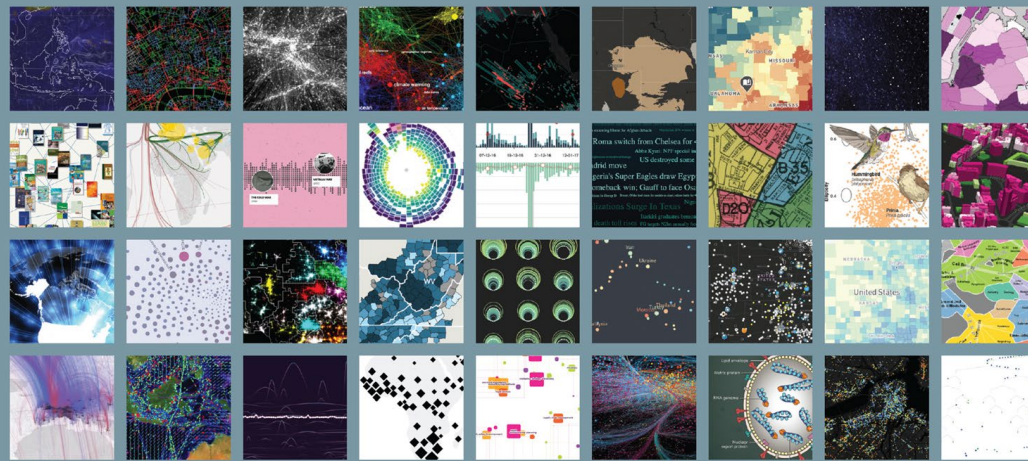


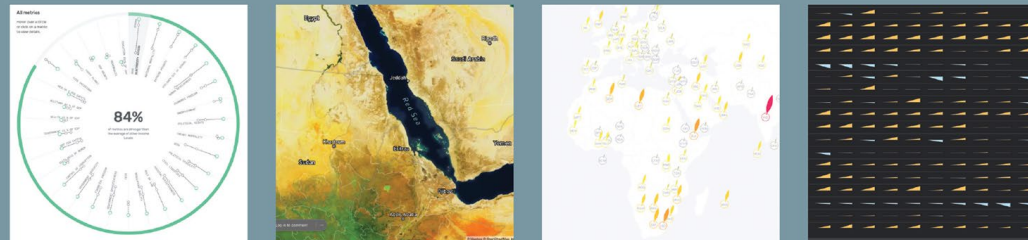
Program
will begin
at
4:15pm ET

Website



Macroscopes for a Global Future

Press

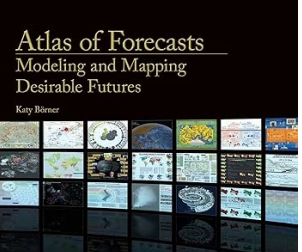
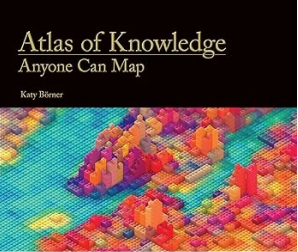
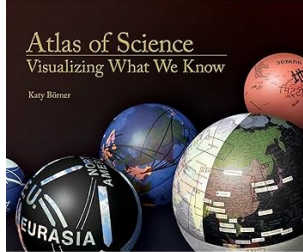


Agenda

Thursday June 6, 2024, all times are ET

- | | |
|---------|---|
| 4:15 pm | Welcome by Katy Börner |
| 4:20 pm | Introduction to <i>Places & Spaces: Mapping Science</i> Exhibit by Katy Börner |
| 4:25 pm | Introduction to the 20 th Exhibit Iteration by Lisel Record |
| 4:30 pm | <i>The Shape of Change</i> presented by Beatriz Malveiro and Rita Costa |
| 4:40 pm | <i>River Runner</i> presented by Sam Learner |
| 4:50 pm | <i>The Whole Picture</i> presented by Liuhuaying Yang |
| 5:00 pm | <i>How Do We Compare?</i> introduced by Lisel Record |
| 5:05 pm | The 3rd Decade of the Exhibit by Katy Börner |
| 5:10 pm | Acknowledgements by the Curatorial Team |
| 5:15 pm | Drop by Seminar Room 120 for <i>Lateral Thinking Gone VR</i>
Visit the theater to watch <i>Humanexus</i> |

1st Decade of *Places & Spaces*: 100 Maps (2005-2014)



<https://scimaps.org/maps>

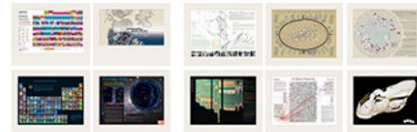
Iteration I (2005)

The Power of Maps



Iteration II (2006)

The Power of Reference Systems



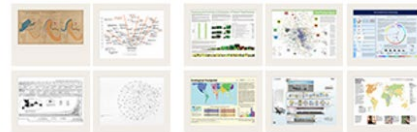
Iteration III (2007)

The Power of Forecasts



Iteration IV (2008)

Science Maps for Economic Decision Makers



Iteration V (2009)

Science Maps for Science Policy Makers



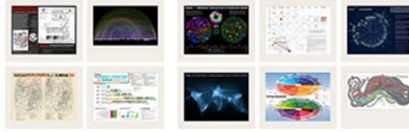
Iteration VI (2010)

Science Maps for Scholars



Iteration VII (2011)

Science Maps as Visual Interfaces to Digital Libraries



Iteration VIII (2012)

Science Maps for Kids



Iteration IX (2013)

Science Maps Showing Trends and Dynamics

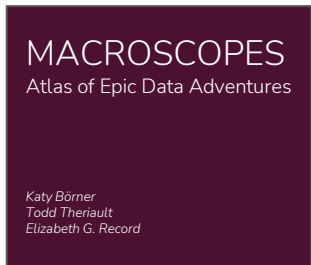


Iteration X (2014)

The Future of Science Mapping

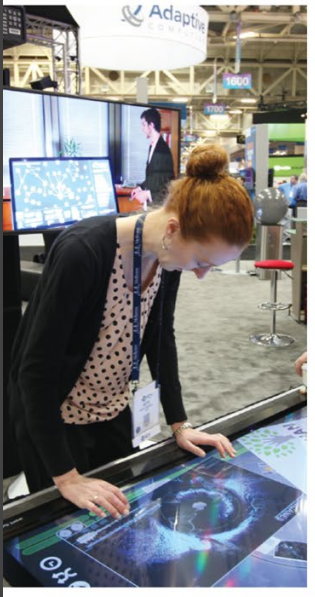


2nd Decade of *Places & Spaces*: 40 Macroscopes (2015-2024)



<https://scimaps.org/macrosopes>





Places & Spaces maps on a touch table at the International Conference for High Performance Computing, Networking, Storage, and Analysis, New Orleans, LA



The exhibit team: Lisel Record, Katy Börner, and Todd Theriault

Places & Spaces: Mapping Science

Introduction to the Exhibit

Created by experts in science, humanities, and the arts, the works collected in the *Places & Spaces: Mapping Science* exhibit convey the excitement of scientific progress and discovery. Maps of science chart the more abstract spaces of data and knowledge, helping us forecast new fields of inquiry and enabling us to tell stories that we can all understand and act upon. An interdisciplinary and international advisory board chose each of these exhibited works as an outstanding example of how visualization can bring patterns in data into focus.

As of 2020, 100 maps by 215 mapmakers have been displayed at 396 venues, in more than 28 countries, on 6 continents. Each unique venue adds its own value. Ultimately, the exhibit is like the eponymous stone in the story of stone soup—with experts around the globe contributing singular visualizations that ask new questions while offering solutions to meet local contexts and needs.

The *Atlas of Forecasts* features maps designed for kids—the next generation of experts and leaders; maps showing trends and dynamics in the past, present, and future; and maps that foreshadow the future of science mapping. The 30 maps featured here communicate complex data; help bridge gaps between experts in academia, industry, and government; and help align forces toward the identification and implementation of desirable futures.



Illuminated Diagram display at the Smithsonian Folklife Festival, Washington, D.C.



Geoffrey West, distinguished professor and past president, Santa Fe Institute, introduces Börner's Betazone talk at the World Economic Forum, Davos, Switzerland



Places & Spaces digital display in the iPearl Immersion Theater, James B. Hunt Jr. Library, North Carolina State University, Raleigh, NC



The Visionary Approaches Timeline from the *Atlas of Science* on display at the Mundaneum, Mons, Belgium



"New Trends in eHumanities Research" workshop at the Royal Netherlands Academy of Arts and Sciences, Amsterdam, Netherlands



Ken Kennedy Institute for Information Technology, Rice University, Houston, TX



Exhibit maps and Ingo Günther's WorldProcessor globes on display at Duke University, Durham, NC



Katy Börner debuts the exhibit at the University of Miami, Coral Gables, FL



100 science maps on display at the University of Miami, Coral Gables, FL



Maps on display at the European Commission, Directorate-General for Research and Innovation, Brussels, Belgium



Jax and the Big Data Beanstalk theater piece introduces visitors to data visualizations and science maps at the Science Museum of Minnesota, St. Paul, MN



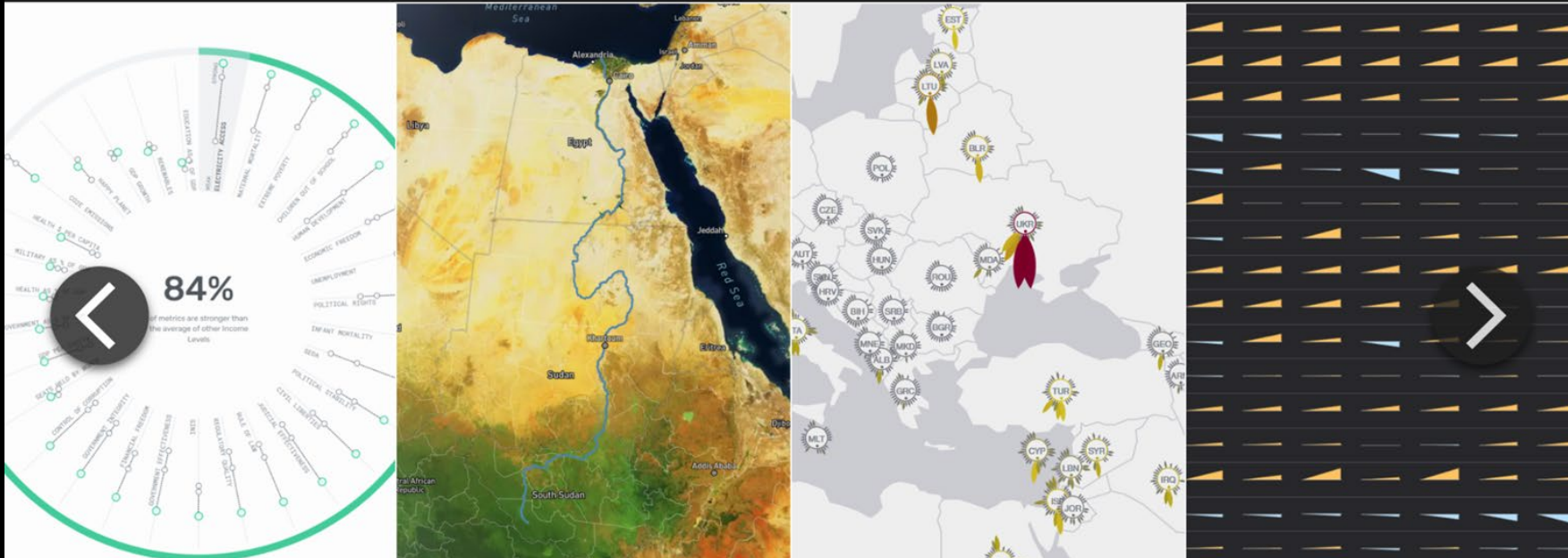
Katy Börner presents "Maps & Macroscopes" at TEDxBloomington, Bloomington, IN



MACROSCO

making sense of the world
through data visualization





How Do We Compare?

Using metrics for global good

River Runner

Don't stop that drop

The Whole Picture

The cost of connectedness

The Shape of Change

A global progress report



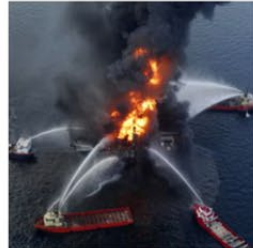


2010

Explosion on the Deepwater Horizon Oil Rig

2010, April 20

On April 20th 2010, the world learned about an oil spill in the Gulf of Mexico. Nine days later, the New York Times was saying that the disaster was "larger than thought". It became the largest marine oil spill in history.

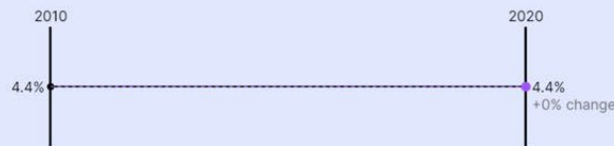


1 / 5

INTERACTIVE

Drag the purple circle in the chart up or down to guess the value in 2020

Can you guess how much has our dependency on oil changed?
as a % of global electricity production



Submit guess

The Shape of Change



About this macroscope

Tap to drop a raindrop anywhere in the world and watch where it ends up

(scroll or pinch to zoom)

Search for any location





The Whole Picture

Cartographic Insights into Global Supply Chain Dependency

Food Availability



Impact of Localized Production Disruptions

Localized production disruptions can have extensive implications, transcending geographic boundaries and impacting trade relationships and the entire production chain. For instance, a shock to Ukrainian maize production not only affects maize availability but also leads to losses in other products, like pig or poultry meat, due to a shortage of animal feed.

What are the potential losses that occur when a specific product ceases production in a country?

Explore map

The Whole Picture



How do **High Income** ▾

countries on average compare to the other **Income Levels** across 31 metrics?

MIDDLE, LOW

All metrics

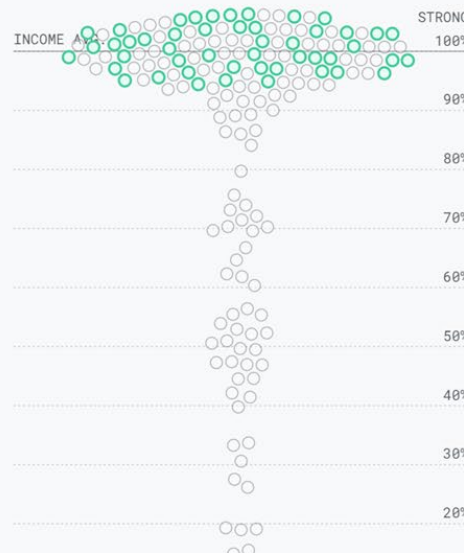
Hover over a circle or click on a metric to view details.



How Do We Compare?

% of population with access to electricity for 172 countries 2020

The percentage of population with access to electricity.



How do

High Income



countries on average compare to the other Income Levels across 31 metrics?

MIDDLE, LOW



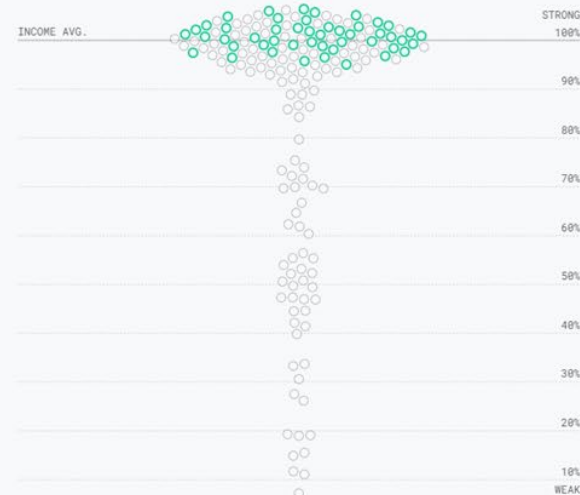
All metrics

Hover over a circle or click on a metric to view details.



% of population with access to electricity for 172 countries 2020

The percentage of population with access to electricity.



Source: World Bank

How does the **United States** compare to the Americas and High Income countries across 29 metrics?

REGION

INCOME LEVEL

How do **High Income** countries on average compare to the other **Income Levels** across 31 metrics?

MIDDLE, LOW

How does **South Asia** on average compare to the other **Regions** across 31 metrics?

5 OTHER



How does **Poland** compare to **Europe & Central Asia and High Income** countries across 30 metrics?

REGION

INCOME LEVEL



CO₂e emissions per capita for 171 countries

Measures carbon dioxide emissions are those from the burning of fossil fuels and the manufacture of cement on a per capita basis.



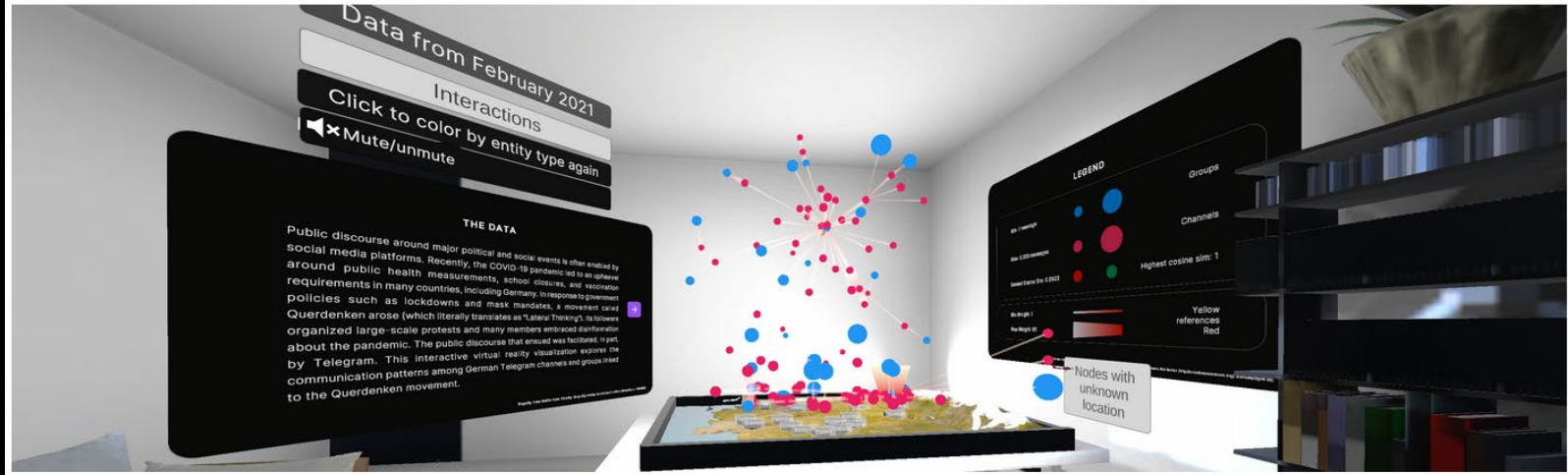
Lateral Thinking Gone VR: Enabling Geospatial and Topical Insights in Virtual Reality

Andreas Bueckle¹, Mudrika Alla¹, Juhi Khare¹, Kilian Buehling^{2,3}

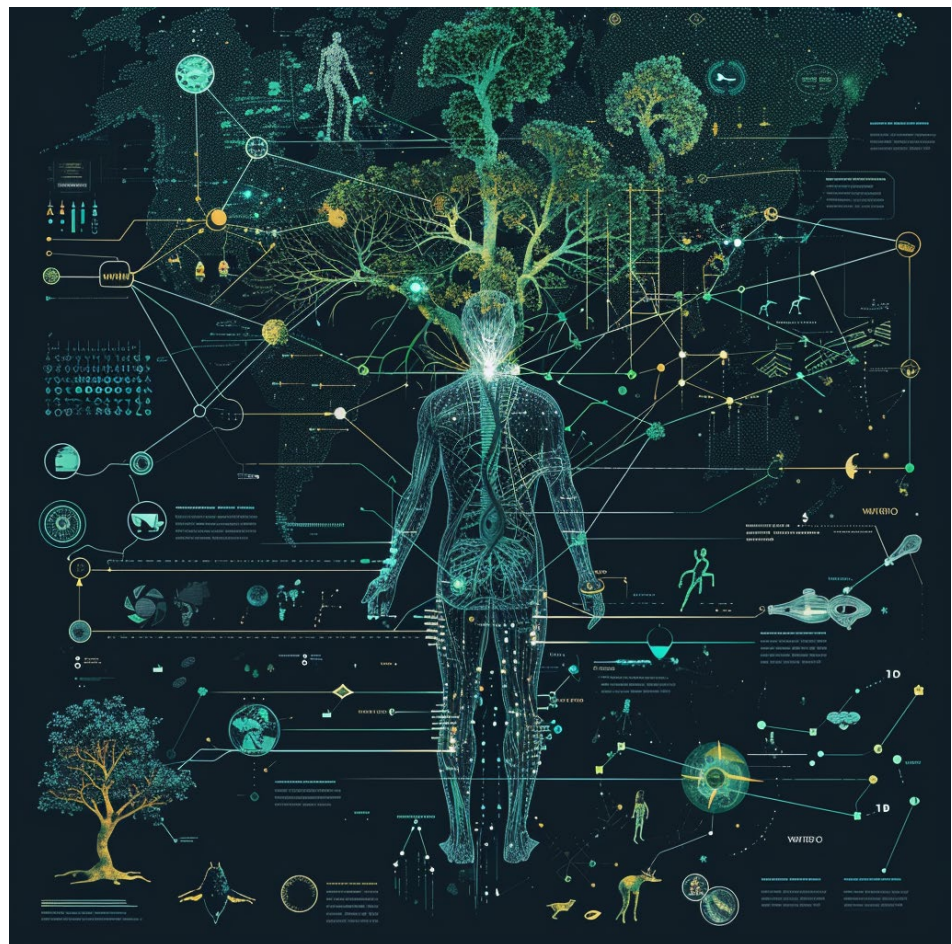
¹ Department of Intelligent Systems Engineering, Luddy School of Informatics, Computing, and Engineering, Indiana University, Bloomington, IN 47408, USA

² Institute for Media and Communication Studies, Freie Universität Berlin, Berlin, Germany

³ Weizenbaum Institute for the Networked Society, Berlin, Germany



3rd Decade of *Places & Spaces:* Envisioning Intelligences (2025-2034)



Envisioning Intelligences

Including

- linguistic, kinesthetic, communication, musical, emotional, and other intelligences by biological and technological life forms

with a focus on

- collaboration & coordination across life forms and intelligence types

to inspire discussion about

- existing and future sensors & actuators, memory & reasoning, exploration & communication, plus shared goals & desirable futures.



.master_of_code_global using
<https://www.midjourney.com>

We would like to thank

The fantastic team at University Collections, including especially Brian Woodman, Alisha Beard, Jake Goode, and Bill Bass.

The amazing Carrie Longley and Ingo Günther for sharing original artworks.

The multi-talented Ezra Engels, Tracey Theriault, and Todd Theriault for installing the exhibit.

The creative Melanie B. Goldstone for website design.

The eloquent Pete DiPrimio for composing the IU News Story.

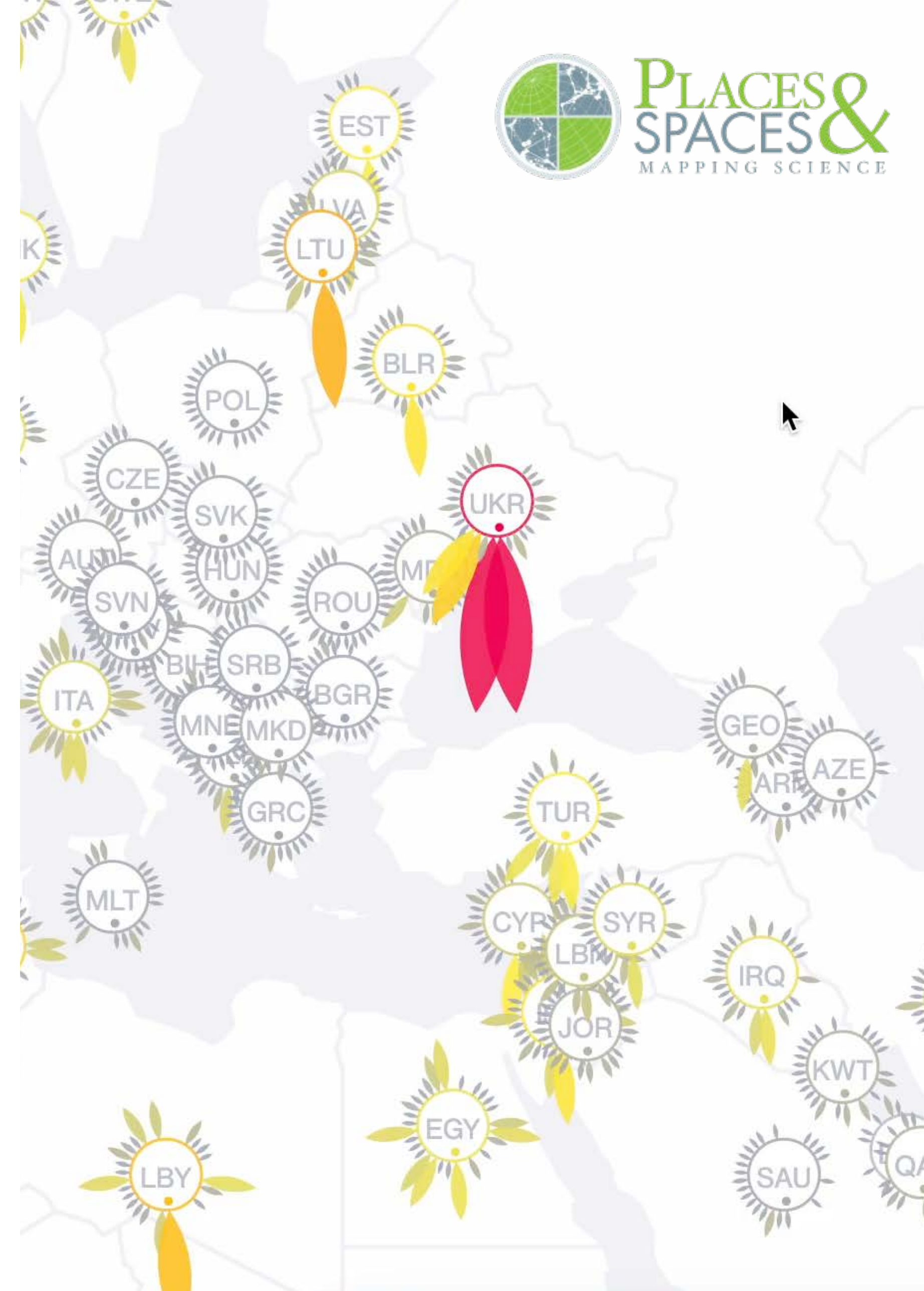
The visionary Andreas Bueckle and Kyah Hiers-Vavrek for taking event photos.

The technical expertise of Haley Scruggs, Nicole Johnson, and the Luddy IT Team for online event support.

