



Atlas of Forecasts: Predicting and Broadcasting Science, Technology, and Innovation

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Rotary Talk

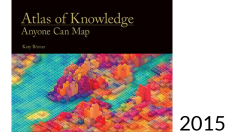
Noon ET on March 7, 2023

Overview

- Data Visualizations of Science
- The Science of Data Visualization
- Open Challenges

Atlas Trilogy





<u>Atlas of Forecasts</u> Modeling and Mapping Desirable Futures

Katy Börner



2021

https://mitpress.mit.edu/books/atlas-forecasts



101st Annual Meeting of the Association of American Geographers, Denver, CO. April 5th - 9th, 2005 (First showing of Places & Spaces)



University of Miami, Miami, FL. September 4 - December 11, 2014.



Duke University, Durham, NC. January 12 - April 10, 2015



http://scimaps.org





The David J. Sencer CDC Museum, Atlanta, GA. January 25 - June 17, 2016.

Places & Spaces: Mapping Science Exhibit

1st Decade (2005-2014)

Maps

The Power of	I (2005 of Maps)	Iteration II (2006) The Power of Reference Syste					
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Iteration III (2007) The Power of Forecasts

Iteration V (2009) Science Maps for Science Pe

(200	9)	Makers	Iteration VI (2010)					
or Sci	ence Policy		Science Maps for Scholars					
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Iteration VII (2011)

Science Maps as Visual Interfaces to Digital Libraries



Iteration IX (2013)



	Iteration X (2014) The Future of Science Mapping											
	Ver-		2									
322	And the star for	>	100									

Iteration IV (2008)

Iteration VIII (2012)

Science Mans for Kids

2

Science Maps for Economic Decision Makers

150

2nd Decade (2015-2024)

Macroscopes

Iteration XI (2015)



Iteration XIII (2017) Macroscopes for Playing with Scale



Iteration XII (2016) Macroscopes for Making Sense of Science



Iteration XIV (2018) Macroscopes for Ensuring our Well-being

100

MAPS

in large format, full color, and high resolution. 248 MAPMAKERS from fields as disparate as art, urban planning, engineering, and the history of science.



MACROSCOPE MAKERS including one whose job title is "Truth and Beauty Operator." 20

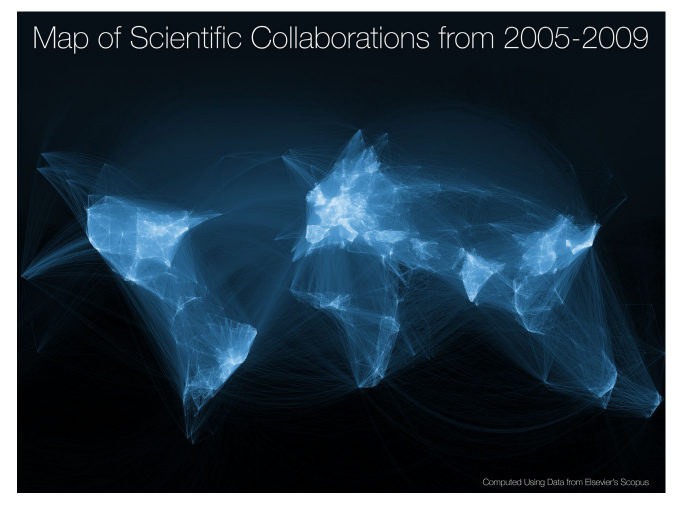
MACROSCOPES for touching all kinds of data.

382

DISPLAY VENUES from the Cannes Film Festival to the World Economic Forum.





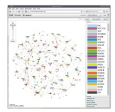


VII.6 Stream of Scientific Collaborations Between World Cities - Olivier H. Beauchesne - 2012

A Topic Map of NIH Grants 2007

Bruce W. Herr II (Chalklabs & IU), Gully Burns (ISI), David Newman (UCI), Edmund Talley (NIH)

The National Institutes of Health (NIH) is organized as a multitude of Institutes and Centers whose missions are primarily focused on distinct diseases. However, disease etiologies and therapies flout scientific boundaries, and thus there is tremendous overlap in the kinds of research funded by each Institute. This creates a daunting landscape for decisions on research directions, funding allocations, and policy formulations. Shown here is devised an interactive topic map for navigating this landscape, online at www.nihmaps.org. Institute abbreviations can be found at www.nih.gov/icd.

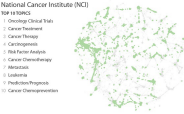


Topic modeling, a statistical technique that automatically learns semantic categories, was applied to assess projects in terms used by researchers to describe their work, without the biases of keywords or subject headings. Grant similarities were derived from their topic mixtures, and grants were then clustered on a two-dimensional map using a force-directed simulated annealing algorithm. This analysis creates an interactive environment for assessing grant relevance to research categories and to NIH Institutes in which grants are localized.

modial Activation

HO/ Anti Hernes Simpley Vin uided Surgical Systems onal Monitoring Systems Recovery of Motor Function **Cardiac Diseases Research** Neural Circuits Research An area of the map focused on cardio-An area of the map focused on neural vascular function and dysfunction. circuits, which shows the diversity of Cardiac Failure (primarily funded by topics and NIH Institutes that NHLBI) is topically clustered next to fund research in this area, such as: Stroke (NINDS), since these are the two Cardiorespiratory Regulation major medical emergencies associated primarily funded by NHLBI; Visual Processing, primarily funded by NEI; and with ischemia, which results from a restricted blood supply. Also localized in Epilepsy, primarily funded by NINDS this area are grants focused on Nitric For color coding, see legend in the Oxide (NOS) Signaling, a major biochemupper-left inset ical pathway for vasodilation, and grants on Hemodynamics, Sickle Cell Disease, and Aneurysms





National Institute of General Medical Sciences (NIGMS) TOP 10 TOPICS Bioactive Organic Synthesis 2 X-ray Crystallography 3 Protein NMR Computational Model Yeast Biology 6 Metalloproteases 7 Enzymatic Mechanisms 8 Protein Complexes 9 Invertebrate/Zebrafish Genetics 10 Cell Division



National Heart, Lung, and Blood Institute (NHLBI TOP 10 TOPICS Cardiac Failure 2 Pulmonary Injury 3 Genetic Linkage Analysis 4 Cardiovascular Disease 5 Atherosclerosis 6 Hemostasis 7 Blood Pressure 8 Asthma/ Allergic Airway Disease 9 Gene Association



National Institute of Mental Health (NIMH) TOP 10 TOPICS 1 Mood Disorders 2 Schizophrenia 3 Behavioral Intervention Studi 4 Mental Health 5 Depression 6 Cognitive-Behavior Therapy 7 AIDS Prevention 8 Genetic Linkage Analysis 9 Adolescence

10 Lipoproteins

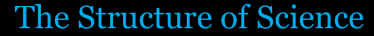
10 Childhood



V.7 A Topic Map of NIH Grants 2007 - Bruce W. Herr II, Gully A.P.C. Burns, David Newman, and Edmund Talley - 2009

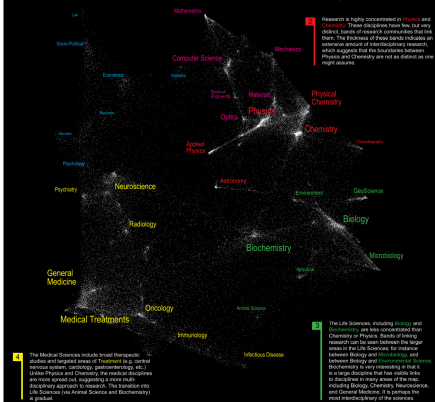
nalysis Health and Economic Status Nocial Environmental Factor

Population Outcomes Assess



The Social Sciences are the smallest and most diffuse of all the sciences. Psychology serves as the link between Medical Sciences (Psychiatry) and the Social Sciences. Statistics serves as the link with Computer Science and Mathematics.

s is our starting point, the purest of all sciences. It lies at the outer edge of the map. Computer Science, Electrical Engineering, and Optics are applied sciences that draw upon knowledge in Mathematics and Physics. These three disciplines provide a good example of a linear progression from one pure science (Mathematics) to another (Physics) through multiple disciplines. Although applied, these disciplines are highly concentrated with distinct bands of research communities that link them. Bands indicate interdisciplinary research.



We are all familiar with traditional maps that show the relationships between countries, provinces, states, and cities. Similar relationships exist between the various disciplines and research topics in science. This allows us to map the structure of science.

One of the first maps of science was developed at the Institute for Scientific Information over 30 years ago. It identified 41 areas of science from the citation patterns in 17,000 scientific papers. That early map was intriguing, but it didn't cover enough of science to accurately define its structure.

Things are different today. We have enormous computing power and advanced visualization software that make mapping of the structure of science possible. This galaxy-like map of science (left) was generated at Sandia National Laboratories using an advanced graph layout routine (VxOrd) from the citation patterns in 800,000 scientific papers published in 2002. Each dot in the galaxy represents one of the 96,000 research communities active in science in 2002. A research community is a group of papers (9 on average) that are written on the same research topic in a given year. Over time, communities can be born, continue, split, merge, or die.

The map of science can be used as a tool for science strategy. This is the terrain in which organizations and institutions locate their scientific capabilities. Additional information about the scientific and economic impact of each research community allows policy makers to decide which areas to explore, exploit, abandon, or ignore.

We also envision the map as an educational tool. For children, the theoretical relationship between areas of science can be replaced with a concrete map showing how math, physics, chemistry, biology and social studies interact. For advanced students, areas of interest can be located and neighboring areas can be explored.



Nanotechnology

Most research communities in nanotechnology are concentrated in and However, many disciplines in the Life and Medical Sciences also have nanotechnology applications.

Proteomics

Research communities in proteomics are centered in Biochemistry. In addition, there is a heavy focus in the tools section of chemistry, such as (The balance of the proteomics communities are widely dispersed among the Life and Medical Sciences.

Pharmacogenomics

Pharmacogenomics is a relatively new field with most of its activity in Medicine. It also has many communities in Biochemistry and two communities in the Social Sciences.

1.10 The Structure of Science - Kevin W. Boyack and Richard Klavans - 2005

Impact

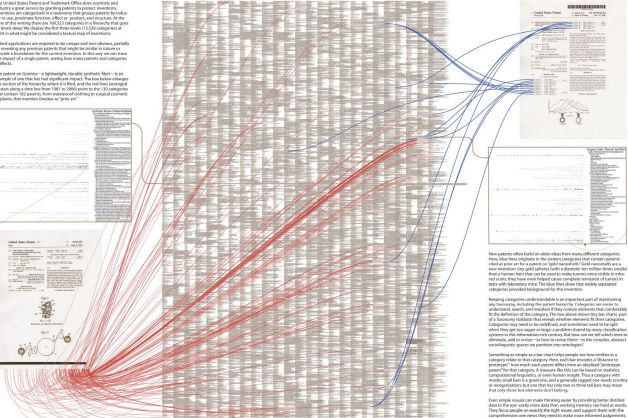
The United States Patent and Trademark Office does scientists and industry a great service by granting patents to protect inventions. Inventions are categorized in a taxonomy that groups patents by industry or use, proximate function, effect or product, and structure. At the time of this writing there are 160,523 categories in a hierarchy that goes 15 levels deep. We display the first three levels (13,529 categories) at right in what might be considered a textual map of inventions.

Patent applications are required to be unique and non-obvious, partially by revealing any previous patents that might be similar in nature or provide a foundation for the current invention. In this way we can trace the impact of a single patent, seeing how many patents and categories it affects.

The patent on Goretex-a lightweight, durable synthetic fiber-is an example of one that has had significant impact. The box below enlarges the section of the hierarchy where it is filed, and the red lines (arranged to start along a time line from 1981 to 2006) point to the 130 categories that contain 182 patents, from waterproof clothing to surgical cosmetic mplants, that mention Goretex as "prior art."

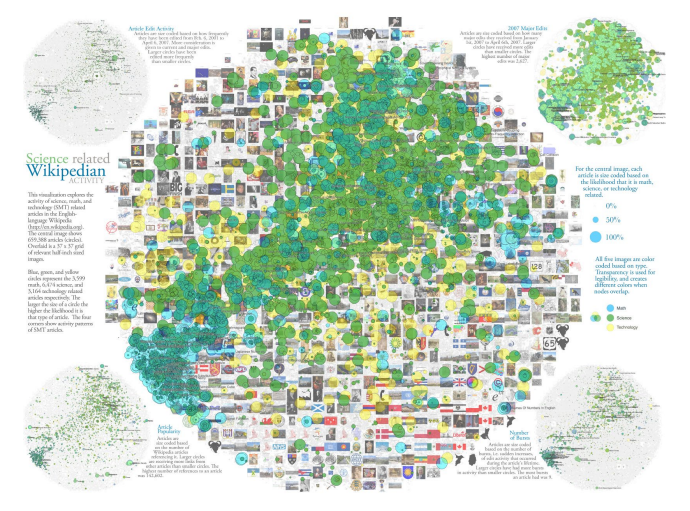
The US Patent Hierarchy

Prior Art

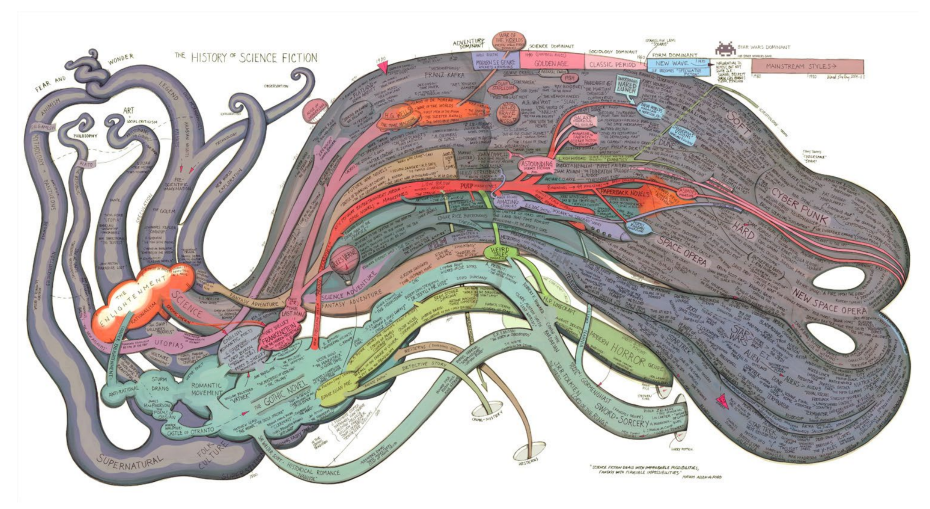


II.8 Taxonomy Visualization of Patent Data - Katy Börner, Elisha F. Hardy, Bruce W. Herr II, Todd Holloway, and W. Bradford Paley - 2006

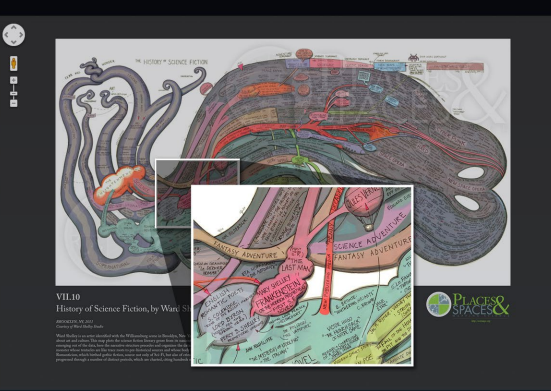
9



III.8 Science-Related Wikipedian Activity - Bruce W. Herr II, Todd M. Holloway, Elisha F. Hardy, Katy Börner, and Kevin Boyack - 2007



Check out our Zoom Maps online!



Visit scimaps.org and check out all our maps in stunning detail!

