

Visualising STEAM Data in Support of Smart Decision Making

Thursday 16 Nov 2017

10:55-12:10

7F Miraikan Hall

Moderator



Katy Börner

Victor H. Yngve Distinguished Professor of Engineering and Information Science / Director,
Cyberinfrastructure for Network Science Center, Indiana University
United States

Session Concept:

Being able to “read and write” data visualisations is becoming as important as being able to read and write text. Understanding, measuring, and improving data and visualisation literacy is important for understanding STEAM developments and to strategically approach global issues. This session features presentations by researchers and practitioners that develop approaches, tools, and experiences which aim to improve and use the data visualisation literacy of their users. Visualisations of water, global warming, biodiversity, energy, and infectious diseases, health, urban growth and STEAM data will be featured. We will demonstrate how data visualisation can be used to open rich dialogues around crucial issues and serve as a powerful means of making information accessible, salient, and memorable. Discussions will focus on how to best use the power of big data and the continuously evolving set of data mining and visualisation tools to empower the personal and professional decision making by diverse stakeholders to achieve sustainability.

Speakers



Stephen Miles Uzzo

Chief Scientist, New York Hall of Science
United States

Immersive visualisation can revolutionize museum visitor engagement with complex sustainability ideas. Connected Worlds is a large-scale museum experience for visitors to learn about the coupling of human and natural systems.



Yuko Harayama

Executive Member, Council for Science, Technology and Innovation
Japan

Evidence-based decision making advocated by the OECD is expanding into the field of Science, Technology and Innovation (STI) policy arena. Data visualisations support policy makers to move in this direction.



Tit Meng Lim

CEO, Science Centre Singapore
Singapore

The digital age sees a growing trend of EPIC learning, a process that is Experiential, Participatory, Image-drive and Connected to social networks. Visualisation is now an integral part of knowledge acquisition and knowledge creation.



Hans Gubbels

Director, Museumplein Limburg
Netherlands

Data visualisation for smart decision making processes is best to allow for large scale citizen co-creation in order to strengthen outcomes on moral and ethical grounds and societal support on implementation.

Big Data for Little Kids



Stephen Miles Uzzo

Chief Scientist, New York Hall of Science
United States

“Immersive visualization can revolutionize museum visitor engagement with complex sustainability ideas. Connected Worlds is a large-scale museum experience for visitors to learn about the coupling of human and natural systems.”

Evidence-Based Policy Making & Policy Need for Science Education



Yuko Harayama
Executive Member, Council for Science,
Technology and Innovation
Japan

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EPIC Learning and Visualizations



Tit Meng Lim
CEO, Science Centre Singapore
Singapore

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Visualization and Citizen Co-Creation



Hans Gubbels
Director, Museumplein Limburg
Netherlands

“Data visualization for smart decision making processes is best to allow for large scale citizen co-creation in order to strengthen outcomes on moral and ethical grounds and societal support on implementation.”

Data Visualization Literacy



Katy Börner (Moderator)

@katycns

Victor H. Yngve Distinguished Professor of
Engineering and Information Science

Director, Cyberinfrastructure for Network Science Center

Indiana University

United States

“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 for understanding STEAM developments and to strategically approach global issues.”