**Complexity
Science*Hub**

The whole Picture

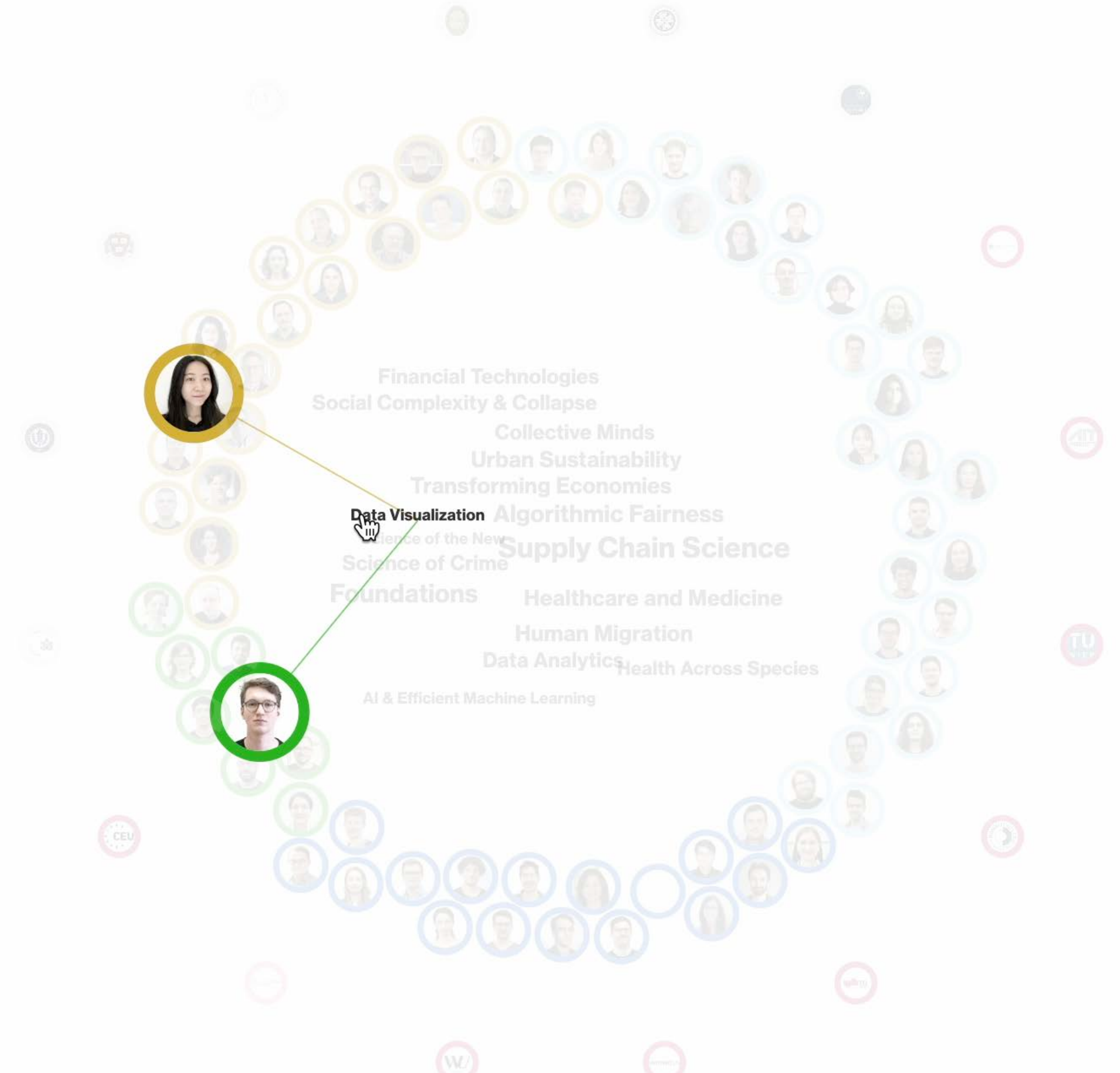
Liuhuaying Yang
Data visualization practitioner



Liuhuaying Yang

Lead visualization
team at

**Complexity
Science★Hub**



CSH Visuals

csh.ac.at/visuals

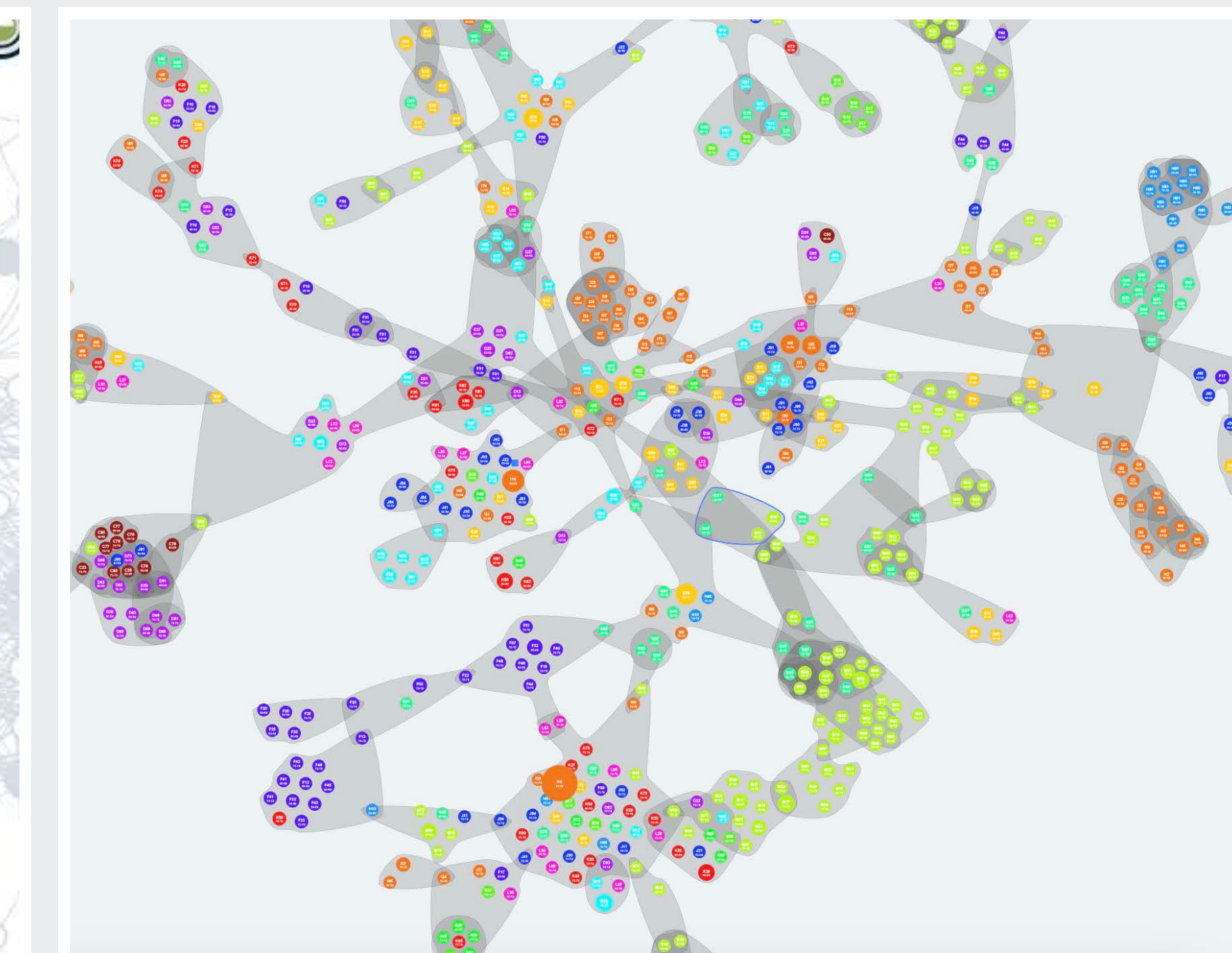
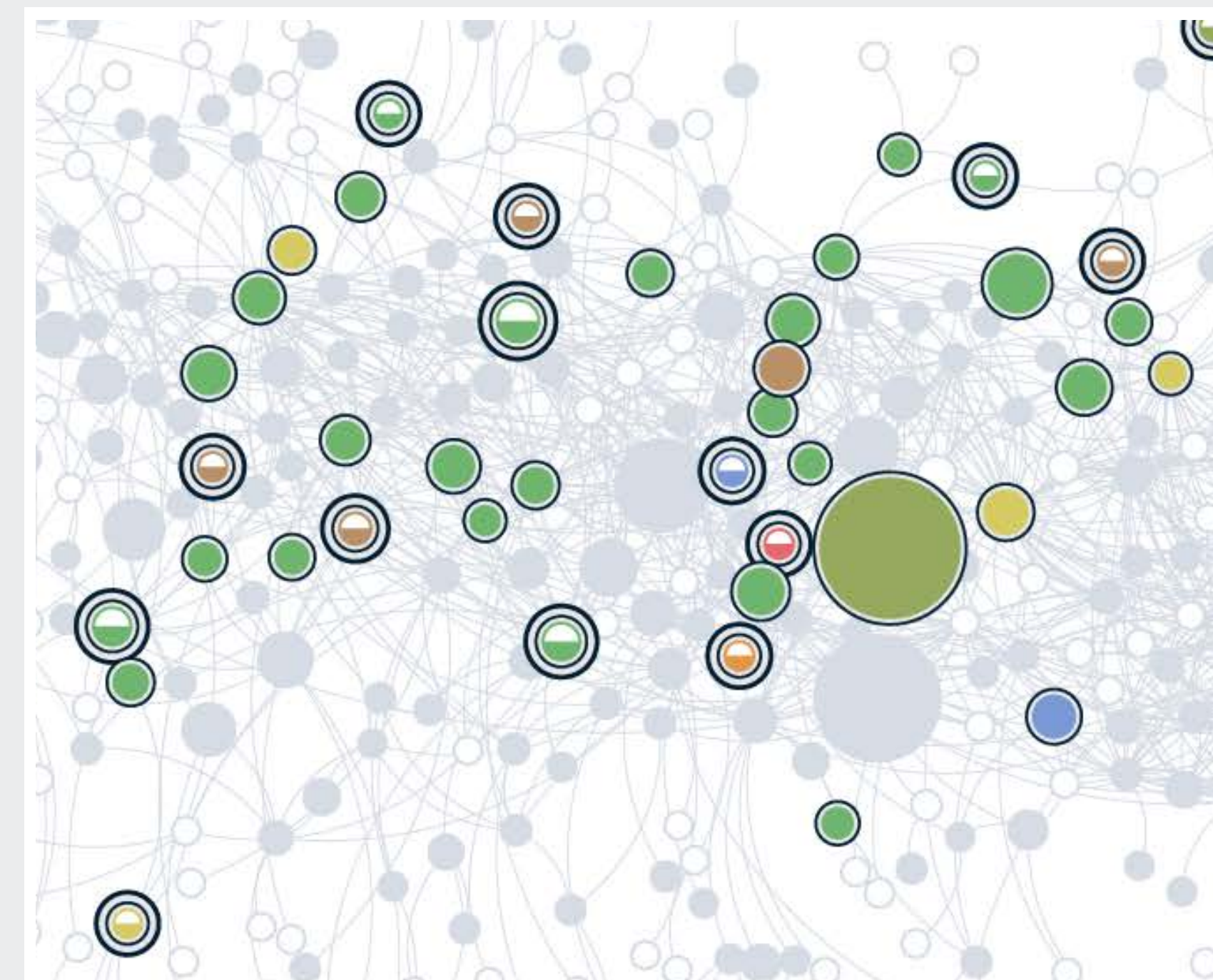
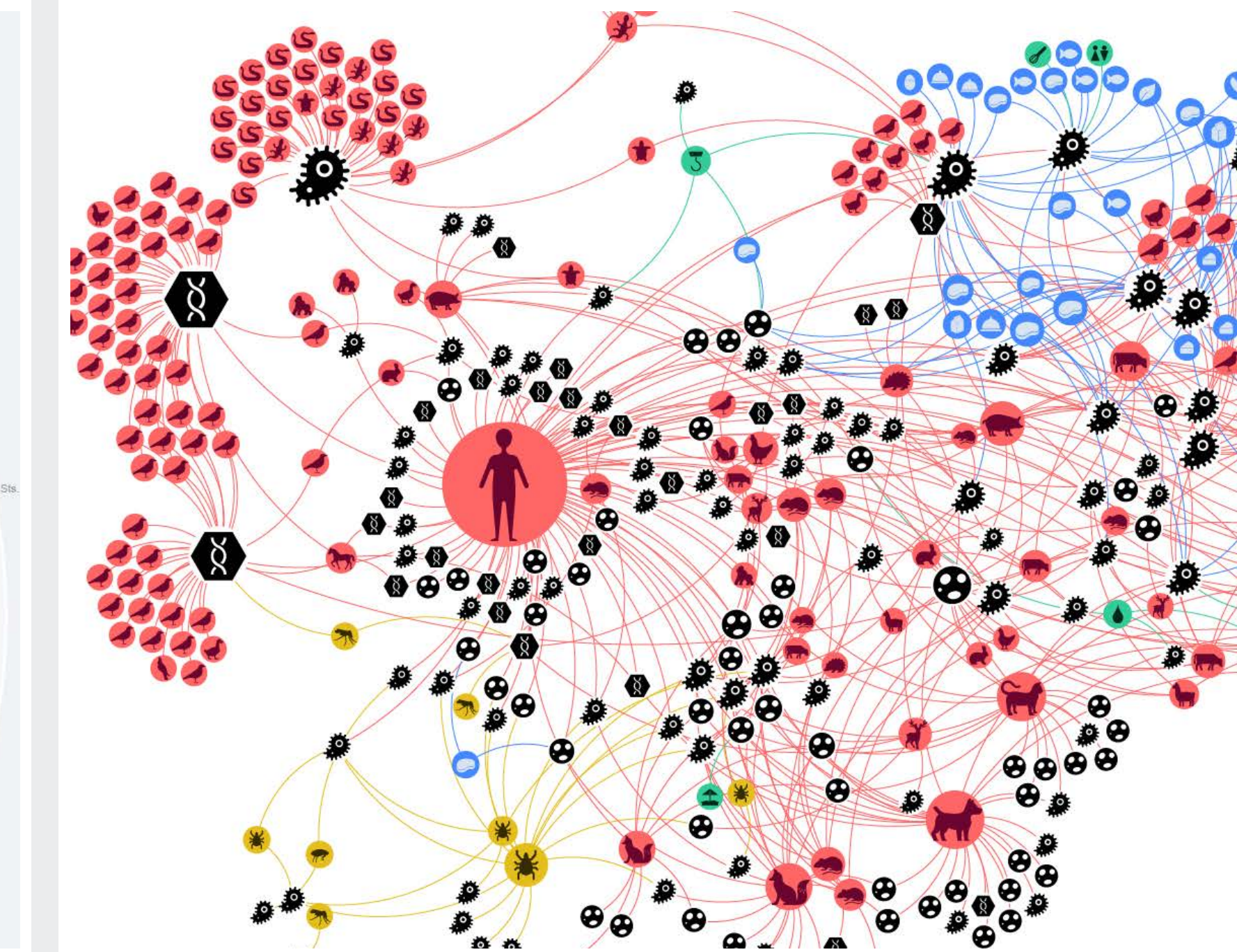
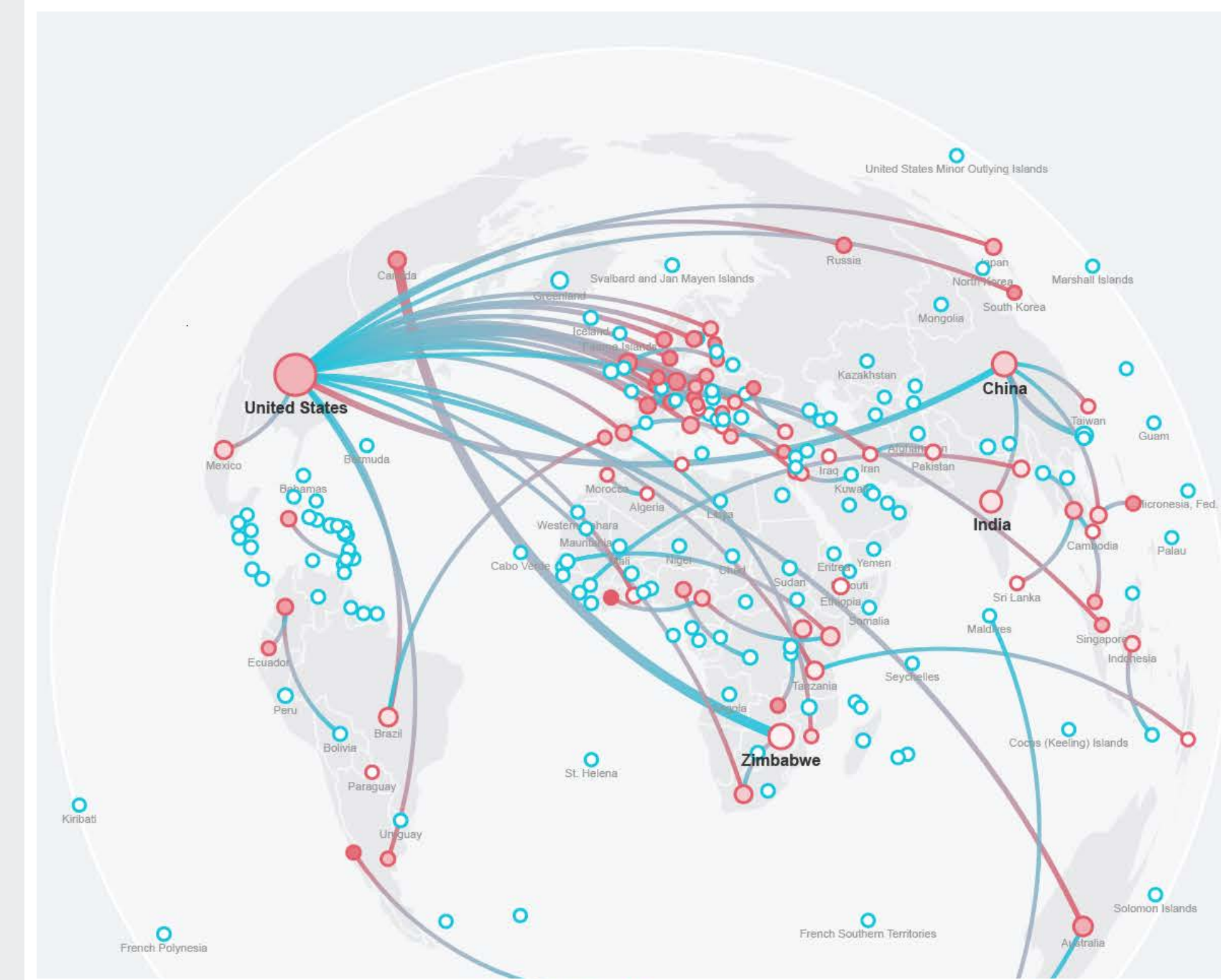
Complexity Science★Hub

Research Education People Events & News Visuals Engage About Us Q

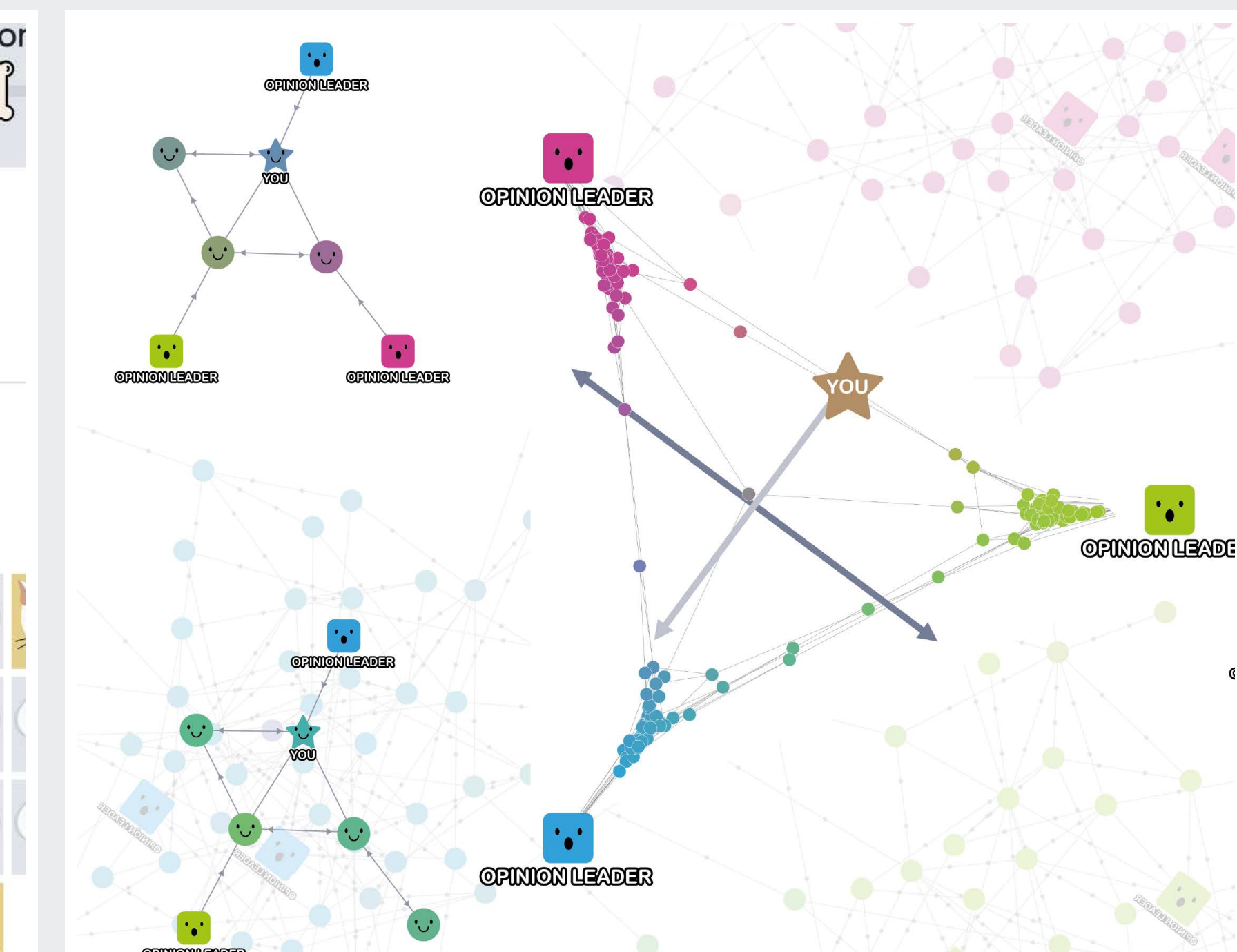
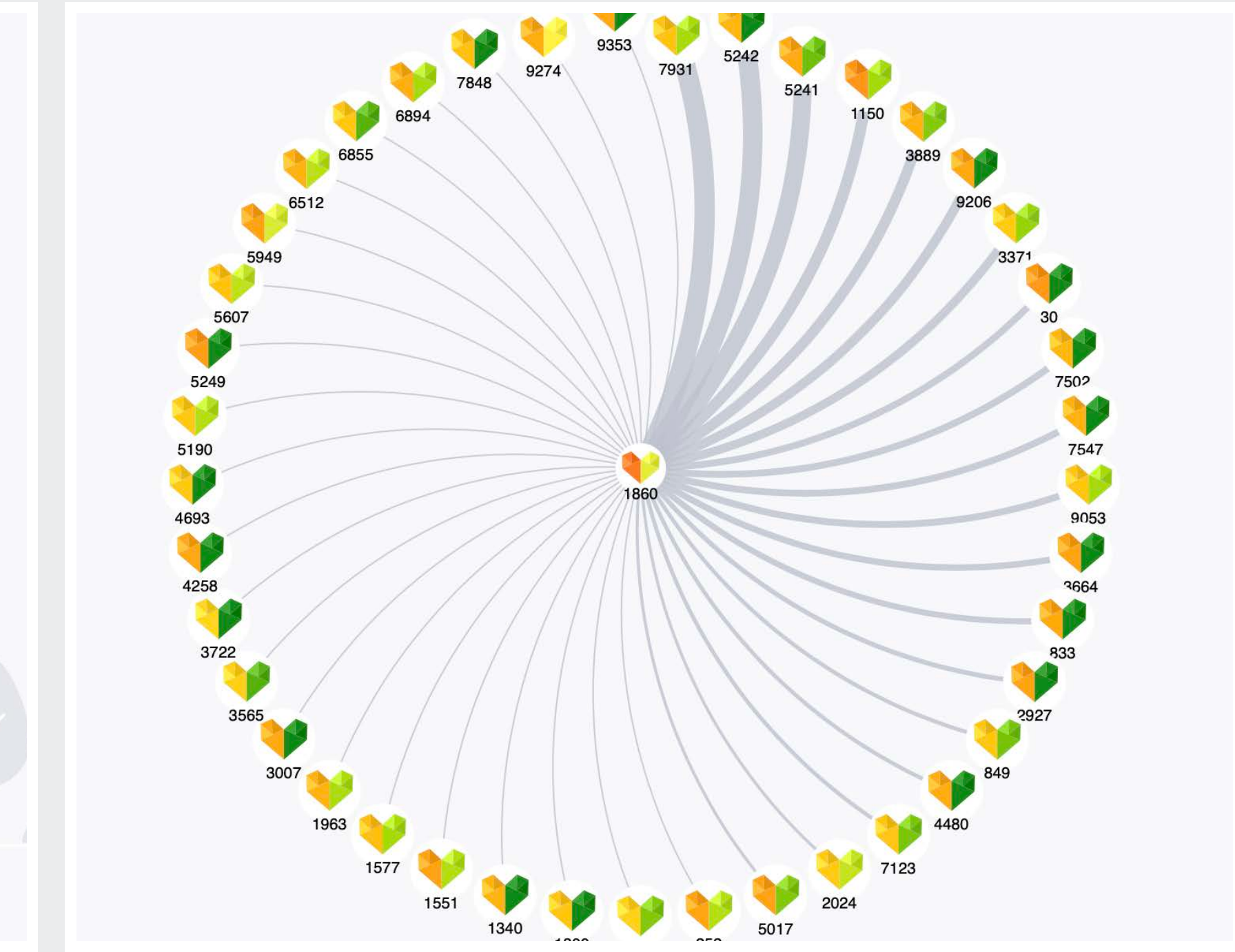
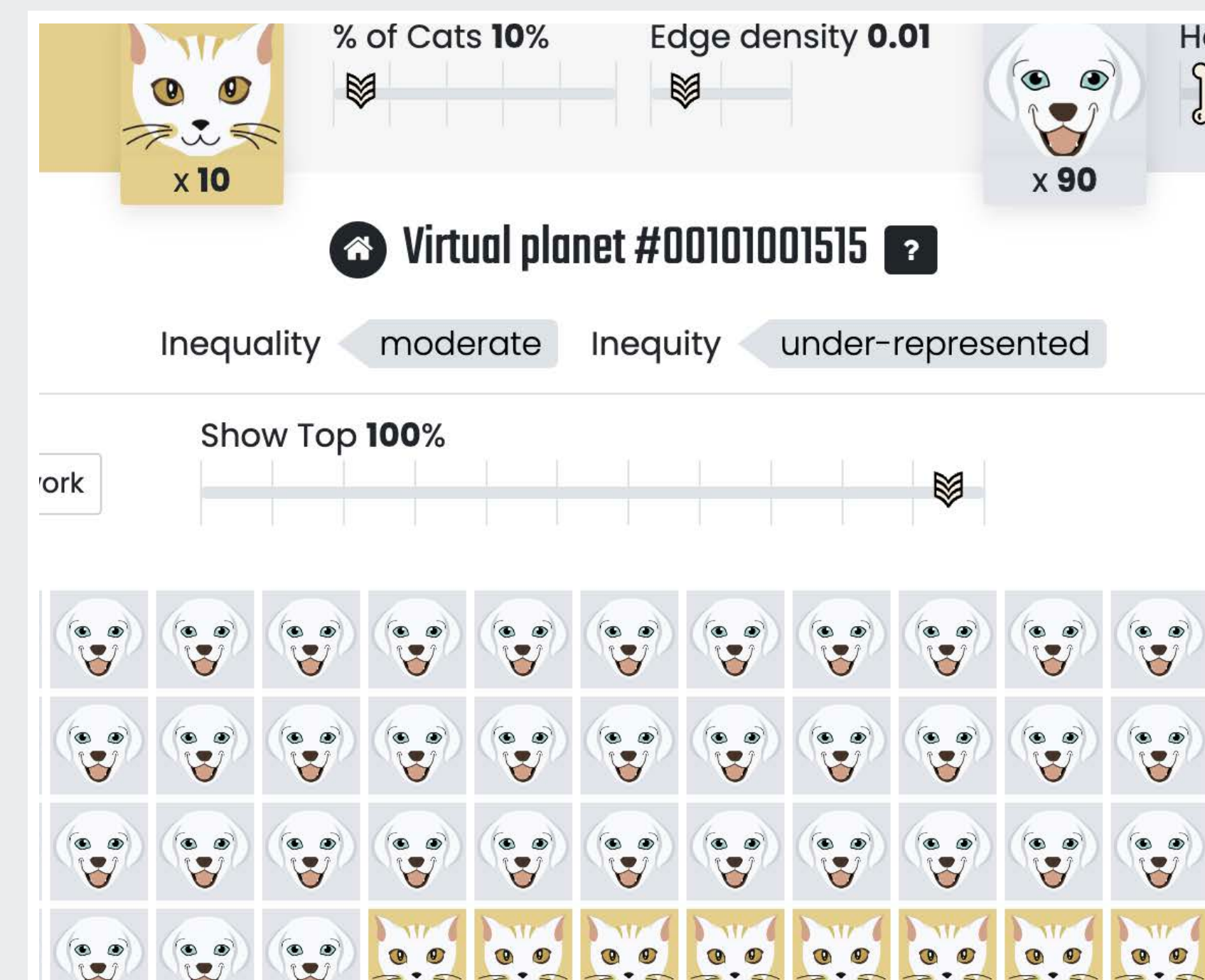
Visuals