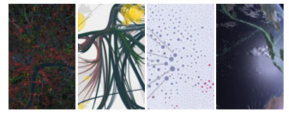
Iteration XI (2015) Macroscopes for Interacting with Science



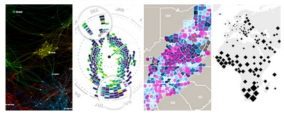
Iteration XIII (2017) Macroscopes for Playing with Scale



Iteration XII (2016) Macroscopes for Making Sense of Science

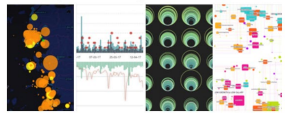


Iteration XIV (2018) Macroscopes for Ensuring our Well-being



Iteration XV (2019)

Macroscopes for Tracking the Flow of Resources

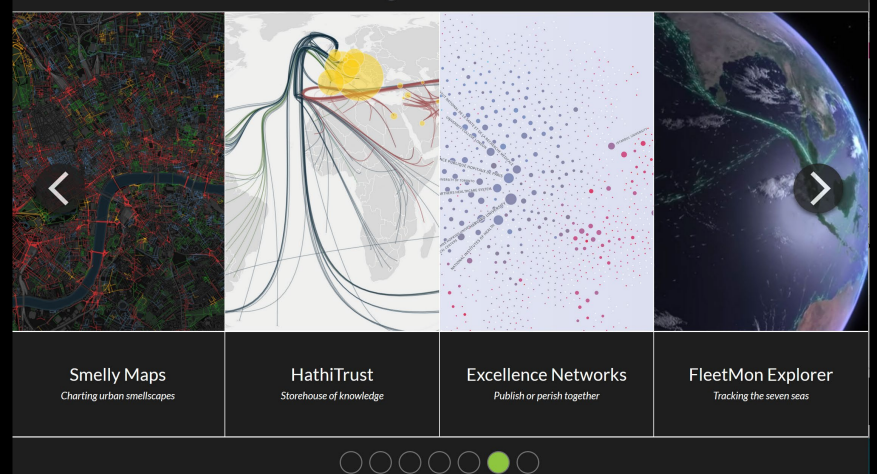


Iteration XVI (2020) Macroscopes for Harnessing the Power of Data

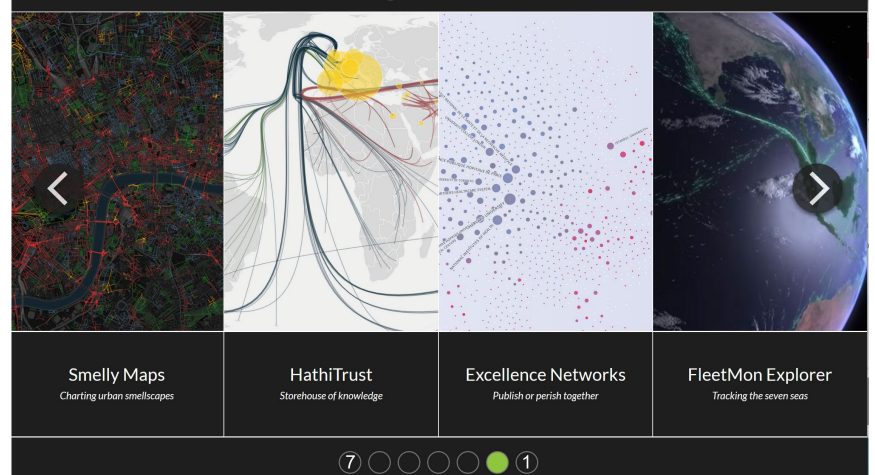


http://idemo.cns.iu.edu/macroscope-kiosk





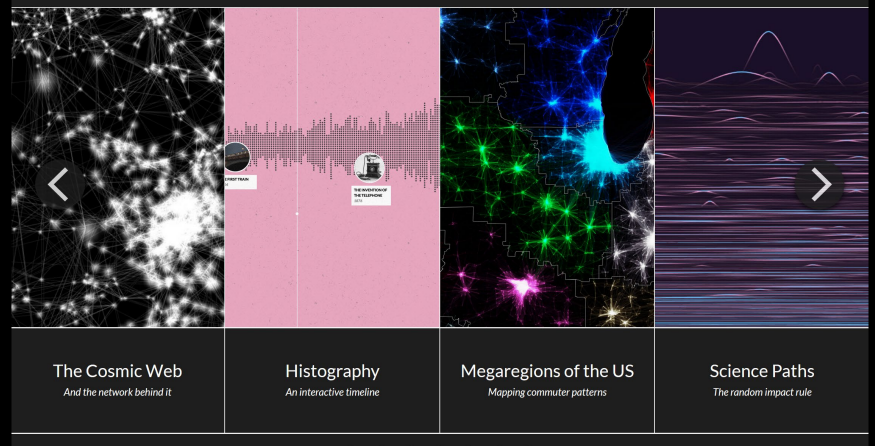






Smelly Maps – Daniele Quercia, Rossano Schifanella, and Luca Maria Aiello – 2015





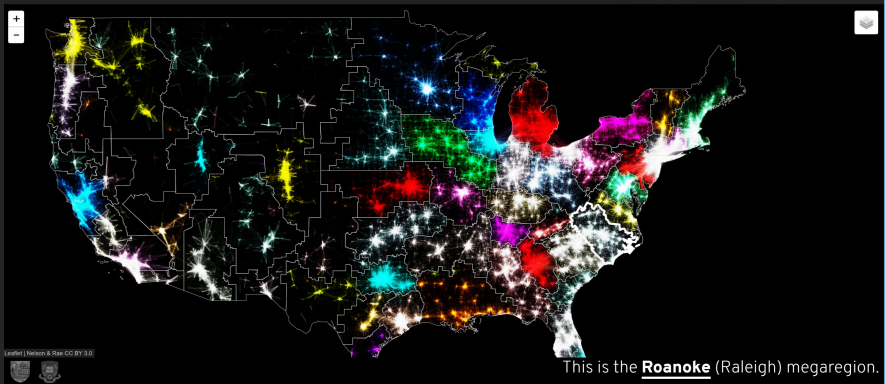


MORE INFO



THE MEGAREGIONS OF THE US

Explore the new geography of commuter connections in the US. **Tap** to identify regions. **Tap and hold** to see a single location's commuteshed.







Acknowledgements

Exhibit Curators



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

Plus, we thank the more than 250 authors of the 100 maps and 16 interactive macroscopes.

http://scimaps.org

Exhibit Advisory Board



Gary Berg-Cross Cognitive psychologist (PhD, SUNY-Stony Brook). Potomac, MD, USA



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Lev Manovich



Professor, The Graduate Center, City University of New York; Director, Software Studies Initiative (big data, digital humanities, visualization)



André Skupin Associate Professor of Geography at San Diego State University, California



Moritz Stefaner Freelance designer on the crossroads of data visualization, information aesthetics,

Olga Subirós Curator of Big Bang Data and Founder of Olga Subirós Studio in Barcelona, Spain





Stephen Uzzo Vice President of Science and Technology for the New York Hall of Science



Call for Macroscopes: 19th Iteration

What to Submit

- Each entry needs to include:
- Title of macroscope
- Author(s) name, email address, affiliation, mailing address
- Link to online site that features the macroscope tool or to executable code
- Macroscope tool description (300 words max): user group and needs served, data used, data analysis performed, visualization techniques applied, and main insights gained
- References to relevant publications or online sites that should be cited, links to related projects or works
- Tell us about the impact your data visualization has had on public awareness, social policy, or political action.

Review Process

Submissions will be reviewed and evaluated by the exhibit advisory board (listed below) in terms of their:

- Scientific rigor
- Value as a tool for data exploration
- Ability to provide new, actionable insights
- Relevance for a general audience

Important Dates

- Submissions due: Feb 15, 2023
- Notification to mapmakers: April 1, 2023
- Submit final entries: May 30, 2023
- Iteration ready for display: August 31, 2023

Atlas of Forecasts Modeling and Mapping Desirable Futures

Katy Börner



Contents



- viii Foreword ix Preface
- x Acknowledgments
- 4 Which Model?
- 2 Why Model? 6 History of Models

and History

8 Models That Matter



Part 1: Introduction Part 2: Methods

- 14 Modeling Goals
- 16 Modeling Framework
- 18 Model Design and Run
- 20 Model Visualization 22 Model Validation
- 24 Model Classes Overview
- 26 Expert-Based Models
- 28 Descriptive Models
- 30 Predictive Models
 - 32 Dynamical Equations (1687)
 - 34 Probability Theory (1713)
 - 36 Control Theory (1868)
 - 38 Epidemic Models (1927)
 - 40 Cellular Automata (1940s)
 - 42 Game Theory (1950)
- 44 Continuous-Field Models (1952)
- 46 Network Models (1959)
- 48 Agent-Based Models (1980s)
- 50 Machine Learning Models (1990s)
- 86 Meso: Technology
- 84 Meso: Science 88 Meso: Policy

IRRICANES

Part 3: Models in Action

56 Population: Health and Education

58 Natural Resources: Water, Food,

60 Climate and Weather: Pollution

62 Transportation: Land, Maritime,

64 Digitization: Computing and

54 Model Substrates Overview

and Energy

and Flooding

Communication

and Migration

68 Model Questions Overview

66 Urbanization: Segregation

and Air

70 Domains Overview

72 Scales Overview

74 Micro: Education

78 Micro: Technology

76 Micro: Science

80 Micro: Policy

82 Meso: Education

- 90 Macro: Education
- 92 Macro: Science
- 94 Macro: Technology
- 96 Macro: Policy



Part 4: Science Maps

102 Eighth Iteration (2012):

to the Past

(Comic #657)

Science Maps for Kids

100 Places & Spaces: Mapping Science

104 Geologic Time Spiral: A Path

in Action

- 124 Ninth Iteration (2013): Science Maps Showing Trends and Dynamics
- 126 NASA Views Our Perpetually Moving Ocean
- 128 Hurricanes & Tropical Storms-Locations and Intensities since 1851
- 130 State of the Polar Bear
- 132 Pulse of the Nation
- 134 Map of Complexity Science
- 136 Visualizing Trends and Dynamics: 30 Years of Scientific Development
- 138 The Hewlett Foundation Grant Visualizer
- 140 Who Really Matters in the World-Leadership Networks in Different-Language Wikipedias
- 142 Identifying Emerging Topics in Science and Technology
- 144 Science Phylomemy
- 146 Tenth Iteration (2014): The Future of Science Mapping
 - 148 Being a Map of Physics
 - 150 Map of the Internet
- 152 PREDICT HealthMap
- 154 ORBIS
- 156 Money
- 158 The Linguistic Context of Citations
- 160 Visual Funding Portfolios
- 162 Mapping Graphene Science and Development: Focused Research
- 164 Exploring the Relationships between a Map of Altruism and a Map of Science





180 References & Credits

210 Index

Part 5: Envisioning Desirable Futures

- 170 Modeling Opportunities
- 172 Reducing Human Bias
- 174 Managing Risks 176 Building Capacity
- 178 Actionable Forecasts



- with Multiple Application Areas
- 166 Interstitial Organizations as Conversational Bridges

- 106 Movie Narrative Charts 108 Metropolitan Museum
- of Art Family Map 110 Left vs. Right Political Spectrum
- 112 Gapminder World Map
- 114 Knowledge Web
- 116 Manga Universe
- connectedness of All Things 122 Khan Academy Library Overview



23

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12 Modeling Overview

Acknowledgments

I am deeply grateful to all those who helped to make possible this Atlas and the exhibit maps it features. Financial support came from the National Science Foundation under Grants No. DRL-1223698, OCI-0940824, SBE-0738111, and CBET-0831636: the National Institutes of Health under Grants No. U01-GM098959, R21-DA024259, and U24-RR029822; the James S. McDonnell Foundation: the Bill & Melinda Gates Foundation; Indiana's 21st Century Fund; Thomson Reuters; Elsevier: the Cyberinfrastructure for Network Science Center, University Information Technology Services, and the former School of Library and Information Science-all three at Indiana University. Some of the data used to generate the science maps is from the Web of Science by Thomson Reuters and Scopus by Elsevier.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

A substantial part of the source review and initial writing was completed while I was a visiting professor at the Royal Netherlands Academy of Arts and Sciences (KNAW) in the spring of 2012. I would like to thank Paul Wouters of CWTS, Andrea Scharnhorst and Jeannette Haagsma of Meertens, and Peter Doorn, Linda Reijnhoudt, and Lucas Pasteuning of DANS for their support.

Part 2, "Envisioning Science," benefited deeply from my teaching of relevant courses at Indiana University over the last 14 years, including teaching Information Visualization MOOC (IVMOOC) to students from more than 100 countries in the spring of 2013.

The Places & Spaces: Mapping Science exhibit would not have been possible without the expertise and professional excellence of the more than 150 mapmakers and the 42 exhibit ambassadors around the globe. Exhibit advisers for the maps featured in this book include: Deborah MacPherson (Accuracy&Aesthetics), Kevin W. Boyack (SciTech

Strategies, Inc.), Sara Irina Fabrikant (Geography Department, University of Zürich, Switzerland), Peter A, Hook (Law Librarian, Indiana University), André Skupin (Geography, San Diego State University), Bonnie DeVarco (BorderLink), and Dawn Wright (Geography and Oceanography, Oregon State University). External experts that reviewed iterations 4 through 7 included: John R. Hébert (Chief of the Geography and Map Division, Library of Congress), Thomas B. Hickey (OCLC), Michael Kurtz (Harvard-Smithsonian Center for Astrophysics), Denise A. Bedford (World Bank), William Ying (CIO ArtSTOR), Michael Krot (JSTOR), Carl Lagoze (Cornell University), Richard Furuta (Texas A&M University), Vincent Larivière (Université du Ouébec à Montréal, Canada), Adam Bly (CEO of SEED), Alex Wright (author of Glut: Mastering Information Through The Ages), and Mills Davis (Project10x.com).

Focused brainstorming workshops, organized with colleagues between 2008 and 2012, contrib-

uted greatly to the discussion of research and development (R&D) work that is contained in these pages. A total of 16 such workshops were held on a range of topics, including "How to Measure, Map, and Dramatize Science," "Mapping the History and Philosophy of Science," "Modeling Knowledge Dynamics," "Artists Envision Science & Technology," and "Plug-and-Play Macroscopes" (see group photos ||below).

It may seem unwise to devote a major part of one's research time to writing a series of books for readers who are unlikely to write papers or otherwise cite these books in academic circles. And yet it seems quite on target to enable those who finance science via tax dollars to benefit from the research results-forfeiting the maximization of citation counts via the production of research papers. Many others have taken this route, including the following luminaries who have inspired my own journey: Jacques-Yves Cousteau, the French explorer and researcher of the sea; David Attenborough, especially with his Life on Earth and Living Planet series; Paul Otlet, with his Universal Atlas or Encyclopedia Universalis Mundaneum; Stuart Brand, author of The Whole World Catalog; Richard Dawkins, famed for his "Growing Up in the Universe" lectures; Al Gore for his environmental efforts, as featured in the Inconvenient Truth documentary; and Hans Rosling, whose Gapminder effort gave rise to the motto, "Let my dataset change your mindset." It is my hope that this Atlas series joins in giving both inspiration and encouragement to future science communicators.

Copyediting of the Atlas was performed by Gordana Jelisijevic; Atlas layout and design by Tracey Theriault, with many of the images specifically created for this book by Perla Mateo-Lujan and Samuel T. Mills: reference checks and formatting by Todd N. Theriault; and copyright acquisition by Samantha Hale, Brianna Marshall, Joseph Shankweiler, and Michael P. Ginda. Other valued contributions are acknowledged in the References & Credits (page 178).

This Atlas was influenced by research and developments in many areas of science; it also benefited from countless discussions and brainstorming sessions with esteemed colleagues. And yet the bittersweet decision making regarding content, format, structure, and design at every stage was mine alone to make.

I am indebted to family and friends for providing much inspiration, energy, and loving support. This book benefited deeply from nurturing and thought provoking family dinner discussions and empowering girls' nights out. My gratitude also rests with our cat, Jiji, who kept me company through the many long periods of writing.



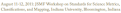
October 1-2, 2009: NSF/JSMF Workshop on How to Measure, Map, and Dramatize Science, New York Hall of Science, NY



March 4-5, 2010: NSF/JSMF Workshop on Mapping of Science and Semantic Web Indiana University Bloomington Indiana

October 9-10, 2010: Modelling Knowledge Dynamics, The Virtual Knowledge









May 5, 2014: Researchers and Staff at the Cyberinfrastructure for Network Science Center, Indiana University, Bloomington, Indiana

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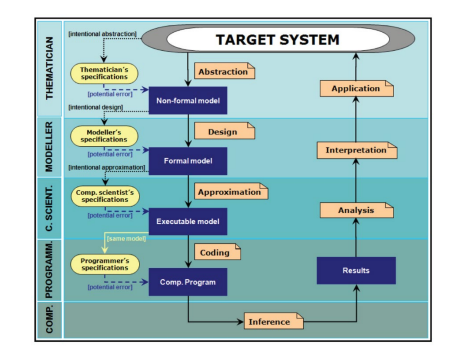
xi

Atlas of Forecasts: Models of (Desirable) Futures

Model Classes

Many different modeling approaches exist. The table below by William B. Rouse shows exemplary levels of modeling, issues needing to be addressed, and models that have been successfully applied to support decision-making.

Level	Concern	Models				
Society	GDP, Supply/Demand, Policy	Macroeconomic				
	Economic Cycles	System Dynamics				
	Intra-Firm Relations, Competition	Network Models				
Organizations	Profit Maximization	Microeconomic				
	Competition	Game Theory				
	Investment	DCF, Options				
Processes	Patient, Material Flow	Discrete-Event Models				
	Process Efficiency	Learning Models				
	Workflow	Network Models				
People	Patient Behavior	Agent-Based Models				
	Risk Aversion	Utility Models				
	Disease Progression	Markov, Bayes Models				



Modeling Goals

Models aim to capture key phenomena at the levels that are most relevant for the understanding, communication, and management of systems. This spread describes and exemplifies key phenomena that are commonly studied when aiming to understand complex systems. Phenomena are roughly organized by question type (temporal, geospatial, topical, and network) and complexity. Models that use static reference systems and no feedback cycles are introduced first, followed by phenomena that aim to capture evolving networks and activity patterns unfolding over them, including feedback or causal loops.

The greatest shortcoming of the human race is our inability to understand the exponential function.

Oscillation

ment of the ball.

+ m)

Models, page 31).

Synchroniz ation

Any motion that repeats itself is called an oscilla-

with a pen attached to the red ball and paper

moving from right to left as it records the move-

Motion of Paper

Periodic functions can be used to describe a

particular oscillation, with sine and cosine being

the most common functions used. For example,

figure above can be described by $x(t)=X\cos{(\Omega t)}$

the displacement oscillation of the red ball in the

Alternatively, differential equations can be used

to describe oscillations (e.g., predator-prey systems in which rabbit and fox populations oscillate with

a particular phase offset-see the example under

Basic Model in Lotka-Volterra Predator-Prey

Some events coordinate over time so they happen

periodically light up together, excitation patterns

simultaneously. Examples are fireflies that

Morio

Albert A. Bartlett

Phenomena of Interest

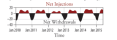
master list of key phenomena that could be used to characterize a target system and/or comprehensively define what system a model aims to capture. Yet any modeling effort should start with tabulations of the phenomena to be modeled, together with information on target system simplifications that may or may not be accentable. Those tabulations can then be used to choose model class and parameter values (see Model Class Overview, page 24).

A model might have various aims; to answer particular types of questions (e.g., temporal/when or geospatial/where-see Questions Overview, page 68); to focus on a specific domain (e.g., education, science, and/or policy-see Domains Overview, page 70); and to capture diverse phenomena (such as those discussed in this spread) at one or more scales. from micro to macro (see Scales Overview, page 72).