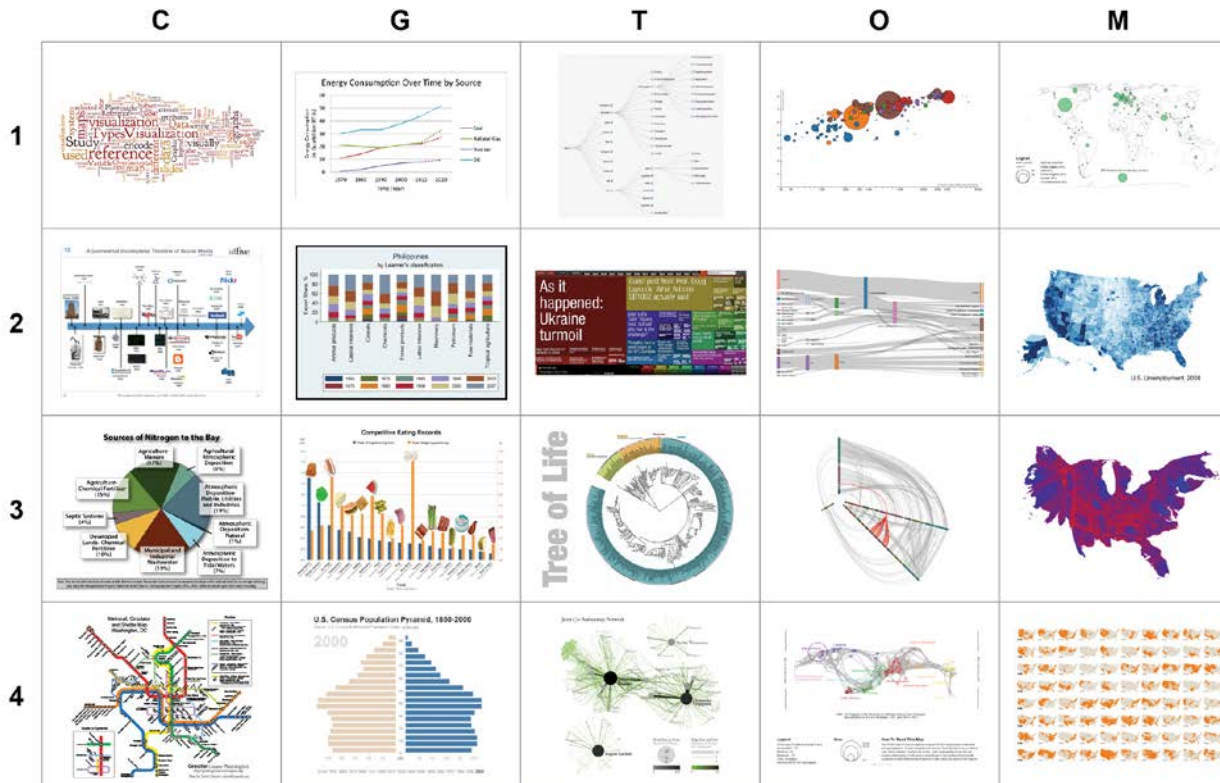
Data Visualization Literacy

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

- *literacy* (ability to read and write text, e.g., in titles, axis labels, legend),
- *visual literacy* (ability to find, interpret, evaluate, use, and create images and visual media), and
- *data literacy* (ability to read, create, and communicate data).

Data Visualization Literacy

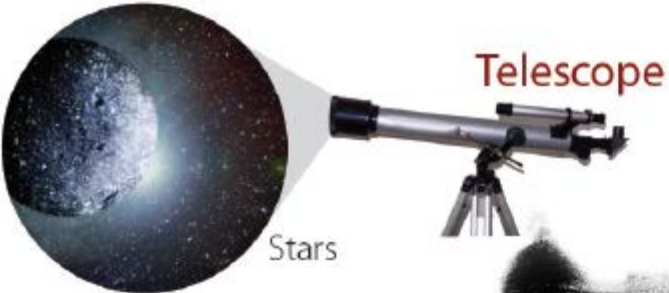
Is rather low: Most science museum visitors in the US cannot name, read, or interpret common data visualizations.



Börner, Katy, Joe E. Heimlich, Russell Balliet, and Adam V. Maltese. 2015. Investigating aspects of data visualization literacy using 20 information visualizations and 273 science museum visitors. *Information Visualization* 1-16. <http://cns.iu.edu/docs/publications/2015-borner-investigating.pdf>

Microscopes, Telescopes, Macrosopes Plug-and-Play Macrosopes

The Infinitely Great



The Infinitely Small



The Infinitely Complex

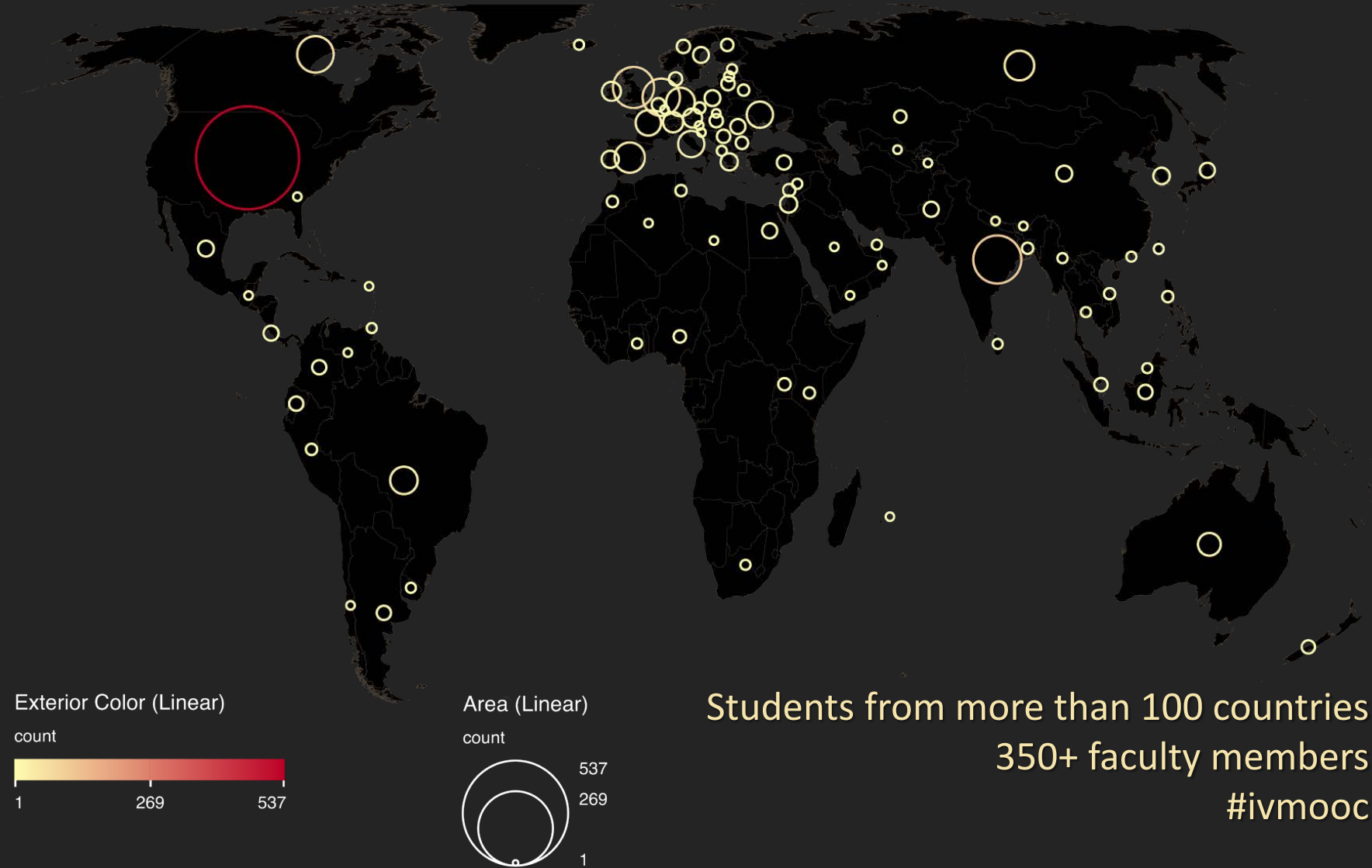




Register for free: <http://ivmooc.cns.iu.edu>. Class restarts Jan 9, 2018.