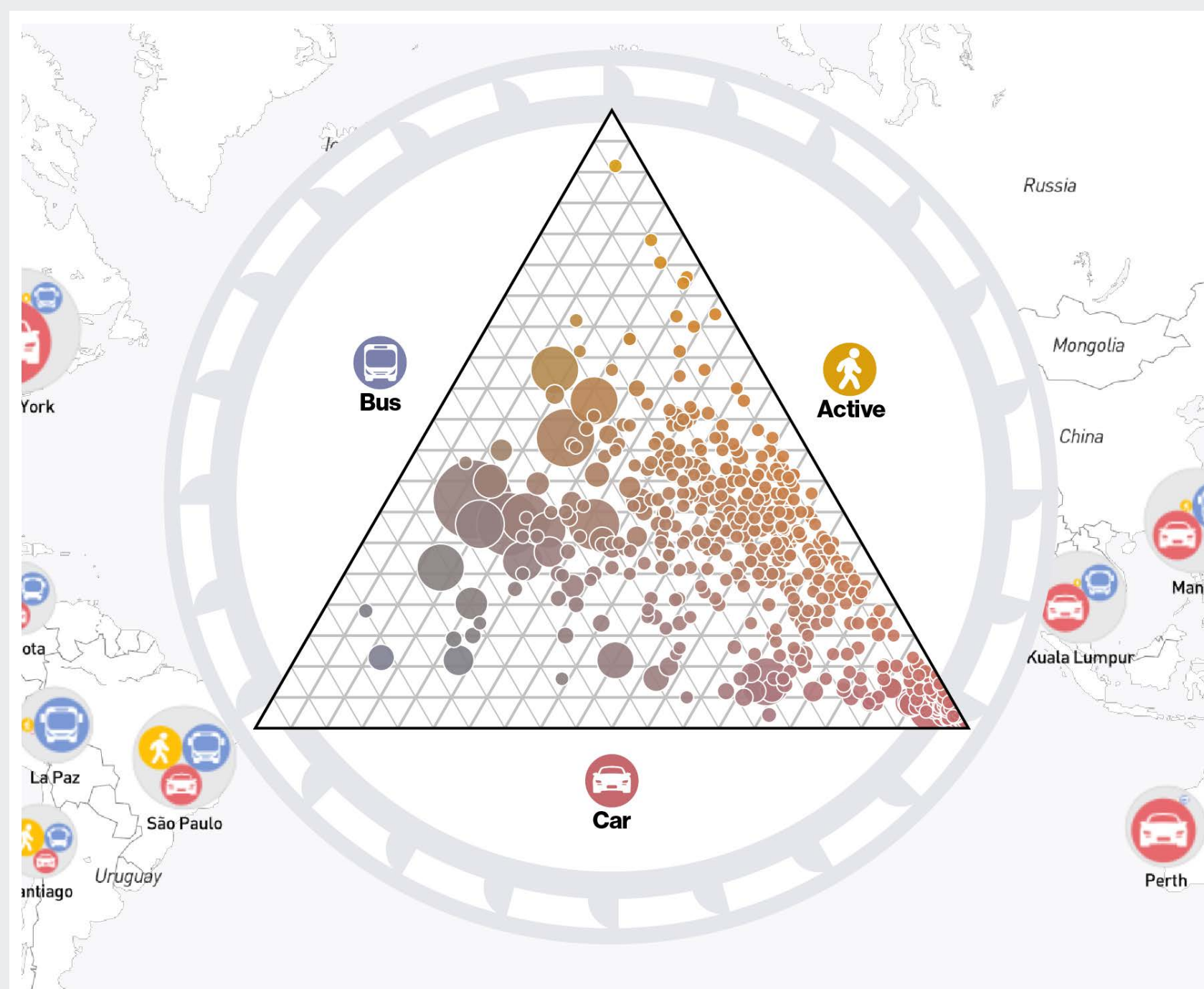
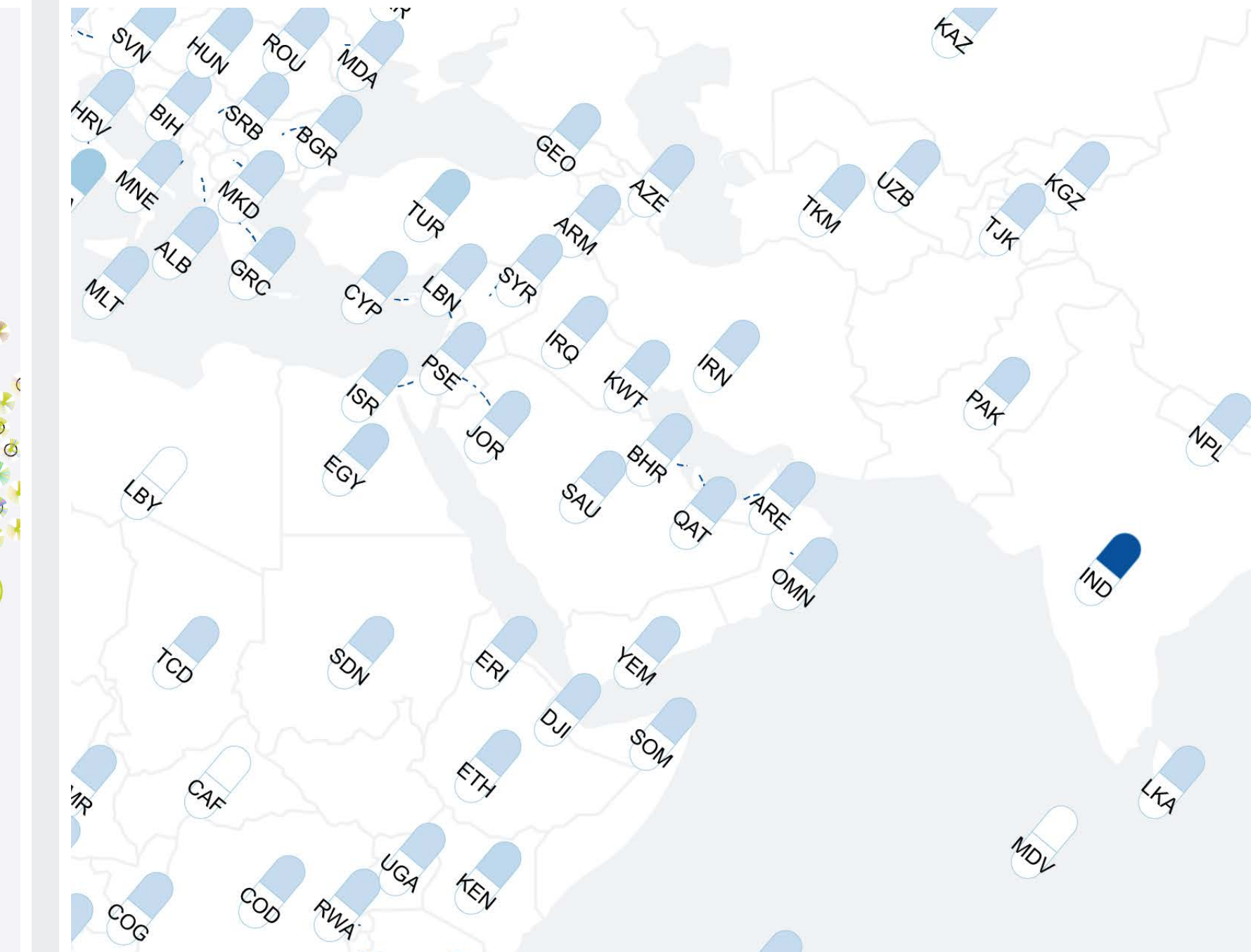
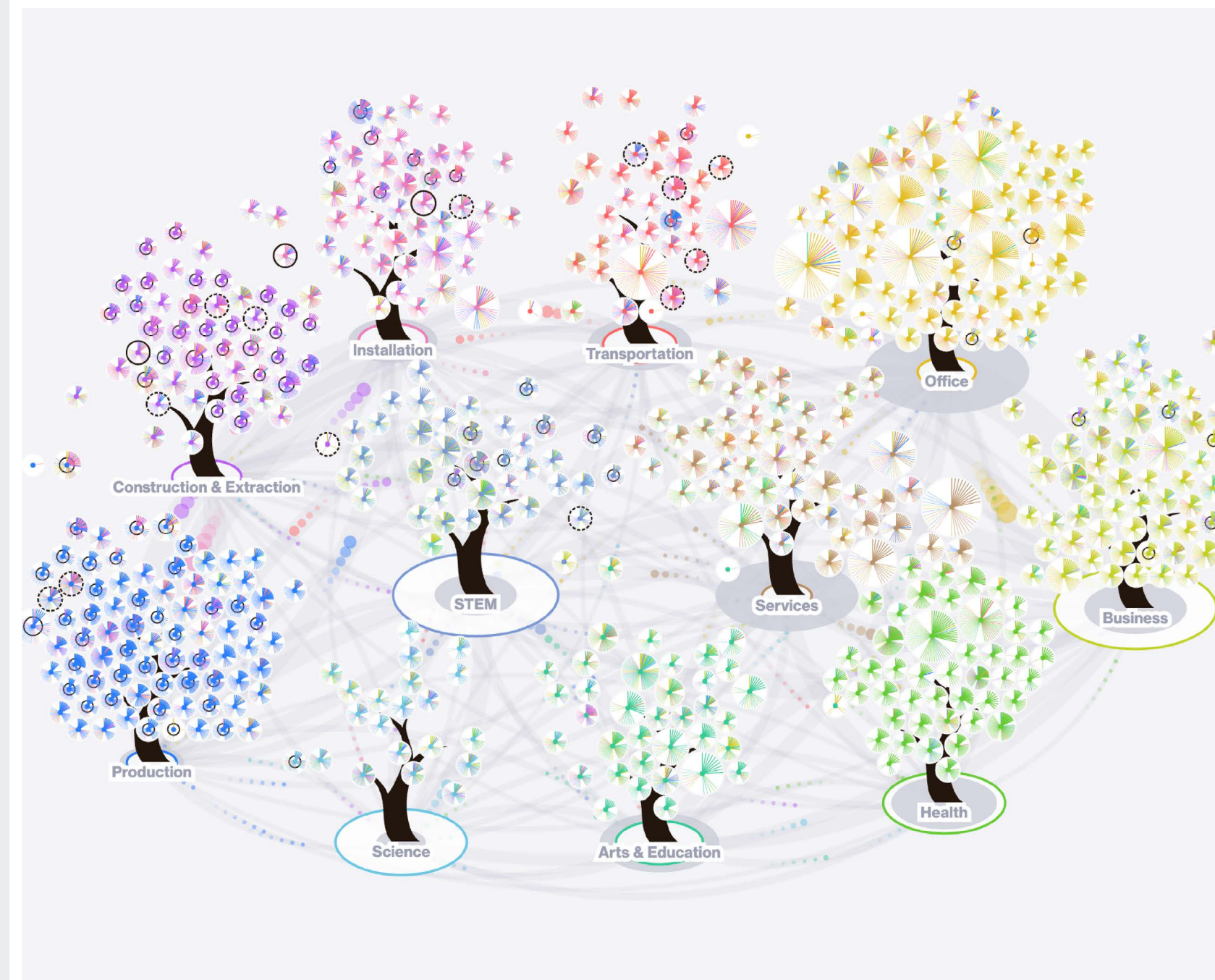
Visualizing complex systems



Explaining complex knowledge



Visualizing model outputs



The Whole Picture

Cartographic Insights into Global Supply Chain Dependency

The Whole Picture

Cartographic Insights into Global Supply Chain Dependency

Food Availability



Impact of Localized Production Disruptions

Localized production disruptions can have extensive implications, transcending geographic boundaries and impacting trade relationships and the entire production chain. For instance, a shock to Ukrainian maize production not only affects maize availability but also leads to losses in other products, like pig or poultry meat, due to a shortage of animal feed.

What are the potential losses that occur when a specific product ceases production in a country?

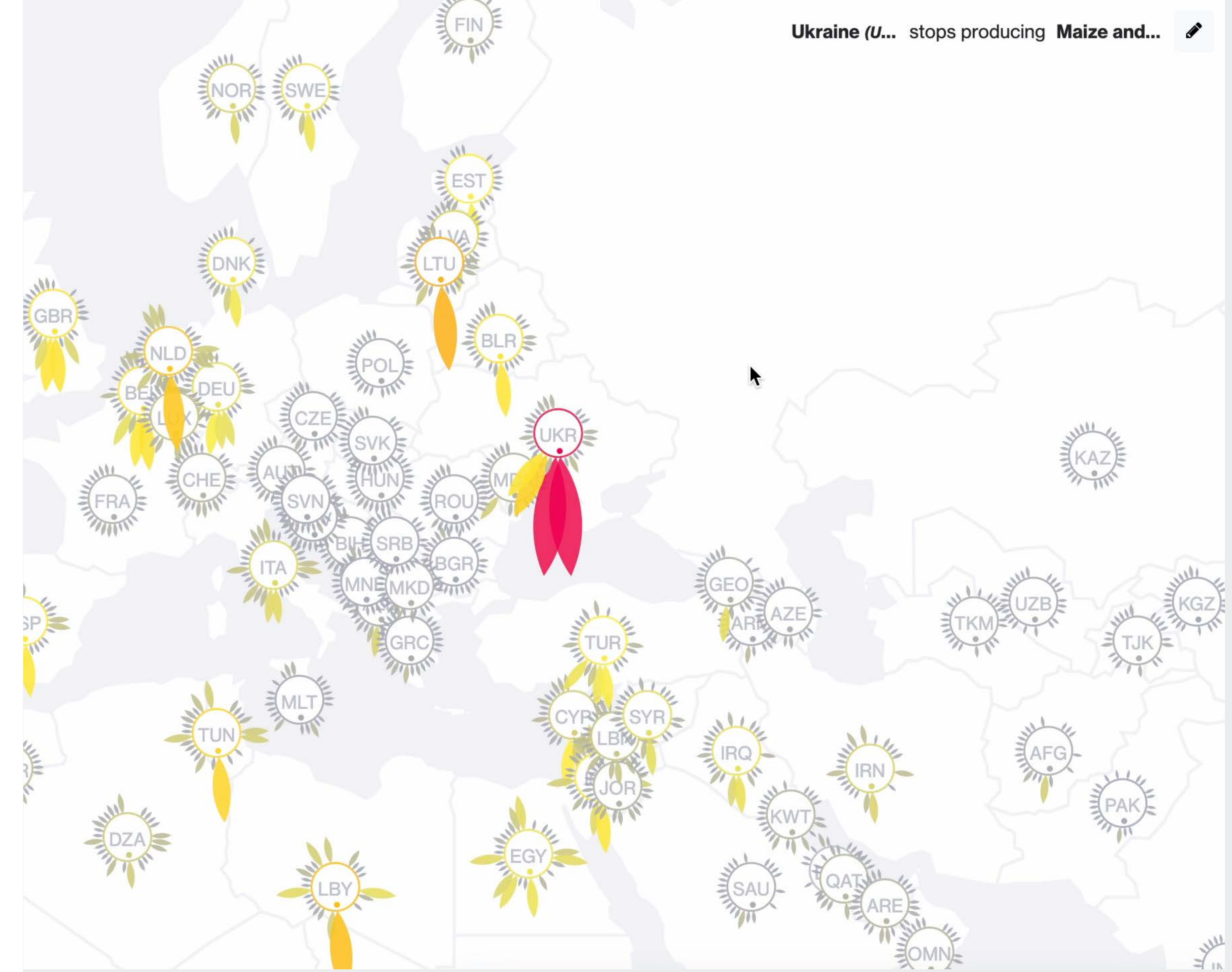


Explore map



The Whole Picture

Food supply shocks



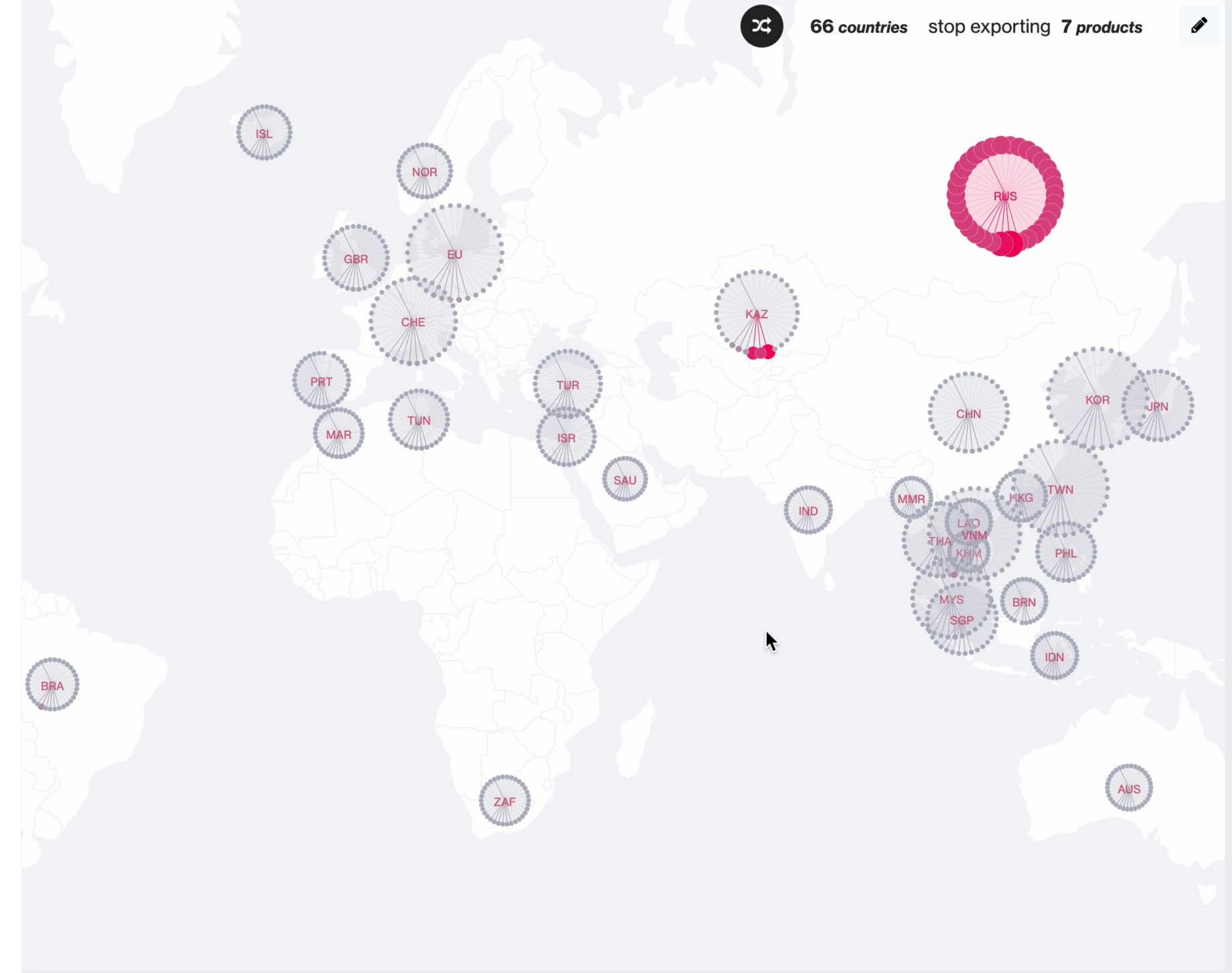


66 countries stop exporting 7 products



Complexity
Science★Hub

The Whole Picture Sanctions on Russia



CSH Policy Brief

Policy Brief

04.03.2022

How the war in Ukraine might affect global food supply

M. Laber, P. Klimek, T. Reisch, L. Yang, S. Thurner

Supply Chain Science

Policy Brief

15.03.2022

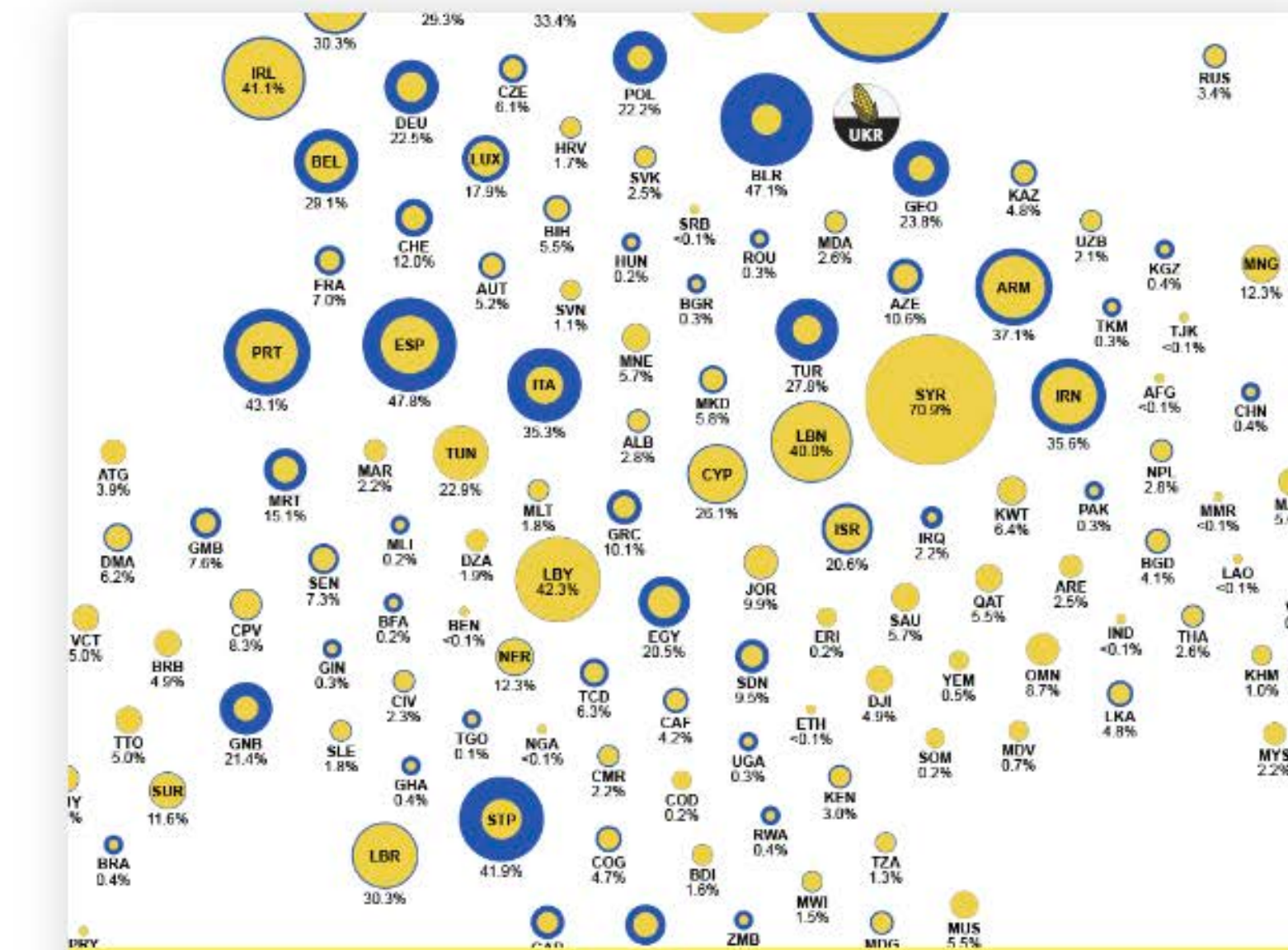
Shocking Russia | How will economic sanctions affect the Russian economy, how will an oil and gas embargo play out, and how are sanction-imposing countries affected on the various industry sectors?

T. Reisch, L. Yang, J. Hurt, S. Thurner

Supply Chain Science

How the war in Ukraine might affect global food supply

M. Laber, P. Klimek, T. Reisch, L. Yang, S. Thurner



Visual

Supply Shocks in Ukraine

Show direct and indirect effects of a 100% supply shock of maize and sunflower seed oil on a stylized world map.

* Paper

12.10.2023

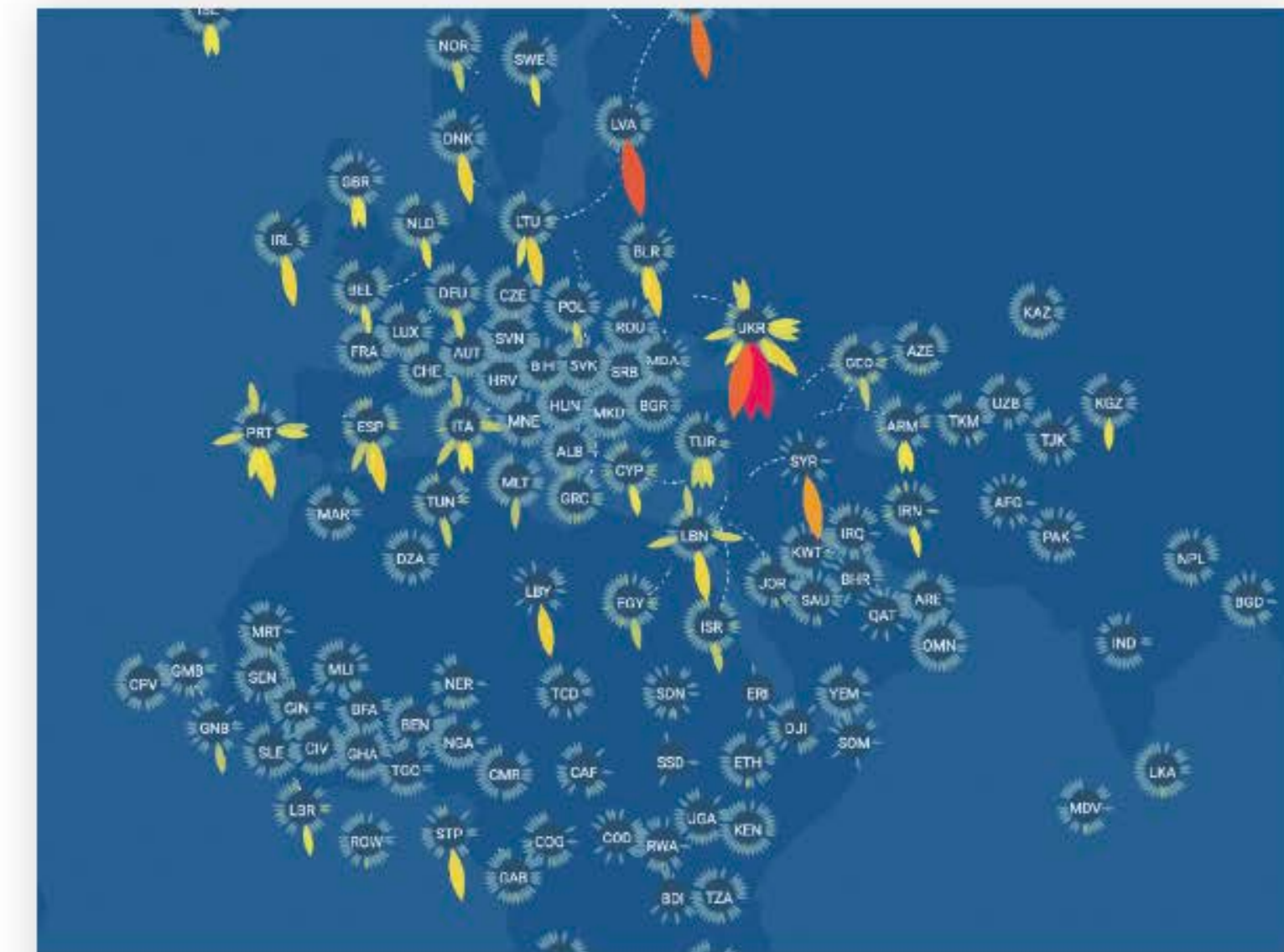
Shock propagation from the Russia–Ukraine conflict on international multilayer food production network determines global food availability

M. Laber, P. Klimek, M. Bruckner, L. Yang, S. Thurner

Nature Food



Supply Chain Science



 Visual

Food Supply Shock Explorer

Explore which food products are lost and which countries are affected most severely when a specific supplier stops to produce a single food product.

Supply Chain Science

Food supply shocks

2023 August
Whole picture version

2022 March
Policy brief version



2022 September
Paper version



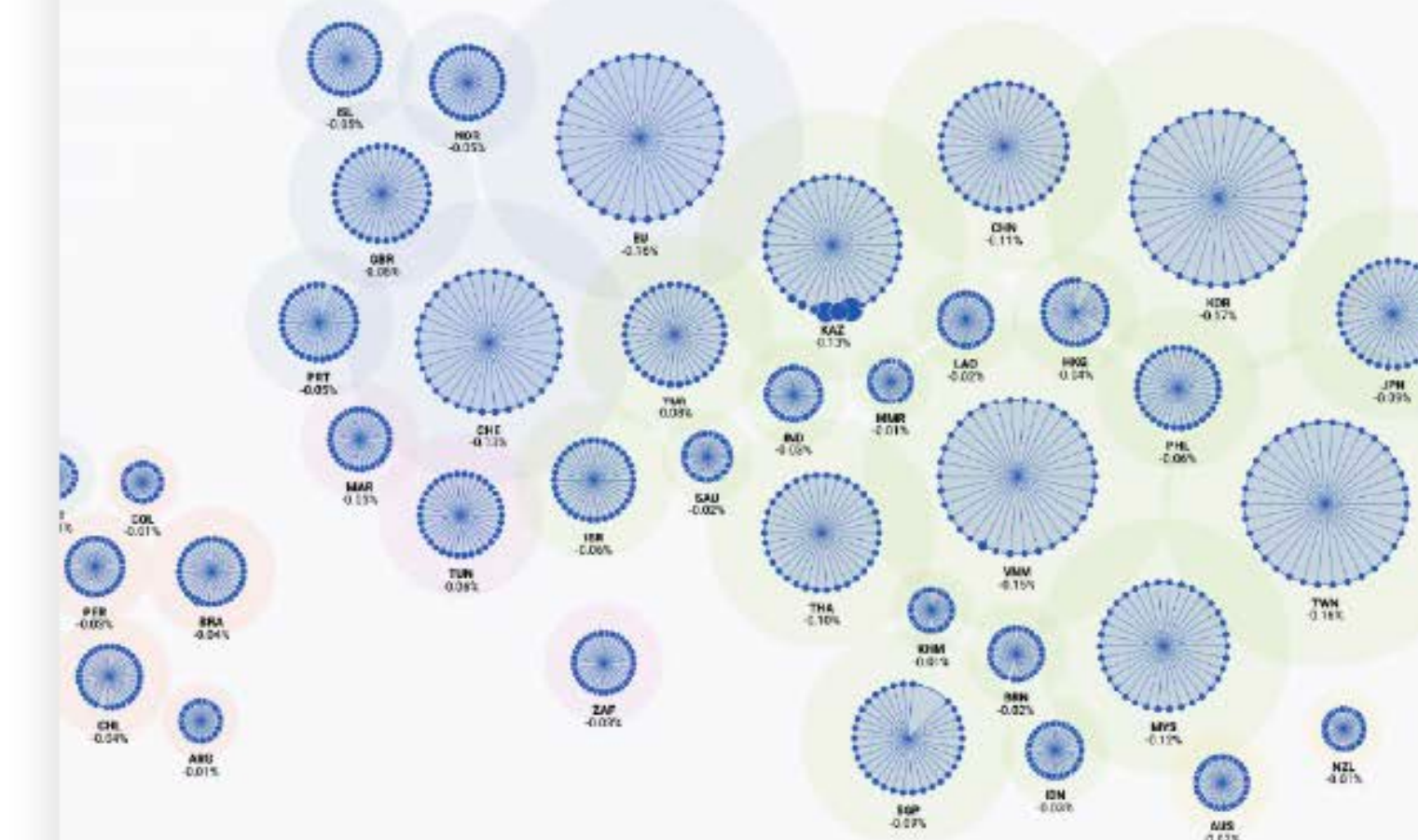


15.03.2022

Shocking Russia | How will economic sanctions affect the Russian economy, how will an oil and gas embargo play out, and how are sanction-imposing countries affected on the various industry sectors?