Seasonality

Many systems have an inherent seasonality. For instance, they might depend on changes in temperature, precipitation, or daylight over the year. As a specific example, natural-gas consumption patterns are predominantly driven by shifts in temperature. The largest net withdrawals occur in winter, when gas is used for heating, see figure below.

Natural Gas Storage Withdrawals and Injections, Jan. 2010–Jan. 2015 (Billion Cubic Feet per Day)



14 Part 2: Methods

of neurons, people clapping in unison at an event, or the interdependent actions of traders in financial markets.

Yoshiki Kuramoto proposed a simple, elepant mathematical model in the 1970s that simulates synchronization as a set of coupled oscillators. represented by blue dots in the image below. Initially, the oscillators change values rhythmically-each at its own frequency. When the oscillators are connected, the oscillating nodes begin to influence each other's oscillation phases. When oscillators freeze into sync, they line up only in time, not space.

Kuramoto Oscillators

Nil Partial Full Phase-Locking Phase-Locking



tion. Examples are a swing, or a ball on a spring that oscillates using the energy minimum x_0 over time 1. The figure below shows the latter example,

A tipping point (also called a regime shift) refers to a critical point when gradual changes in external conditions (e.g., temperature or the availability of food) lead to a rapid change between the alternative stable states of a system. The changes can be irreversible (e.g., if wood burns to ashes or a species poes extinct).

Some changes might be reversible but without use of the original path, as the thresholds for those changes vary in different directions, which is known as hysteresis. An example is the idealized seesaw shown below, wherein two opposing states depend on the position of the figure walking past the midpoint (see nodes and images 3 and 7) and thus creating a distance between the two tipping points.



Phase Transition

The transformation of a thermodynamic system from one phase or state of matter to another (e.g., from liquid to gas due to heat) is called phase transition. Phase transitions also refer to punctuated equilibria wherein periods of stability are interrupted by phases of rapid change. The rapid change is often due to positive feedback loops that

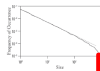
drive the system far from equilibrium and result in exponential change. For example, the purposeful rewiring of a network can change a 1D string of nodes and links into a star-shaped network with completely different network diffusion dynamics (see the discussion in Network Models, page 46).

Self-Organized Criticality

Also known as chain reaction, self-organized criticality (SOC) refers to the fact that a system is able to sustain only a limited amount of stress. If stress exceeds a certain critical threshold, then the system relaxes locally to an unstressed state, and the stress is distributed to the neighborhood. Examples of SOCs are earthquakes and nuclear chain reactions. Another example is sand pile avalanches, which have been studied experimentally using physical sand piles (see the figure below) and analytically using cellular automata (page 40).



In 1987, Per Bak and colleagues showed that avalanches exhibit a power law distribution of f(s)-s-1 (see the log-log graph below of the frequency of occurrence As) of an avalanche of size s versus avalanches rank-ordered by size, for a total of 200 systemches)



Percolation

Percolation is studied by physicists and mather ticians as a model for the flow of a substance (e.g. oil or water) through certain types of porous me (e.g., sand). In 1957, Simon Broadbent and John Hammersley introduced a percolation model us the example of a porous stone immersed in a bus of water. They wanted to answer: What is the proability that the center of the stone becomes wet Site/node and bond/link percolation models exist subsequent figure); the former focuses on remo nodes while the latter focuses on removing links



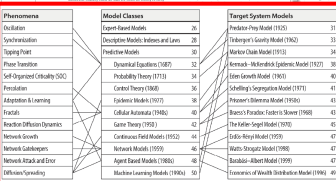
the probability p that a path exists between two nodes/edges, or what fraction 1-p of failures is required for the network graph to become disconnected (see the model discussion in Cellular Automata, page 40).

Adaptation and Learning

In evolution, adaptation is the process that species use to become better suited to their environment. There are phenotype changes (e.g., different bird beaks exploit different food niches-see Gause's Law, page 33), and behavior changes (e.g., birds adapting to life in urban environments), which are also called learning. Phenotype and behavioral adaptation is often complementary as can be seen in the illustration below of dung beetles evolving to have shorter horns (dashed arrow) that make it possible to sneak past fighting male competitors (solid arrow) in order to reach female mates (red symbol at bottom).



Fractals via Recursion A fractal is a pattern that continuously repeats at different scales, such as can be seen in trees, rivers,



sively generated tree pattern, the algorithm takes an argument n and produces the five trees shown for n=1, 2, 3, 4, 8 respectively.



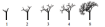
Aggregation

Diffusion is a widely studied phenomenon and the primary means of transport in many systems. Diffusion-limited aggregation (DLA) models can be applied to simulate system growth and behavior, such as that of the sample model result below. Exemplary systems are snowflakes, lightning, and cities. The fractal clusters grown by DLA models are also called Brownian trees, as particles undergo a random walk using Brownian motion until they get within a certain critical range, whereupon they are pulled into a cluster.

Reaction-Diffusion Dynamics

This phenomenon was initially studied in chemistry for systems in which the concentration of chemical substances changes due to local chemical reactions, with diffusion then causing those substances to be converted into each other and transported in space. The same dynamics

Diffusion Diffusion (also called spreading) can unfold over



Fractals via Diffusion-Limited

the outskirts of populated areas (see map below).

discrete or continuous space, or via networks. It may

involve the spread of tangible objects (e.g., goods,

people, or even viruses) or intangible objects (e.g.,

Widespread availability and usage of the airline transportation system has led to vastly different diffusion patterns. Since the 20th century, many diseases have traveled via air traffic routes-from one major urban center to the next-quickly endangering millions (see the figure below, which shows virus path probability for SARS; see also Impact of Air Travel on Global Spread of Infectious Diseases in Atlas of Science, page 150).



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nnected by

an be changed by

odes and edges.

work for the



Average Fertility Average Mortality

(Fraction of population (Fraction of population giving birth each year) dying each year)

unstable scenarios are given on page 7, while diverse modeling approaches are discussed in Dynamical Equations (page 32) and Agent-Based Models (page 48).

26

Part 2: Methods 15





Adding a road to a congested road traffic network can increase overall journey time. This paradox was discovered in 1968 by mathematician Dietrich Braess. Models now exist to explain why building new roads can increase traffic consestion, and conversely why closing major roads might improve traffic flow (see the Faster Is Slower example and model in Game Theory, page 43).

Hungarian mathematician Paul Erdős is shown

in the subsequent figure. The central purple node.

denoting Erdős, has the highest number of links;

orange nodes have more links than green ones.

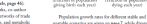
As time progresses from A to C, nodes and edges

Positive and Negative Feedback Cycles

Many systems exhibit feedback loops-cyclic structures of cause and effect that feed system outputs back to system input, possibly via a series of secondary processes. There are positive/reinforcingand nepative/balancing feedback cycles.

The book Limits to Growth (1972) discusses a number of feedback structures that aim to capture changes in population size. A causal loop diagram (see Model Visualization, page 20) of a population growth model is shown below; the central rectangle indicates population size; on the left is the positive/ reinforcing cycle of births per year, parameterized by average fertility, which accounts for the observed exponential growth; on the right is the negative/ balancing cycle of death per year, parameterized by





Modeling Framework

When developing a model of a real-world system, many critical decisions must be made regarding model components, their behavior, the environment, and system dynamics evolving over time. Any model design should start with a specification of stakeholders and their insight needs, followed by phenomena of interest, and finally the success criteria that define when a model is fit for purpose. Model validation and results communication must all be detailed. Diverse approaches have been proposed to provide templates and standards for systematic model development and documentation—in support of the replicability of results. This spread resivess prior work on modeling frameworks and then introduces and expands the data visualization framework presented in *Alias of Knowledge*, **Part 2**, to cover the emergent phenomena discussed in the previous spread, as well as the expert-based, descriptive, and predictive models discussed throughout the *Alias of Formatis*.

view of the entire modeling effort, including the

questions that the model was designed to answer;

(2) Model Purpose-a description of the primary

model was designed; (3) Parameter Overview-an

overview of the parameters that inform the model;

and secondary purposes and problems for which the

We cannot stop the march of history, but we can influence its direction. Yuval Noah Harari

Prior Work

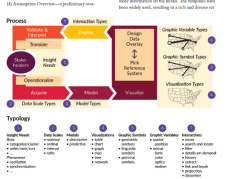
There exist many frameworks that aim to guide newices and experts in the design, run, visualization, and validation of models. Most are domain-specific, focusing on a small number of model classes. Some aim to develop a typology of important concepts, while others try to codify the different process steps involved in modeling.

For example, the Open Collaboration for Policy Modelling (OCOPOMO) project has developed and demonstrated a policy development model/process that distinguishes six phases: (1) initial scenario definition, (2) evidence-based, stakeholder-generated scenario development, (3) development of conceptual models, (4) programming of policy models, (5) simulation and seneration of model-based scenarios, and (6) evaluation. The model assumes a close collaboration between domain experts such as policy planners and strategic decision-makers, stakeholders, and modeling experts. In phase 5 of the process, modeling experts instantiate simulation models with particular variables, run the simulations, and visualize the model results using text and graphs. The visualizations help communicate system component dependencies and what system behavior is derivable from current scenario descriptions; as a result, domain experts, stakeholders, and modeling experts can

provide feedback and help optimize model design. The NIH Cancer Intervention and Surveillance Modeling Network (CISNET) aims to standardize the description of models in support of model comparison and reuse. They suggest using a set of seven documents: (1) Model Overview—an overview for the model's assumptions, both explicit and implicit; (5) Component Overview—a summary of the model's major process components; (6) Output Overview—an introduction to the types of outputs generated by the model; and (7) Result Overview a starting point or "reader's guide" to the various model results.

Uri Wilensky, developer of the agent-based programming language NetLogo, provides guidance and templates for the proper documentation of models: "What Is It?" encourages users to develop a general description of the phenomena being modeled; "How It Works" explains the model; "How to Use It" gives instructions on how to run the model and use the interface elements of the model; "Things to Notice" advises how to describe interesting phenomena that the model exhibits; "Things to Try" explains how a user can manipulate the model to produce new results; "Extending the Model" gives suggestions and challenges on how to change the model to examine new features and phenomena, similar to the future work section of a research paper; "NetLogo Features" discusses particularly interesting features of NetLogo that are used in the model; "Related Models" provides links to other related agent-based models; and "Credits and References" directs how to reference who created the model and where the user can go to find

more information on the model. The templates have



of well-documented models that are widely used in research and teaching.

Volker Grimm and colleagues developed the Overview, Design concepts, and Details (ODD) protocol to standardize the description of individual- and agent-based models (IBMs and ABMs, respectively) in ecological modeling. ODD defines how to group information: "Overview" captures the purpose of the model; defines model entities, their states, and scales; and provides information on the model process and run. "Design concepts" aim to capture the phenomena that the model aims to reproduce. "Details" describe model initialization. input data, and submodels in a manner that supports reproducibility. In "Pattern-Oriented Modeling of Agent-Based Complex Systems," Grimm and colleagues argue to use phenomena such as growth or diffusion patterns to characterize a real-world system and its dynamics and to develop a model that might simulate those patterns.

The U.K. Review of Quality Annance of Genermous Analysis Madio distals from model steps: (1) scope and specify, (2) build, (2) validat, and (4) deliver and use. Given the simplicity and broad U.K. government usage of those steps, we have attempted to align them with the data visualization literacy framework (DVL) in Adus of Kowendog and the Model/DVL-FW presented here. The first step roughly corresponds to user needs acquisition, as discussed on page-401 in Adus of Kowendog and 2 concerns model and I in Adus and the Model/DVL-figure and the model of concerns model and num (page 18); truty 2 concerns model (eight num Adus and num (page 18); truty provides extensive detail on how to deliver and use models in pratectic (parthe-cover of onge 20).

Methodology

The *dist of Formation* introduces a general modeling intersever, called ModElDVI-FW, which aims to extend and build on the work above. To our knowledge, thit analysis of endower has not been attempted before, most likely since it would be difficult to implement for the following reasons: existing of stabelobler-mesearchen, policymaken, and practitioners; there exists no unified linguage of stabelobler-mesearchen, policymaken, and practitioners; there exists no unified linguage of stabelobler-mesearchen, policymaken, and practitioners; there exists no unified linguage for core concepts, what has hy phenomena, and existing models have been developed in different ionains, and different cultures, waterious Linguage and the culture and the stabeloble barries of the linguage and the stabeloble barries of the stabeloble barries of the stabeloble linguage and the stabeloble barries of the stabeloble barries of the stabeloble linguage and the stabeloble barries of the s

ize language usage and methods across domains, we conducted a comprehensive review of more than 200 publications documenting work by mathematicians, statisticians, physicists, biologists, ecologists, and social scientists—in some cases even going back to seminal work from the 1600s. In addition, we conducted a series of workshops and conferences, binding together work-lawing expression to weight in or general modeling frameworks and their usage in different dominis (so Acknowledgements, page 2). The modeling framework presented here was hardwork weight and excites working on unifying approaches to model design, execution, and vulkitation (see Reference & Cording, page 1980). The comments were incorporated to expand on the overage, interant constrancy, utility, and unability of the framework.

In ersuiting modering transvork aims to make it easy to specify, design, run, validate, and visualize the results of different types of models. It aims to empower decision-makers to simulate, understand, communicate, and marage education, science, technolows, and policy (ESTP).

More than 500 model applications are presented throughout this Advancements from the other than were applied in practice and that made a positive difference. Advancement of the second second in special journal issues: "Science of Science" in Journal of Informatica (2009), "Modeling Science: Standing the Structure and Dynamics of Science" in Sciencemetric (2011), and "Simulating the in Science of Science (2012), and "Simulating the Science of Science (2012), and "Simulating the Science of Science (2012), and "Modeling and generation of Long Science (2013), Science (2014), Science (2

This spread introduces the modeling framework; the remainder of Part 2 details that framework and applies it to introduce expert-based, descriptive, and computational predictive modeling classes, which have been successfully used in ESTP research and practice.

Modeling Framework

Analogous to the data visualization literacy framework (DVL-FW) resented in *Adua* (*Knowlog*) (regee 22–73) and in the associated 'Data Visualization Literacy: Definition, Conceptual Prameworks, Exercises, and Assessments' paper, the modeling DVL-fination of the modeling of Visualization with the process of modeling and Visualization design the argument DVL-FW) design the argument design the argument DVL-FW design. The argument design the argument DVL-FW design of the argument reproduce emergency hereacons introduced in the previous graved (pages 14–15).

Typology

The ModelDVL-FW uses visualizations to help design, optimize, and communicate the results of

				Graphic Symbol Types											
				Geometric Symbols					Linguistic		Pictoral				
				Point			Line			Symbols		Symbols			
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Graphic Variable Types			Shape	٠	۸	•	1	1		Text	Text	Text		0	٢
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modeling efforts. It expands on the seven types defined by the DVL-FW typology (see numbers 1-7 in the figure on the opposite page) by adding Phenomena to Insight Needs under Typology (as suggested by Grimm and colleagues) and replacing Analyses (formerly shown) with Models, which are specifically descriptive and predictive subtypes. Conceptually, phenomena types are a specialized insight need; in addition to seeing distributions, clusters, or sortings, stakeholders might be interested to identify oscillation or synchronization patterns, or to understand the inner workings of how networks grow and information diffuses. Models now include descriptive subtypes to analyze data (using temporal, geospatial, topical, and network approaches to help answer when, where, what, and with whom types of questions) and predictive subtypes to simulate data (to help answer questions about why a target system might have a certain structure and/or dynamics).

Process

The original DVL-FW process model supports descriptive models (page 28) that analyze past and present data to identify patterns, outliers, and trends. In order to support the design, run, visualization, and validation of computational predictive models, stakeholders must be empowered to iden-

tify and detail phenomena in the target system. In the process shown on the opposite page, Model now appears instead of Analyze (formerly shown), thus matching Model: under Typology, while Validate loine Jevertee's as one step.

In practice, most modeling exercises start with rate-bodies-generated scenarios, or user stories, that characterize real-world evidence. The scenarios capture opinions, views, and expectations by one or more stakeholder groups. Somarios may reflect alternative views of a realworld target system; they may even contralict each other, providing excellent prompt for richand meaningful discussions. Scenario development is benefitied by the presentation of real-world data and results from prior data analyses and scenario design efforts. Data visualizations, hep capture model ideas (see Model Visualization, page 20).

The Madel process step covers the design, implementation, and run of a descriptive or predictive model. Main yf Knouldge (pages 44–71) covered the design of temporal, geospatial, topical, and network analyses and visualizations. The subsequent spread (pages 88–89) discusses the design and run of computational predictive models, and presents 10 different classes of predictive models (further

discussed on pages 30-51).

As noted above in Prior Work, model validation is critical for any modeling effort (see also the iterative model refinement figure in Which Model, page 4). During validation, empirical real-world data is compared to analyses and visualizations of modeling results. Comparable visualizations of empirical and simulated data make it possible for domain experts, modeling experts, and model implementation experts (computer scientists and programmers) to comment on results and suggest model improvements, which in turn may lead to a better match of simulated and empirical data (see Model Validation, page 22). Typically, iterative model refinement is required to arrive at more accurate, easier-to-understand models that capture important patterns, trends, and phenomena in real-world systems.

