Visualization Analysis & Design

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http://www.cs.ubc.ca/~tmm/talks.html#vadl6pacvis

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Why talk about a textbook to a room of experts?

- convince you of the value in thinking systematically about vis design
 - decompose into comprehensive framework of principles and design choices
 - situate specific examples within framework as concrete illustrations
- provide unified view that crosscuts entire field of visualization
 - infovis and scivis: addressing different kinds of data
 - -visual analytics: interweave data analysis and transformation with interactive visual exploration
 - caveat: my own background in infovis shines through!

Analysis framework: Four levels, three questions

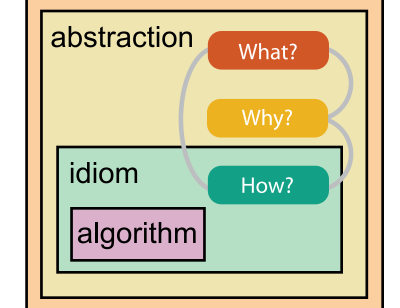
- domain situation
 - who are the target users?
- abstraction
 - translate from specifics of domain to vocabulary of vis

[A Nested Model of Visualization Design and Validation. Munzner. IEEETVCG 15(6):921-928, 2009 (Proc. InfoVis 2009).]

domain

- what is shown? data abstraction
 - often don't just draw what you're given: transform to new form
- why is the user looking at it? task abstraction
- idiom
 - how is it shown?
 - visual encoding idiom: how to draw
 - interaction idiom: how to manipulate
- algorithm

efficient computation



domain

abstraction

algorithm

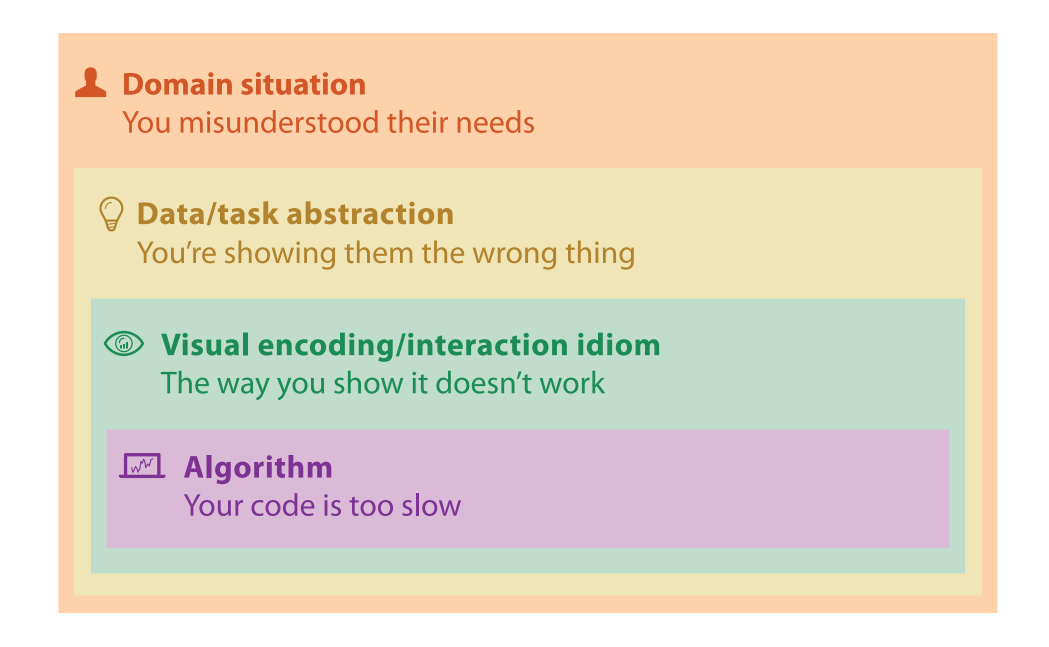
idiom

[A Multi-Level Typology of Abstract Visualization Tasks

Brehmer and Munzner. IEEETVCG 19(12):2376-2385, 2013 (Proc. InfoVis 2013).]