The Information Visualization MOOC

ivmooc.cns.iu.edu



Course Schedule

Part 1: Theory and Hands-On

- **Session 1** – Workflow Design and Visualization Framework
- **Session 2** – “When:” Temporal Data
- **Session 3** – “Where:” Geospatial Data
- **Session 4** – “What:” Topical Data

Mid-Term

- **Session 5** – “With Whom:” Trees
- **Session 6** – “With Whom:” Networks
- **Session 7** – Dynamic Visualizations and Deployment

Final Exam

Part 2: Students work in teams on client projects.

Final grade is based on Homework and Quizzes (**10%**), Midterm (**20%**), Final (**30%**), Client Project (**30%**), and Class Participation (**10%**).

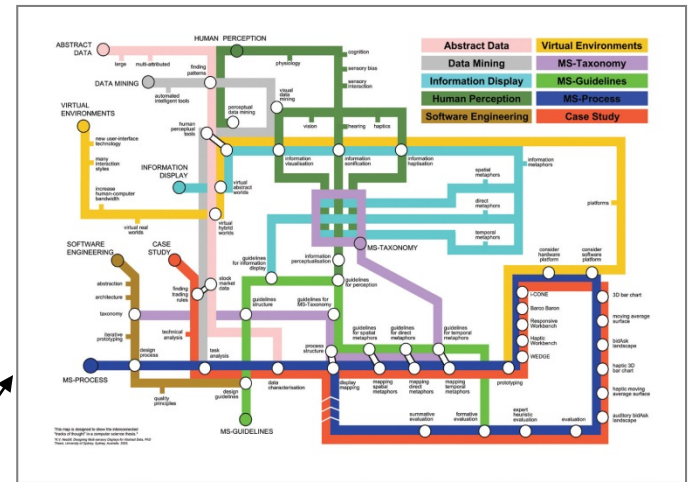


Different Question Types



Terabytes of data

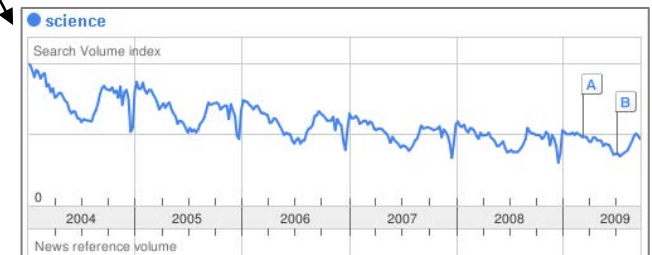
Descriptive & Predictive Models



Find your way



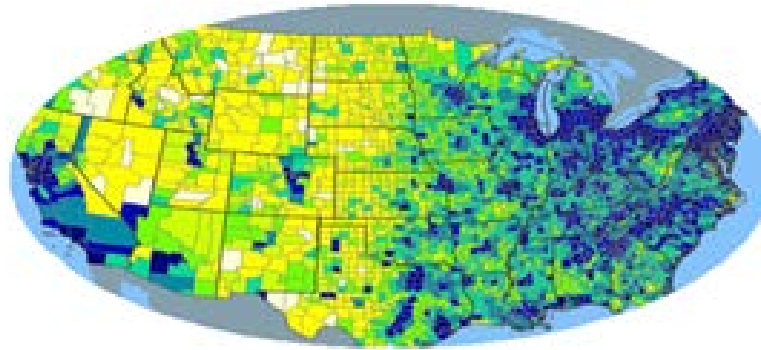
Find collaborators, friends



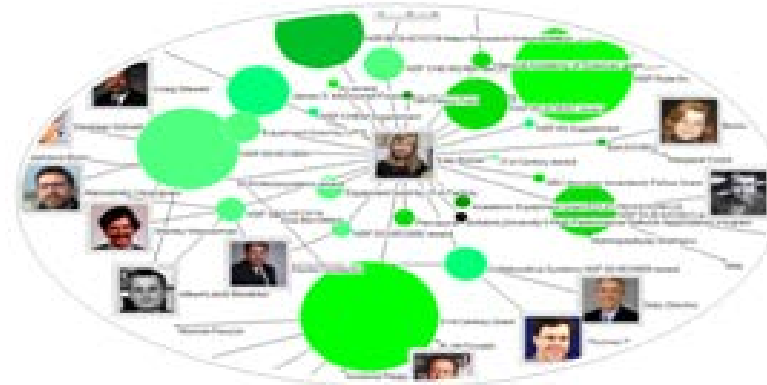
Identify trends

Different Levels of Abstraction/Analysis

Macro/Global
Population Level



Meso/Local
Group Level



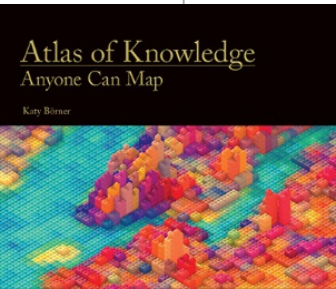
Micro
Individual Level



Tasks

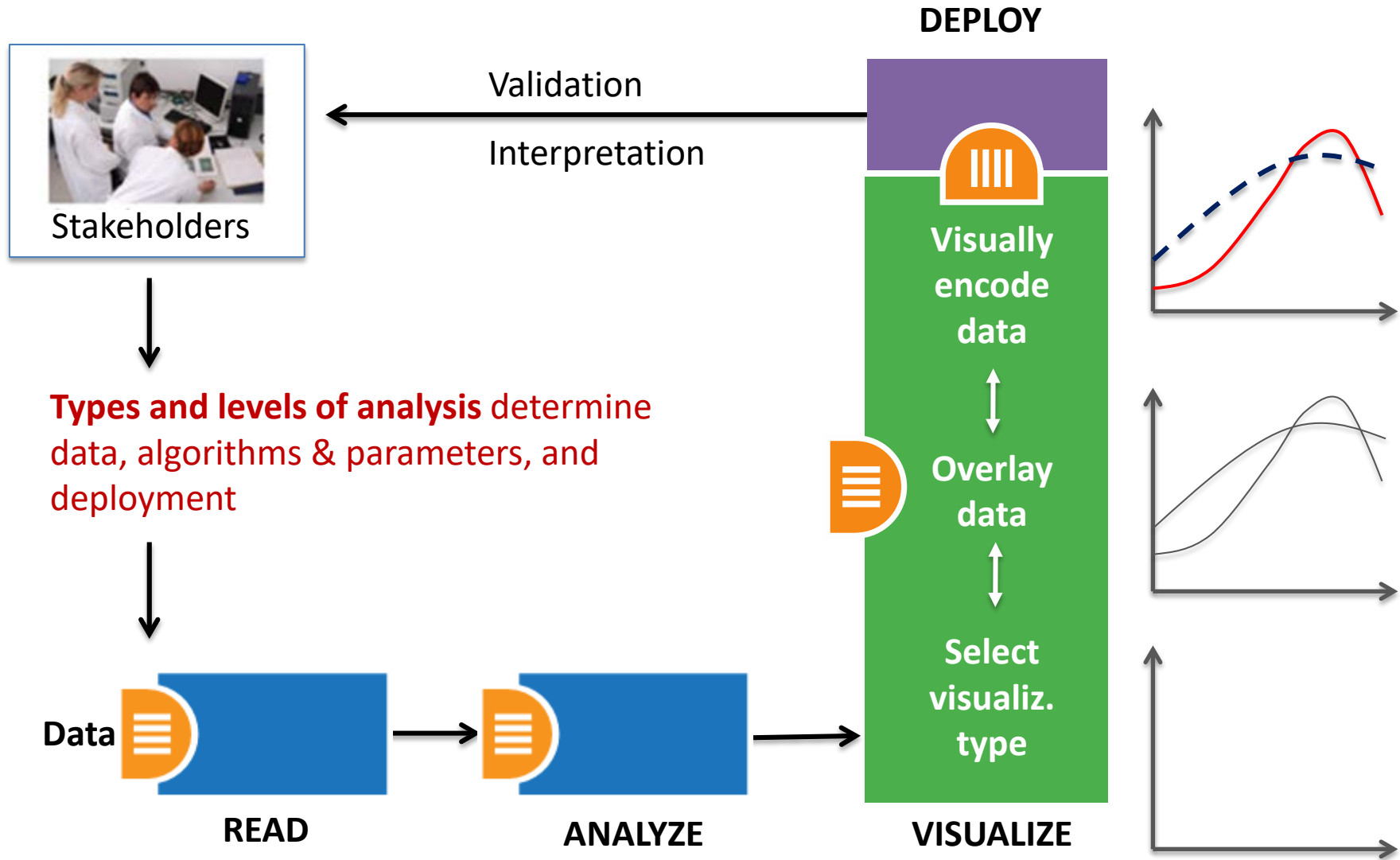
LEVELS

	MICRO: Individual Level about 1–1,000 records page 6	MESO: Local Level about 1,001–100,000 records page 8	MACRO: Global Level more than 100,000 records page 10
TYPES			
Statistical Analysis page 44	 Knowledge Cartography page 135	 Productivity of Russian life sciences research teams page 105	 Number of scientists versus population and R&D costs versus GNP. page 103
WHEN: Temporal Analysis page 48	 Visualizing decision-making processes page 95	 Key events in the development of the video tape recorder page 85	 Increased travel and communication speeds page 83
WHERE: Geospatial Analysis page 52	 Cell phone usage in Milan, Italy page 109	 Victorian poetry in Europe page 137	 Ecological footprint of countries page 99
WHAT: Topical Analysis page 56	 Evolving patent holdings of Apple Computer, Inc. and Jerome Lemelson page 89	 Evolving journal networks in nanotechnology page 139	 Product space showing co-export patterns of countries page 93
WITH WHOM: Network Analysis page 60	 World Finance Corporation network page 87	 Electronic and new media art networks page 133	 World-wide scholarly collaboration networks page 157