Data visualization is central to both the

DVL-FW and the ModelDVL-FW. Given the interdisciplinary nature of most data analysis and modeling efforts, it is of utmost importance to communicate model structure, dynamics, and results effectively across disciplinary as well as institutional boundaries-within academia, industry, and government policymaking. The DVL-FW generally provides a principled way to map data variables to graphic symbols and their graphic variables. Visualization design starts with the selection of a visualization type (e.g., a graph or map). Types of graphic symbols and graphic variables are then selected (see types 4-6 in the figure on the opposite page, and types 5 and 6 in the table at left). Graphic symbols include geometric symbols (e.g., point, line, area, surface, and volume) and also lineuistic and pictorial symbols. Graphic variables can be

grouped into spatial and retinal variables, with the latter further subdivided into form, color, texture, optics, and motion. Some graphic variables are qualitative (e.g., shape, color hue, and pattern) and are used to represent qualitative data (e.g., education, training, and job type). Others are quantitative (e.g., size, color value or saturation, or speed) and are commonly used to represent quantitative data (e.g., weight, temperature, and diffusion patterns). Atlas of Knowledge details visualization types (page 30), graphic symbol types (page 32), and graphic variable types (page 34), with discussion of which graphic variables are preattentively processed (i.e., recognized quickly and independently of cultural influences) and which graphic variables most accurately convey comparisons of data variables.

The subsequent pages introduce model design and usage, and also model visualization and validation, as guided by the typology and process defined in the ModelDVL-FW.

Model Visualization

Model assumptions, designs, and results should together be communicated in a format that is appropriate for a wide range of modeling stakeholders and experts. Visualizations can help domain, modeling, and programming experts to collaborate closely in the conceptualization and design of models. With those visualizations of model setup and run, the impact of different parameter values on model resultsincluding emergent phenomena-can be visually explored. Further visualizations may help stakeholders compare and interpret model results, and then communicate them to experts or general audiences. Visualizations can be static, dynamic, or interactive.

Iceherg Model

The iceberg model provides a systematic approach

for detailing what is observable about real-world

systems. As the figure below shows, the model

contains four parts: Events, Trends & Patterns,

Structures, and Mental Models. Like an iceberg tip

above the water, Evenis are visible; like the under-

Events indicate what has happened or what

was observed. Trends & Patterns refer to what is

changing; they intend to capture changes in state

variables as well as model structures and dynamics

that occur over time. System Seructures refer to

the elements that support, create, and influence

the temporal and spatial patterns which lead to

organizational structures, existing policies, or

system dynamics; with a focus on physical entities,

rituals and their interrelations, they aim to answer

"What causes the patterns we are observing in the

capture the attitudes, beliefs, morals, expectations,

React

and values that drive behavior in a target system.

Events

Trends & Patterns

Structures

Mental Models

Visible

Invisible

be productively discussed.

empirical data?" Finally, Menial Models seek to

invisible and thus harder to capture.

water base of that iceberg, the other three parts are

The height of sophistication is simplicity. Clare Boothe Luce

Visualization Types

The design of effective data visualizations requires identifying insight needs and phenomena; selecting the appropriate data, analysis, model class, and visualization types; and performing an accurate mapping of data variables to graphic symbols, as well as variables to interactivity design, if beneficial (see the visualization and modeling frameworks presented in Atlas of Knowledge, Part 2, and expanded here in Modeling Framework, page 16).

As discussed in Model Design and Run (page 18), modeling often involves a team of experts, including decision-makers with deep domain knowledge, as well as modeling experts, algorithm developers, and interface designers. It is of utmost importance that all team members have the same understanding of model goals, structure, and dynamics. Visualizations can play a major role in

communicating model assumptions, model design, simulation results, or model comparison results. They make it possible to keep track of a potentially large set of model components and state variables, in order to get an understanding of dynamic behavior, and to compare multiple model runs or model types. Simple, easy-to-read visualizations are best.

This spread presents general visualization types and examples that have been successfully used to support model conceptualization, design, and run; visualizations that communicate model results are featured on pages 32-97.

Model Conceptualization

The ODD Protocol, introduced on page 16, argues that model conceptualization must define all the relevant model entities, state variables, and scales, Different types of visualizations can be used to support that task

20 Part 2: Methods



Connected Circles This method helps identify and interlink the major

digital means. The paper example above shows how major components, written on small pieces of paper, may be placed around the outside of a large circle according to their similarity. System components can then be interlinked via lines to uncover structural and dynamic relationships. Particularly important parts can be highlighted or underlined. Lines of different colors can be used to represent different types of component relationships.

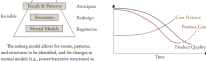
components of a target system using either paper or

Model Design Visualizations

The structure and dynamics of models can be characterized using conceptual models (causal loop diagrams), mathematical formulas, computer models (e.g., pseudocode or computer languages), or physical models (see examples in Which Model, page 4). Scripting languages such as NetLogo, Repast, or Stellar help facilitate model design, run, and verification by nonprogrammers, because their code syntax more closely resembles natural language than other programming languages. Here, we introduce different visualizations that support model design.

Behavior-Over-Time Graphs Typically called BOTGs, these are line graphs that

communicate patterns of change over time, such as the seasonality of a variable or the delays between two variables; see the example in Limits to Growth Model (page 7) and the graph below.



The x-axis of a BOTG represents units of time; there are well-defined start and end points, and a resolution (seconds, minutes, hours, days, years, etc.) that is relevant for capturing system dynamics, The y-axis represents one or more variables of interest; it is labeled with that variable's name, has a well-defined scale that can be numeric (e.g., income or funds spent per year on a scale of \$0 to \$1 million) or descriptive (e.g., low vs. high), and includes a levend so that different variables can be easily distinguished.

BOTGs might be used to understand if all domain and/or modeling experts plot variable change over time in the same way: Did they all use the same general curve or shape (linear, exponential, S-shape)? How do the slopes compare (with steeper lines indicating faster growth or decay, and flat lines indicating no change)? Do they start or end at around the same time, and are there major differences in y values at those points?

If multiple variables are graphed, are they interdependent, or are there causal relationships between them (e.g., educational investment eventually leads to higher income)? The interrelated behavior of variables over time can be visualized using causal loop diagrams (CLDs), as described below. System lags (e.g., the average time it takes from the completion of an educational degree to a salary increase) can then be visualized and discussed. Feedback cycles (e.g., more funding leads to more publications and citations, increasing the chances to win future funding) can be captured and visualized using state-transition graphs (see the opposite page).

BOTGs can also help identify the type of data that is most valuable for model design and evaluation. Given a collective understanding of why certain data is critical for modeling a target system, resources might become available to acquire such data for the most critical variables, rather than using only data that is readily available.

Causal Loop Diagrams

In serial systems, each variable continually impacts the next. In other systems, there exist feedback cycles, which may involve numerous variablescausal loop diagrams (CLDs) can be used to represent those systems. Variables might have positive (+) or negative (-) impacts on each other: positive feedback occurs when an increase in variable A increases variable B; negative feedback, in contrast, is an increase in variable A decreasing variable B. There are also balancing feedback loops wherein positive and negative impacts result in a balanced dynamic. In addition, there can be external variables, or constraints, that impact overall system behavior. For





Another example of a CLD is given in Limits to Growth Model (page 7).

Block Diagrams

Block diagrams are widely used in engineering to describe systems at a general level (e.g., to identify principal parts or functions and their interrelationships). Graphic symbols include rectangles that present mathematical or logical operations, with arrows showing the relationships between blocks. Each block has a single input. output and transfer function; the output is the product of the input and transfer functions. A take-off point passes a signal to two or

more blocks or summing points. Each summing point has two or more inputs and a single output; it produces the algebraic sum of the positive or negative inputs.

Shown below is a block diagram with two blocks labeled G(t) and H(t), one take-off point (in red), and one summing point (in gold). The transfer function G(t) reads Z(t) and outputs Z(t)G(t). In this closed-loop control system, the output is fed back to the input to control the desired output (see the discussion in Control Theory, page 36).



Stock-and-Flow Diagrams

While CLDs enable a system to be qualitatively understood, stock-and-flow diagrams can be used to perform a detailed quantitative analysis. A stock denotes any entity that accumulates or depletes over time; a flow is the rate of change in that stock. Stock-and-flow diagrams are usually built and simulated using computer software. The figure below uses the STELLA visual programming language to model bank account dynamics: The

interest and the weekly deposits increase the account balance, and the weekly withdrawals decrease that balance. The interest rate, as well as the deposits and withdrawals, might change over time. In addition, the account balance is graphed over time within the central block.

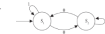


Another example using STELLA is given for predator-prey models on page 31.

State-Transition Graphs

Also known as a state diagram, a state-transition graph (STG) can be used to visualize the dynamics of systems with discrete and finite states. The graph is designed by first enumerating all the possible states and state transitions of the system. Next, states are represented by nodes in a network, and state transitions by directed edges. Edges are labeled by the input of the next state. The initial or start state of the system is commonly represented by an arrow with no origin pointing to the state. The final or accepting state is indicated by a double circle. Not all systems have start and end states.

The example below shows a system with two states and an acceptor for strings over {0,1}. S. is the start state, as indicated by the furthest left arrow. If S_1 is 0, the system transitions to S_2 . The system remains in state S_2 until a 0 string returns the system to S., There is no end state.

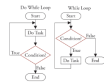


Flowcharts

An STG for a three-type market system is discussed on page 34.

A flowchart is a graph that uses graphic symbols to define different logic steps in a process (e.g., the loops shown in the subsequent two figures). Symbols include a rounded rectangle to indicate the start or end of a (sub)process; a rectangle denoting an operation that changes data; a diamond for any

conditional operation that determines which of two paths a program will take; a parallelogram to represent data input and output (not used in figure shown); and arrows to indicate the order of operation.



Flowcharts differ from STGs in that they transition between nodes automatically upon completion of activities, while STGs require explicit external events to transition from one node to the next.

Model Run Visualizations

Model results can be presented via tables, graphs. and geospatial or topical maps-including 2D and 3D maps, which are used in computational drug design (see the lower right figure on page 171) or to show developments such as the spreading of diseases (see Diffusion Phenomena, page 15), the evolution of artificial life (page 41), and neural network activations (StarCraft II: A New Challenge for Reinforcement Learning, page 51). Model results can also be communicated using trees, such as to trace the evolution of organizational hierarchies or genealogies; or by networks, like those used to track international air travel.

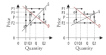
Visualizations might be static or dynamic/ animated; they can also be interactive-allowing viewers, for instance, to speed up or slow down time, or to zoom in and out of areas of interest (see interactivity types in Modeling Framework, page 16).

Simulation tools (e.g., NetLogo, Repast) support changes in model parameters during model runs. which makes it possible to explore system behavior and on-the-fly dynamics. Exemplarily, we discuss cobweb and state space graphs here.

Cobweb Graphs

Cobweb graphs can be used to plot the evolution of a state variable. For example, the subsequent figure plots product price over quantity in convergent and divergent modes (at left and right, respectively).

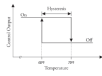
The supply function (diagonal black "S" line) is denoted as S = S(t-1); the demand function (diagonal red "D" line) is denoted as D=D(P). Market equilibrium is reached when supply equals demand: S=D. The convergent mode (left graph) starts with (a) low prices and low supply, which causes (b) prices to rise; as (c) supply is increased, (d) prices fall; as more is sold, there is (e) lower supply and therefore (f) higher prices; when prices and supply finally stabilize, (g) equilibrium is reached.





A system's abstract state space, or phase space, can be used to depict that system's state over time; a sequence of states can then be animated to reveal system dynamics. A state space is commonly represented using a graph in Euclidean space, with the state variables indicated on the axes

The state space of a temperature control unit is shown below. The horizontal axis plots temperature; the vertical axis plots control output. There are two states: On when the temperature falls below a certain value; Off when the temperature is too high. Hysteresis occurs when the temperature is between 68 and 70 degrees Fahrenheit; thus, the state change threshold for Off is lower than it is for On.



In the ball on a spring (oscillation) example on page 14, the state space can be characterized by the position and the momentum of the ball. In the Lotka-Volterra differential equations discussed on page 31, the state space plots the state of the system as a vector within the space that is defined by the number of predators and preys. State space can be either discrete or continuous

in terms of time and space (see page 13).

Model Validation

Models should aim to capture the behavior of real-world systems in a simple yet useful manner that can be validated across scales. At the micro level, the type and behavior of individual components (e.g., agents for agent-based models or nodes for network models) need to match up with their real-world counterparts. At the macro level, the aggregate, emergent properties of the model (e.g., oscillation or adaptation) must reflect the phenomena observed in the real world. Models must be evaluated based on the accuracy and generality of their predictions. Evaluation results should be used to increase the accuracy, specificity, or generality of the model, or to make model results easier to understand and use by decision-makers.

The more any quantitative social indicator is used for social decision-making, the more subject it will be to corruption pressures and the more apt it will be to distort and corrupt the social processes it is intended to monitor. Donald T. Campbell

on model results, can be quantified and communi-

cated to model designers and users. Similarly, it is

important to analyze, visualize, and communicate

how sensitive a model is to particular parameters;

toward that end, parameter sweeps might be run to

identify which model results are most sensitive, and

Model Precision and Accuracy

Accuracy refers to the closeness of a measured value

to a standard or known (true) value. Precision refers

to the closeness of two or more measurements to

each other. Typically, the more that measurements

are made, the better the precision and the smaller

to which input and parameter changes.

Quality Assurance Framework

Quality assurance (QA) refers to processes that help ensure (1) a model's inputs and outputs meet existing requirements; (2) model errors are understood and can be managed; and (3) the model is robust and fit for purpose. The Review of Quality Assurance of Government Analytical Models report, commissioned by the U.K. Department for Transport, identified major types of QA methods and graphed them in terms of business risks versus model complexity (see the figure below right). QA techniques used by industry, government, academic, and other leading entities range from relatively simple version control (in the lower left corner) to full external model audit (in the top right corner); in between are developer testing, periodic review, internal or external peer review, and other techniques, which vary according to model complexity and business risk.

Model Simplicity

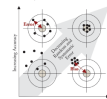
Occam's razor principle states that "Entities should not be multiplied beyond necessity." As applied to modeling, that means if there are two models with equal predictive power, the simpler one should be chosen. That is, if any components, variables, parameters, rules, or assumptions can be eliminated from the model without losing the model's explanatory power, they should be omitted.

Model Robustness

The robustness of a model is determined by measuring change in model predictions given minor variations in input data and/or parameter settings. Ideally, variations and uncertainty in data, and their impact

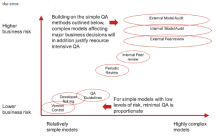
22 Part 2: Methods

The image below illustrates combinations of low and high precision and accuracy using a bullseve graph. While there are no bullseve hits in the lower left corner of low precision and accuracy, there are many hits in the top right corner of high precision and accuracy.



Increasing Precision

The large gray arrow indicates decreasing random and systematic error across the diagonal. Random error (at the top left corner) decreases with moreaccurate data and better-parametrized models. Systematic error, or bias (at the lower right corner), makes all values wrong by a certain amount, which can be due to many factors (e.g., wrong model assumptions, imperfect data processing, or suboptimal model parameters) leading to invalid results. Model validation aims to identify and reduce both types of errors to arrive at higher model precision and accuracy.



OA at Different Model Stages

As discussed in Model Design and Run (page 18), there are various model stages, with appropriate types of validation for each. Here, we discuss OA for all four model stages: conceptualization, design, build, and test and deliver. Detailed guidance for the latter three, as identified in the Review of Quality Assurance of Government Analytical Models, is listed in the text box on the opposite page.

Conceptualization

The most efficient and robust methods should be used to support target system selection, delineation, abstraction, and documentation of the nonformal model-and that nonformal model should he documented such that domain experts modeling experts, and computer-scientist programmers can understand, question, and advance the model. Consequently, model visualizations (page 20) are often used to facilitate and validate the ideation. abstraction, and translation process.

Design

When designing the formal model, modeling experts should keep future model stages in mind so that implementation, deployment, and testing can be effectively performed. Internal or external domain experts should conduct QA reviews-of model structure, logic, and assumptions-as well as assessments of the quality, accuracy, completeness, and suitability of input and output data.

Ruild

The formal model is then implemented by computer-scientist programmers. Any differences from the original design should be documented and communicated to model designers and domain experts. The completed model implementation should be verified, and test results should be shared to ensure the model is fit for purpose.

Test and Deliver

Computer-scientist programmers will test-run the model and fully document results. In collaboration with modeling experts, they will develop any needed training materials, and finally test both (documentation and training) with domain experts to ensure model assumptions and limitations are understood.

All Model Stages

During the model development process, all model documentation must match model complexity and risks. For instance, simple models with low business risks will require far less documentation than complex models with high business risks; the latter might require extensive formal documentation and training materials, regular training sessions, and continuous review to ensure proper usage.

Model Validation

Model validation is the process of determining whether an implemented model is a reasonable representation of some phenomenon in the real world; that it reproduces system behavior with sufficient fidelity to satisfy stakeholder needs; and that model results are precise and accurate. It aims to ensure the model has been correctly implemented and is sufficiently general to capture new system states (i.e., not overfitted or too closely adjusted to a specific set of real-world data or observations at the cost of generalizability).

Model Verification

Model verification aims to make sure a model does what it is intended to do. Target system abstraction, formal model design, and model code (see page 18) all need to be verified. The former two verifications benefit from expert reviews. Model code verification uses techniques typically used to develop, debug, or maintain large computer programs. Examples are proper code version control; regular code reviews; logging code runs (e.g., recording and analyzing the number of components/agents that are generated and terminated during a model run, their local behavior, and any emergent behavior); and keeping records of user interactions (e.g., input data or parameter changes and accessing analysis results or visualizations) in support of model and user interface optimization.

Model Replication

Replication occurs when a model result initially published by one expert team is reproduced by another, independent expert team. To make that possible, model design and run should be documented at a level of detail that supports redesign, reimplementation, and rerun by other teams. Development and adoption of model documentation standards (see the discussion on page 19) make writing and reading model descriptions easier, with direct benefits to those using the standards.