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Thurner

Supply Chain Science



 Visual

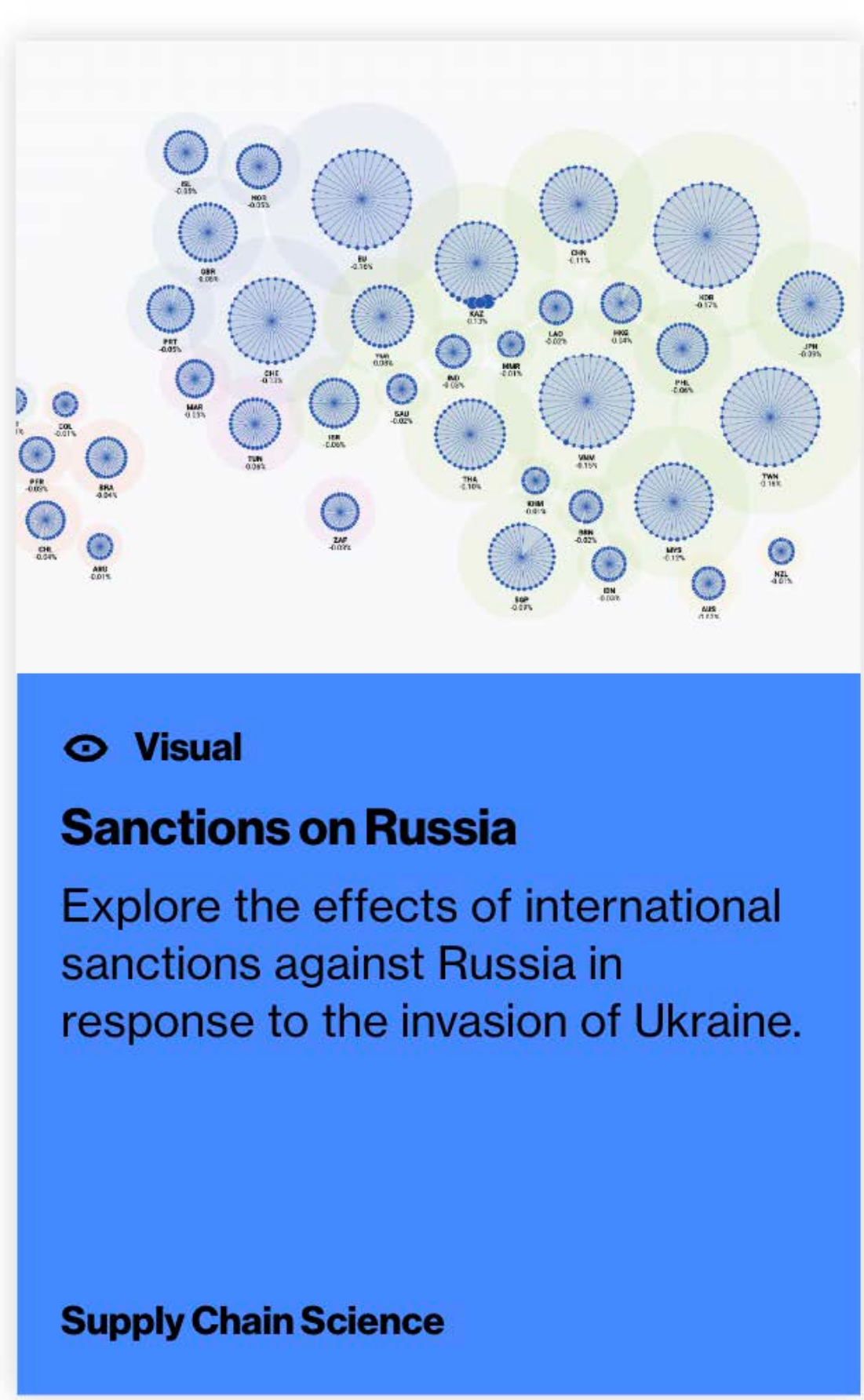
Sanctions on Russia

Explore the effects of international sanctions against Russia in response to the invasion of Ukraine.

Supply Chain Science

The whole picture

Sanctions on Russia



Food supply shock



Global Supply Chain Dependency

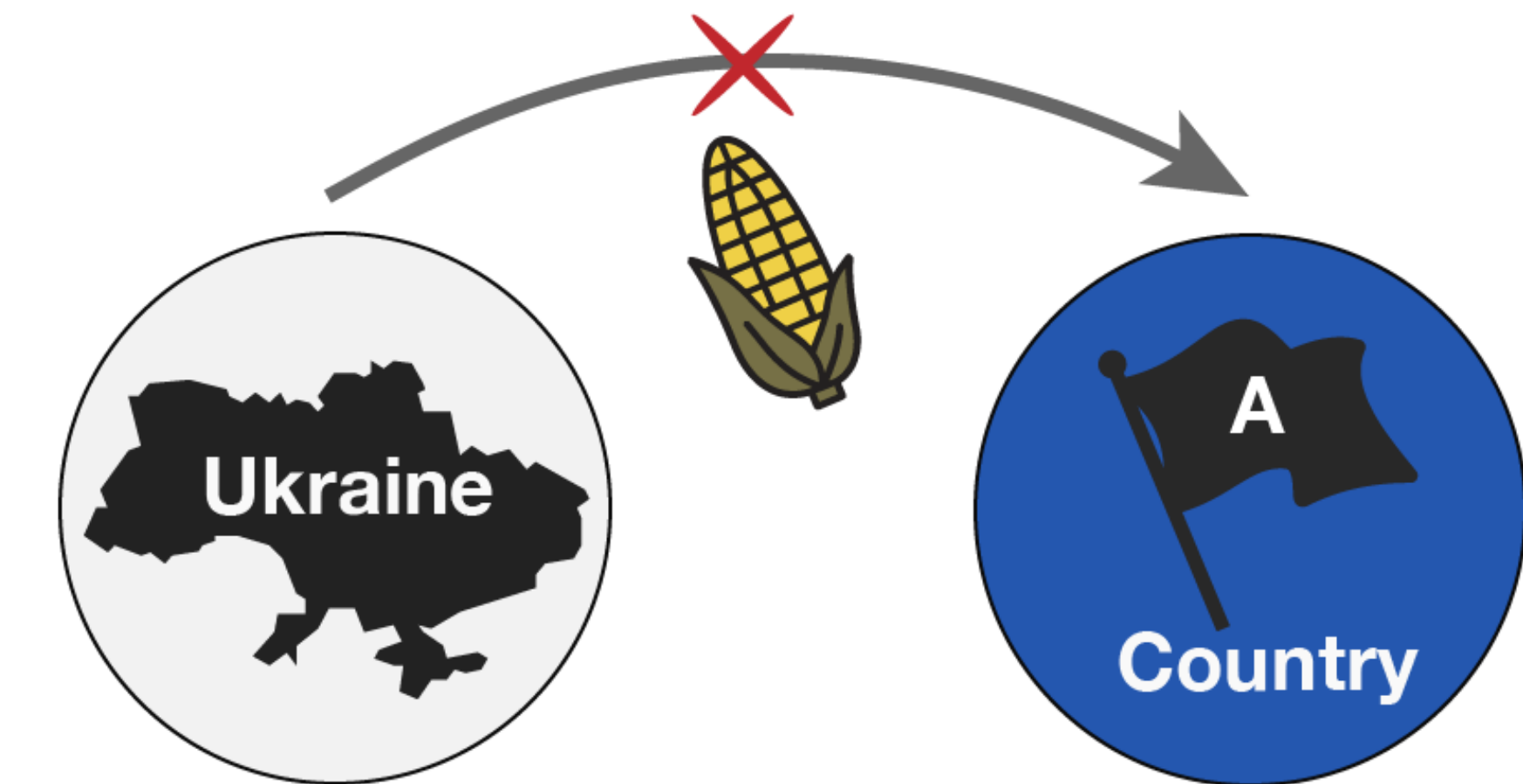
Forecast direct and
indirect effects

The Whole Picture

Global Supply Chain Dependency

Forecast direct and
indirect effects

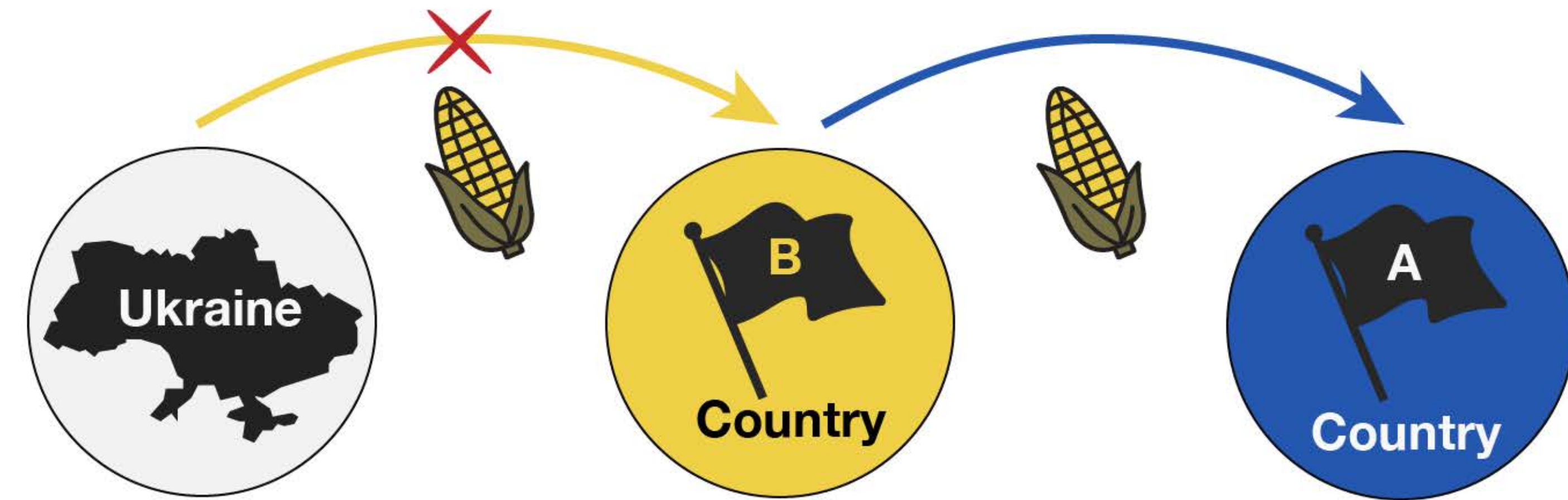
Direct effect: direct exports



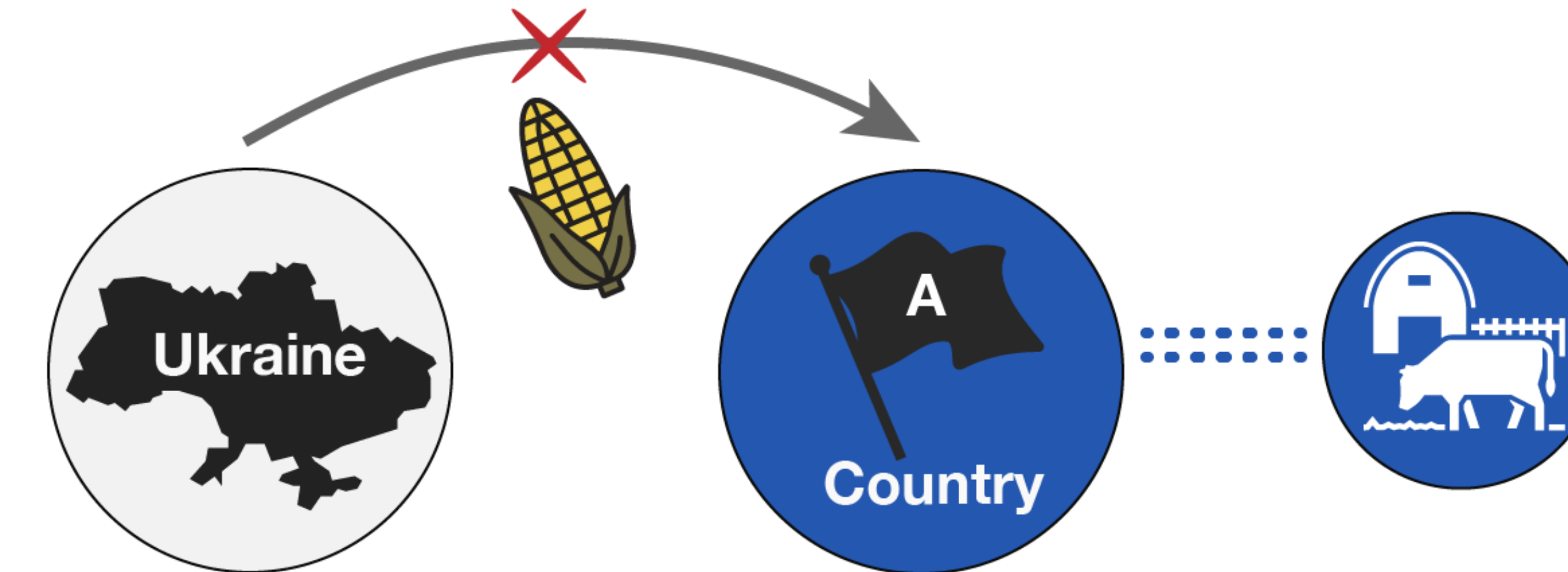
Global Supply Chain Dependency

Forecast direct and indirect effects

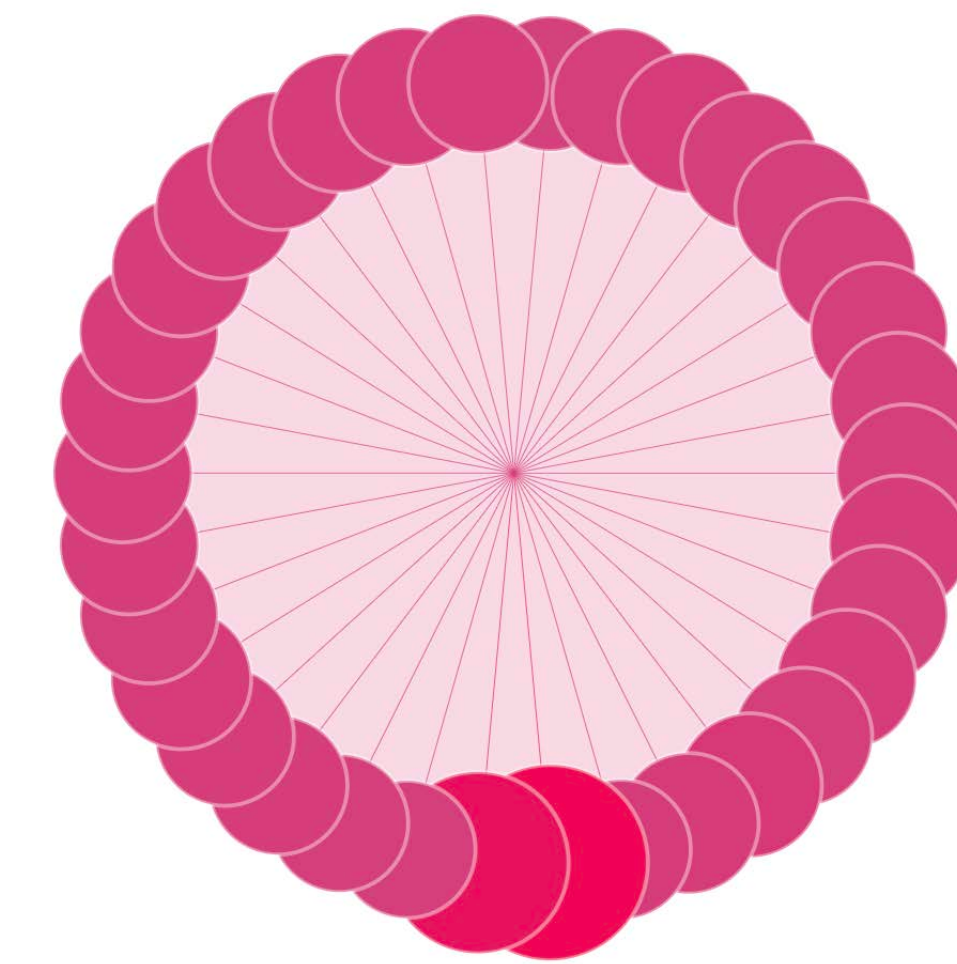
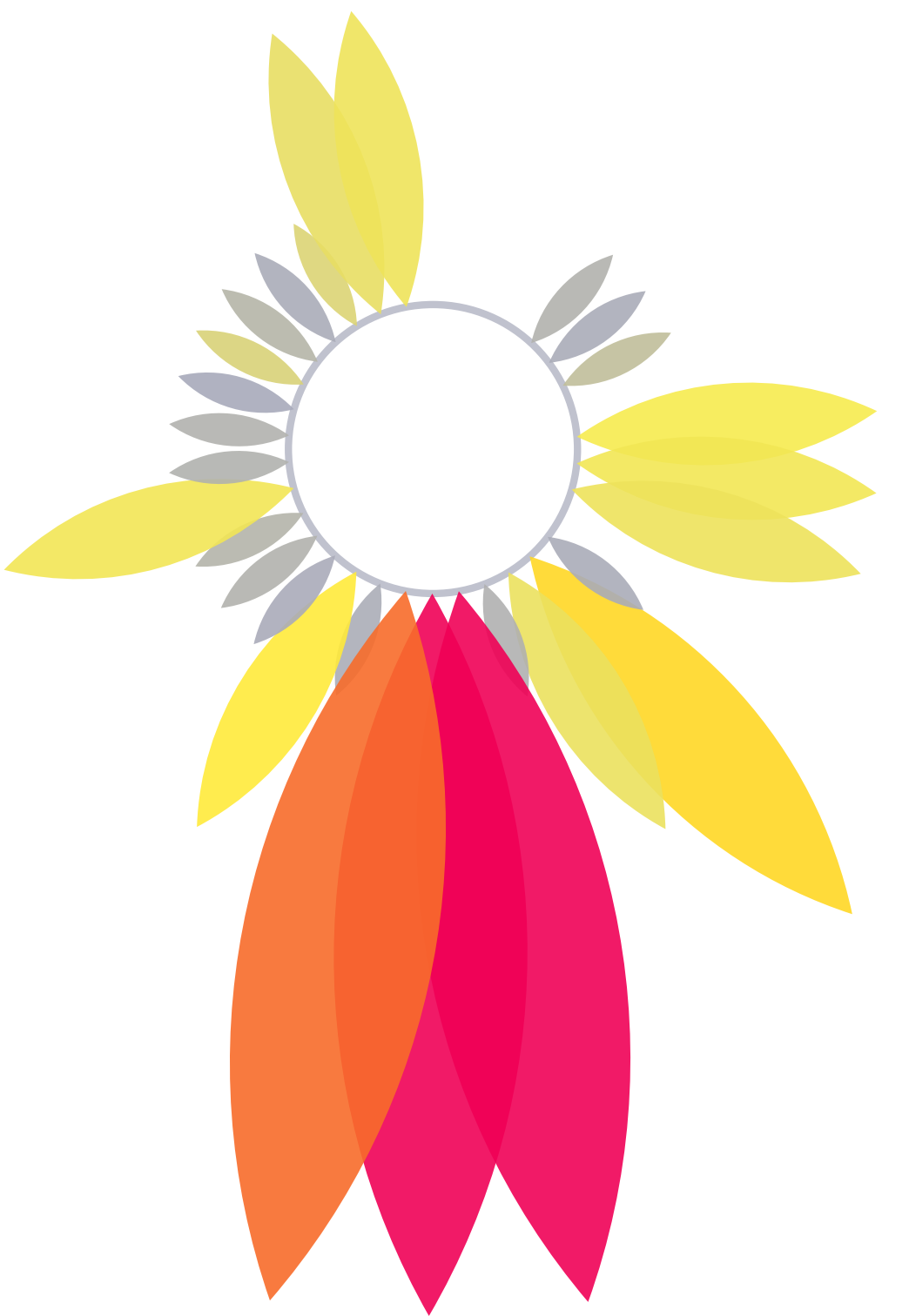
Indirect effect 1: trade network



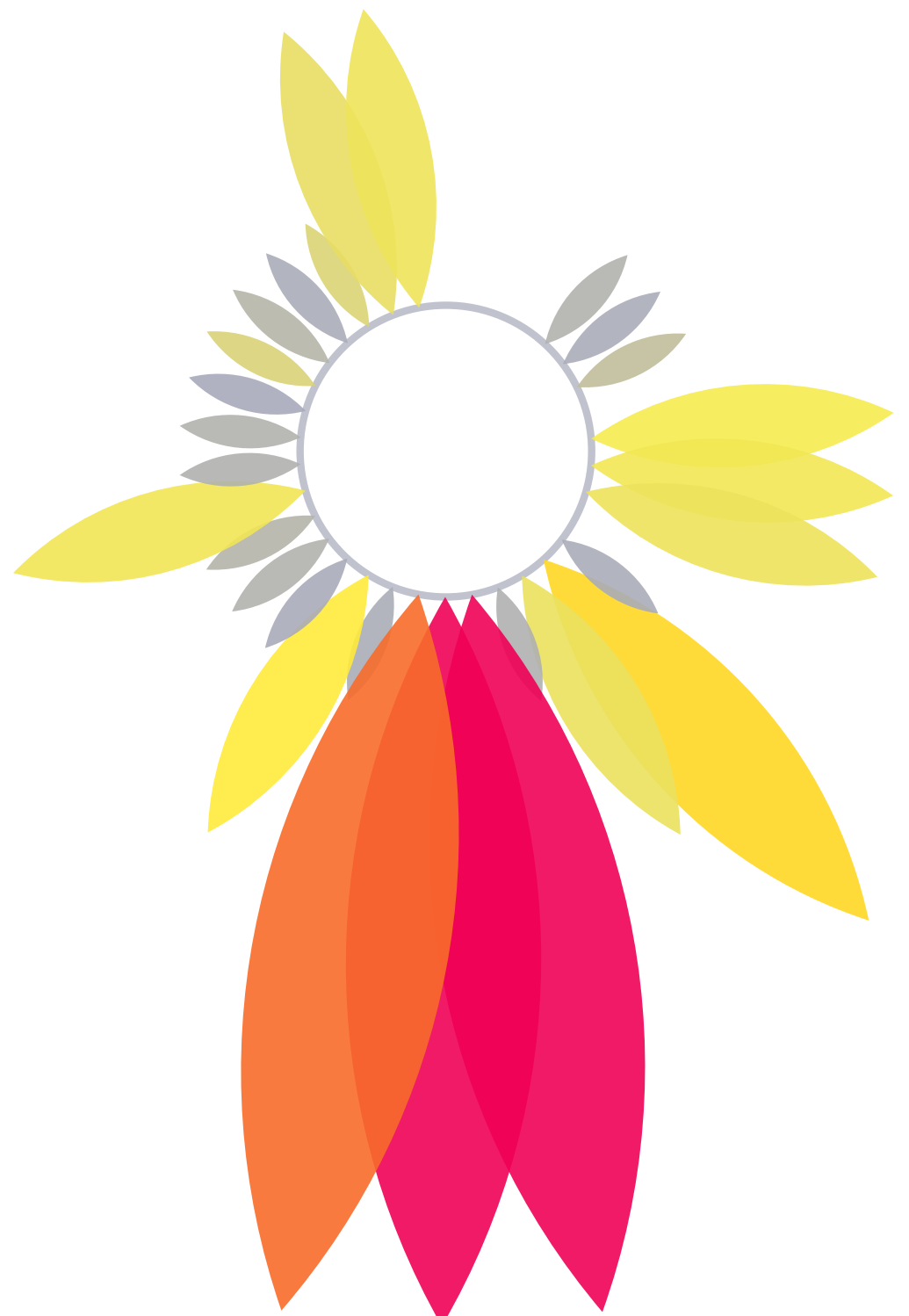
Indirect effect 2: production processes



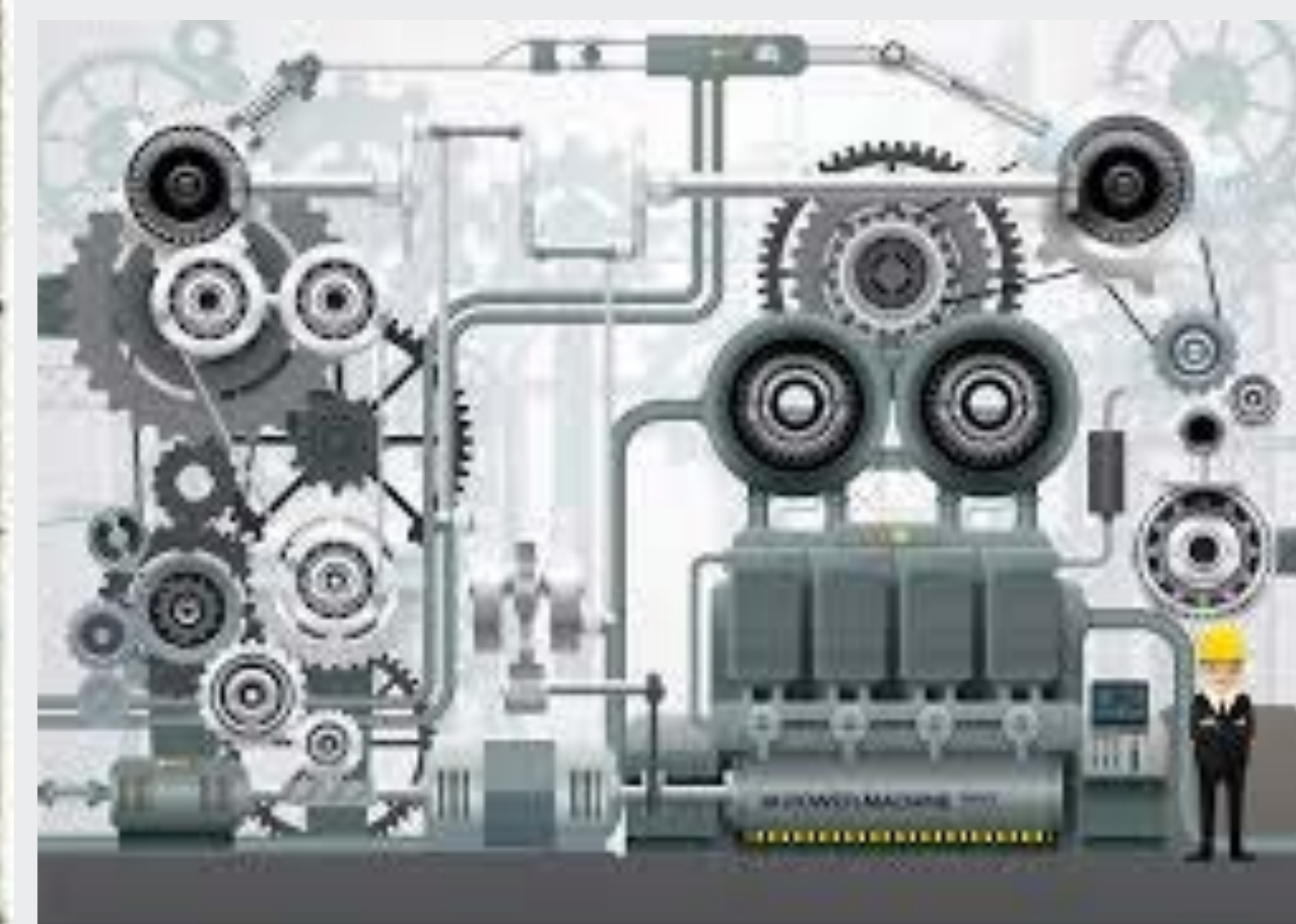
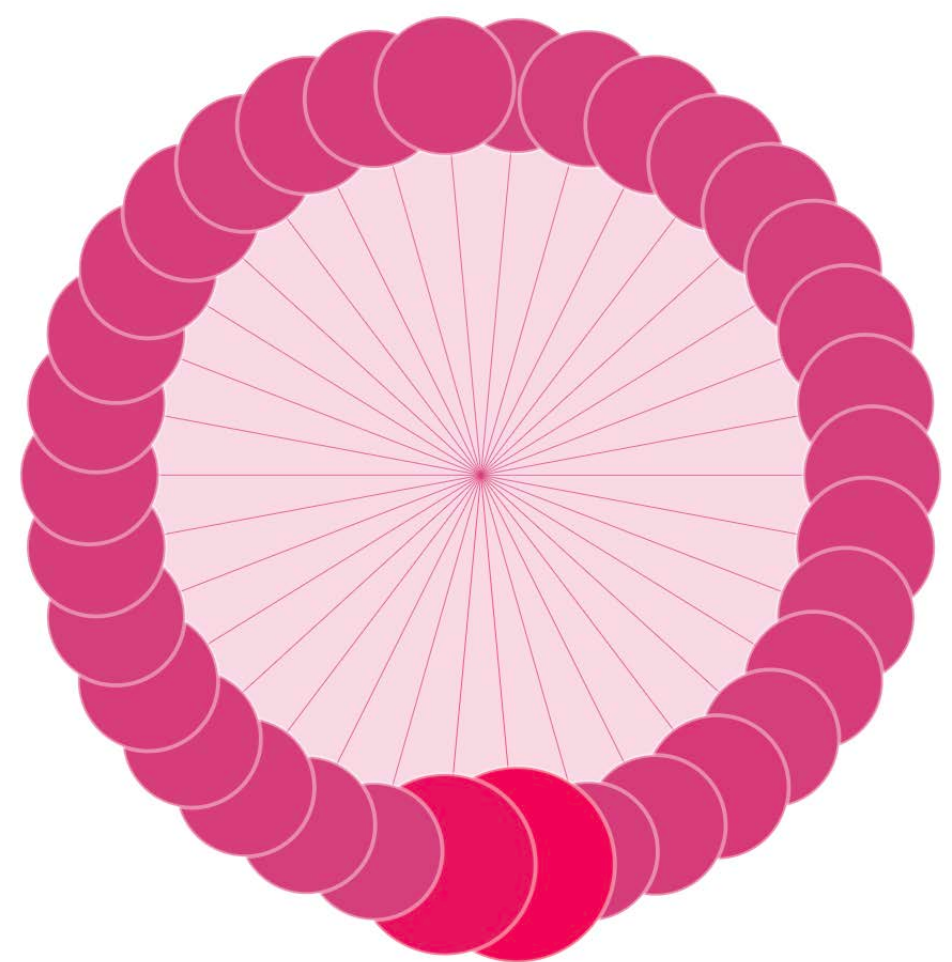
Design