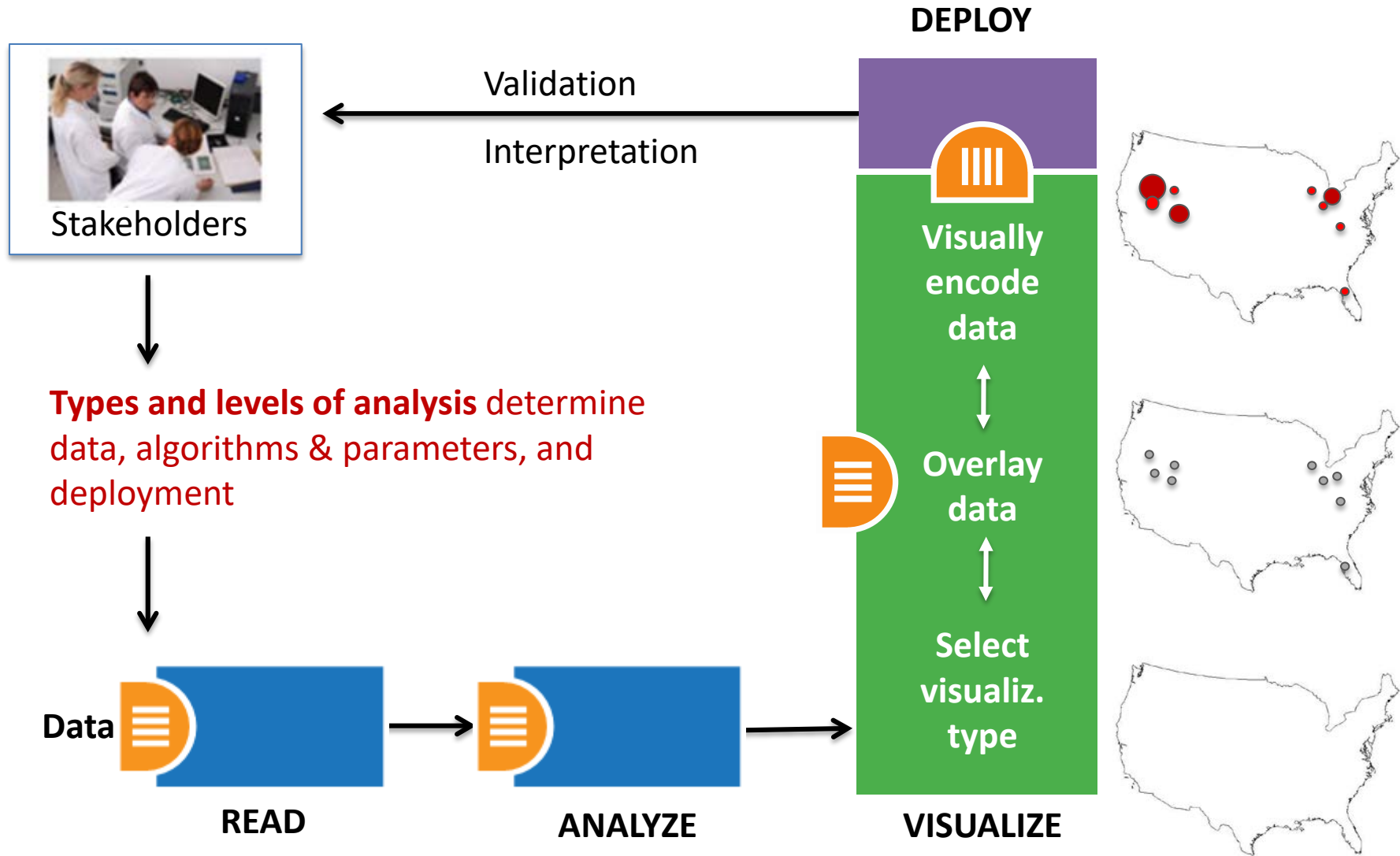


See *Atlas of Science: Anyone Can Map*, page 5

Needs-Driven Workflow Design

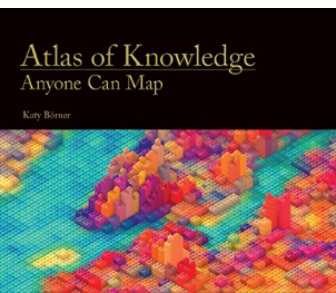


Needs-Driven Workflow Design



Visualization Framework

Insight Need Types page 26	Data Scale Types page 28	Visualization Types page 30	Graphic Symbol Types page 32	Graphic Variable Types page 34	Interaction Types page 26
<ul style="list-style-type: none"> • categorize/cluster • order/rank/sort • distributions (also outliers, gaps) • comparisons • trends (process and time) • geospatial • compositions (also of text) • correlations/relationships 	<ul style="list-style-type: none"> • nominal • ordinal • interval • ratio 	<ul style="list-style-type: none"> • table • chart • graph • map • network layout 	<ul style="list-style-type: none"> • geometric symbols <ul style="list-style-type: none"> point line area surface volume • linguistic symbols <ul style="list-style-type: none"> text numerals punctuation marks • pictorial symbols <ul style="list-style-type: none"> images icons statistical glyphs 	<ul style="list-style-type: none"> • spatial <ul style="list-style-type: none"> position • retinal <ul style="list-style-type: none"> form color optics motion 	<ul style="list-style-type: none"> • overview • zoom • search and locate • filter • details-on-demand • history • extract • link and brush • projection • distortion



See *Atlas of Science: Anyone Can Map*, page 24

Graphic Variable Types Versus Graphic Symbol Types

			Geometric Symbols					
			Point		Line		Area	
Spatial	x	quantitative						
	y	quantitative						
	z	quantitative						
Retinal	Form	Size	quantitative	NA (Not Applicable)				
		Shape	qualitative	NA				
		Rotation	quantitative	NA				
		Curvature	quantitative	NA				
		Angle	quantitative	NA				
		Closure	quantitative	NA				
	Color	Value	quantitative					
Hue		qualitative						
Saturation		quantitative						