Model Comparison

Modeling efforts conducted by different teams often yield disparate results that are difficult or impossible to reconcile. Common reasons are insufficient documentation, proprietary data that cannot be shared across teams, or differences in exactly how a model is implemented and run. Comparative modeling explores commonalities and differences between two or more models in a systematic way.

teams; data and code-use acreements might need to be put in place to ensure all teams have access to the same resources. The teams agree on the target system and the insight needs to be addressed-including emergent phenomena to be modeled. The teams might then pick the same or different model classes and associated parameter settings. An agreed-upon common set of intermediate and final model results is considered; the results are compared to each other and to empirical data (e.g., changes in model output values over time)

It is commonly done as a joint collaboration across

Comparative modeling greatly enhances the credibility of modeling results, as it helps identify model errors and biases; communicates advantages and disadvantages of different model classes for

Model Design QA Developer testing—use of a range of developer tools including parallel build and analytical review or sense check.

Internal peer review-obtaining a critical evaluation from a third party independent of the development of the model, but from within the same organisation

External near review-formal or informal angage ment of a third party to conduct critical evaluation, from outside the organisation in which the model is being developed

Use of version control—use of unique identifier for different versions of a model Internal model audit-formal audit of a model

within the organisation, perhaps involving use of internal audit functions. Quality assurance guidelines and checklists-model development refers to department's guidance or other documented QA processes (e.g., third-party publications).

External model audit-formal engagement of external professionals to conduct a critical evaluation of the model, perhaps involving audit professionals.

Governance-at least one of planning, design and/ or sign-off of model for use is referred to a more senior person. There is a clear line of accountability for the model.

Transparency-model is placed in the wider domain for scrutiny, and/or results are published.

Periodic review-model is reviewed at intervals to ensure it remains fit for the intended purpose, if used on an ongoing basis.

capturing well-defined target system behavior; and results in more detailed model documentation that increases reproducibility. Sometimes, model results differ substantially, making it necessary to question model assumptions and inspiring future research.

Model Limitations

Every model is a simplification of a real-world target system that captures key system structure and behavior; a perfect facsimile would be of limited value for understanding the world. A literature review by Mohamed Saleh and colleasues in "A Survey on Futures Studies Methods" identified a list of typical model limitations, including; "(1) You cannot know the future, but a range of possible futures can be known. (2) The likelihood of a

Model Build OA

Version control-systems in place to manage the Checking against data-checking model outputs against available data, for example recreating development of the model and ensure any changes are captured. historical datasets

Unit testing-individual testing of components of a model to ensure they are correctly coded and give the right result.

Logic testing-the logic flow within the model follows that defined at the model design stage. (at the level of individual units, multiple units or the complete code).

who is not part of the development team.

part of the development team.

organization: and

cross-checking of results.

Internal test review-independent review of the

External code review-peer-review of model

as possible. This will generally be conducted by

Test review-independent review of the verifica-

tion testing results to ensure results are consis-

omeone external to the organisation.

accepted ranges should also be included to test any Internal code review-independent review of exception and error handling within the model model coding may be worthwhile to ensure it meets the specification and is as free from errors Cross checking-checking model output with as possible. This should be conducted by someone similar independent models where available

> Internal independent testing-independent testing of the full system may be advisable at this stage

future event or condition can be changed by policy,

Gradations of foreknowledge and probabilities can

he made: we can be more cartain about the suprise.

than about the rise of the stock market. (4) Humans

will have more influence on the future than they

did in the past. (5) No single method should

be trusted by itself; cross-referencing methods

improves foresight, (6) Anticipation and planning

must be dynamic and able to respond to new infor-

mation and insights," Model designers and users are

strongly encouraged to document all known model

limitations and all validation results to ensure their

models and model results are used intelligently

and optimally.

Model Test and Deliver QA

Reviewing assumptions-checking that assump-

changed since the assumptions were originally set.

Limit testing-sample testing of the range of valid-

ity of all input variables-this may not be possible

for complex models, but parameter ranges of key

variables should be tested. Input values outside the

tions remain valid e.g. circumstances haven't

and policy consequences can be forecasted. (3)

verification testing results to ensure results are Reviewing outputs-checking that outputs are consistent with the model design specification. sufficient for the purpose of the decisions being This should be conducted by someone who is not taken, including assessment of limitations, alterna tive scenarios, etc.

Transparency-publication of the model itself, logic, assumptions and coding to ensure the model or the test schedule and results, may provide meets the specification and is as free from errors additional external review if appropriate. External independent testing-external peer-

review of the full system Internal audit-a formal audit conducted within the organisation. This would need to be supported by

tent with the model design specification. This will full model specification and test documentation. generally be conducted by someone external to the External audit-a comprehensive formal model audit supported by full model specification and test Parallel builds-for complex, high-risk models there documentation, although a results-oriented audit may be value in developing parallel builds to ensure

might be a better alternative if model is regularly undated and usage and "lower level" checks such as internal peer review are already in place.

Cellular Automata (1940s)

Cellular automata (CAs) are mathematical models that can be used to simulate complex systems or processes. CAs are applied in several fields-including biology, physics, and chemistry-to analyze phenomena such as artificial life, plant growth, or embryogenesis. CAs consists of elements called cells. Each cell has a value, or state. Cells are connected to certain neighboring cells to form a one- or multidimensional lattice. Cell states change at discrete time steps using a set of predefined rules that take the previous states of connected neighboring cells into account

In each discrete time step, cell states are updated

dynamically as a function of the old state of each

cell and finitely many of its neighbors. The rule is

the same for each cell, but the result of applying a

The neighborhood in which cells affect one

another must be specified. The simplest choice is

adjacent to a given cell are affected at each time

step. In the case of a 2D cellular automaton on

a square grid, two neighborhood definitions are

common: the Moore square-shaped neighborhood

and the von Neumann diamond-shaped neighbor-

The range r defines how many cells are consid-

ered to compute the next state for a cell (the

central black cell in each image above). A larger

number of neighbors is less efficient to compute,

but often leads to better isotropy, or uniformity

in all orientations, and is therefore often used to

The simplest type of CA uses a 1D grid, binary

states, and only nearest neighbors. There are

28=256 of these so-called elementary cellular

automata, and each can be indexed by a unique

binary number whose decimal representation is

An illustration of Rule 90 for a 1D CA is shown

in the subsequent figure. Given a single black cell in

the middle of the top grid line, a deterministic set

is applied to generate the next state for each cell.

of eight rules (shown above the grid in next column)

In time step 1, only rules 4, 6, and 7 are applicable,

Moore

hood (see the figure below).

Von Neumann

model natural phenomena.

Basic Models

called a rule.

nearest neighbors, whereby only those cells directly

rule depends on the spatial context of a cell.

Brief History

Cellular automata were developed by John yon Neumann and Stanisław Ulam in the 1940s. They were initially used to implement self-reproducing machines, such as Rule 90 (discussed in Basic Models below) or Conway's Game of Life (explained on the opposite page). Later, cellular automata became a popular modeling framework for simulating emergent behaviors and for describing nonlinear spatiotemporal dynamics in a simple vet concise manner. Comprehensive studies of cellular automata have been performed by Stephen Wolfram, as documented in his book A New Kind of Science (2002).

Terminology

Cellular automata simulate a dynamical system using a deterministic rule set, discrete time, and a discrete state space. The rule set is implemented using finite-state machines. The set of identical finite-state machines is arranged in a regular grid structure that can be 1D, 2D, or multidimensional. Most 2D cellular automata use a square grid (see Conway's Game of Life on the opposite page), but other grids are also possible (see the triangular, square, and hexagonal grid patterns in the figure below).



Triangula Square Hexagonal The number of distinct states (often represented by colors) that a cellular automaton may assume is typically an integer. The simplest choice is binary (0, 1), with 0 (dead) commonly represented by a white

range of possible state values is possible.

color, and 1 (alive) denoted by black. A continuous

40 Part 2: Methods

resulting in the pattern shown in the second line. The rules are applied iteratively for as many time steps as desired (rules 3, 4, 6, 7, and 8 are applied in line 2, resulting in the pattern shown in line 3)-13 times overall in the example.

Rule1 Rule2 Rule3 Rule4 Rule5 Rule6 Rule7 Rule8

Rule 232, known as the majority rule, creates a different dynamic. When run on any finite set of cells, it computes the value held by a majority of its cells. For example, starting with a random distribution of black/white cell patterns, in each time step, each cell takes one of the finite discrete states and simultaneously turns to a state that is most common within its local neighborhood, leading to the formation of a patchy pattern. Over time, the pattern coarsens until the boundaries between areas of different states (e.g., white/black) become straight enough. Different patterns emerge if the number of states and the radius of the neighbor-

hoods is changed. The figure below shows the result at steps 0, 2, and 10 of the majority rule when applied to a 2D state space of 100 x 100 prid cells, with two different states and a radius of 1, as generated using the Wolfram Demonstrations Project



Network Gatekeepers

Diffusion/Spreading

Network Attack and Error



Key Insights

CAs are used extensively for modeling phenomena such as molecular dynamics, hydrodynamics, physical properties of materials, reaction-diffusion chemical processes, growth and morphogenesis of living organisms, ecological interaction and evolution of populations, propagation of traffic jams, and social and economic dynamics. They provide a valuable framework for modeling percolation phenomena and the concept of self-organized criticality (SOC), among other phenomena.

Percolation

Percolation is studied by physicists and mathematicians as a model for the flow of a substance, like oil or water, through certain types of porous media, like sand (see Modeling Goals, page 14).

In 1957, Simon Broadbent and John Hammersley introduced a percolation model using the example of a porous stone immersed in a bucket of water. Their model helps answer: What is the probability that the center of the stone becomes wet-

The figure below shows an example of site perco lation clusters on a square 20 x 20 grid-cell lattice for p=0.29, p=0.59, and p=0.8. If the probability p is low that a cell is black/wet, only a few small clusters are formed; if p is high, large interconnected clusters are formed spanning the whole lattice. There exists a critical intermediate p, or p, in which a phase transition occurs.



Model Classes

Expert-Based Models

Predictive Models

Descriptive Models: Indexes and Laws

Dynamical Equations (1687)

Probability Theory (1713)

Control Theory (1868)

Epidemic Models (1927)

Game Theory (1950)

Network Models (1959)

Cellular Automata (1940s)

Continuous Field Models (1952)

Agent Based Models (1980s)

Machine Learning Models (1990s) 50

Conway's Game of Life

Blinke

Block

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Boat

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In the late 1960s, the British mathematician John H. Conway invented the Game of Life, which was later popularized in Martin Gardner's "Mathematical Recreations" column in Scientific American. The game uses a 2D grid of squares on a (possibly infinite) plane. Each square can be alive (black) or dead (white). A Moore neighborhood of range r=1 is used, whereby each cell has 8 alive or dead neighbors adjacent orthogonally or diagonally.

The rules are simple: If a live (black) cell has fewer than two live neighbors. it dies (referred to as loneliness). If a live cell has more than three live neighbors, it dies (of overcrowding). If a live cell has either two or three live neighbors, it goes on living (with happiness). If a dead cell has exactly three live neighbors, it comes alive (called reproduction) The same proceeds in senerations-one seneration per time step /. In the

initial generation at t=1, a finite number of cells are alive. In each successive generation, cells come alive and die according to the rules-which can be executed manually using pencil and paper, or run using a computer and digital display.

Shown at right are 11 time steps; starting with the initial top pattern, the rules are applied in each time step, resulting in a sequence of patterns that seem alive or animated

Eric Weisstein compiled an extensive tabulation of life forms and terms. several of which are provided below-sorted by the number of live cells, from three in the top row to seven in the bottom row. The Blinker has only three live

Weisstein Tabulation of Life Forms Tab Ø, Glider 12

Target System Models

Tinbergen's Gravity Model (1962)

Predator-Prev Model (1925)

Markov Chain Model (1913)

Eden Growth Model (1961)

Schelling's Segregation Model (1971)

Braess's Paradox: Faster is Slower (1968)

Economics of Wealth Distribution Model (1996) 49

Prisoner's Dilemma Model (1950s)

The Keller-Segel Model (1970)

Erdös-Rényi Model (1959)

Watts-Strogatz Model (1998)

Barabási-Albert Model (1999)



the smallest oscillator identified by Conway. The Glider has five live cells that seem to move

diagonally on an empty 5 cherry background after each series of four time steps. Interaction with other life forms might result in ever more diverse patterns.

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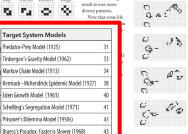
47

cells that keep chang-

quent time steps; it is

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to vertical in subse-



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Schelling's Segregation Model (1971)

In 1971, the economist Thomas C. Schelling showed that individual bias can lead to collective bias. His work was informed by the fact that after the Civil Rights Act of 1964-even though housing discrimination was illegal and racial prejudice was starting to decline-neighborhoods remained highly segregated. He hypothesized that seares ation does not need to be imposed (top-down) and does not reflect preferences (bottom-up), but selforganizes through dynamic interaction. In 2005, Schelling was a co-recipient of the Nobel Prize in Economic Sciences for his work on conflict and cooperation through game-theoretic analysis.

Schelling's model shows that a small preference for one's neighbors to be of the same race can lead to a large collective bias and to total segregation. That is, a city can tip into high segregation levels (see also Tipping Point, page 14) even if individuals have only mild preferences for having neighbors of their own race. The model uses a 2D CA approach with two states, and a radius of r=1. The rules of the game are simple: Agents are "happy" and stay put if more than a certain percentage of their neighbors are of the same race type. Agents are otherwise "unhappy" and move to a random vacancy.

An example is given at right for a 30% threshold and a setup where empty cells are not counted when computing thresholds. Agent A has five blue neighbors (out of a total of seven) and is happy. Agent B has only one blue neighbor (out of six), is unhappy, and thus moves to a random vacancy.



Shown below left is a model with an initially random setup for two types of households (red and blue, in similar numbers) and empty lots (white). In each round, the happiness of all household agents is computed, and each unhappy agent moves to a random empty lot.

15% Threshold 30% Threshold Threshold

Rounds continue until all agents are happy with their location. Depending on the threshold, different patterns emerge. With a 15% threshold, 100% are happy after only a few (often less than 10) rounds. Given a 30% threshold, several more rounds are needed before everyone is happy and a patchy pattern emerges. With a 75% threshold, it takes many more rounds, often hundreds, to arrive at a highly segregated solution where everyone is happy. Vi Hart and Nicky Case designed an interactive

version of Schelling's model that lets users set double thresholds, and ratios for two populations and empty space, see below screenshot. Users can play to under-

stand how harmless choices can make a harmful world. They also learn that in a world where bias ever existed, being unbiased is not enough to arrive at less segregation—the past haunts the present. The model shows how characteristics that are fixed and unchanging (e.g., race or ethnicity) can become highly correlated with other characteristics that are mutable (e.g., education or income).



Model Questions Overview

Given the constraints discussed in the previous six spreads, how can rich data and validated models be used to provide actionable insights for different decision-makens? The remainder of **Part 3** presents an overview of key questions, four ESTP domains (education, science, technology, and policy), and three scales (micro, mess, macro); examples are then given for all 12 domain-scale combinations. This *Allas* expands on *Allas* of *Knowledge*—which introduced temporal, geopatial, topical, and network methods to answer when, where, what, and with whom types of questions, respectively—by helping readers answer questions for future performance, or how does knowledge about the evolution of a system help us understand the future states of that system?

table that lists numbers for electric vehicles (EVs

and plug-in hybrid EVs (PHEVs). In 2009, that

41-year prediction of a fast-evolving market used

data by the International Energy Agency (IEA),

with a modeling approach that considered different

market segments and technology solutions. As of

2019, EVs had a 2.8% car market share, according

to McKinsey's proprietary Electric Vehicle Index

(EVI). In 30 years' time, it will be interesting to

compare the 2050 predictions with the figures of

Temporal studies of Twitter data and other real-

time data were discussed in Ailas of Knowledge (page

173); insights gained from cyclic changes and general

system evolution or information diffusion over time

trends can be used to communicate and optimize

(§ Temporal Models—"When"

Atlas of Science and Atlas of Knowledge both focused on descriptive models. Several studies and visualizations featured there are able to predict future developments; the remainder of Part 3 features many more models and visualizations that aim to forecast the future.

For example, regression models can be used to project current trends into the future (see Machine Learning Models, page 50; and Atlau of Knowledge, Statistical Studies, page 44). Alan L. Porter and team employed a combina-

Models, page 26) and technology mining to forecast passenger vehicle sales from 2000 through 2050. The graph below shows predicted composite world sales for different vehicle types, with a



actual sales

68 Part 3: Models in Action

⊕ Geospatial Models—"Where"

Geospatial position and context are tignificant. Some comutes are landbacked, with no direct access to marine travel rotate. Others are islands, making them difficult or even impossible to reach during the winter seamo (see OMRIS, page 154). Countries that are centrally located are more likely to be natural hubb of activity. The same logion in terms of how isolated or consorted they are.

Many models aim to represent the environment in which different agents operate (see Modeling Overview, page 12). Some models present multiple and possibly nested spatial environments (e.g., counties, states, countries, continents, the world).

Part 2 discussed models that can represent discrete space, such as grido of utilexe, fose Cellular Automara, page 40; and Network Models, page 40; It also covered models that capture continuous space and can be used to predict human migration or the diffusion of information (see Continuous-Field Models, page 44); Spatially explicit model are also used in traffic optimization (see Braes's Paradox: Faster Is Slower, page 43).

Work by Jacon Owen-Smith and colleagues goes one step further in that they not only study the impact of existing space on system dynamics, but also use compatitional predictive models to design a built errotoment that epithinese desirable system followines. Specifically, the team aims to predict the collaboration patterns that are fully to smeare from different building products. The work is predicted and one of the system is the state of the system is the coordination costs, and co-bencins increases modelstifty: assisted contact increases in individu-

als share more required paths through their space,

increasing information diffusion and collaboration, and thus influencing the dynamics and outcomes of collaboration (see also Alan Curve, page 28).