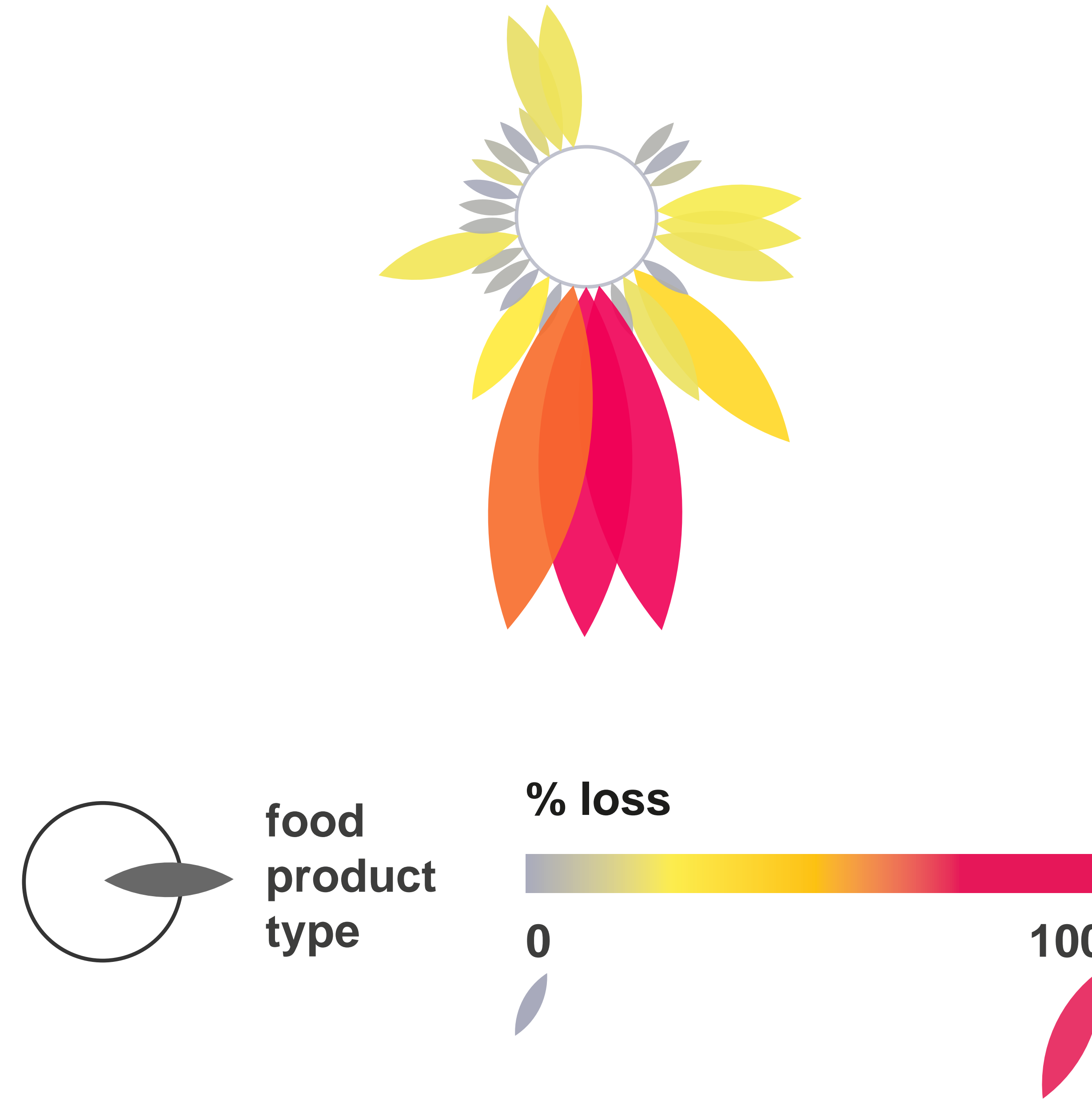
Visual inspiration Sunflowers



Visual inspiration Industry wheel



Data Design



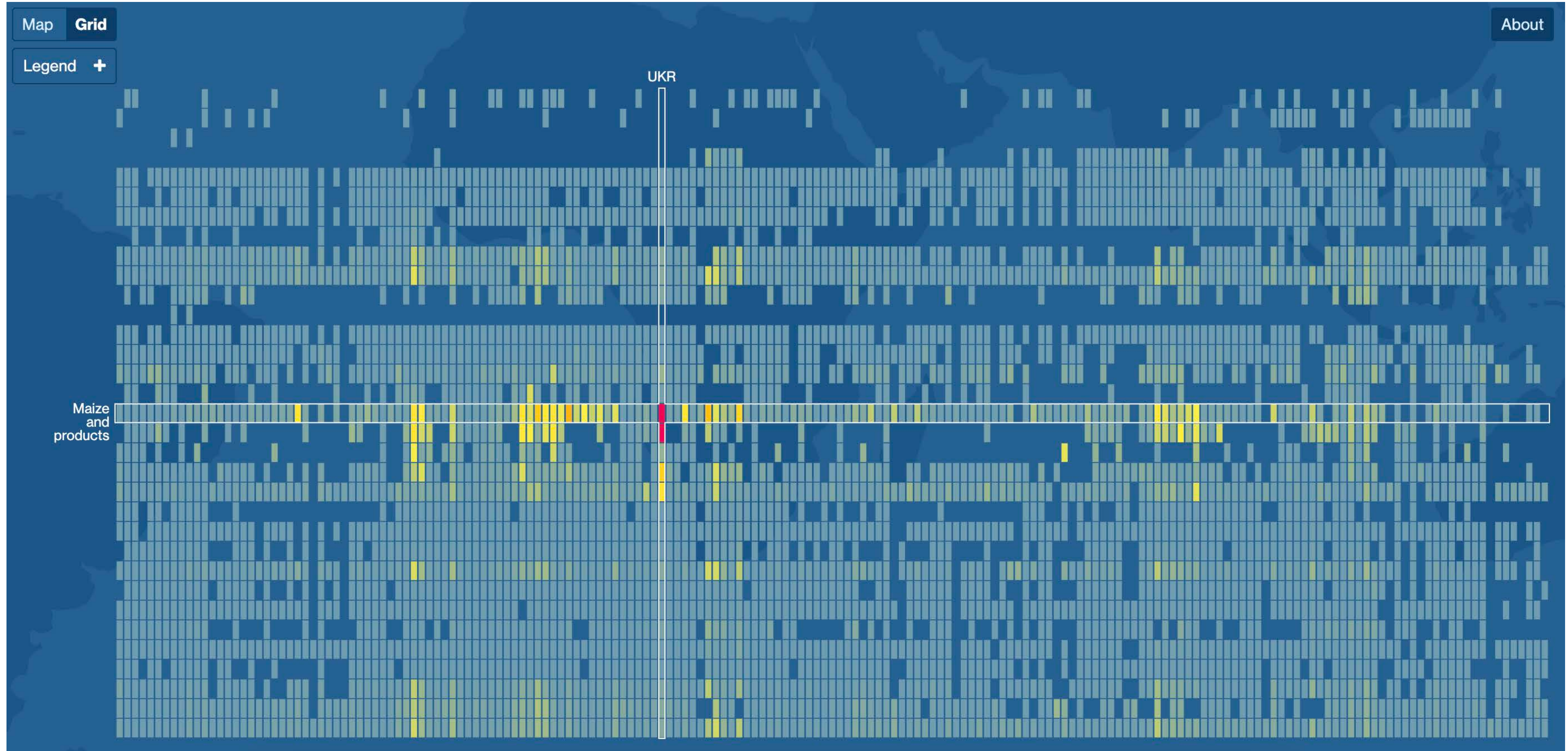
**Shock values
across countries
and products**

**192
countries**

**123
food products**

	Country A	Country B	Country C	Country D	...
Product 1					
Product 2					
Product 3					
Product 4					
Product 5					
...					

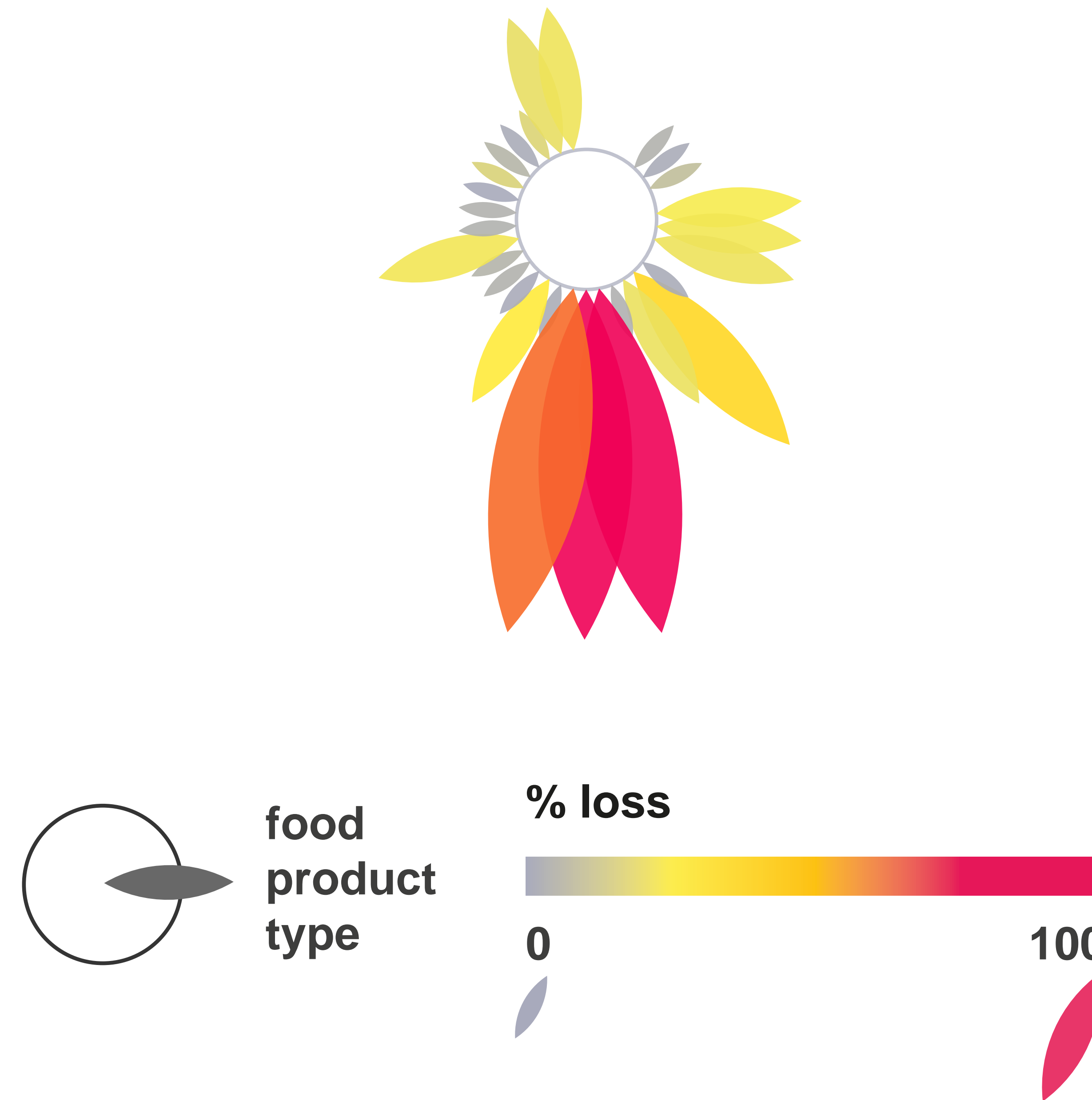
Grid view for food supply shocks



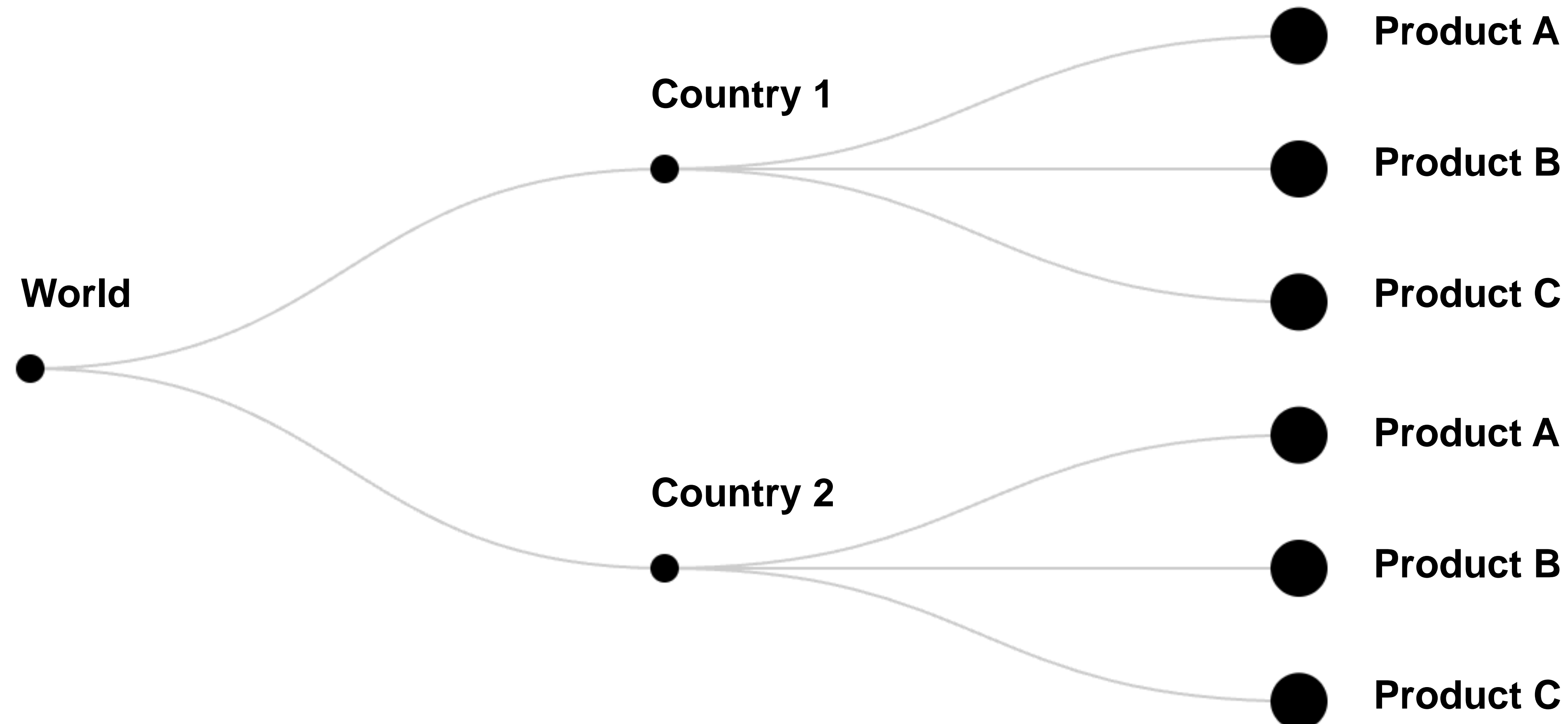
Grid view for sanctions on Russia

	ARG	AUS	BRA	BRN	CAN	CHE	CHL	CHN	COL	CRI	EU	GBR	HKG	IDN	IND	ISL	ISR	JPN	KAZ	KHM	KOR	LAO	MAR	MEX
Agriculture	-0.21%	-0.06%	-0.21%	-0.03%	-0.05%	-0.18%	-0.30%	-0.11%	-0.09%	-0.34%	-0.23%	-0.07%	-0.04%	-0.10%	-0.05%	-0.09%	-0.77%	-0.03%	-0.78%	-0.03%	-0.10%	-0.03%	-0.60%	-0.02%
Mining, energy products	-0.08%	-0.24%	-0.17%	-0.20%	-0.10%	-0.42%	-0.15%	-0.28%	-0.28%	-0.05%	-0.56%	-0.40%	0%	-0.16%	-0.16%	-0.49%	-0.25%	-0.18%	-1.48%	0%	-0.38%	-0.08%	-0.20%	-0.14%
Mining, non-energy products	-0.20%	-0.30%	-0.33%	-0.09%	-0.25%	-0.46%	-0.39%	-0.29%	-0.12%	-0.02%	-0.68%	-0.21%	0%	-0.15%	-0.19%	-0.38%	-0.41%	-0.12%	-6.80%	-0.04%	-0.36%	-0.21%	-0.22%	-0.29%
Mining support activities	-0.07%	-0.21%	-0.19%	-0.04%	-0.12%	-0.44%	-0.20%	-0.33%	-0.10%	-0.03%	-4.59%	-0.84%	-0.20%	-0.13%	-0.15%	-0.25%	-5.74%	-0.50%	-2.88%	-0.03%	-3.42%	-0.00%	-0.15%	-0.02%
Food products	-0.11%	-0.02%	-0.08%	-0.03%	-0.02%	-0.28%	-0.38%	-0.09%	-0.11%	-0.04%	-0.16%	-0.10%	-0.04%	-0.12%	-0.07%	-0.16%	-0.03%	-0.02%	-0.50%	-0.04%	-0.11%	-0.02%	-0.10%	-0.01%
Textiles	-0.03%	-0.08%	-0.02%	-0.03%	-0.06%	-0.24%	-0.04%	-0.27%	-0.01%	-0.02%	-0.34%	-0.12%	-0.04%	-0.12%	-0.13%	-0.49%	-0.64%	-0.11%	-3.30%	-0.18%	-0.26%	-0.08%	-0.35%	-0.03%
Wood and products of wood	-0.06%	-0.04%	-0.10%	-0.05%	-0.05%	-0.45%	-0.07%	-0.19%	-0.03%	-0.08%	-0.50%	-0.15%	-0.05%	-0.05%	-0.10%	-0.08%	-0.19%	-0.08%	-0.38%	-0.08%	-0.18%	-0.05%	-0.16%	-0.05%
Paper products and printing	-0.04%	-0.05%	-0.13%	-0.02%	-0.08%	-0.62%	-0.18%	-0.19%	-0.03%	-0.07%	-0.96%	-0.31%	-0.08%	-0.13%	-0.15%	-0.16%	-0.33%	-0.18%	-1.61%	-0.15%	-0.38%	-0.10%	-0.12%	-0.04%
Coke and refined petroleum products	-0.07%	-0.09%	-0.10%	-0.10%	-0.10%	-0.43%	-0.11%	-0.29%	-0.13%	-0.10%	-0.67%	-0.40%	-0.18%	-0.06%	-0.18%	-1.61%	-0.29%	-0.23%	-5.47%	-0.03%	-0.50%	-0.06%	-0.13%	-0.04%
Chemical and chemical products	-0.14%	-0.86%	-0.23%	-0.31%	-0.20%	-1.32%	-0.54%	-0.47%	-0.07%	-0.11%	-1.63%	-0.84%	-0.18%	-0.39%	-0.36%	-0.35%	-1.02%	-0.33%	-13.15%	-0.06%	-0.77%	-0.30%	-0.25%	-0.14%
Pharmaceuticals	-0.10%	-0.05%	-0.04%	-0.07%	-0.29%	-0.58%	-0.09%	-0.12%	-0.02%	-0.05%	-0.81%	-0.54%	-0.07%	-0.03%	-0.44%	-0.12%	-0.27%	-0.09%	-2.09%	-0.03%	-0.19%	-0.04%	-0.08%	-0.04%
Rubber and plastics products	-0.11%	-0.12%	-0.15%	-0.03%	-0.13%	-1.05%	-0.13%	-0.52%	-0.05%	-0.12%	-1.32%	-0.69%	0%	-0.22%	-0.27%	-1.23%	-0.83%	-0.49%	-5.24%	-0.11%	-0.80%	-0.07%	-0.42%	-0.14%
Other non-metallic mineral products	-0.04%	-0.05%	-0.09%	-0.02%	-0.05%	-0.44%	-0.06%	-0.19%	-0.01%	-0.10%	-0.73%	-0.26%	-0.16%	-0.05%	-0.08%	-0.05%	-0.15%	-0.18%	-3.34%	-0.03%	-0.28%	-0.03%	-0.09%	-0.04%
Basic metals	-0.12%	-0.28%	-0.49%	-0.09%	-0.31%	-0.67%	-0.40%	-0.38%	-0.19%	-0.14%	-1.15%	-0.43%	-0.29%	-0.25%	-0.21%	-0.91%	-0.37%	-0.35%	-5.87%	-0.09%	-0.67%	-0.25%	-0.38%	-0.40%

Visualization Design

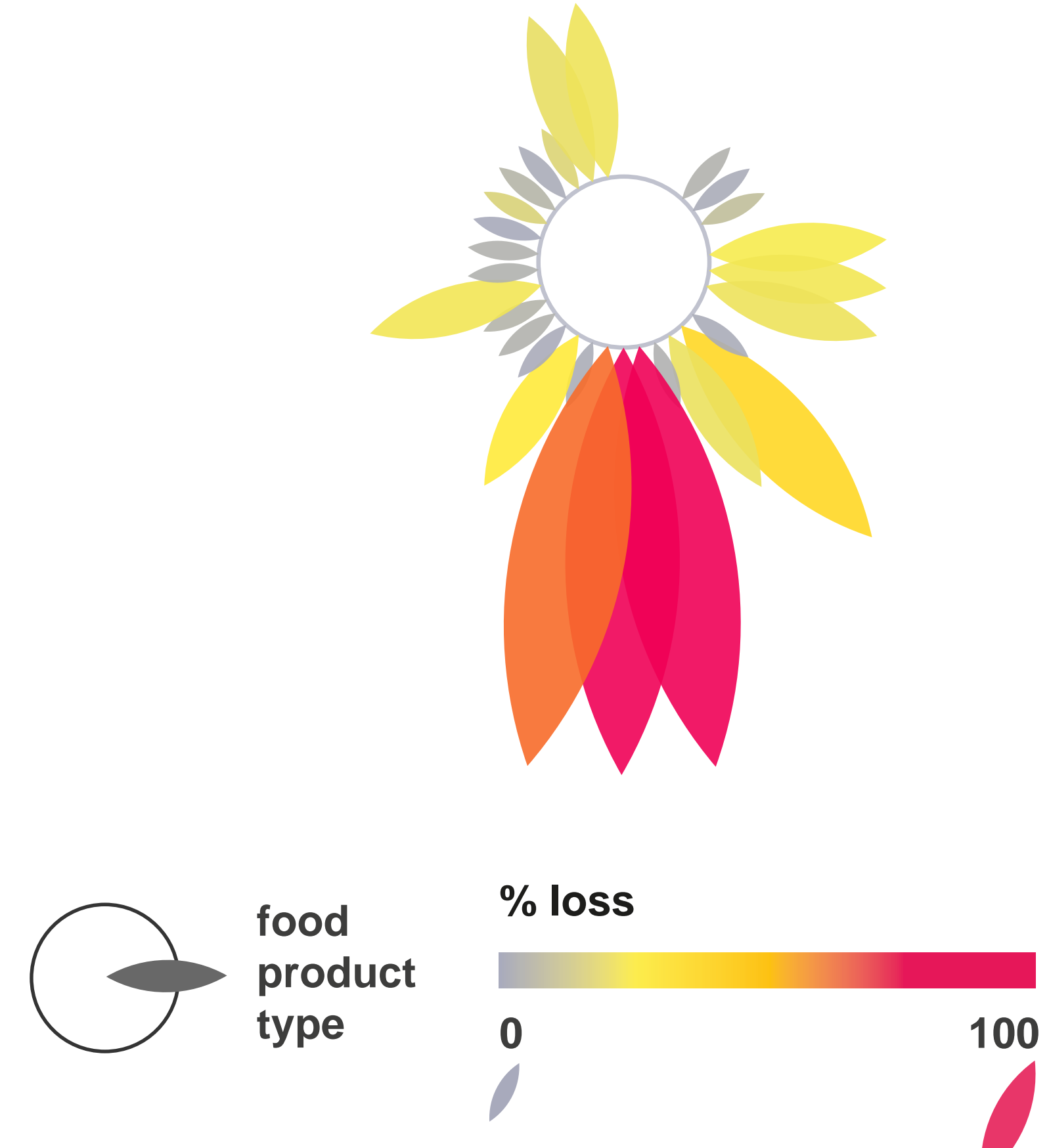
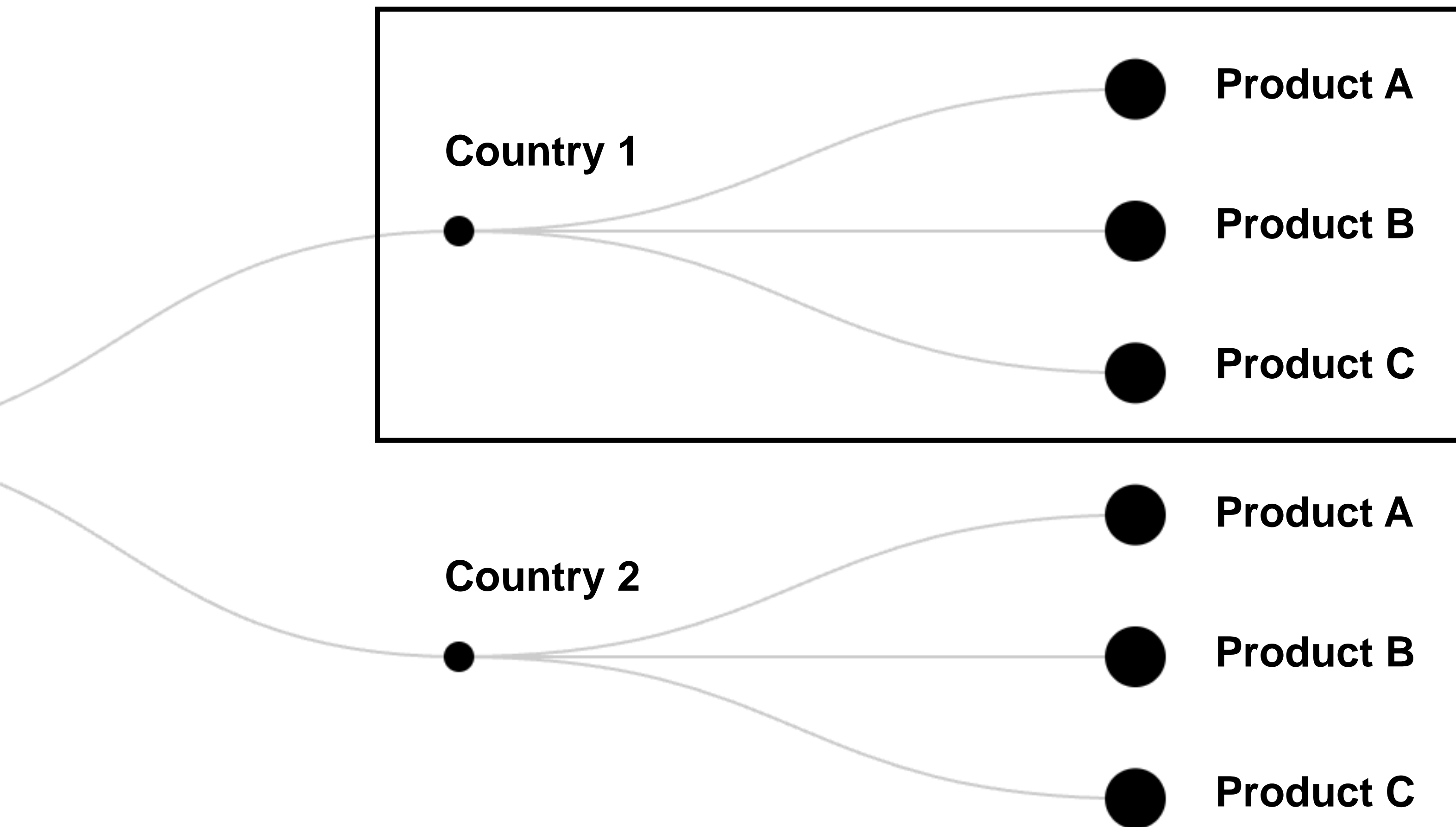