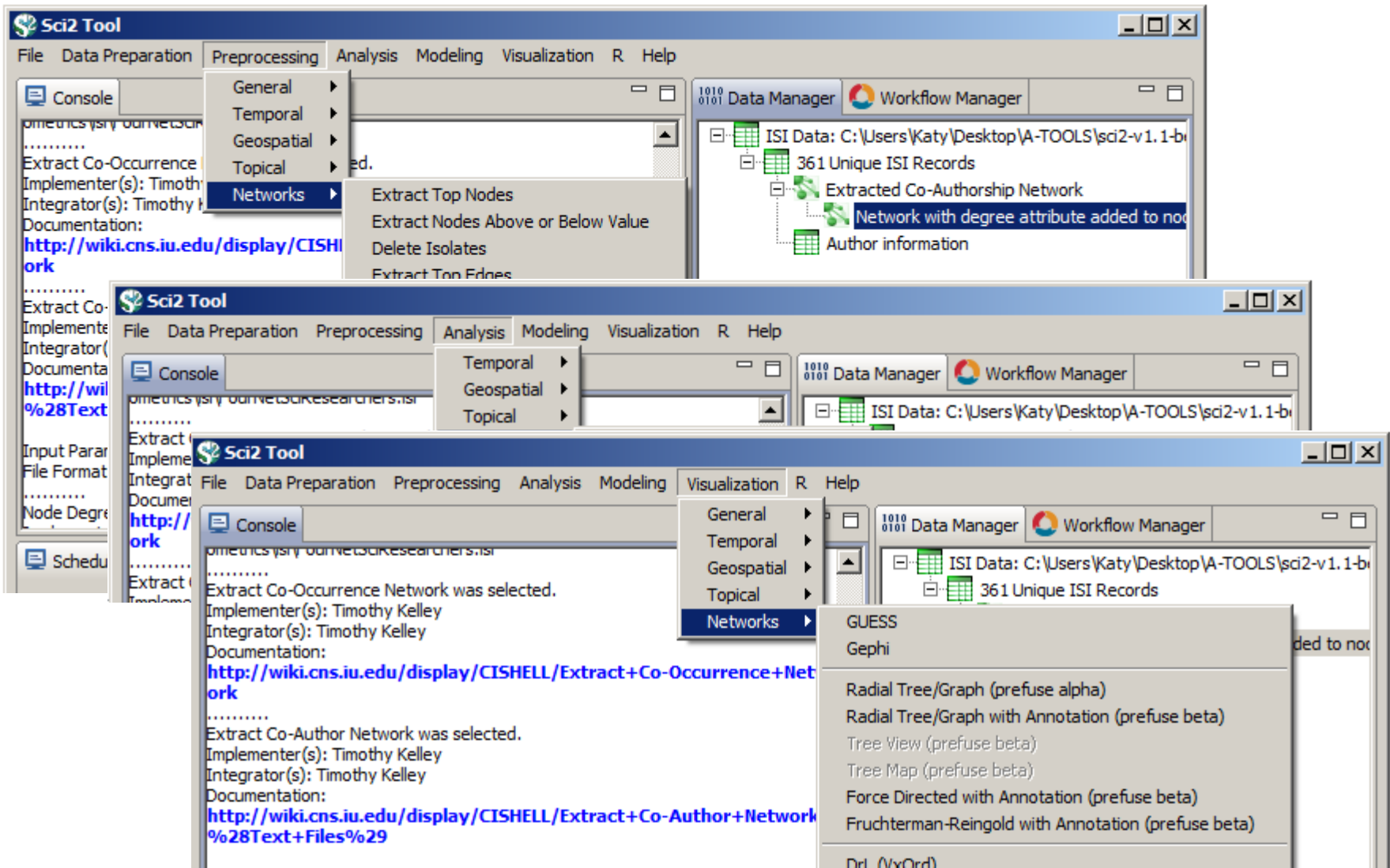
Graphic Variable Types Versus Graphic Symbol Types

			Geometric Symbols			Linguistic Symbols Text, Numerals, Punctuation Marks		Pictorial Symbols Images, Icons, Statistical Glyphs	
Spatial	x	quantitative							
	y	quantitative							
	z	quantitative							
Form	Size	quantitative	NA (Not Applicable)						
	Shape	qualitative	NA						
	Rotation	quantitative	NA						
	Curvature	quantitative	NA						
	Angle	quantitative	NA						
	Closure	quantitative	NA						
	Value	quantitative							
Color	Hue	qualitative							
	Saturation	quantitative							

			Geometric Symbols			Linguistic Symbols Text, Numerals, Punctuation Marks		Pictorial Symbols Images, Icons, Statistical Glyphs	
Texture	Spacing	quantitative							
	Granularity	quantitative							
	Pattern	qualitative							
	Orientation	quantitative	NA						
	Gradient	quantitative							
	Blur	quantitative							
Optics	Transparency	quantitative							
	Shading	quantitative							
	Stereoscopic Depth	quantitative	Point in foreground -- background	Line in foreground -- background	Area in foreground -- background	Surface in foreground -- background	Volume in foreground -- background	Text in foreground -- background	Icons in foreground -- background
Motion	Speed	quantitative							
	Velocity	quantitative							
	Rhythm	quantitative	Blinking point slow -- fast	Blinking line slow -- fast	Blinking area slow -- fast	Blinking surface slow -- fast	Blinking volume slow -- fast	Blinking text slow -- fast	Blinking icons slow -- fast

Sci2 Tool Interface Components Implement Vis Framework

Download tool for free at <http://sci2.cns.iu.edu>



Data Visualization Literacy: Research and Tools that Advance Public Understanding of Scientific Data

NSF Org: [DRL](#)
[Division Of Research On Learning](#)

Initial Amendment Date: June 13, 2017

Latest Amendment Date: June 13, 2017

Award Number: 1713567

Award Instrument: Standard Grant

Program Manager: Arlene M. de Strulle
DRL Division Of Research On Learning
EHR Direct For Education and Human Resources