Their model aims to capture (1) the physical or fructional distance anong occupants of a built environment; (2) the mechanisms of action, such as serendpity, prospecting, mobilization, and awarenews; and (3) science examples, as harde equipment and facilitates may facilitate interdisciplinary communication; on-location of interdisciplinary hardware, and the location of principal investigation" officers white the John

The model also captures the state spaces of collaboration in terms of (4) scientific concepts shared, (b) social links, (c) institutional units and disciplines, (d) organizational communication and hierarchies, (e) physical proximity, and (f) virtual access via computer-mediated communication. The model was validated usine emetrical data

The model was validated using empirical data from 125 faculty and search staff members in three buildings on the University of Michigan campus. Study research show the dramatic liquext of co-location on the increased likelihood of forming new collaborations and obtaining joint funding. For example, researchers who occupy the same building are 33% more likely to form new collaborations than researchers who occupy different buildings and researchers who occupy different buildings and researchers who occupy different buildings who occupy different buildings.

Interestingly, the linear distance between offices was less important than the overlap in daily walking paths; see the figure below of a floor plan and the overlap of two persons' pathways from their offices to research lab spaces.

Person 2's paths pass by Person 1's door.

▼ Person 1's paths do NOT pass by Person 2's door.

Person 1's Area - Person 1's Path O Office

Person 2's Area ----- Person 2's Path 🗖 Research Lab

Areal Overlap Path Overlap

Closest Elevator



be modeled as agent/node metadata and/or behav-

as the map of science shown in Interdisciplinary

Collaborations Lead to Higher Scientific Impact,

As described on page 54, Shahar Ronen and

colleasues studied three global language networks

(GLNs) using book translations, multiple language

editions of Wikipedia, and Twitter to under-

stand the influence of various language writing

systems on the visibility and possible impact of its

speakers. Network layouts of the Wikipedia and

Twitter GLNs are given below. The nodes repre-

sent different languages and are each labeled with

the appropriate language name, color-coded per

language family, and size-coded per the number

denote which languages are co-spoken, with link

weight indicating the number of co-occurrences.

In both networks, English is a global hub, with a

handful of intermediate hub languages, including

Spanish, German, French, Russian, Portuguese,

and Chinese. Languages that are found in the

center of the network contribute to the visibility

of its speakers and the global popularity of the

cultural content they produce. For example, schol-

arly papers written in English are more likely to be

read, cited, and recommended than papers written

in languages that appear in the outer periphery of

the networks

of people that speak that language. The links

page 93.

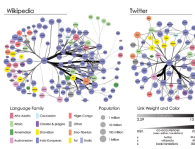
ior; it can also be represented by topical maps, such

Individual: with the same interests are more likely to interact. Students and teachers who take or teach the same classes are more likely to util. Researchers in the same discipline are more likely to collaborate. In general, the academic or prefosional world is organized into clusters of people, courses, jobs, industry sectors, and policy areas, according to topical similarity.

Different ESTP topic area have different dynamics. For example, scholarly dynamics that publik neuth via e-printa are much faster in commanicating results than done that mostly utilize books; interdisciplinary cohladry publication have a broader impact than those within one domain (see Interdisciplinary Collaborations Lada to Higher Scientific Impact, page 93). Similarly, different industry scients and alo by technology innovation, such as A1 (see Macree Technology, page 94).

Global pandemics like COVID-19 have particular implications for different demographics, industry sectors, and associated unemployment rates (see Meso: Policy, page 88). Many types of literacy are taught, all variously impacting worken's kills portfolios (see Micro: Education, page 74).

Models should aim to take the topical traits of literacy types, scientific domains, and industry sectors into account in order to better capture realworld system behavior. Topical information might



O Network Models—"With Whom"

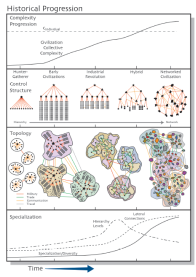
Network topology and node positions and attributes (e.g., the number of node neighbors) have a major impact on diffusion patterns as well as on network growth (see Network Models, page 46).

Many network studies have been run and visualizations designed to further the understanding of social, collaboration, citation, and trade networks. Results reveal the strong impact of such factors as mentorship and co-authorship networks on scientific success (see The Impact of Network Thes



increase, yet network efficiency is maintained via

decreasing hierarchy levels and more lateral links.



Part 3: Models in Action 69

Reducing Human Bias

Humans tend to be subjective, often acting according to biased opinions rather than objective facts. Cognitive biases are systematic deviations from normative rationality in judgment, as studied in fields like psychology and behavioral economics. While many such biases have been confirmed in independently reproducible research, controversies abound as to their possible origins and causes. In order to make objective, well-informed decisions, we need to understand and proactively neutralize existing biases. This spread explains some of the known biases, beliefs, and behaviors, with suggestions for how to counteract them. Ultimately, biases and beliefs have a major impact on life satisfaction. Understanding our own biases is an important step toward experiencing a fulfilling present and future.

and theoretically grounded suggestions for improve

ing at actionable insights. Unfortunately, imperfect

Convenience sampling is often employed, draw-

ing on a part of the population that is close at

hand-such as colleagues, friends, or neighbors

with experiences and opinions similar to those of

the data collector-so that findings are thus more

likely to reflect the views of the data collector than

of the general population. This kind of nonproba-

bility sampling can be useful for pilot testing, but is

often not a good choice for designing, parametriz-

Other common data sampling mistakes include:

capacity allows for only certain stimuli to be noticed

ing, or validating a model for a target system.

selective attention, whereby a person's limited

while others are tuned out, when several occur

simultaneously; base-rate neglect, when a person

focuses heavily on new information without prop-

tions; confirmation bias, whereby new evidence is

Simpson's paradox, in which separate sets of data

interpreted according to existing beliefs or theories;

erly taking into account original or base assumn

data is frequently used with confidence.

All models are wrong, but some are useful. George Box

To Err Is Human

ment. In-denth discussion on this subject, with Though human brains are powerful and efficient, significant examples and theoretical models, can be human error inevitably occurs at every level of socifound in Nerworks Crowds and Markets Reasoning ety. Some errors are systematic and systemic. Many about a Highly Connected World (2010) by David are self-reinforcine via positive or negative feedback Easley and Ion Kleinberg. cycles (see the figure below and Modeling Goals, page 14). Frequently, specific individual or institu-Data Bias tional actions (e.g., funding of highly funded schol-Any system modeling effort starts with data, which ars) influence the structures and/or dynamics of the environment (e.g., more funding created for already is gathered by surveying human experts, retrieved from databases or the Internet, and collected via highly funded scholars), leading in turn to rewards IoT sensors or other sources. Using the most approfor potentially erroneous actions (e.g., favoring older priate and highest-quality data is crucial for arrivvs. womeer scholars: thus, older scholars are able to

afforded resources to perform high-end research, which falsely confirms funding of older scholars as the best strategy for maximizing the number of citations per dollar spent).



further their impact, while younger scholars are not

Extensive literature exists on why human judgment fails, particularly when long-term or global decisions are at stake. In addition, considerable research aims to uncover why people violate norms of action through social misbehaviors (e.g., conforming with false majority judgments or failing to help those in need) and norms of reasoning through cognitive errors (e.g., polarized black-and-white thinking or overgeneralization). The goal is enhanced understanding of the bases for good behavior and accurate judgment, coherent explanations of occasional lapses,

Part 5: Envisioning Desirable Futures 172

show one particular trend that is reversed when those sets are combined; and out-group devaluation of an in-group based on out-group criteria (i.e., when individuals outside of an in-proup devalue aspects in which they fare poorly relative to that in-group, but overvalue aspects in which they fare well relative to their out-group). Sampling errors carry over to subsequent data use, model or visualization design, and interpretations-and are nearly impossible to detect and correct unless the proper documentation of data sources is secured and data preprocessing is performed.

Gender Bias

The well-known bias of gender stereotyping has proven pervasive and difficult to overcome. Shervl Sandberg, author of Lean In: Women, Work, and the Will to Lead (2013), confirms that women are called bossy when exhibiting the same behaviors for which men are considered assertive. Sandberg, with psychologist Adam Grant, also points out how the workplace expects a man to be ambitious, but a woman to be helpful; ergo, if a man does not help, he is "busy," but if a woman does not help, she is "selfish." Similarly, the words used to describe male and female college faculty differ greatly. In analyzing the language of about 14 million reviews on RateMyProfessors. com, Ben Schmidt found that, while male professors are typically regarded as brilliant, awesome, and knowledgeable, female professors are characterized as bossy, annoying, disorganized, and even beautiful

or ugly. Furthermore, students generally give professors much higher ratings when they believe them to be male, regardless of their actual gender. Gender bias regularly factors into performance

reviews and selection committees-women are far more likely than men to receive critical feedback. and women leaders in particular are frequently described as abrasive, aggressive, and emotional. Bias is also present in the grading of students' assignments. Many teachers seem to have the





endogenous belief that girls are not as good as boys in math and science; even when girls perform similarly to boys, their work may be graded more critically. Since that unconscious bias in turn has a profound and systematic effect on whether female students pursue degrees and professions in those fields, such endopenous belief leads to self-fulfilling prophecies.

Gender bias is also present in blinded grant proposal reviews, as the fact that women tend to use eaker" language (e.g., "we hope to" instead of "we will"; results "might be" rather than "will be") leads to their proposals being dismissed for sounding less confident than those authored by males

Nevertheless, in the past few decades, blind hiring practices have led to progress-namely in symphony orchestras. Though now widespread, the practice of using screens in auditions to conceal candidates from the jury was gradually implemented. As a result, the percent of female musicians in the five highest-ranked U.S. orchestras increased from 6% in 1970 to 21% in 1993; one study found that blind auditions accounted for up to 46% more female musicians by 1996. However, blind recruitment is not viable in most industries; instead, many institutions require members of job search committees to attend professional training sessions on existing biases and how to remedy them Systematic, proactive efforts toward ensuring

more equitable outcomes have resulted in an increas-



ing fraction of U.S. bachelor's degrees being awarded to women in the science, technology, engineering, and mathematics (STEM) fields (see top graph on opposite page)-vet much work still needs to be done to increase the number of graduate and PhD degrees awarded, and the number of tenure-track and leadership positions held by women.

Generational Bias

There are presumed to be major differences across generations in terms of education, work ethics. tech-savviness, and cost-effectiveness. The bottom figure on left graphs the average view of 200 hiring managers on whether Generation X-ers (born 1965-1980) or millennials (born 1981-1996) are more likely to have certain qualities relevant to performance and the workplace. Generational differences and associated biases can easily lead to miscommunication and misunderstandings in personal and professional life. Disparities across multiple generations (e.g., between teenagers and their grandparents) can be even more challenging. However, understanding differences is the first step toward counteracting and overcoming them.

Own-Species Bias

Also called speciesism, this prejudice holds one's own species as superior-essentially, humans favoring humans (their own species) over animals (other species), even if their needs are equivalent. In a world where humans and AI-empowered robots and other machines live, learn, and work

together, it becomes important to understand our relationships to this new man-made species. perceive them to be our creations and allies, objects entirely artificial and separate from we strive to include or exclude them? Will w about their "well-being" and act accordingly what will we do when their needs conflict w own (e.g., if only one can earn income or ge for a job that both could hold)? More research is needed into people's em and ethical response to smart environments wearables, and the like. Smart environm that use augmented reality (AR) data visual tions to provide pertinent details (such as lo weather, costs, or history for house hunters the DataWorld image above by Niklas Elm

and his team) can make data access more efficient, comprehensive, and entertaining, while improving data-driven decision-making by professionals, policymak-

of creating robots that look ever more humanlike (see the information-desk android on page 179) is to fully resolve the experience of "uncanny valley" (when a robot's imperfect human resemblance evokes unsettling feelings). Extensive interaction with simulated game characters, consistent use of life-tracking wearables, and reliance on smartphones can all offer a profound sense of connectivity; they seem to readily become part of our identity, such that being without them can leave us with a deep sense of anxiety or loss.

Self-Perpetuating Bias

As discussed earlier in "To Err Is Human," deepseated beliefs in how the world works can inform expectations that lead to self-fulfilling prophecies: If one is inclined to grasp a particular situation in a negative way, one might truly have a negative experience; if that same scenario is seen in a positive light, it may well have a positive outcome. The experience one has then further reinforces one's existing beliefs in how the world works. L. Lusk and Anne Rozan's research on the deep endogenous belief that many U.S. consumers have about the safety of genetically modified (GM) food, which in turn has implications on their consumption of it. Using survey data, the experimenters developed an econometric model in which beliefs about labeling policy, the safety of GM

ers, and citizens. The aim

That premise is central, for example, to Jayson

food, and the willingness to consume GM food

Part 5: Envisioning Desirable Futures

are endogenously determined. They then assessed

and compared the attitudes of life scientists (who

170 Modeling Opportunities 172 Reducing Human Bias

- 174 Managing Risks
- 176 Building Capacity
- 178 Actionable Forecasts

logical choice by consumers and by firms, and the localized nature of crime and political movements. In a 1960s study on the drawing power of different-size crowds, psychologists Stanley Milgram,

group of up to 15 people stand on a street corner, with a select number staring up at the sky; they then counted how many passersby stopped and also looked up at the sky. When only one person in a group was staring upward, very few passersby stopped; with five people staring upward, more pass ersby stopped but few looked up; with all 15 people staring upward, nearly half of all passersby stopped and also looked up at the sky. The experimenters concluded that social pressures, or social conformity, grows stronger as group size increases. Extensive general advice exists on how to neutralize the negatives of peer pressure, such as by making friends with those who resist peer pressure, asking for help when necessary, and either getting out of the problem situation or providing your own positive pressure.

However, humans are social animals, and our habits are reinforced by those we surround ourselves with. Nicholas A. Christakis and James H. Fowler showed that behaviors such as smoking, obesity, and cooperation, or even feelings of happiness, can spread via social networks. For example, a married person's chances of smoking were decreased by 67% when their spouse guit smoking; and people surrounded by cooperative colleagues are likely to be more cooperative. Study results have implications for the composition of teams, clinical and public health interventions, and personal relationship formations. Herd behavior also leads to the "paradox of unanimity"-as described by Derek Abbott for Lachlan J. Gunn et al .- whereby certainty is not definitively reliable. The researchers found, for instance, that in a police lineup, the probabil-

ity of an individual's guilt increases with the first three unanimous witness identifications, but then decreases with subsequent unanimous identificans. In other words, it is highly unlikely in such

s for many people to all agree. In his the researchers cite how ancient scribed that a suspect on trial should f found unanimously guilty. Though this counterintuitive, the legislators of d observed that unanimous agreement ed the presence of systemic error in the s. Without necessarily understanding ture of the error, they derived what for working solution.

tisfaction

itive bias has been shown to have a on an individual's overall life satisfacon disabled Medicaid enrollees" and that "Blacks' death rate due to circulatory diseases is positively related to Whites' explicit racial bias." 'The organization provides users with easy access to exercises designed to expose implicit social cognition (thoughts and feelings outside of conscious awareness and control). It also allows anyone to test their own biases by taking part in surveys related to race, gender, ethnicity, obesity, age, religion, disability, and sexual orientation. When biases are known, they can be counteracted.

Part 5: Envisioning Desirable Futures 173

Leonard Bickman, and Lawrence Berkowitz had a

your life as a whole these days?" Finland, Denmark, Norway, and the United States appear to have the highest Global Competitiveness Index (GCI) 4.0 scores, while the Republic of Burundi, landlocked in the African Great Lakes region, seems to score lowest. As the WEF states, the fact that life satisfaction accounts for over two-thirds of differences per the GCI 4.0 scores is remarkable given how vastly distinct the 135 nations are otherwise, in terms of culture, history, and politics,

How can positive cognitive bias be introduced to educational, scholarly, industrial, or government environments to arrive at even higher GCI values?

tion as it impacts motivation, engagement, perfor-

Report 2018 by the World Economic Forum

(WEF), shows life satisfaction for 135 coun-

tries, as measured on Cantril's Ladder of Life

Scale-whereby participants, using the numbers

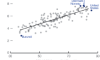
0 (for worst possible life) to 10 (best possible life),

answered the question, "How satisfied are you with

The figure below, from The Global Competitiveness

mance, and happiness.





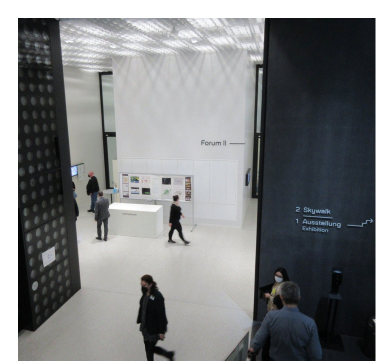
Exposing Biases People tend to be unaware of their own biases and

believe they make decisions objectively. Project Implicit aims to educate individuals about hidden biases and to generate data for research. Investigations using their data have found, for example, that "states higher in racial bias spend less

The Future of Learning & Work Workshop

Open Digital Future. Perspectives on data at the intersection of education and job markets. Toward a new role of visual and learning analytics.