Hierarchy



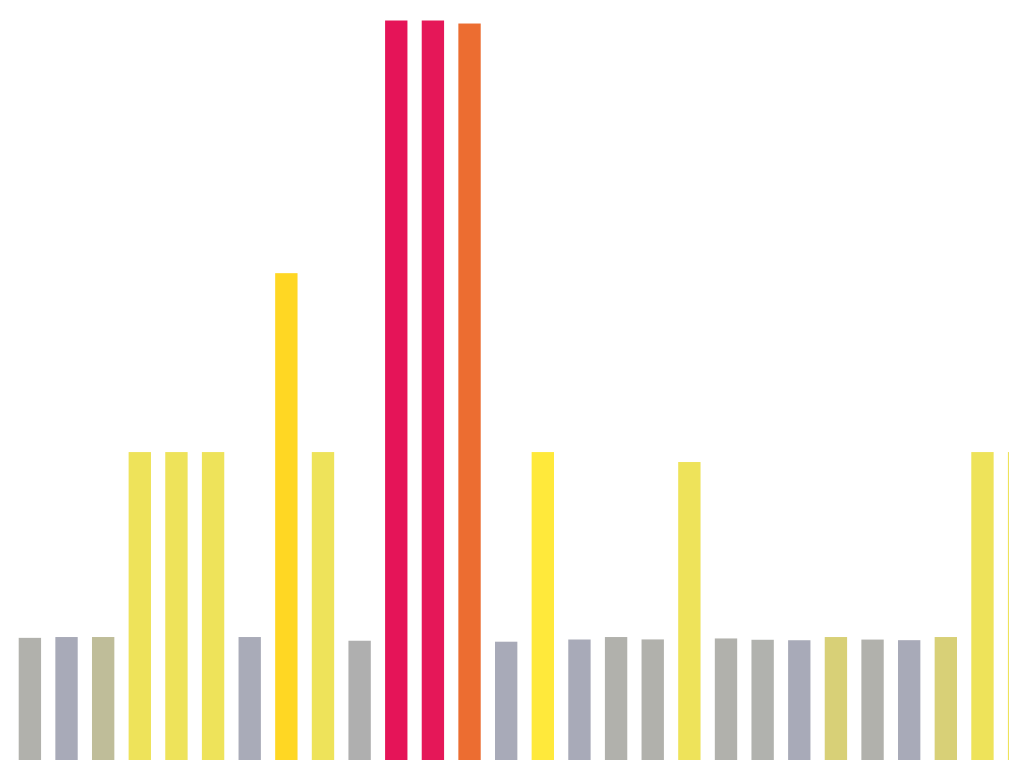
Hierarchy

123 food products

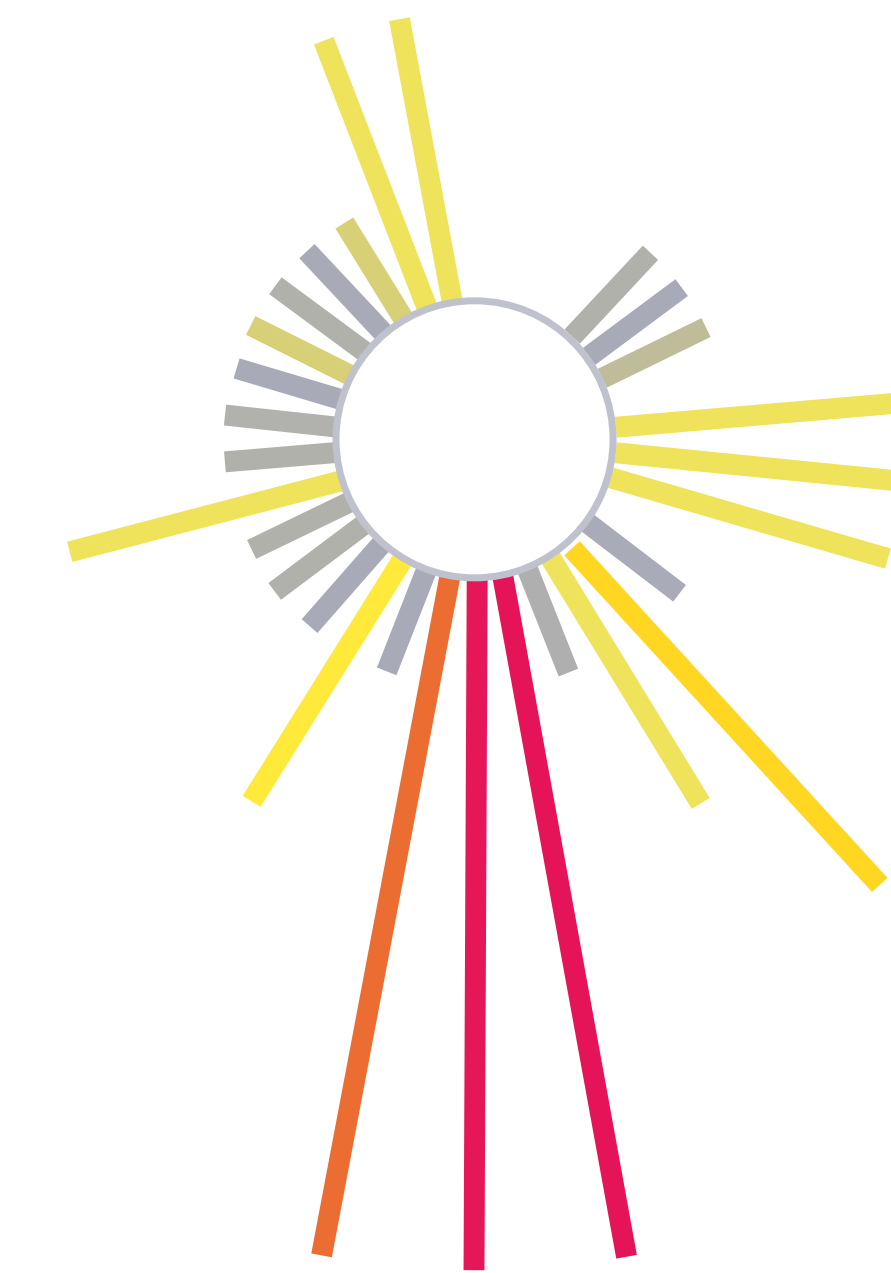


Start from bar chart

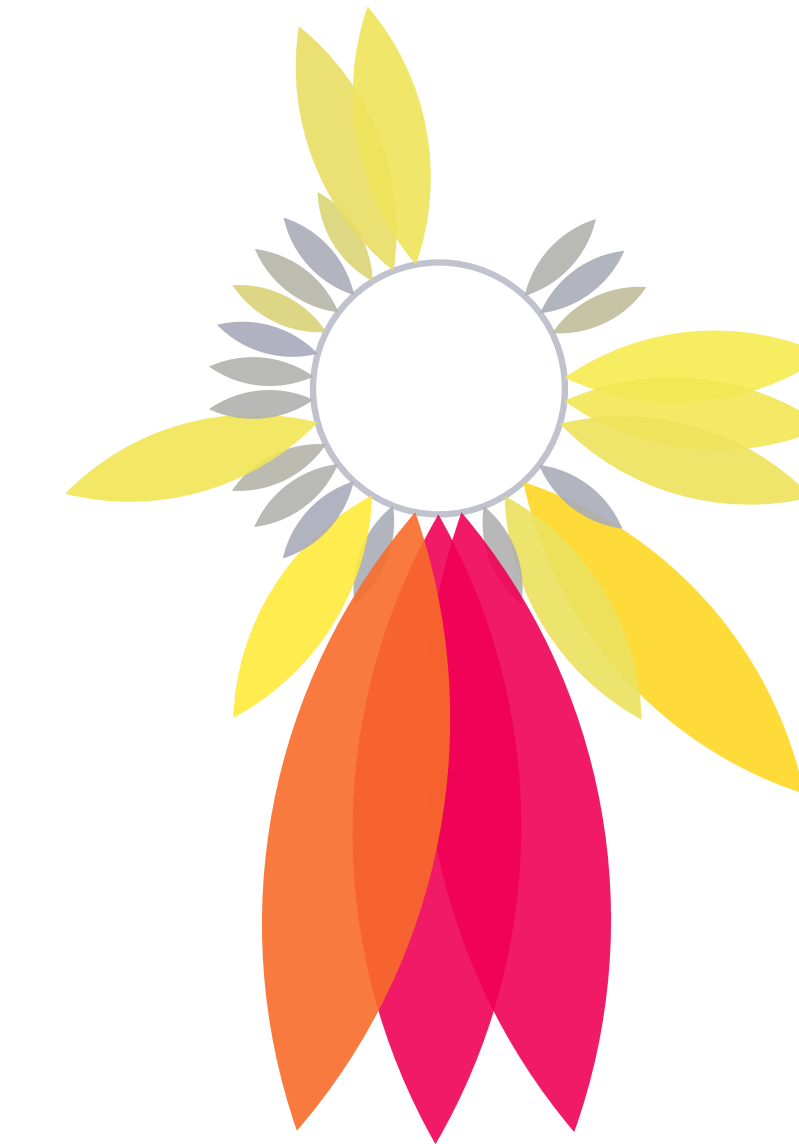
Bar chart

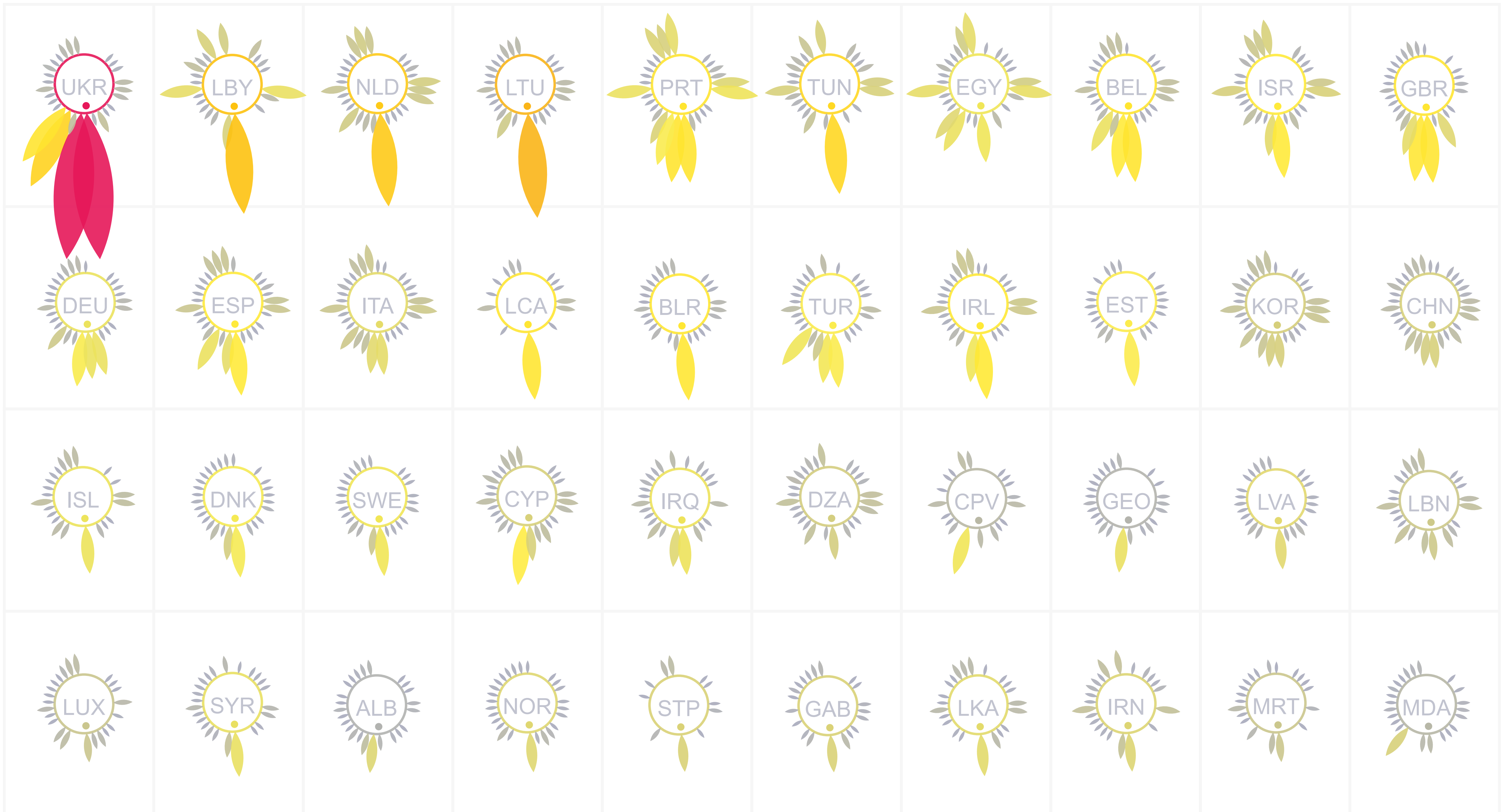


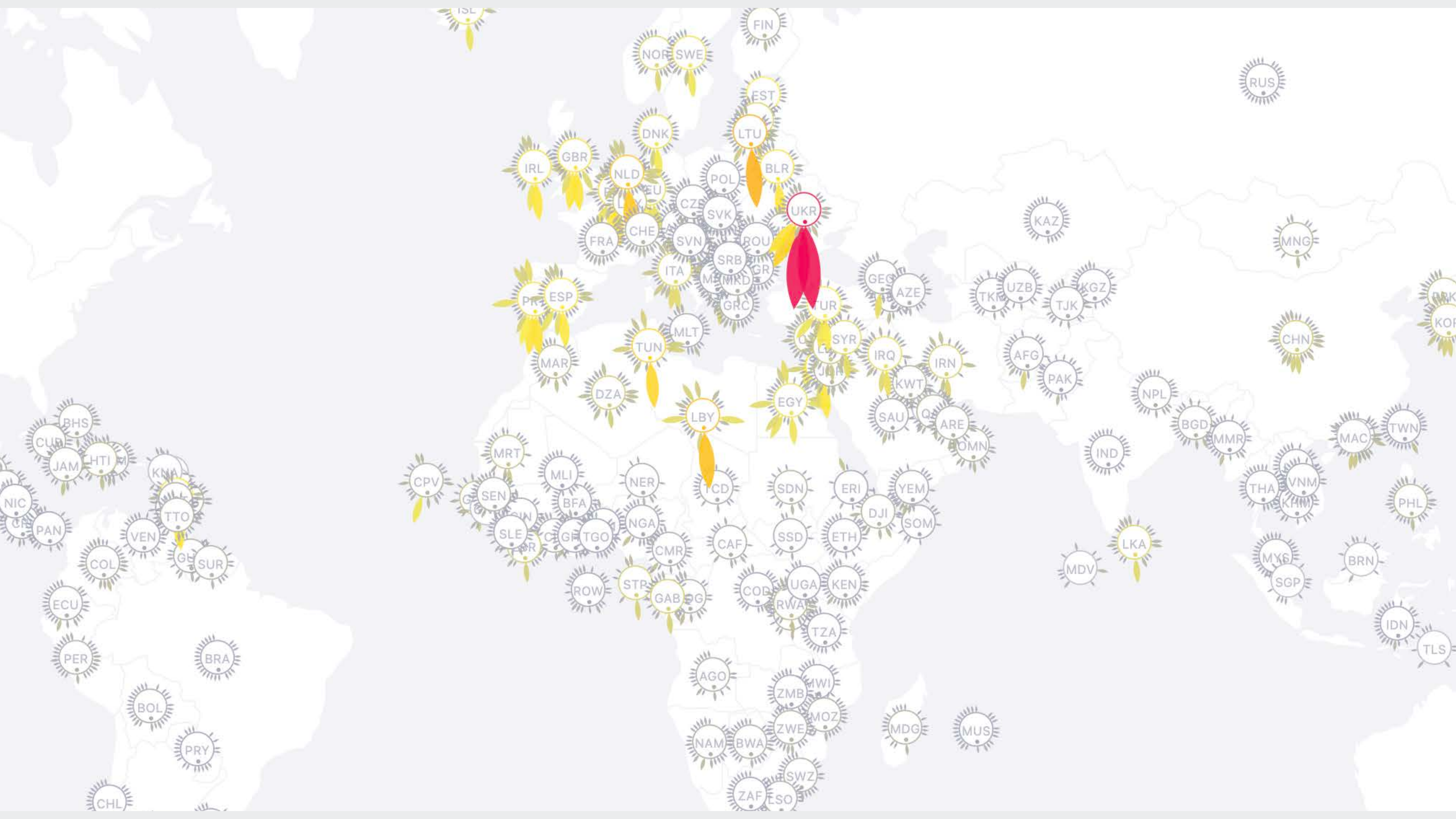
Radial bar chart



Flower glyph





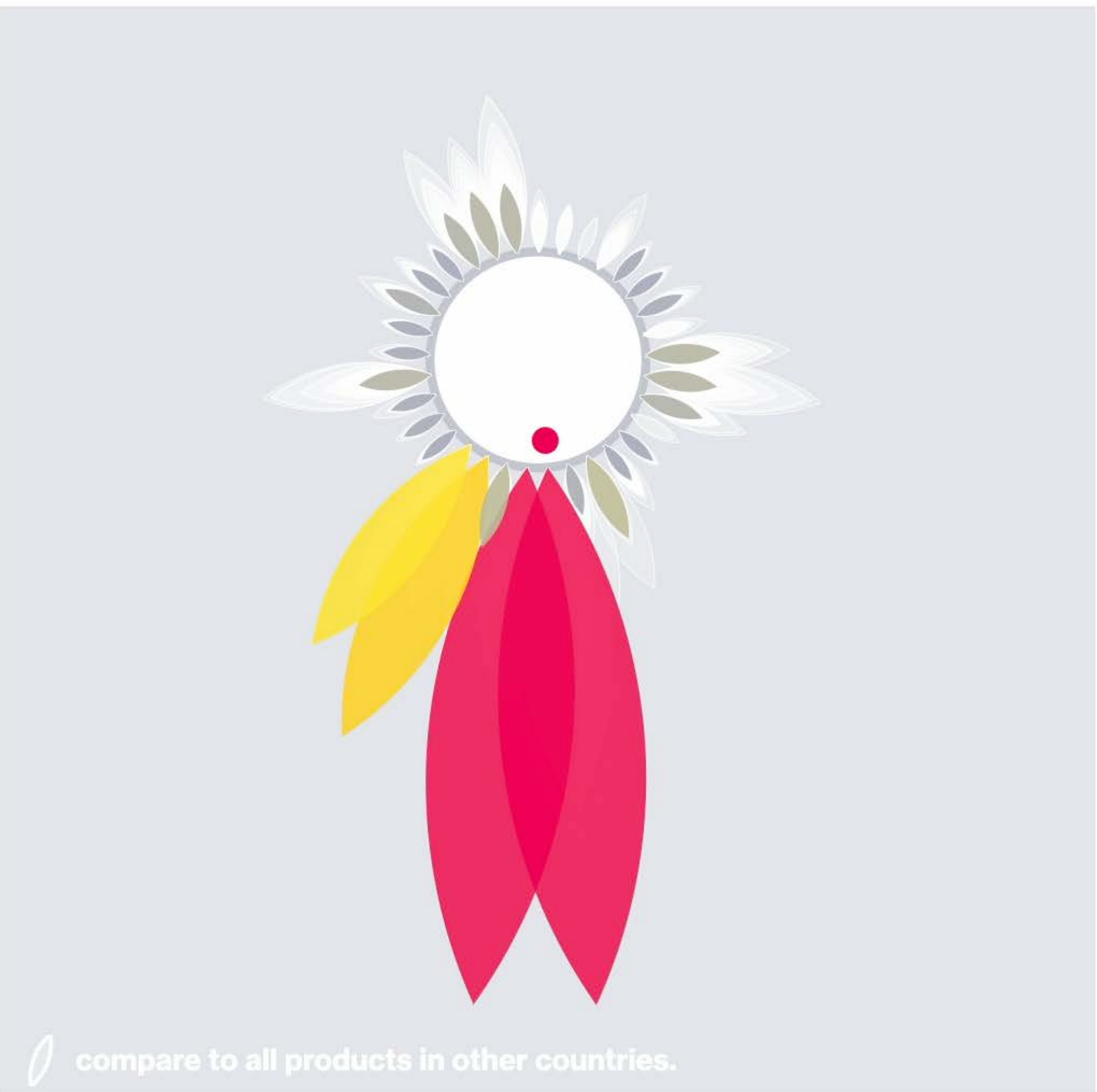




Disrupted producer

Country details

Ukraine
UKR · Europe



Products in loss 27

! **Maize and products**

99.99%

! **Maize Germ Oil**

99.99%

! **Alcohol, Non-Food**

55.00%

! **Sweeteners, Other**

42.70%

! **Beverages, Alcoholic**

9.61%

! **Oilseed Cakes, Other**

8.63%

! **Pigs**

5.99%

! **Pigmeat**

5.75%

! **Poultry Birds**

5.72%

! **Eggs**

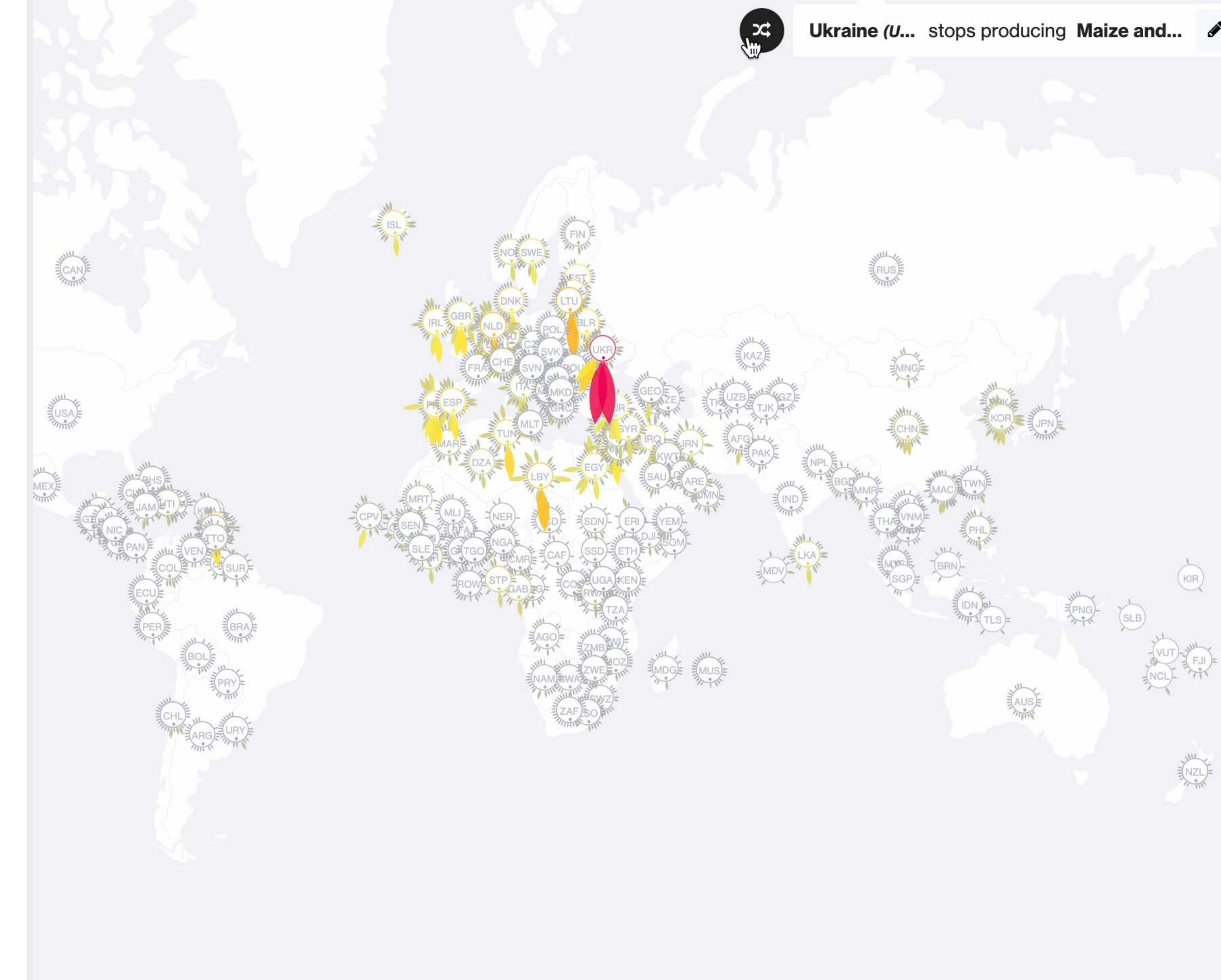
5.69%

! **Poultry Meat**

5.47%

! **Rabbits and hares**

Shuffle the cases



**What have you
found?**

Tag us:

X [@CSHVienna](#)

in [@Complexity Science Hub Vienna](#)

Links:

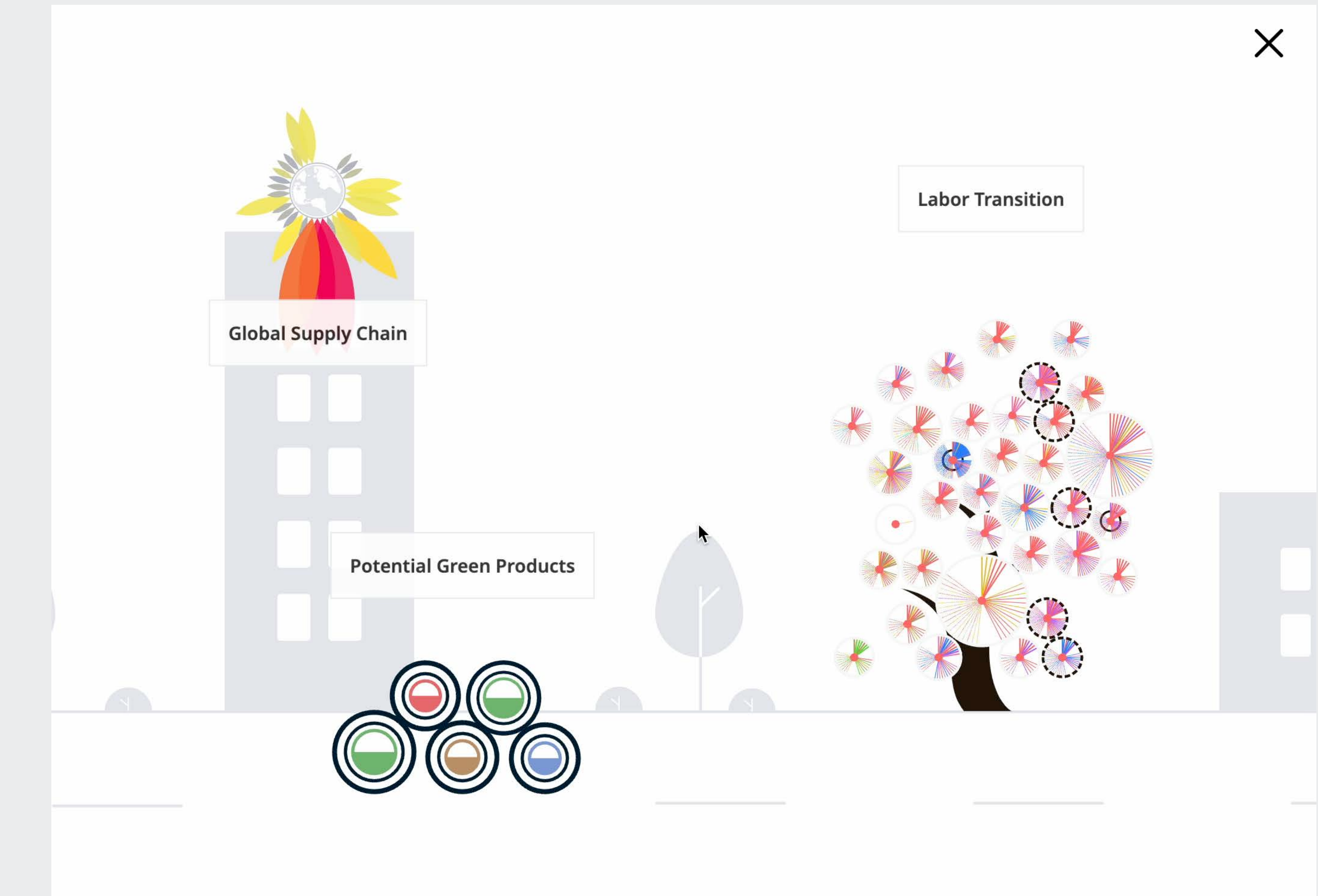
CSH website: csh.ac.at

CSH Visuals: csh.ac.at/visuals

**More examples in
my portfolio**

spark.go4trees.com

X



**Complexity
Science*Hub**



Thank you

**Liuhuaying Yang
Data visualization practitioner**



River Runner

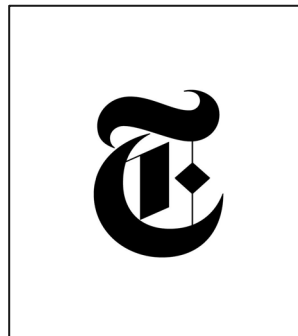
Places & Spaces Macroscope

Hi, I'm Sam!