Start Date: August 1, 2017

End Date: July 31, 2021 (Estimated)

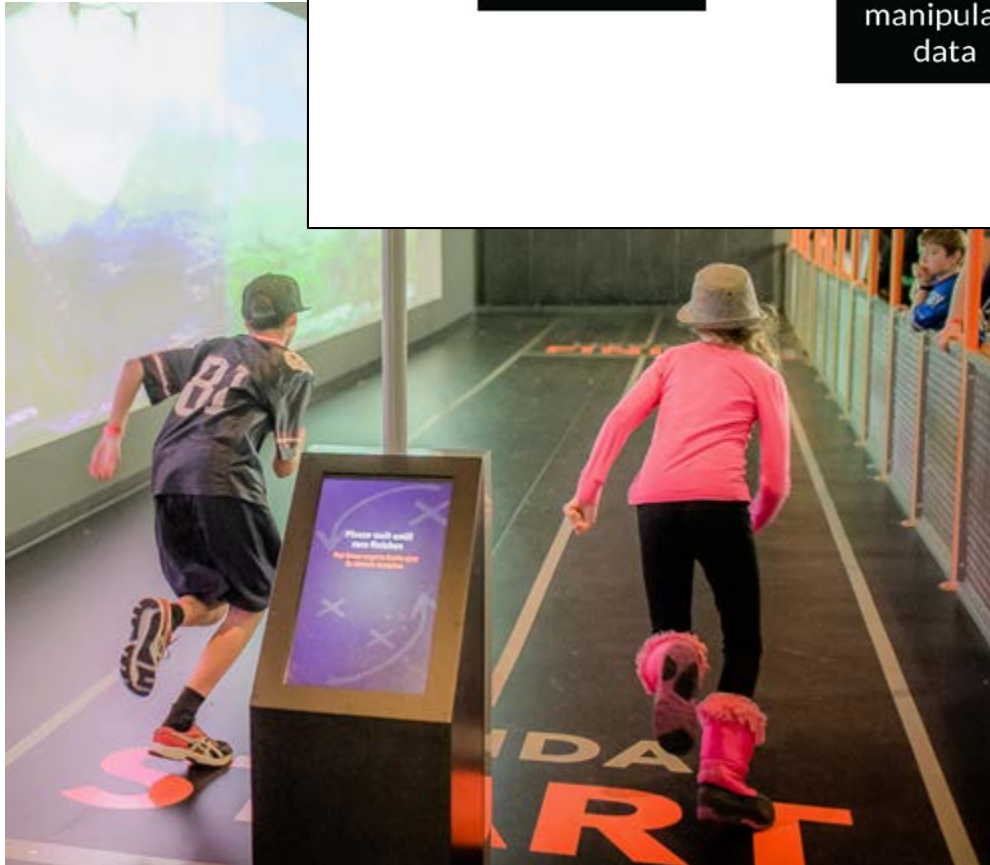
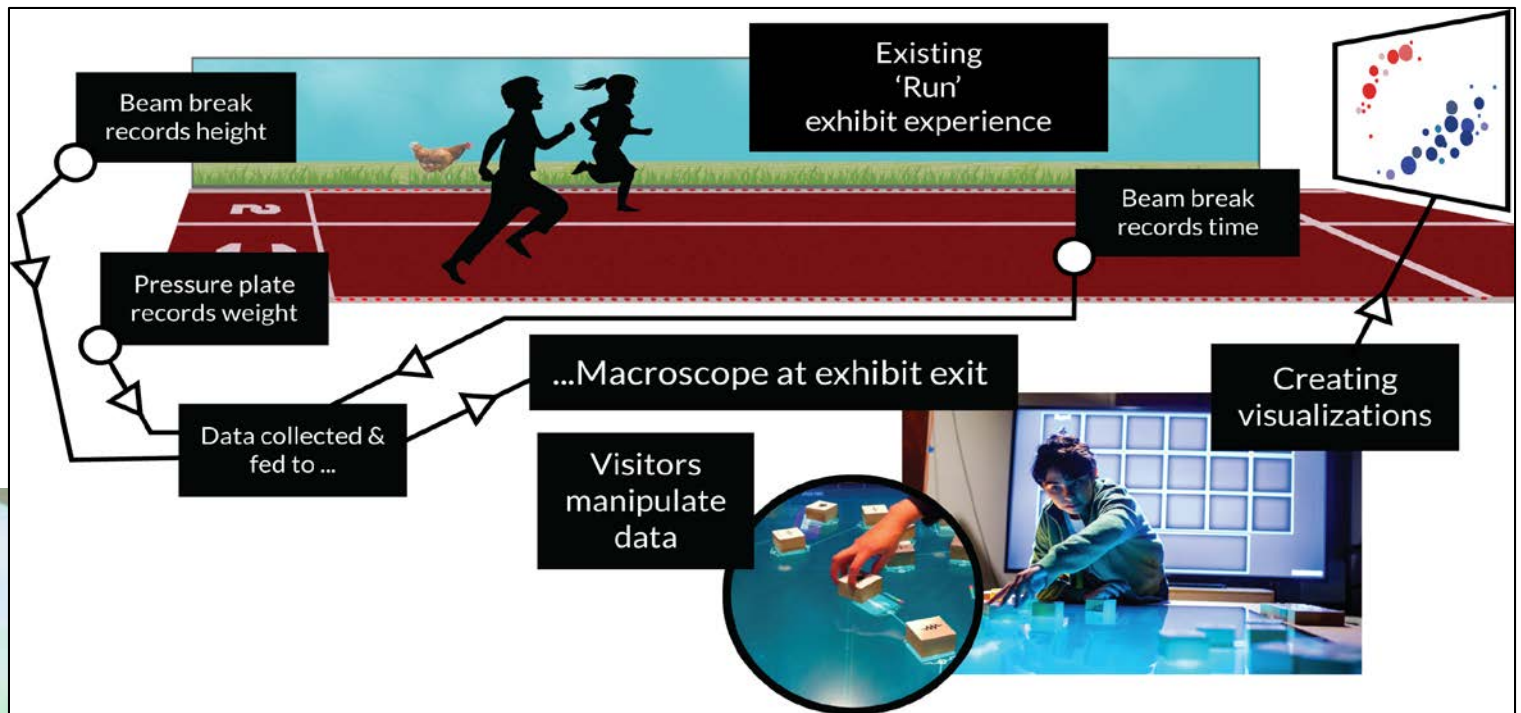
Awarded Amount to Date: \$1,355,236.00