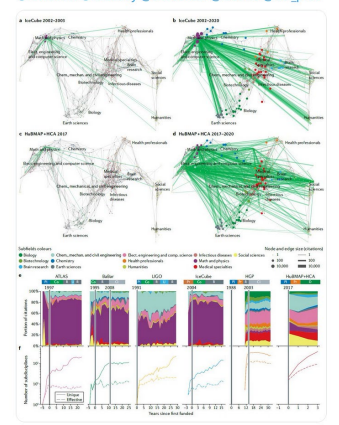
https://cns-iu.github.io/workshops/2022-03-14-futurium







Visualizing big science projects, with Filipi N. Silva and Staša Milojević, is out in @NatRevPhys, see rdcu.be /cyEG5. Explore interactive vis at bigscience.github.io then use code to map your very own projects. @IUNetSci @IULuddy @cnscenter @ieeevis @issi pres





Check for updates

PERSPECTIVES

Visualizing big science projects

Katy Börnero, Filipi Nascimento Silva and Staša Milojević

Abstract | The number, size and complexity of 'big science' projects are growing as are the size, complexity and value of the data sets and software services they produce. In this context, big data gives a new way to analyse, understand, manage and communicate the inner workings of collaborations that often involve thousands of experts, thousands of scholarly publications, hundreds of new instruments and petabytes of data. We compare the evolving geospatial and topical impact of big science projects in physics, astronomy and biomedical sciences. A total of 13,893 publications and 1,139 grants by 21,945 authors cited more than 333,722 times are analysed and visualized to help characterize the distinct phases of big science projects, document increasing internationalization and densification of collaboration networks, and reveal the increase in interdisciplinary impact over time. All data sets and visualabitos workflows are freely available on GitHub in support of Hutre big science studies.

Big science as a phenomenon can be

traced all the way back to fifteenth-century

expeditions2.4. Nineteenth-century extensive

archival projects (the Corpus Inscriptionum

Latinarum and the Carte du Ciel) had many

characteristics of present-day big science in

terms of funding (state backing by Prussia

(requiring more than a lifetime of effort),

and were associated with the initial coinage

Gorswissenschaft) by classical philologist

and Prussian Academy of Sciences member

Theodor Mommsen5. The better known and

more immediate precursors of what became

known as big science are the establishment

of the University of California cyclotron by

research⁶ and the World War II Manhattan

Ernest Lawrence in the 1930s for energy

Project7. The term 'big science', however,

was introduced in the 1960s by Alvin M.

Weinberg^{8,9} and Derek J. De Solla Price¹ to

describe post-World War II developments

instruments (reactors and accelerators),

accompanied by the growth in scientific

later, particle physics became part of the

the expectation that breakthroughs would

competition among superpowers, with

research7. Making advances in nuclear and,

team sizes working on nuclear-related

in physics that built large and very expensive

and France), workforce and timescale

of the term 'big science' (or, originally,

cartography and astronomy1-3 or to

eighteenth-century natural history

'Big science' today is international. interdisciplinary and inter-institutional. Big science projects are anchored around expensive, large and complex instruments, they can run for several decades and they involve thousands of experts. Big science projects make breakthroughs not only in basic research but also in innovation that impacts economy and solves challenging societal needs. As more science fields move towards the big science model of knowledge creation, the lessons learned from previous successful endeavours become essential. This is because big science projects are not just larger and more expensive than other projects but they require specific organizational and management structures. Different knowledge production processes also bring new research roles, changes in the division of labour and adjustment in formal and informal scholarly communication. One way to communicate these aspects of big science, on which this Perspective focuses, is to use various visualizations. Visualizations in this Perspective - and interactive online ones - show that big science projects go through phases with different input needs, expected outputs and impacts. As big science projects mature, their collaborations densify and internationalize; at the same time, scholarly impact increases in terms of citation counts and interdisciplinary reach.

lead to both scientific and technological superiority10,11. In addition, big science has been propelled into the general public's awareness by the founding of the National Aeronautics and Space Administration (NASA) and its active and publicly visible space programme2. Although most of the early focus regarding big science was on physics, as early as 1965, Weinberg12 proposed that biomedical science and biomedical technology were ready to enter the 'big biology' era. This entry was made only in the 1990s with the Human Genome Project (HGP), the first big science project in biology13. The expansion of the big science mode of knowledge production to other areas of science, such as big biology, brought with it new organizational and collaborative forms, such as 'networked' science enabled by information and communication technologies14 and some debates as to whether such coordinated efforts can be called big science15,16.

Big science accentuated the central role instruments play in the development of science as "engines of discovery"17. Historically, instruments such as the telescope, the microscope and the air pump opened new vistas and led to scientific revolution, fundamentally changing the nature of scholarship18-21. The quest for increased sensitivity and accuracy of instruments led to their constant evolution. making these ever more expensive tools19,22 obsolete fairly quickly19. This process has been described23 as 'tinkering', in which 'lineages of technology' are adapted and combined, leading to networks, or 'genealogies' of technologies. However, the power of instruments, such as a scanning tunnelling microscope, can be realized only when they engage a community of researchers in what has been called 'an instrumental community, eventually leading to the formation of new scientific fields, such as nanotechnology24. Furthermore, the relationship between science and technology is complex and interdependent, with science also contributing to technology development²⁵⁻²⁷.

Early scientists, such as Galileo Galilei and Isaac Newton, engaged in instrument building as well as theoretical and experimental work^{26,27}. While not without precedent, instrument building Indiana University Bloomington will host the **International Society of Scientometrics & Informetrics Conference (ISSI)** July 2-5, 2023

https://cns-iu.github.io/workshops/2023-07-02_issi/

24 Hour Science Map Event



https://cns-iu.github.io/workshops/2021-12-10 24hour science map

Dec 11, noon - Dec 12, noon ET, 2021



24 Hour Human Reference Atlas Event Let's map the human body at singlecell resolution!

VIEW EVENT SCHEDULE

Dec 10, noon – Dec 11, noon ET, 2022

https://humanatlas.io/events/2022-24h

Overview

- Data Visualizations of Science
- The Science of Data Visualization
- Open Challenges





Data Visualization Literacy

Börner, Katy, Andreas Bueckle, and Michael Ginda. 2019. Data visualization literacy: Definitions, conceptual frameworks, exercises, and assessments. *PNAS*, 116 (6) 1857-1864.

Börner, Katy (2015) Atlas of Knowledge: Anyone Can Map. The MIT Press.

Data Visualization Literacy (DVL)

Data visualization literacy (ability to read, make, and explain data visualizations) requires:

- literacy (ability to read and write text in titles, axis labels, legends, etc.),
- visual literacy (ability to find, interpret, evaluate, use, and create images and visual media), and
- mathematical literacy (ability to formulate, employ, and interpret math in a variety of contexts).

Being able to "read and write" data visualizations is becoming as important as being able to read and write text. Understanding, measuring, and improving data and visualization literacy is important to strategically approach local and global issues.



ПΠ

DVL Framework: Desirable Properties

- Most existing frameworks focus on **READING**. We believe that much expertise is gained from also **CONSTRUCTING** data visualizations.
- Reading and constructing data visualizations needs to take human perception and cognition into account.
- Frameworks should build on and consolidate prior work in cartography, psychology, cognitive science, statistics, scientific visualization, data visualization, learning sciences, etc. in support of a de facto standard.
- Theoretically grounded + practically useful + easy to learn/use.
- Highly modular and extendable.



DVL Framework: Development Process

- The initial DVL-FW was developed via an extensive literature review.
- The resulting DVL-FW typology, process model, exercises, and assessments were then tested in the *Information Visualization* course taught for more than 17 years at Indiana University. More than 8,500 students enrolled in the IVMOOC version (<u>http://ivmooc.cns.iu.edu</u>) over the last six years.
- The FW was further refined using feedback gained from constructing and interpreting data visualizations for 100+ real-world client projects.
- Data on student engagement, performance, and feedback guided the continuous improvement of the DVL-FW typology, process model, and exercises for defining, teaching, and assessing DVL.
- The DVL-FW used in this course supports the systematic construction and interpretation of data visualizations.



Data Visualization Literacy Framework (DVL-FW)

Consists of two parts:

DVL Typology Defines 7 types with 4-17 members each.

3

Analyses

statistical

temporal

geospatial

relational

topical

(1)	2

Insight Needs Data Scales categorize/cluster nominal order/rank/sort ordinal distributions (also interval outliers, gaps) ratio comparisons trends (process) and time) geospatial compositions (also of text) correlations/ relationships

4

Visualizations

table

chart

graph

map

tree

network



Graphic Symbols

point

line

area

text

surface

volume

numerals

images icons statistical glyphs

linguistic symbols

pictorial symbols

punctuation marks

geometric symbols

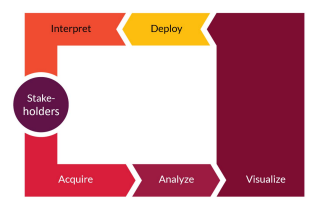


Graphic Variables Interactions spatial zoom search and locate position retinal filter form details-on-demand color history optics extract motion link and brush projection distortion

6

DVL Workflow Process

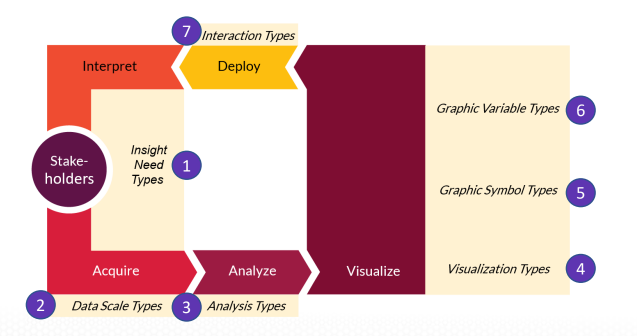
Defines 5 steps required to render data into insights.



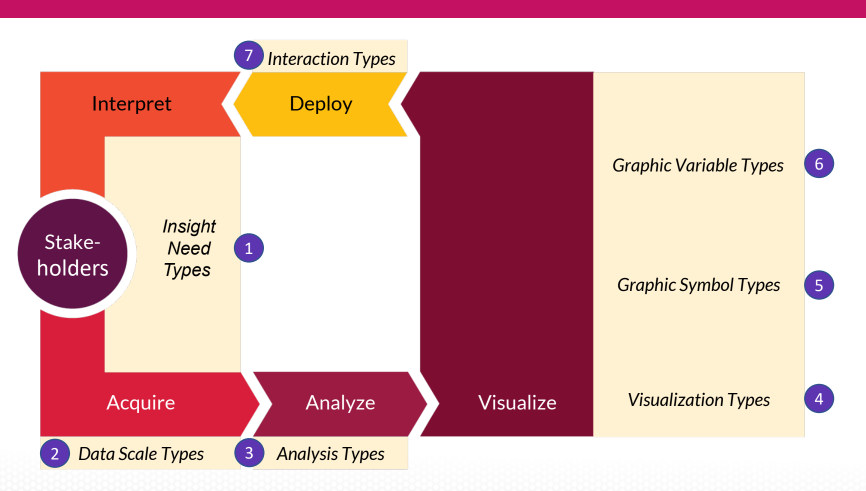
Data Visualization Literacy Framework (DVL-FW)

Consists of two parts that are interlinked:

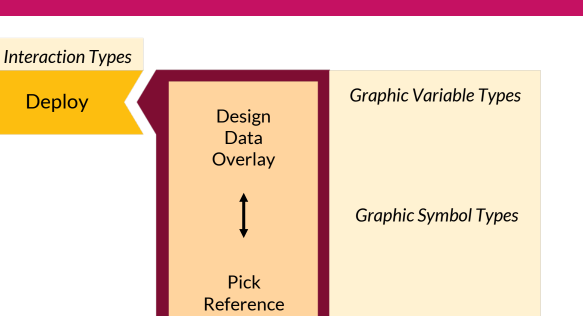
DVL Typology + DVL Workflow Process

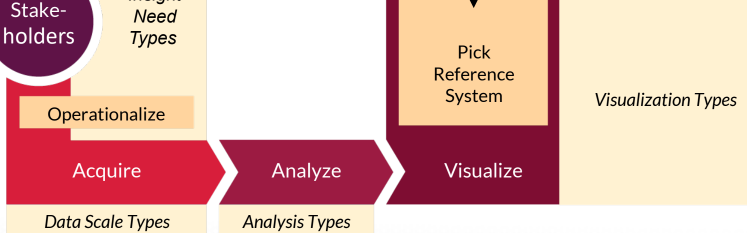












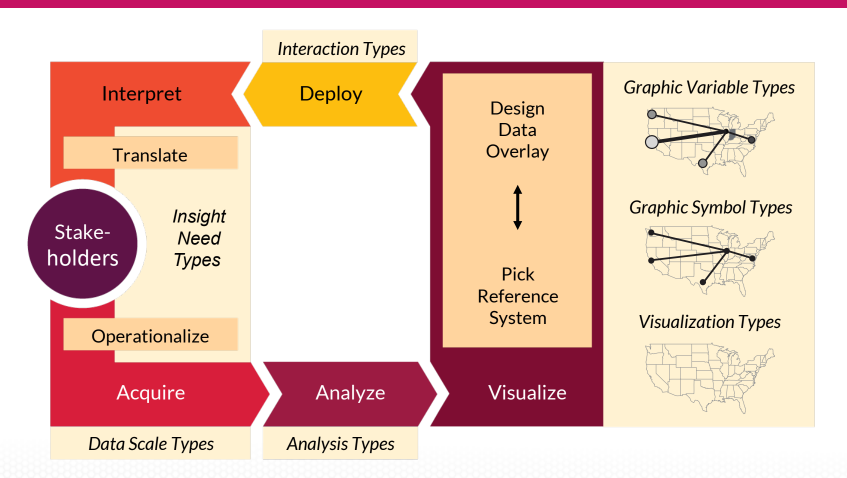


Interpret

Translate

Insight

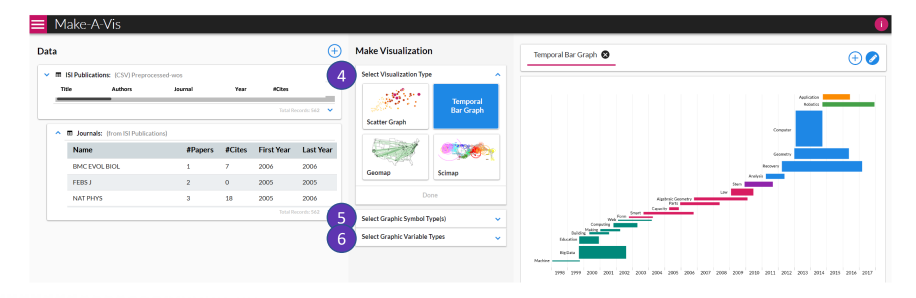
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Data Visualization Literacy Framework (DVL-FW)

Implemented in Make-A-Vis (MAV) to support learning via horizontal transfer, scaffolding, hands-on learning, etc.



4

table

chart

• graph

map

tree

Insight Needs

1

- categorize/cluster
- order/rank/sort
- distributions (also outliers, gaps)
- comparisons
- trends (process) and time)
- geospatial
- compositions (also of text)
- correlations/ relationships

Data Scales

2

- interval
- ratio
- Analyses nominal statistical
- ordinal
- topical relational

temporal

geospatial

3

network

- Visualizations
- **Graphic Symbols** geometric symbols point line

5

- area surface volume
- linguistic symbols text numerals
 - punctuation marks
- pictorial symbols images icons statistical glyphs



spatial

retinal

form

color

optics

motion

6

position

Interactions

7

- zoom
- search and locate
- filter
- details-on-demand
- history
- extract
- link and brush
- projection
- distortion

Börner, Katy. 2015. Atlas of Knowledge: Anyone Can Map. Cambridge, MA: The MIT Press. 25.



Insight Needs

- categorize/cluster
- order/rank/sort
- distributions (also outliers, gaps)
- comparisons
- trends (process and time)
- geospatial
- compositions (also of text)
- correlations/ relationships

Data Scales Analyses

• nominal

- ordinal • interval
- ratio
 - ratio
- topicalrelational
- AnalysesVisualizations• statistical• table
 - table • chart
- temporalgeospatialgraph
 - map
 - tree
 - network

Graphic Symbols

• geometric symbols point line area surface

- volume • linguistic symbols text
- numerals punctuation marks
- pictorial symbols images icons statistical glyphs

Graphic Variables

position

spatial

retinal

form

color

optics

motion

- Interactions
 - zoom
 - search and locate
 - filter
 - details-on-demand
 - history
 - extract
 - link and brush
 - projection
 - distortion

Börner, Katy. 2015. Atlas of Knowledge: Anyone Can Map. Cambridge, MA: The MIT Press. 26-27.



Bertin, 1967	Wehrend & Lewis, 1996	Few, 2004	Yau, 2011	Rendgen & Wiedemann, 2012	Frankel, 2012	Tool: Many Eyes	Tool: Chart Chooser	Börner, 2014
selection	categorize			category				categorize/ cluster
order	rank	ranking					table	order/rank/ sort
	distribution	distribution					distribution	distributions (also outliers, gaps)
	compare	nominal comparison & deviation	differences		compare and contrast	compare data values	comparison	comparisons
		time series	patterns over time	time	process and time	track rises and falls over time	trend	trends (process and time)
		geospatial	spatial relations	location		generate maps		geospatial
quantity		part-to- whole	proportions		form and structure	see parts of whole, analyze text	composition	compositions (also of text)
association	correlate	correlation	relationships	hierarchy		relations between data points	relationship	correlations/ relationships



Visualizations

4

table

chart

graph

map

Insight Needs

- categorize/cluster
- order/rank/sort
- distributions (also outliers, gaps)
- comparisons
- trends (process and time)
- geospatial
- compositions (also of text)
- correlations/ relationships

Data Scales Analyses

 nominal statistical temporal

- ordinal
- interval ratio
 - topical

relational

geospatial

 tree network Graphic Symbols geometric symbols

- point line area surface
- volume • linguistic symbols
- text numerals punctuation marks
- pictorial symbols images icons

statistical glyphs

color

spatial

retinal

form

optics motion

position

Interactions **Graphic Variables**

- zoom
- search and locate
- filter
- details-on-demand
- history
- extract
- link and brush
- projection
- distortion

Börner, Katy. 2015. Atlas of Knowledge: Anyone Can Map. Cambridge, MA: The MIT Press. 30-31.