Work

- Data and graphics journalist at the FT on our visual storytelling team
- Cover a wide range of topics (science, politics, international coverage)
- Previously worked at the New York Times (Interactive News Team)

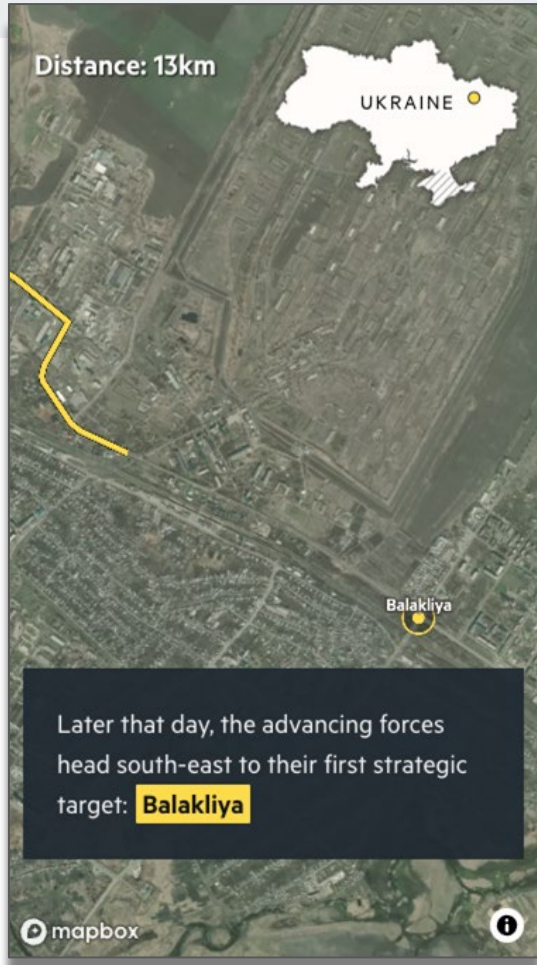




“Visual storytelling”

- Work on stories that are better told in a visual format, rather than through words alone
- Incorporates:
 - Reporting/writing
 - Data gathering
 - Graphics/mapping
 - Web development/design

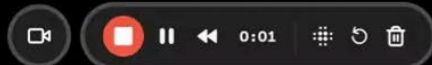
FINANCIAL TIMES



modern life

By **Peggy Hollinger** in London and **Sam Learner** in New York
JUNE 8 2022

Difficulty reading white text on black? Reverse the colours X





Open-source data projects

- Goal of making public/civic data accessible
- Projects generally focused on cities
- Data that is accessible, but “under-exposed” or that is newly-compiled



Year:

CMHA Evictions:

Compare With:

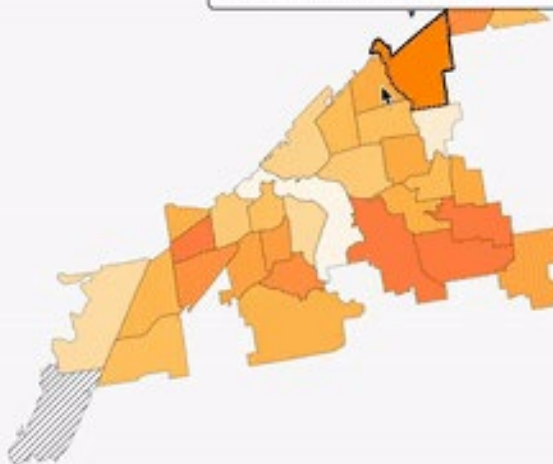
2019

Included

Change In Avg. Home Value (%), Zillow

Glenville

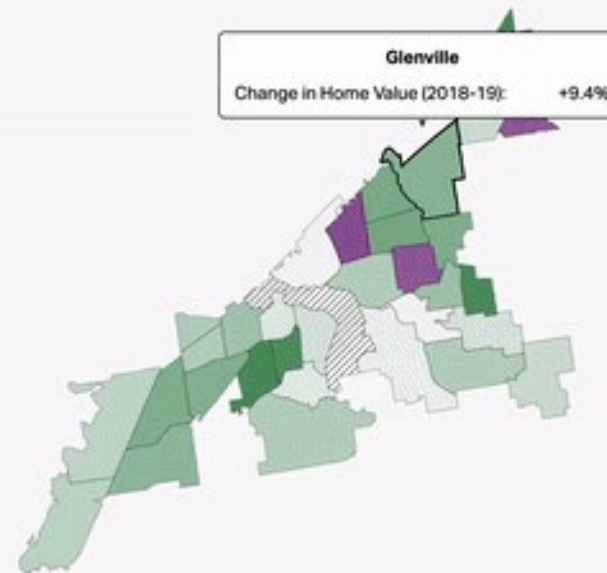
Total Renter Households:	5,628
Eviction Filings (2019):	519
Per 1,000 Renter Households:	92.2



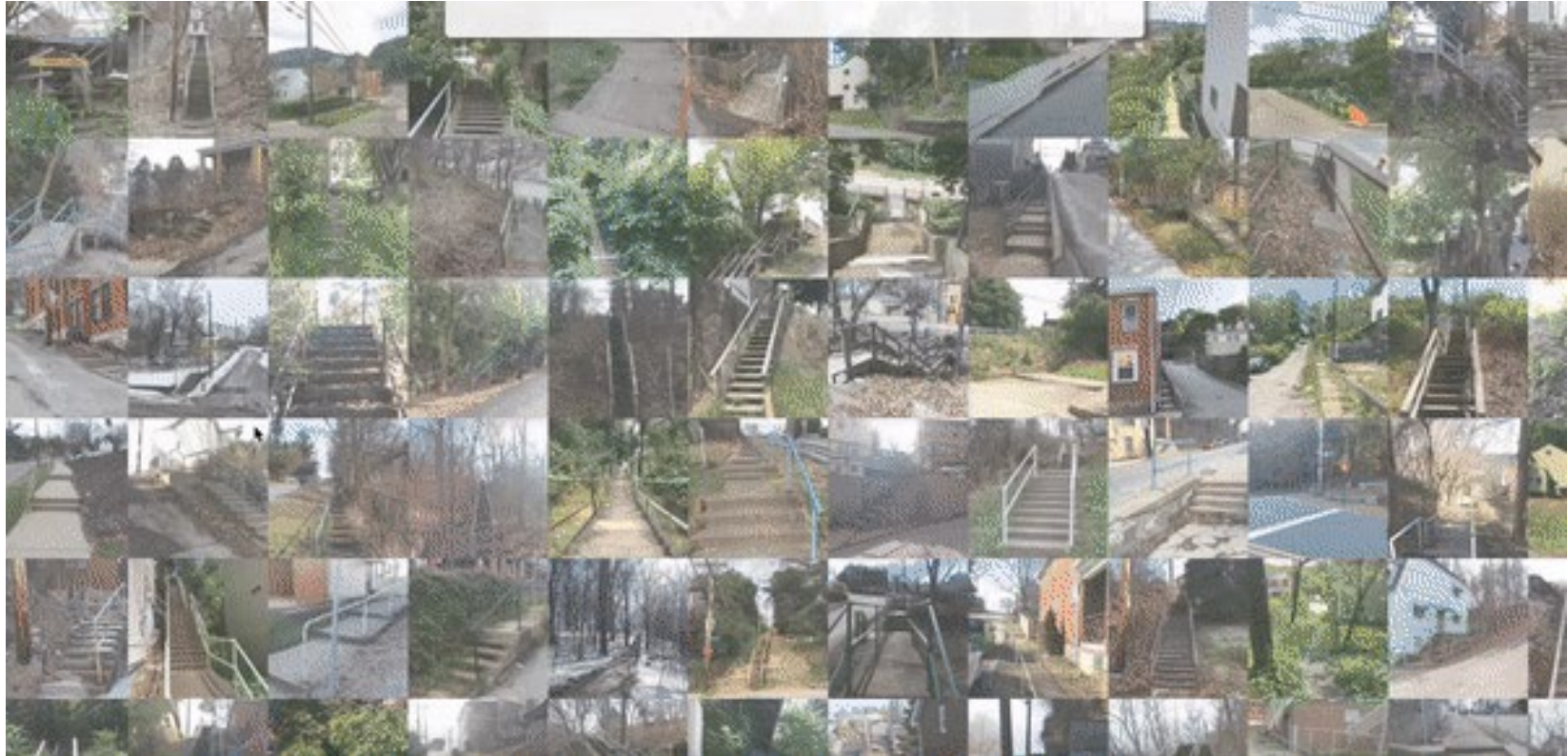
3.3 118.5
Evictions per 1,000 Renter Households (2019)

Glenville

Change in Home Value (2018-19): +9.4%



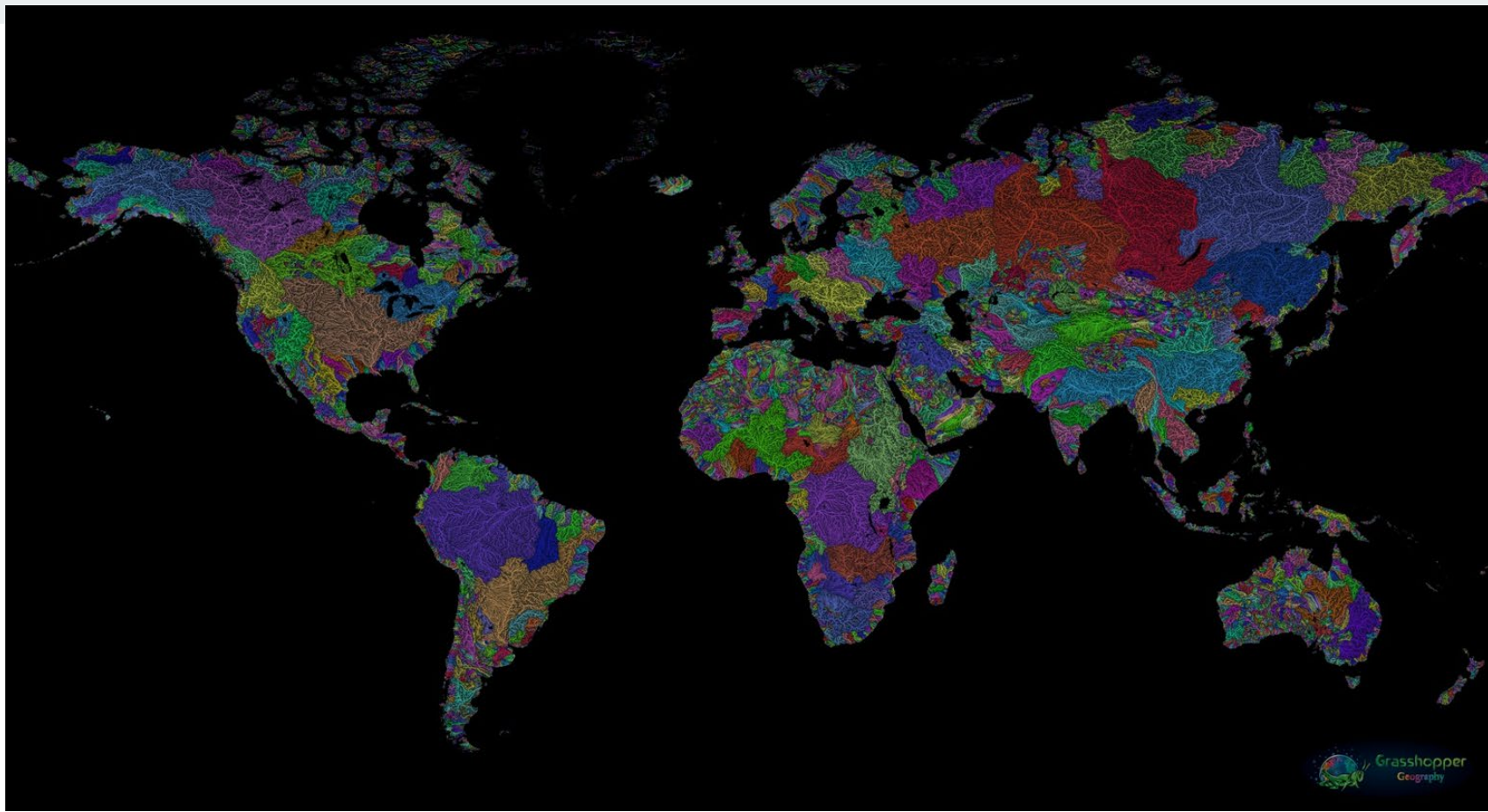
-7.9% +20.4%
Change in Avg. Home Value (2018 to 2019)

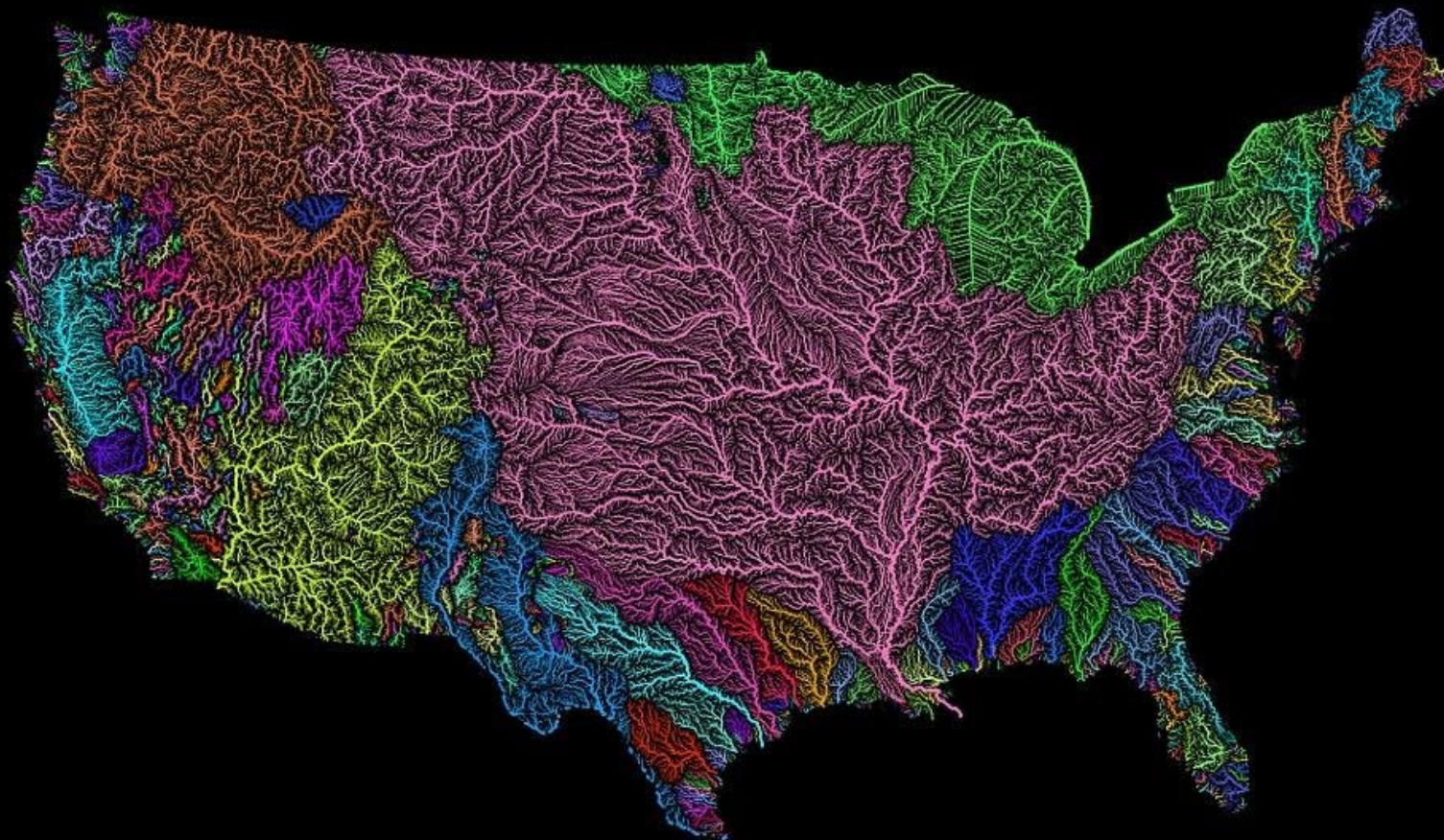


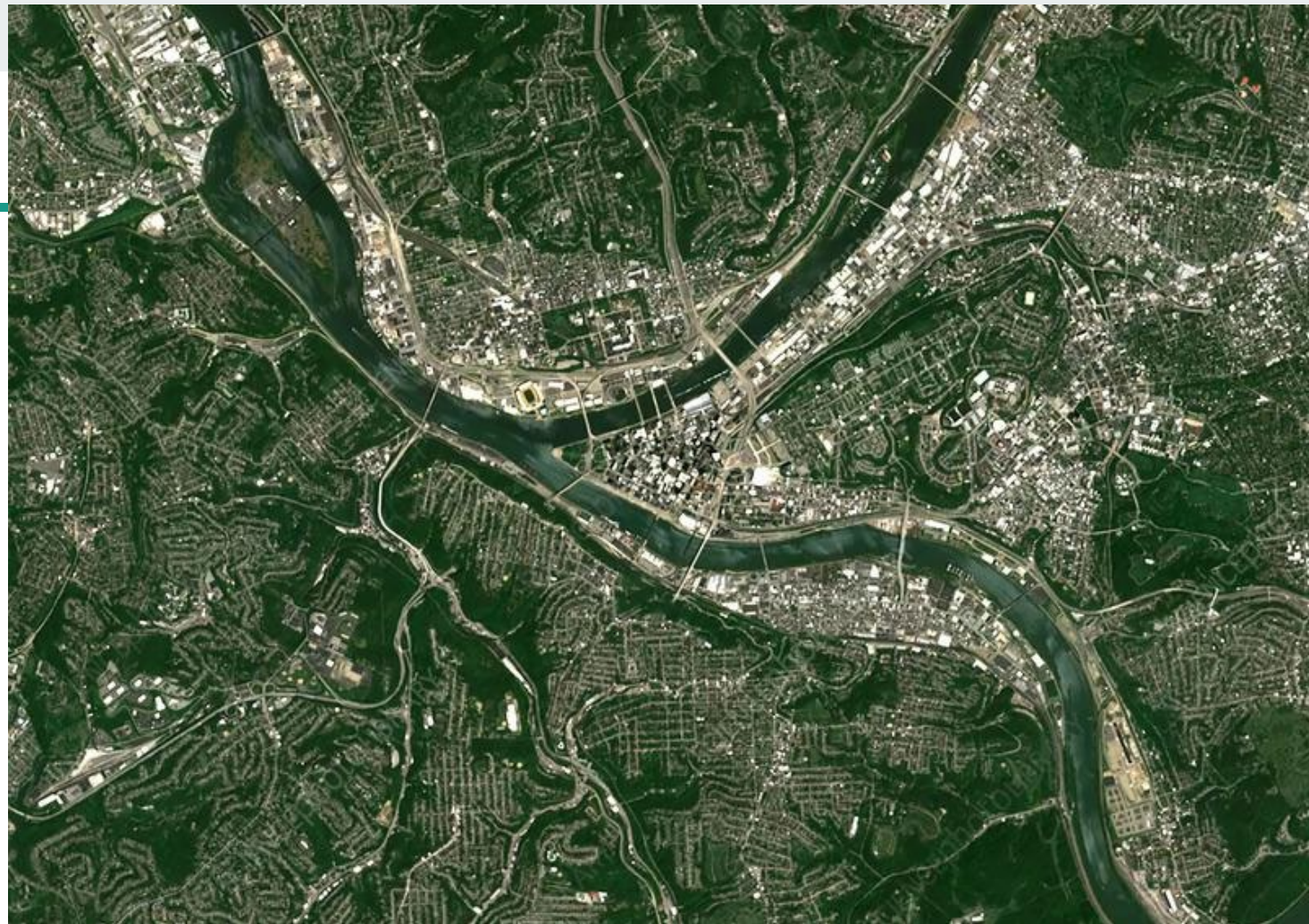


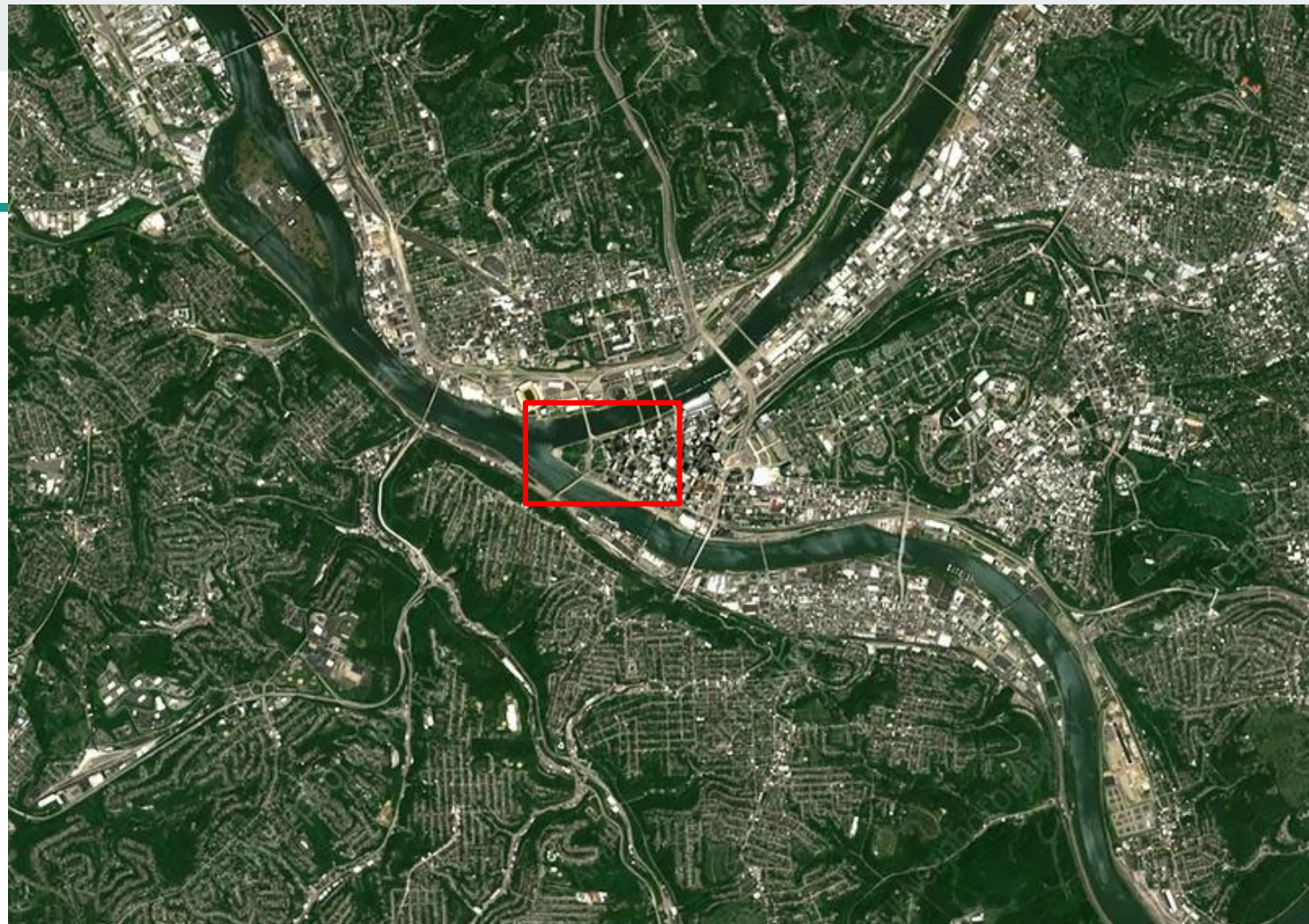
River Runner

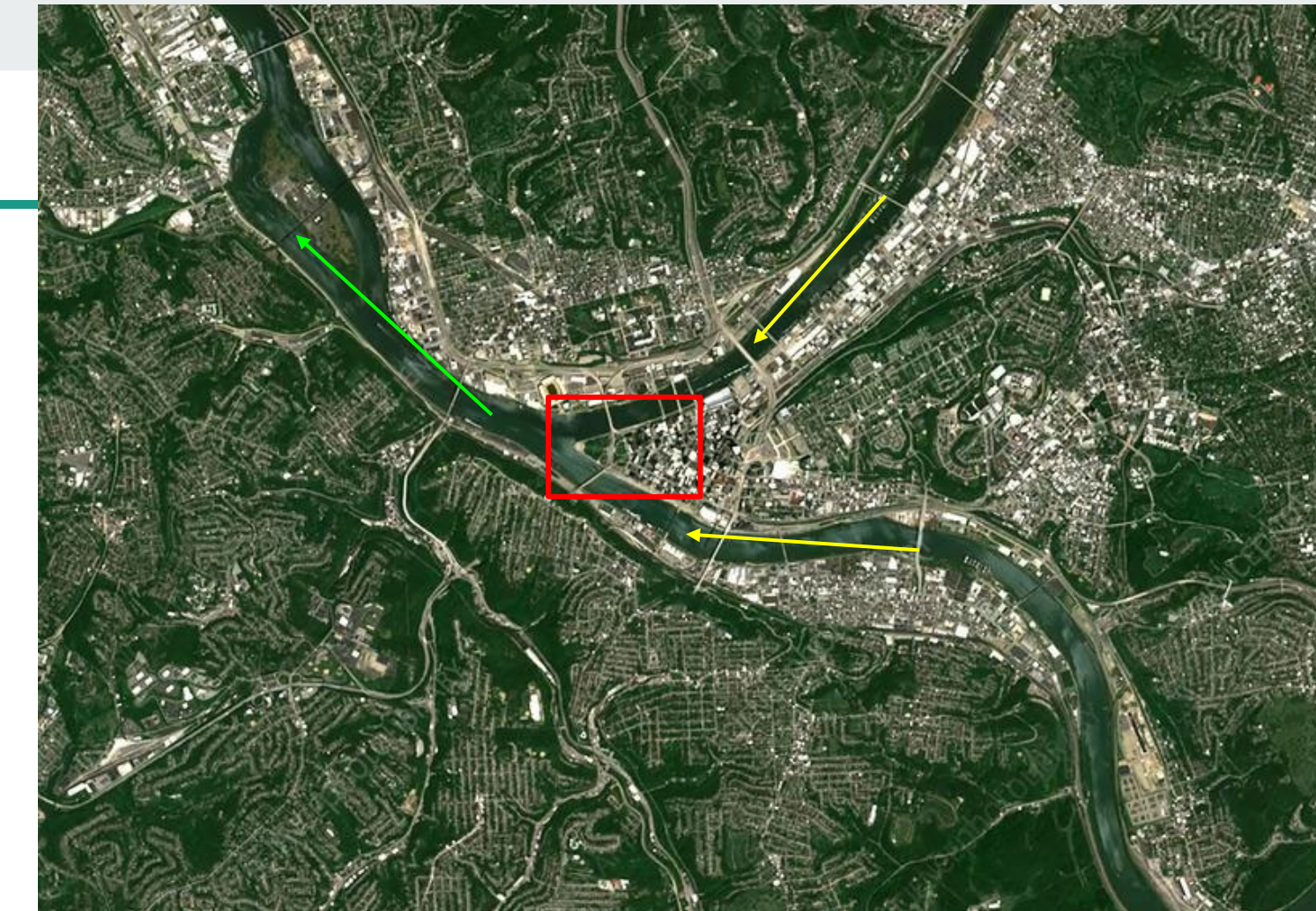
- Visualizes downstream flow paths through watersheds from anywhere on earth
 - 2020: Freelance project based on USGS data (US only)
 - 2022: Global coverage
- Goal of communicating the interconnectedness of watersheds (“what you do impacts those downstream of you”)