Investigator(s): Katy Borner katy@indiana.edu (Principal Investigator)
Kylie Pepler (Co-Principal Investigator)
Bryan Kennedy (Co-Principal Investigator)
Stephen Uzzo (Co-Principal Investigator)
Joe Heimlich (Co-Principal Investigator)

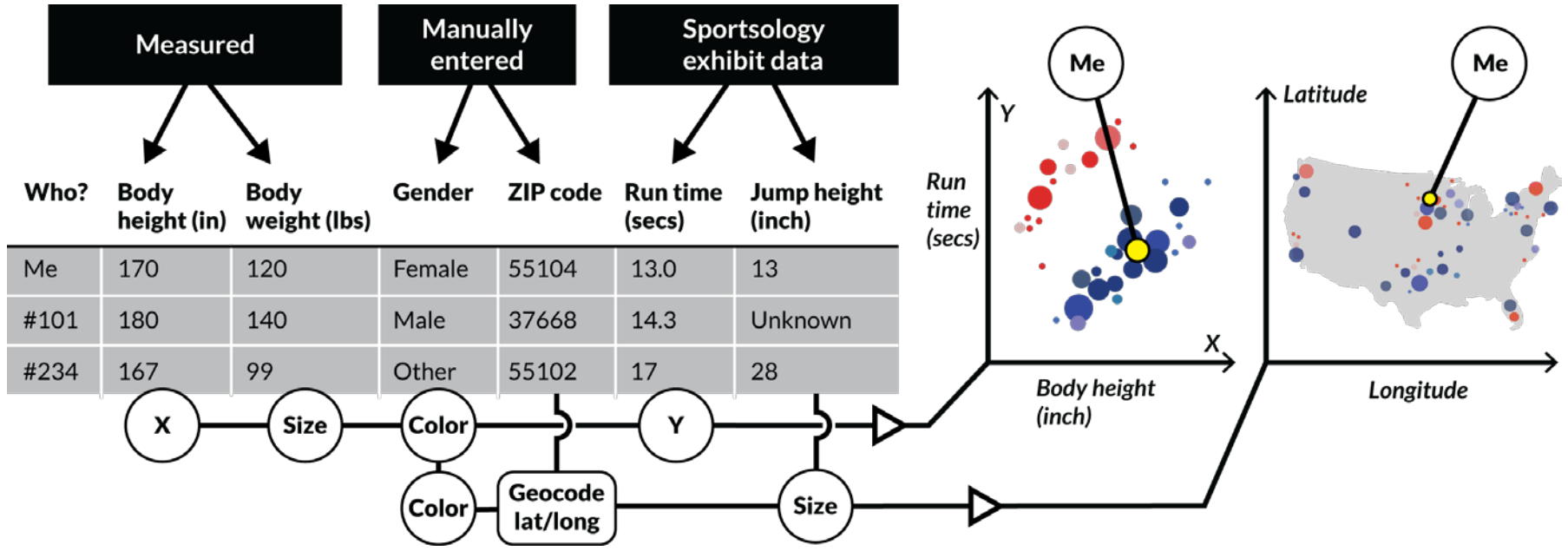
Sportsology @ Science Museum of Minnesota



<https://www.youtube.com/watch?v=oy34R45EfBg>



Sketch of the *Run* exhibit including data collection (top) and macroscope add-on that lets interested visitors explore more complex data visualizations using table-top displays.



xMacroscope general setup and activity—Raw data on left is converted to visualization on right by dragging and dropping (or connecting) column headers to axes, paint buckets, size, and shape.




We work closely with clients to provide custom-made data, visualization, and software solutions

Research

 Open Data and Open Code for Big Science of Science Studies

Latest News

 Put your money where your citations are: a proposal for a new funding system (website accessed 9/05/13)


Upcoming Events

- OCT 1** Katy Börner attends PIUG 2013 Northeast Conference
- 10.13** Katy Börner presents Mapping Science Exhibit at WSSF
- 10.15** Ted Polley & Google Team present IVMOOC at EDUCAUSE
- 10.22** Katy Börner presents at the SciELO 15 Years Conference

Development

 Behind the scenes of the design and development of *AcademyScope*


Outreach

 See some of the most fascinating data visualizations in the world.


Videos

 Watch Katy Börner's full presentation from TEDxBloomington

Teaching

 Successful IVMOOC will be offered again in January of 2014

Our Products

 We work closely with clients to provide custom-made data, visualization, and software solutions

All papers, maps, tools, talks, press are linked from <http://cns.iu.edu>

These slides are at <http://cns.iu.edu/presentations.html>

CNS Facebook: <http://www.facebook.com/cnscenter>

Mapping Science Exhibit Facebook: <http://www.facebook.com/mappingscience>