Visualization Types

Chart

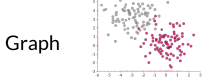
Map





Bubble Chart

Pie Chart



Scatter Graph



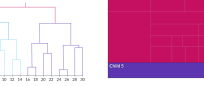
Choropleth Map

2010 2011 2012 2013 2014 2015 2014 2015 2014 2017 2016 Temporal Bar Graph

Electers Additional and the period coded and the

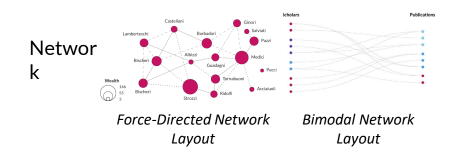
Proportional Symbol Map



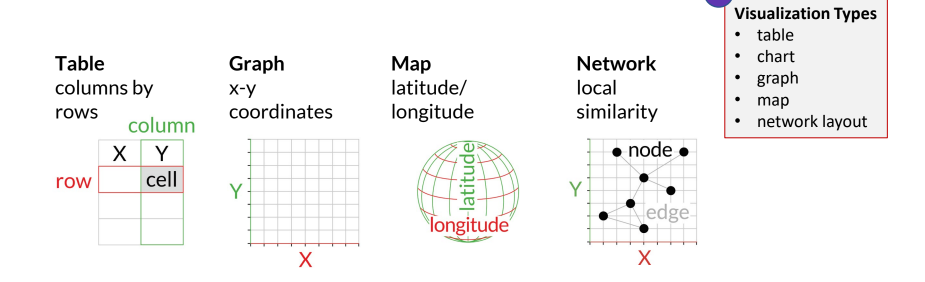


Dendrogram

Tree Map

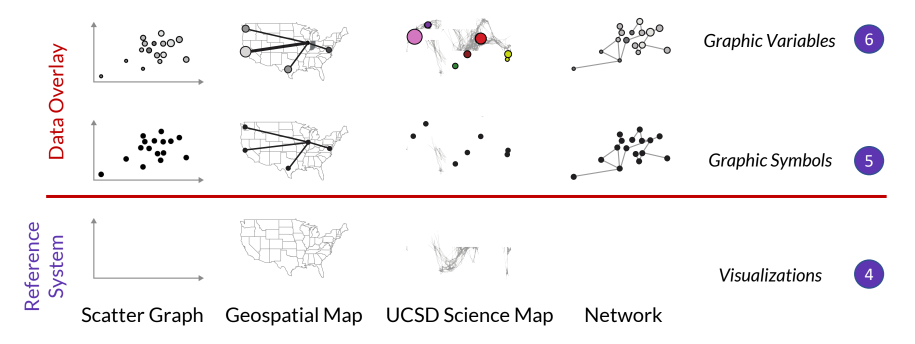


Visualize: Reference Systems





Visualize: Reference Systems, Graphic Symbols and Variables





Insight Needs

- categorize/cluster
- order/rank/sort
- distributions (also outliers, gaps)
- comparisons
- trends (process and time)
- geospatial
- compositions (also of text)
- correlations/ relationships

Data Scales Analyses

- nominal
- ordinal
- interval
 - ratio
- topicalrelational

statistical

network

Visualizations

- table
- temporal chart
- geospatial graph
 - map
 - tree

Graphic Symbols • geometric symbols point line area surface volume

5

- linguistic symbols text numerals punctuation marks
- pictorial symbols images icons statistical glyphs

Graphic Variables

position

spatial

retinal

form

color

optics

motion

• zoom

Interactions

- search and locate
- filter
- details-on-demand
- history
- extract
- link and brush
- projection
- distortion

Börner, Katy. 2015. Atlas of Knowledge: Anyone Can Map. Cambridge, MA: The MIT Press. 32-33.



Insight Needs

- categorize/cluster
- order/rank/sort
- distributions (also outliers, gaps)
- comparisons
- trends (process and time)
- geospatial
- compositions (also of text)
- correlations/ relationships

Data Scales Analyses

- nominal
- ordinal
- interval
 - ratio
- relational

topical

statistical

temporal

network

- Visualizations
- table
- chart geospatial
 - graph
 - map
 - tree

- Graphic Symbols geometric symbols point line
 - area surface volume
- linguistic symbols text numerals
- punctuation marks pictorial symbols images icons statistical glyphs

Graphic Variables spatial

position retinal

6

- form color
 - optics

motion

 details-on-demand history extract

• filter

• zoom

- link and brush
- projection

Interactions

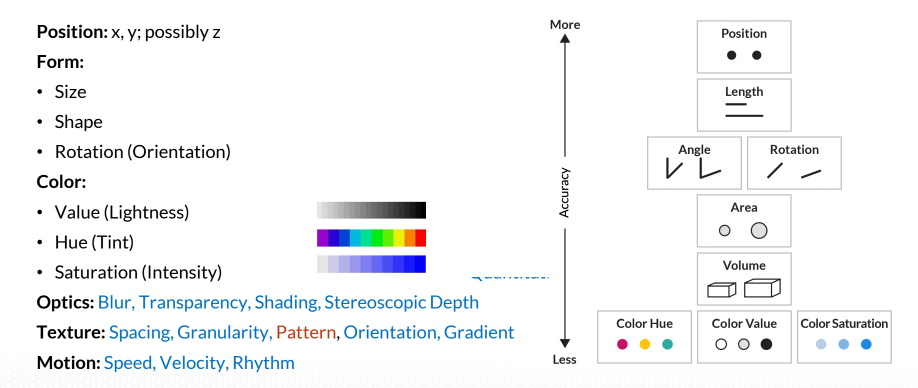
search and locate

distortion

Börner, Katy. 2015. Atlas of Knowledge: Anyone Can Map. Cambridge, MA: The MIT Press. 34-35.



Graphic Variable Types





Graphic Symbol Types

			Geometri		Linguistic	Pictorial		
			Point	Line	Symbols	Symbols		
Spatial	Position	X Y	y- x	y- x	y- Text	y - C: x		
	Form	Size	• • •		Text Text Text			
	ß	Shape			Text Text Text	• • •		
		Value			Text Text Text	* * *		
	Color	Hue	• • • • • •		Text Text Text	🛊 (alive) 🛊 (dead)		
Retinal		Saturation	• • • • • •		Text Text Text			
	Texture	Granularity			2777777 277777 77777 2777777 277777 77777 2777777 277777 7777 2777777 77777 7777 2777777 77777 7777	кинек кинек кинек кинек кала кала кала кала кала кала кала ка		
	Tex	Pattern			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 7		
	Optics	Blur	• • • • • •		Text Text Text	O 🔮 🔮		
	Motion	Speed	•• ••	▶ → →	⑦	;;+;;+;;+;;+;+;;+;+;+;+;+;+;+;+;+;+;+;		

Graphic Variable Types

See Atlas of Knowledge pages 36-39 for complete table.



Also called:

Categorical Attributes Identity Channels

Quantitative

Also called:

Ordered Attributes Magnitude Channels

Graphic Variable Types Versus Graphic Symbol Types

		1		71	1 1	✓ 1 Geometric Sumbole			
				Point	Line	Geometric Symbols Area	Surface Volume	Linguistic Symbols Text, Numerals, Punctuation Marks	Pictorial Symbols Images, Icons, Statistical Glyphs
Canadial	Ienado	у а	uantitative uantitative uantitative					y Text	
\vdash		Size	uantitative	x		x	x x x x x x x x x x x x x x x x x x x		× See Heights of the Principal
		Shape	qualitative	NA (Not Applicable)		••••	See Elevation Map. page 35 See Elevation Map.	See Proportional Symbol Map. page 54	Mountains, page 67
			uantitative	NA		• • • • •	0 4 1 4 1	Text Text Text Text	See also Life in Los Angeles. page 32
	E			NA	///			1 10 ¹ 10 ¹ Text	🛔 (alive) 🗰 (dead)
	ď.	Curvature	uantitative	NA	(((()	▷ D D O		Text Text Text	000000
Retinal		Angle q	uantitative	NA	VVVLL	P D D O	Some table cells are left blank to encourage future exploration of combinations.	Text Text Text Text Text Text	$\odot \odot \odot \odot \odot \odot$
		Closure	uantitative	NA	(CCCO)	D G C a a		× +1 +1 +1 +1	000000
		Value q	uantitative	•••••••••				Text Text Text Text Text	* * * * *
	ela	Hue	qualitative	•••••		Rise and a second		Text Text Text Text Text	🛔 (alive) 🋔 (dead)
		Saturation	uantitative	••••••				Text Text Text Text Text	(shallow water) (deep water)
Г		Spacing	quantitative						
		Granularity	quantitative						
	e e	Pattern	qualitative					J WILLIA STOLES COLOR STATE	
	Text	Orientation	quantitative						
		Gradient	quantitative	NA			1999 1999 1999 1991 1998		See Held Vectors at Random Positions, page 51
	Ц		quantitative	!!!! /!!! /!!\ /!\\ //\\ //\\	1111 /III /III /III /III		<u> </u>	• • • • • • • • • • • • • • • • • • •	ⅲ /// // // // // // // // // //
Betinal				••••		66666		Text Text Text Text Text Text	00000
å	tics		quantitative	••••••		6 6 6 8 8		Text Text Text Text Text	00000
	8		quanititali ve	• • • • • • • • • • •		4444		Text Text Text Text Text	000000
		Stereoscopic Depth	quantitative	Point in foreground background		Area in foreground background	Surface in foreground background foreground background	Text in foreground background	Icons in foreground background
	Π	Speed .	quantitative	• • • • • •	+ + + →	B B B B B B B		• ()• ()• ()• ()• ()•	0+0+0+0+0-+
E	Notion	Velocity 0	quantitative	н _х у н Х	+ + 1	на и <u>ј</u> а на ја	کا کہ اور او ای جمعہ جس پید دی		0.0.0.0
8		Rhythm	quantitative	Blinking point slow fast	Blinking line slow fast	Blinking area slow fast	Blinking surface Blinking volume slow fast	Blinking text	Blinking icons slow fast
	1								

See Atlas of Knowledge pages 36-39 for complete table.

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researchers.

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FAOS



Overview

- Data Visualizations of Science
- The Science of Data Visualization
- Open Challenges

Accelerating Behavioral Science Through Ontology Development and Use



About	Scientific ontologies are systems and/or knowledge structures that specify concepts of science with
Description	agreed-upon labels and definitions and provide a framework for complex relationships among the
Committee	concepts. Ontologies support efficient knowledge generation, organization, reuse, integration, and
Sponsors	analysis. The goal of this consensus study is to review the role of ontologies in the behavioral sciences,
Past Events	assess their potential to accelerate behavioral science research, and identify gaps and challenges, and
Contant	offer conclusions and recommendations for strengthening behavioral ontologies

Provide feedback on this project

https://www.nationalacademies.org/our-work/accelerating-social-and-behavioral-science-through-ontology-development-and-use

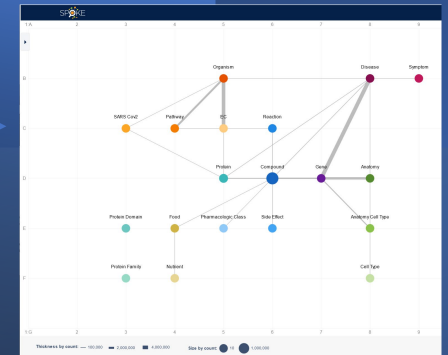
Envisioning SPOKE: 3M Nodes and 30M Edges

The Scalable Precision Medicine Oriented Knowledge Engine (SPOKE) graph federates about 19 open datasets into a public data commons of health relevant knowledge. This site lets users explore the massive SPOKE knowledge graph.

The site was designed for two user groups: (1) novice users interested to understand the coverage and quality of SPOKE data and (2) expert users interested to analyze and optimize the interlinked knowledge graphs in SPOKE. The overview visualization shows the different entity type and their diverse interlinkages.

This project is funded by NSF award 2033569.





https://cns-iu.github.io/spoke-vis

cell biology

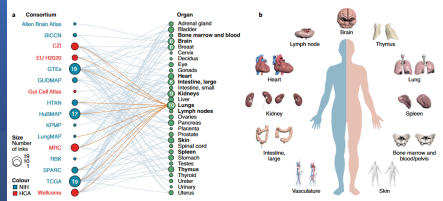
FOCUS | PERSPECTIVE

https://doi.org/10.1038/s41556-021-00788-6

Check for updates

PERSPECTIVE | FOCUS

NATURE CELL BIOLOGY



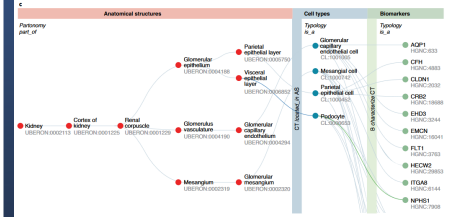


Fig. 11 Components and construction of the HRA, a, Alphabetical listing of 16 HRA construction efforts (left) linked to the 30 human organs that they study (right). The lungs are studied by ten consortia (orange links). This review focuses on ten organs (bold) plus vasculature. BICCN, Brain Research through Advancing Innovative Neurotechnologies Initiative-Cell Census Network Initiative; CZI, Chan Zuckerberg initiative; H2020, Horizon 2020; GTEX, Genotype-Tissue Expression project; GUDMAP, GenitoUrinary Developmental Molecular Anatomy Project; HTAN, Human Tumor Atlas Network; MRC, Medical Research Council; RBK, (Re)building the Kidney; SPARC, Stimulating Peripheral Activity to Relieve Conditions; TCGA, The Cancer Genome Atlas. b, The 3D reference objects for major anatomical structures were jointly developed for 11 organs. c, An exemplary ASCT+B table showing anatomical structures (AS) and cell types (CT) and some biomarkers (B) for the glomerulus in the kidneys, annotated with the names of the three entity types (anatomical structures, cell types and biomarkers) and four relationship types (part_of, is_a, located_in and characterize). Note that the is_a relationship exists for cell vpes and biomarkers.

Anatomical structures, cell types and biomarkers of the Human Reference Atlas

Katy Börner [©]¹[⊠], Sarah A. Teichmann [©]², Ellen M. Quardokus¹, James C. Gee³, Kristen Browne⁴, David Osumi-Sutherland⁵, Bruce W. Herr II[®]¹, Andreas Bueckle[®]¹, Hrishikesh Paul¹, Muzlifah Haniffa[®]⁶, Laura Jardine⁶, Amy Bernard[®]⁷, Song-Lin Ding⁸, Jeremy A. Miller⁸, Shin Lin⁹, Marc K. Halushka¹⁰, Avinash Boppana¹¹, Teri A. Longacre¹², John Hickey¹², Yiing Lin¹³, M. Todd Valerius[®]¹⁴, Yongqun He[®]¹⁵, Gloria Pryhuber¹⁶, Xin Sun¹⁷, Marda Jorgensen¹⁸, Andrea J. Radtke[®]¹⁹, Clive Wasserfall¹⁸, Fiona Ginty²⁰, Jonhan Ho²¹, Joel Sunshine²², Rebecca T. Beuschel¹⁹, Maigan Brusko¹⁸, Sujin Lee²³, Rajeev Malhotra[®]^{14,23}, Sanjay Jain^{24,25} and Griffin Weber²⁶

The Human Reference Atlas (HRA) aims to map all of the cells of the human body to advance biomedical research and clinical practice. This Perspective presents collaborative work by members of 16 international consortia on two essential and interlinked parts of the HRA: (1) three-dimensional representations of anatomy that are linked to (2) tables that name and interlink major anatomical structures, cell types, plus biomarkers (ASCT+B). We discuss four examples that demonstrate the practical utility of the HRA.

ith developments in massively parallel sequencing in bulk and at the single-cell level, researchers can now detect genomic features and genome expression with great precision¹. Profiling single cells within tissues and organs enables researchers to map the distribution of cells and their developmental trajectories across organs and gives indications as to their functions. In 2021, there are several ongoing, ambitious efforts to map all of the cells in the human body and to create a digital reference atlas of the human body. The final atlas will encompass the three-dimensional (3D) organization of whole organs and thousands of anatomical structures, the interdependencies between trillions of cells, and the biomarkers that characterize and distinguish cell types. It will make the human body computable, supporting spatial and semantic queries run over 3D structures linked to their scientific terminology and existing ontologies. It will establish a benchmark reference that helps us to understand how the healthy human body works and what changes during ageing or disease.

A network of 16 consortia is contributing to the construction of the HRA based on studies of 30 organs (Fig. 1a) with fund-

The 16 consortia include the Allen Brain Atlas⁴, the Brain Research through Advancing Innovative Neurotechnologies Initiative-Cell Census Network Initiative⁵, the Chan Zuckerberg Initiative Seed Networks for HCA2,3,6, HCA awards by the EU's Horizon 2020 program, the Genotype-Tissue Expression project7, the GenitoUrinary Developmental Molecular Anatomy Project⁸, Helmsley Charitable Trust: Gut Cell Atlas^{2,3,6,9}, the Human Tumor Atlas Network¹⁰, the Human Biomolecular Atlas Program (HuBMAP)11, the Kidney Precision Medicine Project (KPMP)^{12,13}, LungMAP¹⁴, HCA grants from the United Kingdom Research and Innovation Medical Research Council (https://mrc.ukri.org), (Re)building the Kidney15, Stimulating Peripheral Activity to Relieve Conditions16, The Cancer Genome Atlas¹⁷⁻¹⁹ and Wellcome funding for HCA pilot projects^{2,3,6}. In total, more than 2,000 experts from around the globe are working together to construct an open-source and free-to-use digital HRA using a wide variety of single or multimodal spatially resolved and bulk tissue assays. Imaging methods for anatomical structure segmentation include computed tomography, magnetic resonance imaging or optical coherence tomography (OCT)²⁰.

https://www.nature.com/articles/s41556-021-00788-6

Indiana University Bloomington will host the **International Society of Scientometrics & Informetrics Conference (ISSI)** July 2-5, 2023

https://cns-iu.github.io/workshops/2023-07-02_issi/