Why is validation difficult?

different ways to get it wrong at each level



Why is validation difficult?

solution: use methods from different fields at each level

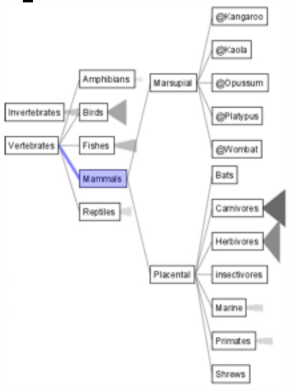
Domain situation anthropology/ Observe target users using existing tools ethnography **Data/task abstraction** Wisual encoding/interaction idiom design Justify design with respect to alternatives **Algorithm** computer Measure system time/memory science Analyze computational complexity cognitive Analyze results qualitatively psychology Measure human time with lab experiment (*lab study*) Observe target users after deployment (*field study*) anthropology/ ethnography Measure adoption

technique-driven work

Why analyze?

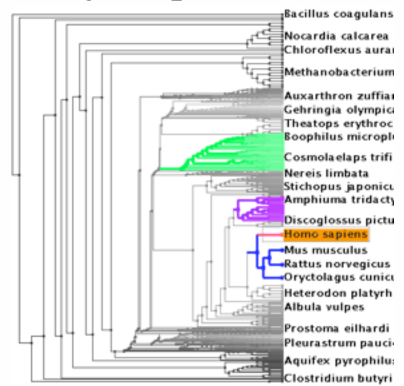
- imposes a structure on huge design space
 - -scaffold to help you thinksystematically about choices
 - analyzing existing as stepping stone to designing new

SpaceTree



[SpaceTree: Supporting Exploration in Large Node Link Tree, Design Evolution and Empirical Evaluation. Grosjean, Plaisant, and Bederson. Proc. InfoVis 2002, p 57–64.]

TreeJuxtaposer



[TreeJuxtaposer: Scalable Tree Comparison Using Focus +Context With Guaranteed Visibility. ACM Trans. on Graphics (Proc. SIGGRAPH) 22:453–462, 2003.]

What?

Tree



Why?

- Actions
 - → Present → Locate → Identify







- **→** Targets
 - → Path between two nodes



How?

→ SpaceTree

→ Encode → Navigate → Select → Filter











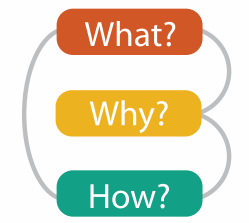
- TreeJuxtaposer
- → Encode → Navigate → Select → Arrange











What? Why? How?



Datasets

Attributes

→ Data Types

Tables

Items

Attributes

→ Items

→ Data and Dataset Types

→ Attributes

Trees

Links

Attributes

Networks &

Items (nodes)

→ Links

Fields

Grids

Positions

Attributes

→ Positions

Geometry

Items

Positions

→ Grids

Clusters,

Items

Sets, Lists

- **Attribute Types**
 - → Categorical



- → Ordered
 - → Ordinal



→ Quantitative

Ordering Direction

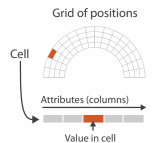
→ Sequential

Dataset Types

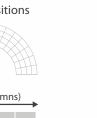
→ Tables

Items (rows)

- → Networks



→ Fields (Continuous)



→ Diverging



- → Cyclic

→ Multidimensional Table



→ Trees

- - Key 2 Value in cell Attributes

Attributes (columns)

Cell containing value

→ Geometry (Spatial)



- → Dataset Availability
 - → Static

→ Dynamic

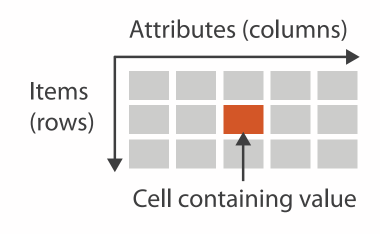


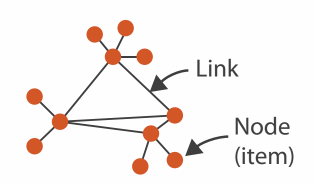


Types: Datasets and data

- Dataset Types
 - → Tables

→ Networks





→ Spatial

→ Fields (Continuous)

Grid of positions

Cell

Attributes (columns)

Value in cell

- Attribute Types
 - → Categorical









- → Ordered
 - → Ordinal

→ Quantitative





What? Why? How?