Data

- Original version used USGS NLDI
- Global version was developed with some people from USGS/Internet of Water,
based on [MERIT Basins](#) data



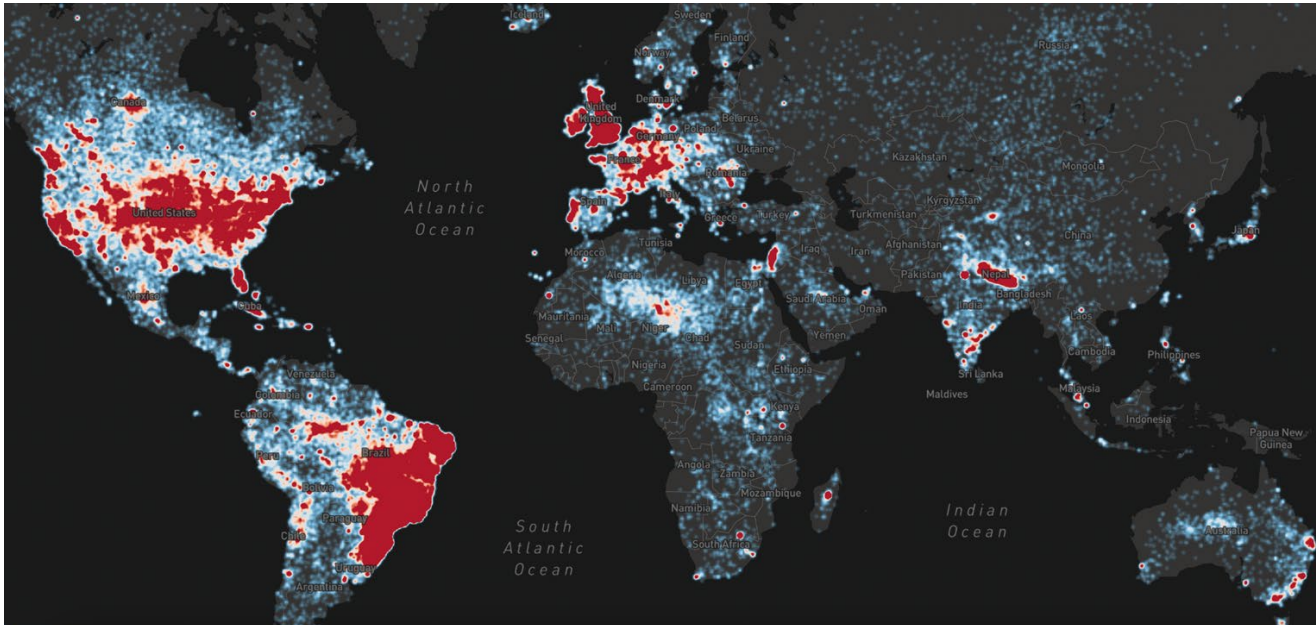
Webpage

- Mapbox
- Svelte.js
- Turf.js
- Lots of small UI/UX challenges





Where people searched





Tips for using the tool



Start by clicking



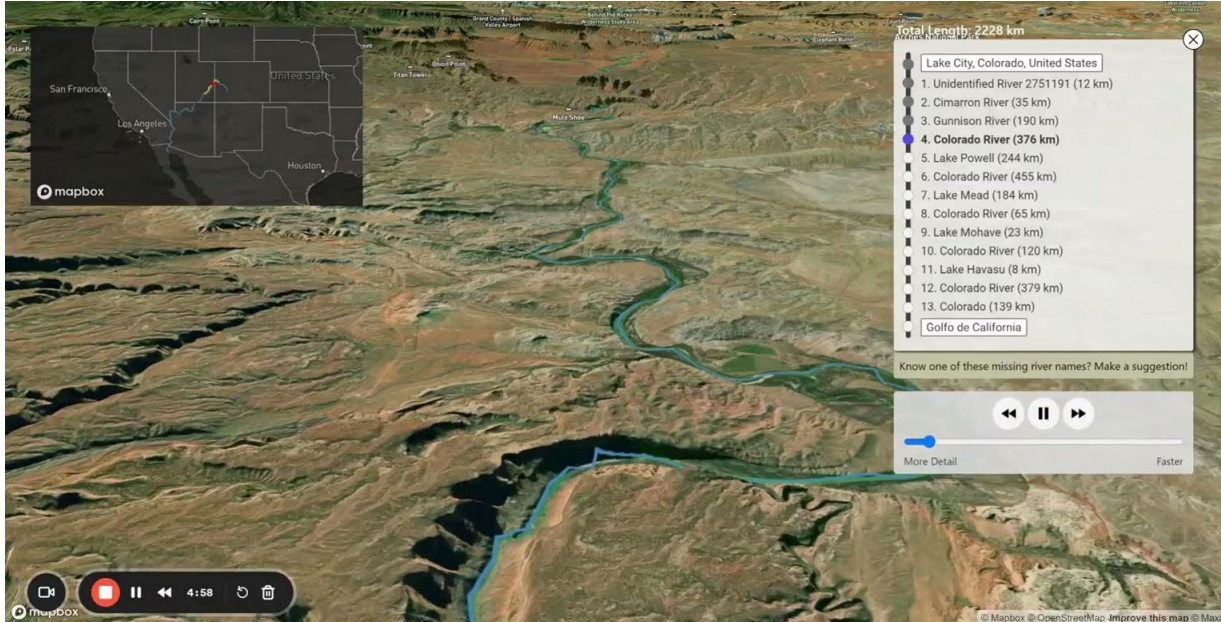


...or by searching



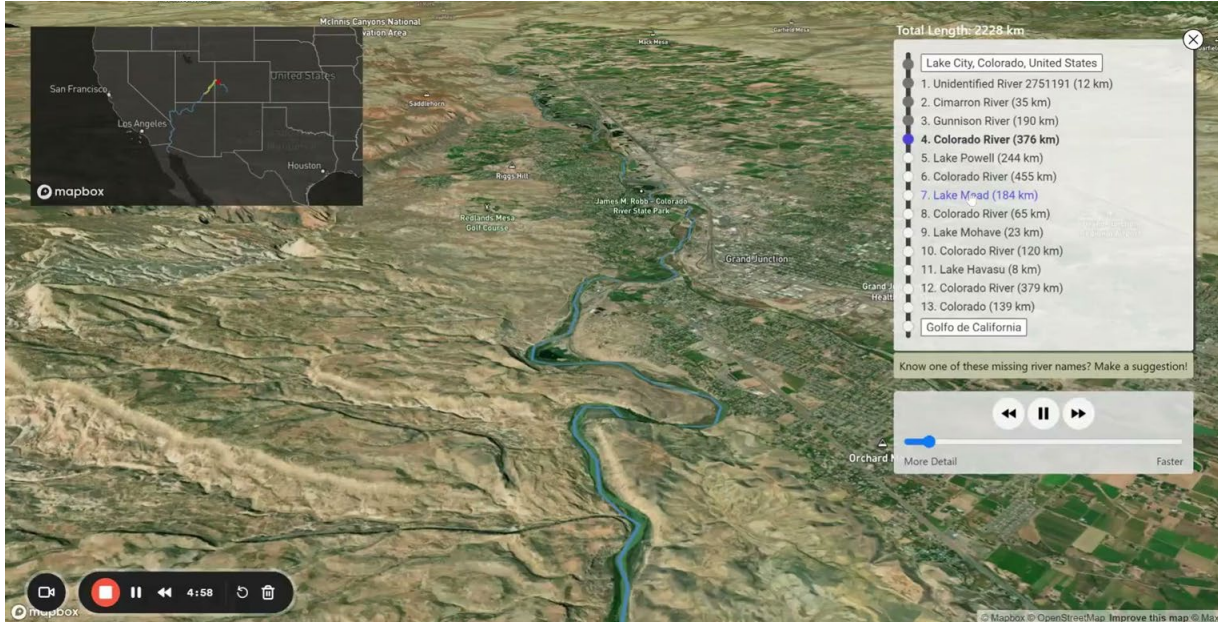


Playback controls



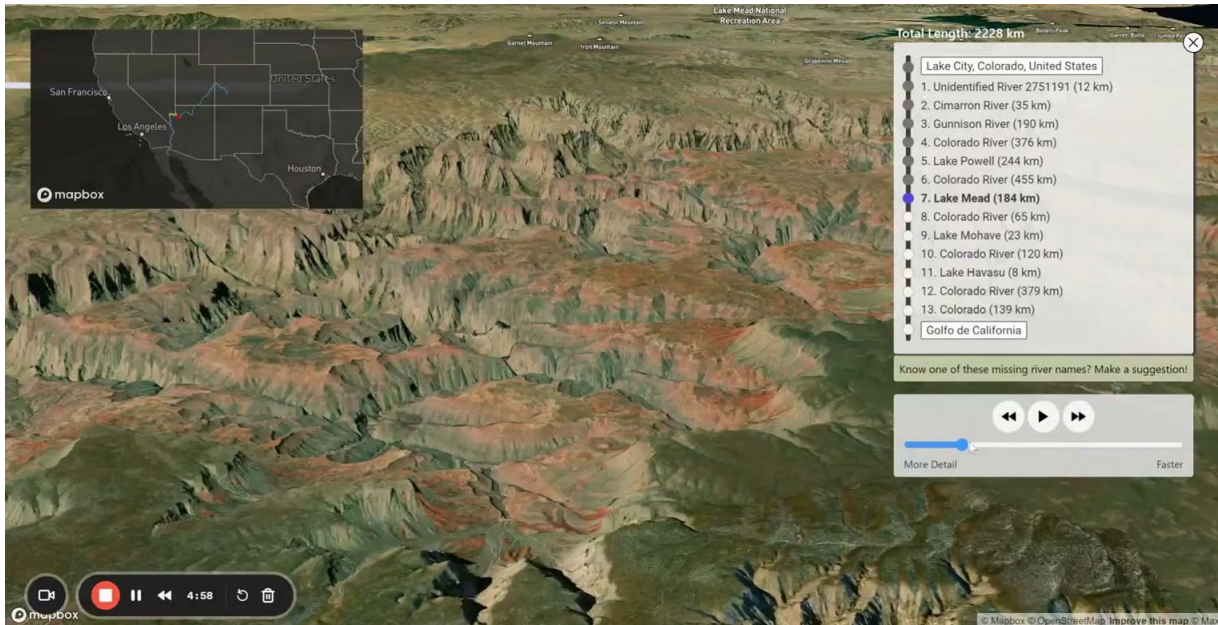


Jump to different water features



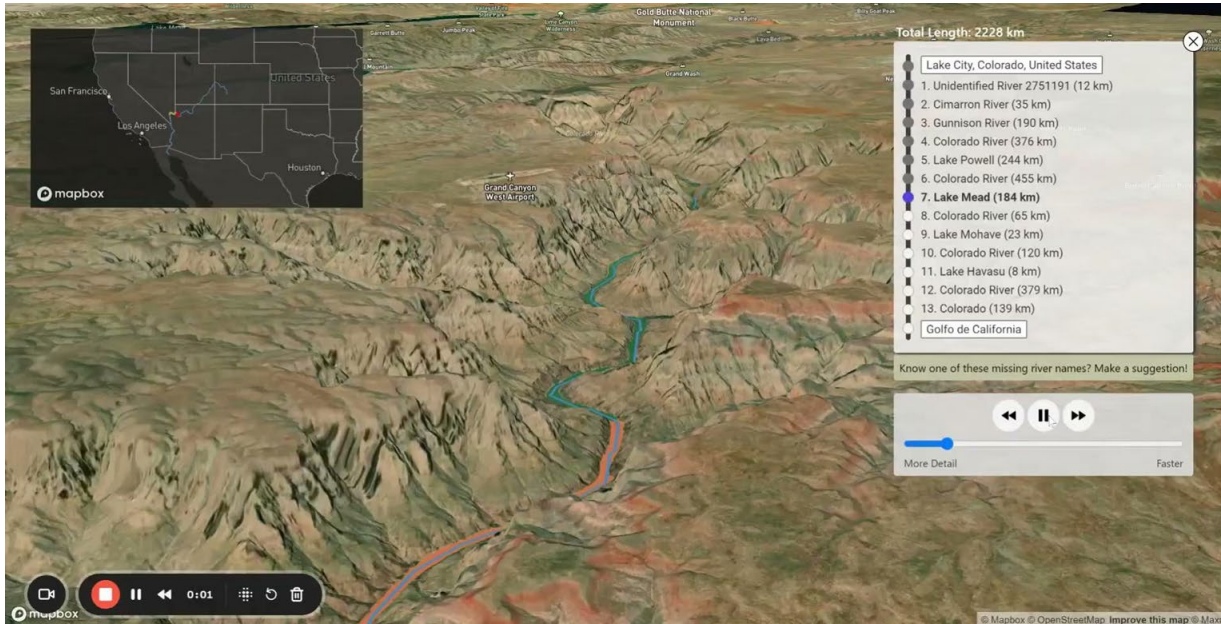


Control zoom/speed





Exit to overview



Some favorite paths





Beatriz Malveiro
Rita Costa

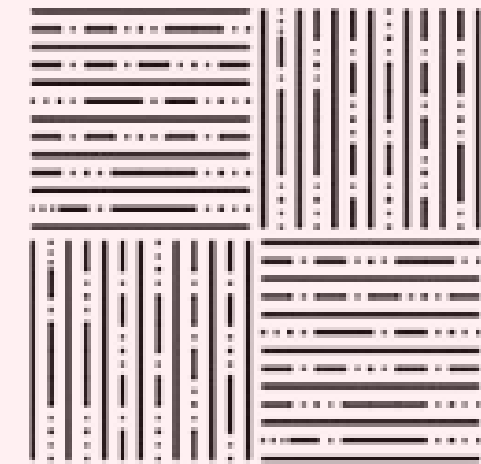
The Shape of Change

ORIGIN

World Data Visualization Prize 2023

2023 prize focused on the past, present and future – of society, of governments, of populations.

Choose one or of three datasets and create visualizations that tell a story or reveal something interesting about the data



الجائزة العالمية
لفن عرض البيانات

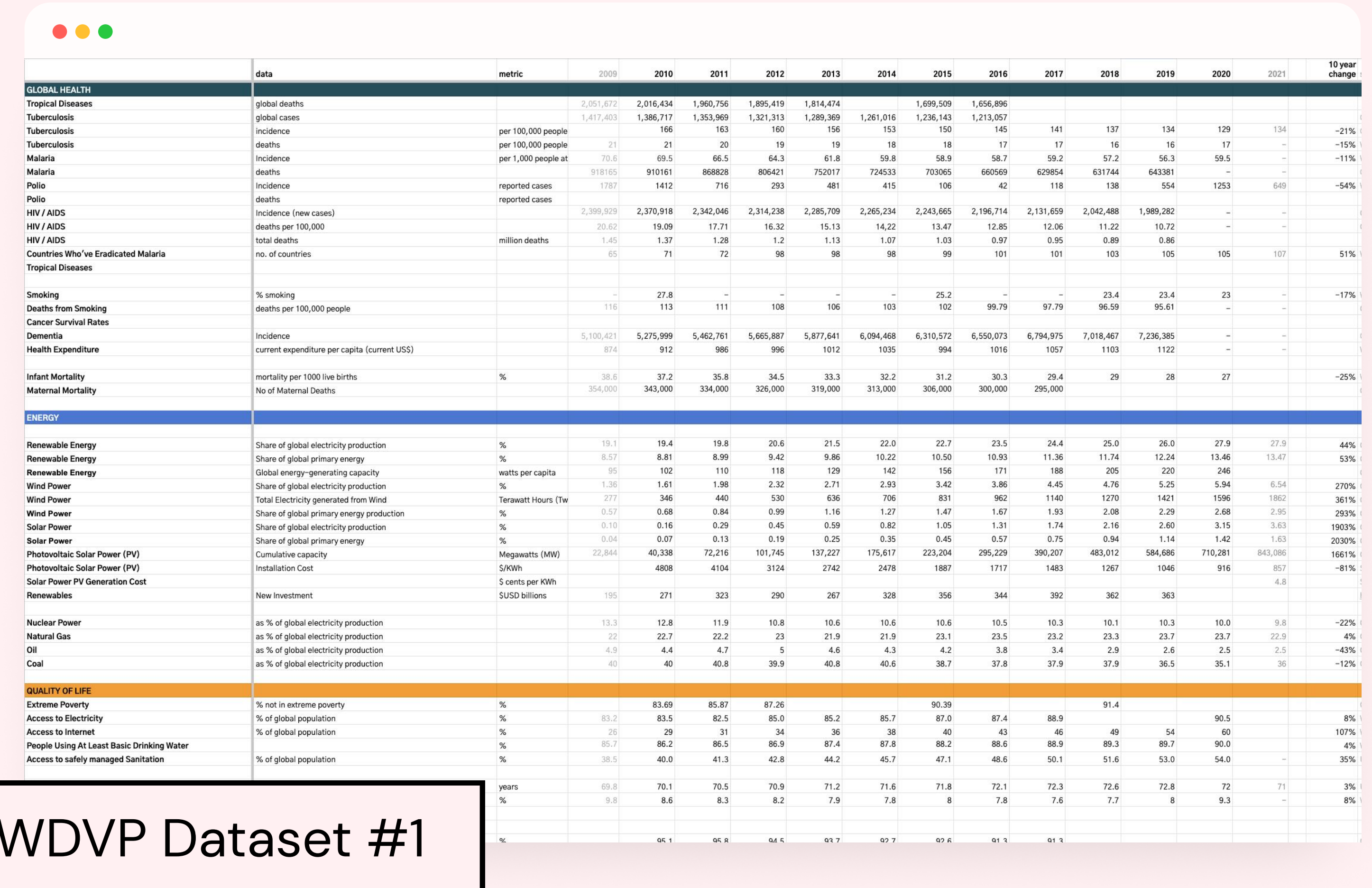
WORLD DATA
VISUALIZATION PRIZE

The Shape of Change

ORIGIN

“What Just Happened?”

What's improved? What's broken through?
 What's gone supernova? Charting our
 development across many different metrics
 over a 10 year period to highlight the
 successes - and the bottlenecks.



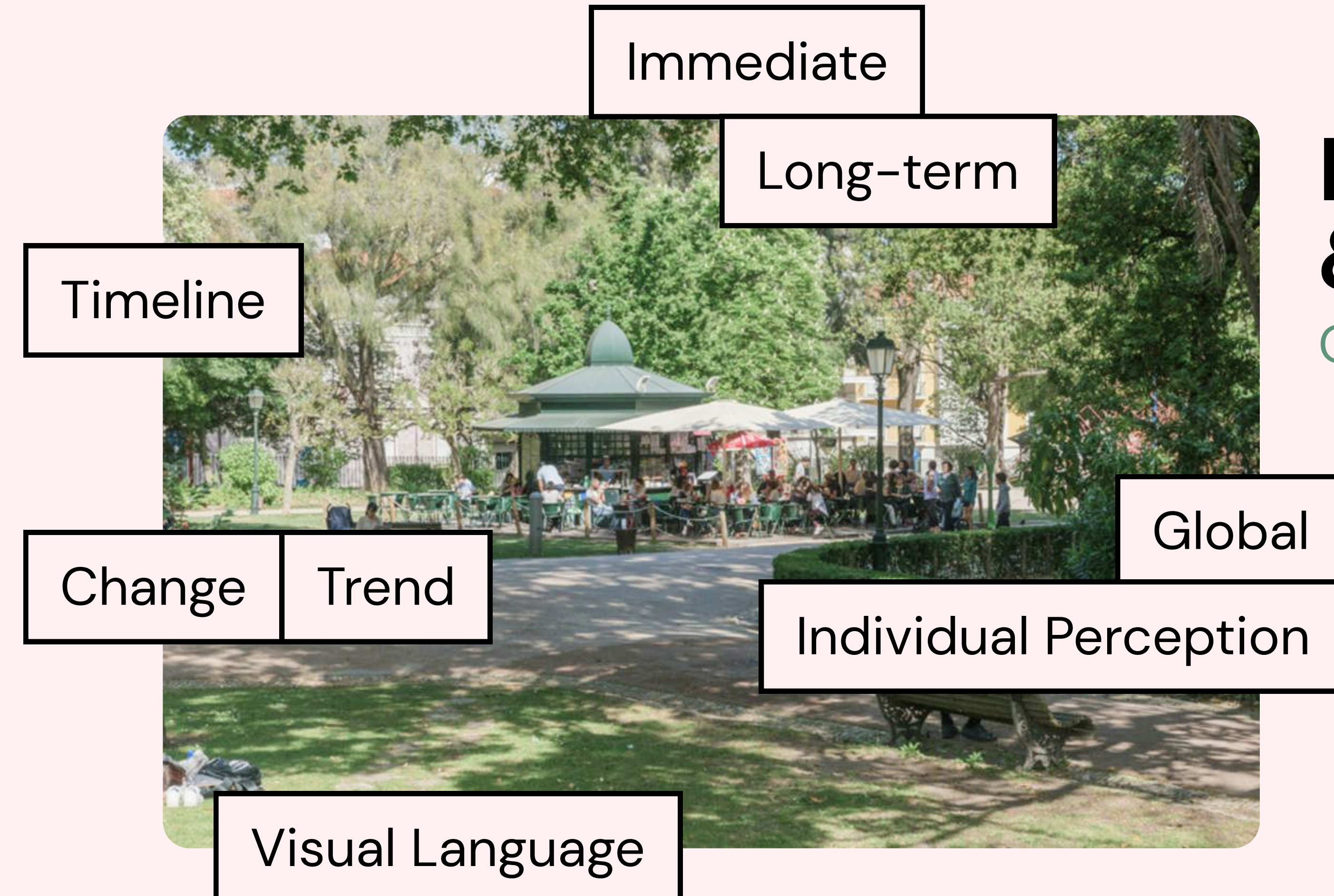
The screenshot shows a data visualization application with a large spreadsheet interface. The columns represent years from 2009 to 2021, and the rows represent various global health and energy metrics. The data includes numerical values and percentages for each metric per year. A red box highlights the text "WDVP Dataset #1" at the bottom of the spreadsheet area.

		data	metric	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	10 year change
GLOBAL HEALTH																	
Tropical Diseases	global deaths			2,051,672	2,016,434	1,960,756	1,895,419	1,814,474		1,699,509	1,656,896						
Tuberculosis	global cases			1,417,403	1,386,717	1,353,969	1,321,313	1,289,369	1,261,016	1,236,143	1,213,057						
Tuberculosis	incidence	per 100,000 people	166	163	160	156	153	150	145	141	137	134	129	134	-21%		
Tuberculosis	deaths	per 100,000 people	21	21	20	19	19	18	18	17	17	16	16	17	-	-15%	
Malaria	Incidence	per 1,000 people at	70.6	69.5	66.5	64.3	61.8	59.8	58.9	57.7	59.2	56.3	59.5	-	-	-11%	
Malaria	deaths		918,165	910,161	868,828	806,421	752,017	724,533	703,065	660,059	629,854	631,744	643,381	-	-		
Polio	Incidence	reported cases	1,787	1,412	716	293	481	415	106	42	118	138	554	1,253	649	-54%	
Polio	deaths	reported cases															
HIV / AIDS	Incidence (new cases)		2,399,929	2,370,918	2,342,046	2,314,238	2,285,709	2,265,234	2,243,665	2,196,714	2,131,659	2,042,488	1,989,282	-	-		
HIV / AIDS	deaths per 100,000		20.62	19.09	17.71	16.32	15.13	14.22	13.47	12.85	12.06	11.22	10.72	-	-		
HIV / AIDS	total deaths	million deaths	1.45	1.37	1.28	1.2	1.13	1.07	1.03	0.97	0.95	0.89	0.86	-	-		
Countries Who've Eradicated Malaria	no. of countries		65	71	72	98	98	99	101	101	103	105	105	105	107	51%	
Tropical Diseases																	
Smoking	% smoking		-	27.8	-	-	-	-	-	25.2	-	-	23.4	23.4	23	-	-17%
Deaths from Smoking	deaths per 100,000 people		116	113	111	108	106	103	102	99.79	97.79	96.59	95.61	-	-		
Cancer Survival Rates																	
Dementia	Incidence		5,100,421	5,275,999	5,462,761	5,665,887	5,877,641	6,094,468	6,310,572	6,550,073	6,794,975	7,018,467	7,236,385	-	-		
Health Expenditure	current expenditure per capita (current US\$)		874	912	986	1,012	1,035	994	1,016	1,057	1,103	1,122	-	-	-		
Infant Mortality	mortality per 1000 live births	%	38.6	37.2	35.8	34.5	33.3	32.2	31.2	30.3	29.4	29	28	27	-	-25%	
Maternal Mortality	No of Maternal Deaths		354,000	343,000	334,000	326,000	319,000	313,000	306,000	300,000	295,000	-	-	-	-		
ENERGY																	
Renewable Energy	Share of global electricity production	%	19.1	19.4	19.8	20.6	21.5	22.0	22.7	23.5	24.4	25.0	26.0	27.9	27.9	44%	
Renewable Energy	Share of global primary energy	%	8.57	8.81	8.99	9.42	9.86	10.22	10.50	10.93	11.36	11.74	12.24	13.46	13.47	53%	
Renewable Energy	Global energy-generating capacity	watts per capita	95	102	110	118	129	142	156	171	188	205	220	246	-		
Wind Power	Share of global electricity production	%	1.36	1.61	1.98	2.32	2.71	2.93	3.42	3.86	4.45	4.76	5.25	5.94	6.54	270%	
Wind Power	Total Electricity generated from Wind	TeraWatt Hours (Tw)	277	346	440	530	636	706	831	962	1,140	1,270	1,421	1,596	1,862	361%	
Wind Power	Share of global primary energy production	%	0.57	0.68	0.84	0.99	1.16	1.27	1.47	1.67	1.93	2.08	2.29	2.68	2.95	293%	
Solar Power	Share of global electricity production	%	0.10	0.16	0.29	0.45	0.59	0.82	1.05	1.31	1.74	2.16	2.60	3.15	3.63	1903%	
Solar Power	Share of global primary energy	%	0.04	0.07	0.13	0.19	0.25	0.35	0.45	0.57	0.75	0.94	1.14	1.42	1.63	2030%	
Photovoltaic Solar Power (PV)	Cumulative capacity	Megawatts (MW)	22,844	40,338	72,216	101,745	137,227	175,617	223,204	295,229	390,207	483,012	584,686	710,281	843,086	1661%	
Photovoltaic Solar Power (PV)	Installation Cost	\$/KWh	4808	4104	3124	2742	2478	1887	1717	1483	1,267	1,046	916	857	-81%		
Renewables	New Investment	USD\$ billions	195	271	323	290	267	328	356	344	392	362	363	-	-		
Nuclear Power	as % of global electricity production		13.3	12.8	11.9	10.8	10.6	10.6	10.5	10.3	10.1	10.3	10.0	9.8	-22%		
Natural Gas	as % of global electricity production		22	22.7	22.2	23	21.9	21.9	23.1	23.5	23.2	23.3	23.7	23.7	22.9	4%	
Oil	as % of global electricity production		4.9	4.4	4.7	5	4.6	4.3	3.8	3.4	2.9	2.6	2.5	2.5	-43%		
Coal	as % of global electricity production		40	40	40.8	39.9	40.8	40.6	38.7	37.8	37.9	36.5	35.1	36	-12%		
QUALITY OF LIFE																	
Extreme Poverty	% not in extreme poverty	%	83.69	85.87	87.26				90.39			91.4					
Access to Electricity	% of global population	%	83.2	83.5	82.5	85.0	85.2	85.7	87.0	87.4	88.9		90.5		8%		
Access to Internet	% of global population	%	26	29	31	34	36	38	40	43	46	49	54	60		107%	
People Using At Least Basic Drinking Water		%	85.7	86.2	86.5	86.9	87.4	87.8	88.2	88.6	88.9	89.3	89.7	90.0	-	4%	
Access to safely managed Sanitation	% of global population	%	38.5	40.0	41.3	42.8	44.2	45.7	47.1	48.6	50.1	51.6	53.0	54.0	-	35%	
	years		69.8	70.1	70.5	70.9	71.2	71.6	71.8	72.1	72.3	72.6	72.8	72	71	3%	
	%		9.8	8.6	8.3	8.2	7.9	7.8	8	7.8	7.6	7.7	8	9.3	-	8%	

WDVP Dataset #1

The Shape of Change

PROCESS



Ideate & Sketch
Outside

PROCESS

Moments vs. Trends

Challenge how our perceptions impact our estimation of long-term trends

PROCESS

Visual Language

Develop a distinct visual representation from the data.

PROCESS

Learn

Use reader interaction for introducing the visual representation and to improve data recall.

PROCESS

Explore

Allow for reader to analyse the larger dataset through the same visual elements.



Thank
You!