• {action, target} pairs

- discover distribution
- compare trends
- locate outliers
- browse topology

- Analyze
 - → Consume



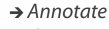






→ Enjoy













Search

4		Target known	Target unknown
	Location known	·.··· Lookup	*. Browse
	Location unknown	₹ Ocate	< ∙ Explore

Query



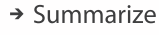
<u>•</u>.















All Data

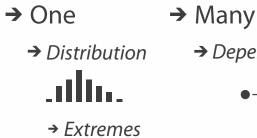
Why?







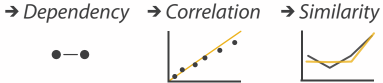
Attributes

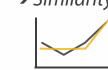


ulh.









Network Data

→ Topology







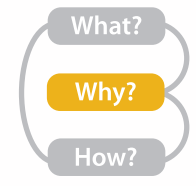
→ Paths





→ Shape





Actions: Analyze, Query

Analyze

- analyze
 - -consume
 - discover vs present
 - -aka explore vs explain
 - enjoy
 - aka casual, social
 - -produce
 - annotate, record, derive
- query
 - -how much data matters?
 - one, some, all
- independent choices
 - -analyze, query, (search)





→ Present



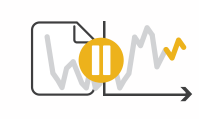
→ Enjoy



- → Produce
 - → Annotate



→ Record



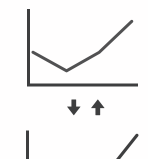
■ → Derive



- Query
 - → Identify



→ Compare

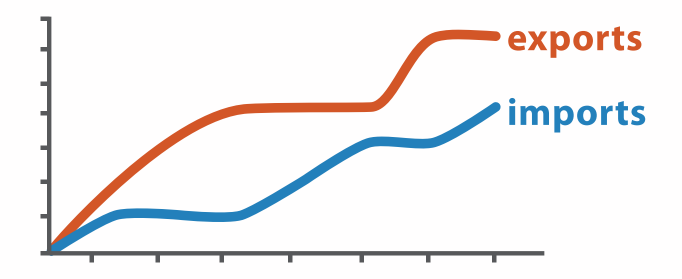


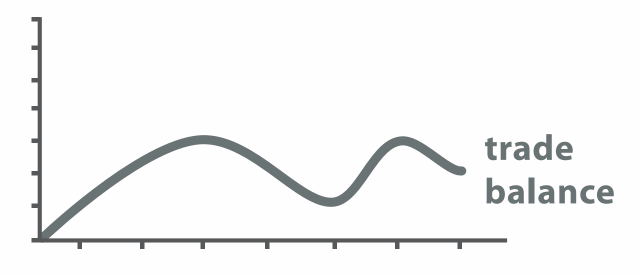
→ Summarize



Derive: Crucial Design Choice

- don't just draw what you're given!
 - -decide what the right thing to show is
 - create it with a series of transformations from the original dataset
 - draw that
- one of the four major strategies for handling complexity





 $trade\ balance = exports - imports$

Derived Data

Analysis example: Derive one attribute

- Strahler number
 - centrality metric for trees/networks
 - derived quantitative attribute
 - draw top 5K of 500K for good skeleton

[Using Strahler numbers for real time visual exploration of huge graphs. Auber. Proc. Intl. Conf. Computer Vision and Graphics, pp. 56–69, 2002.]

Task 2

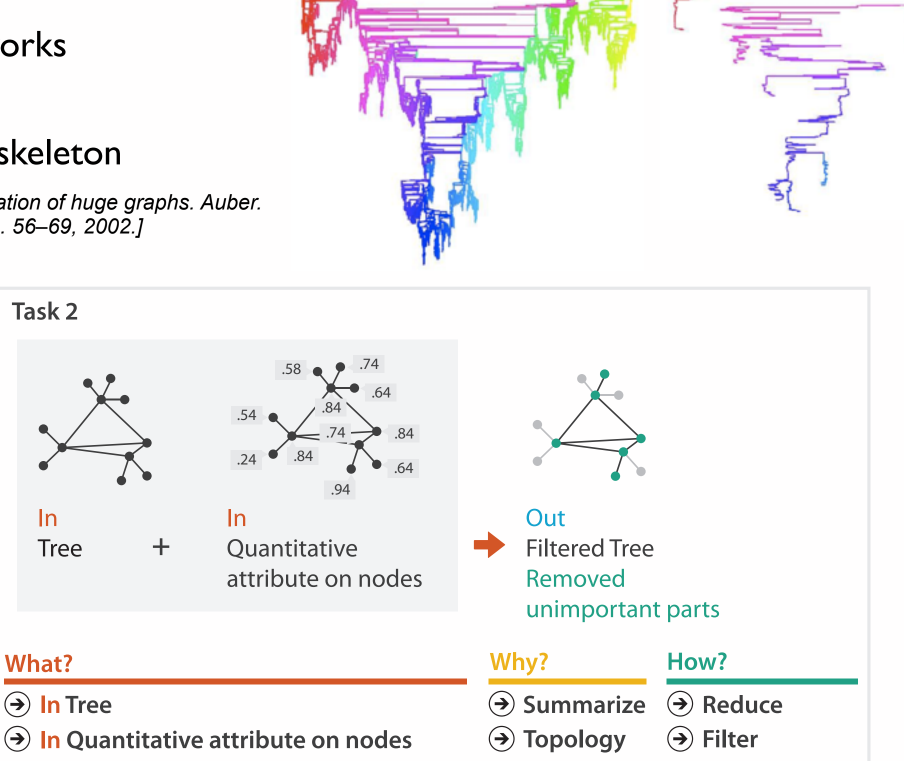
In

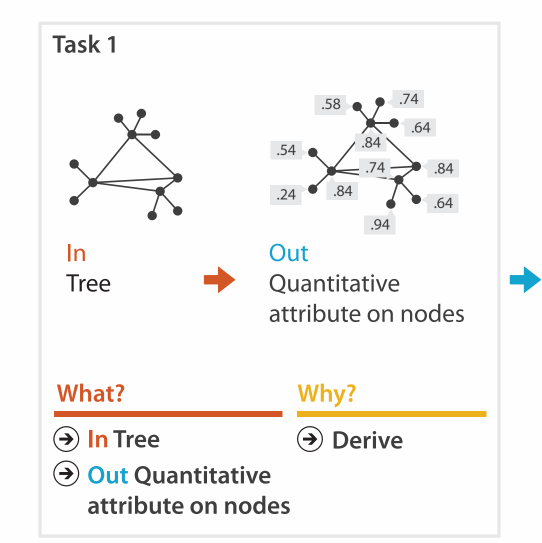
What?

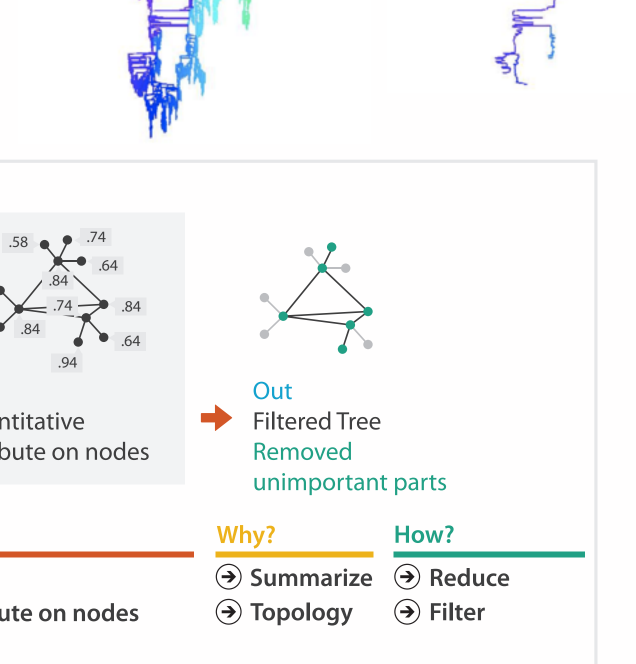
→ In Tree

Out Filtered Tree

Tree

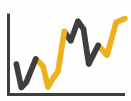






Targets

- **All Data**
 - → Trends
- → Outliers
- → Features



- **Attributes**
 - → One

 - → Distribution



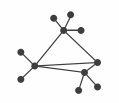
→ Extremes



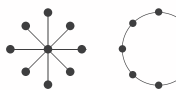
- → Many
- → Dependency → Correlation → Similarity



- **Network Data**
 - → Topology







→ Paths



- **Spatial Data**
 - → Shape



How?

Encode



→ Express

→ Separate





→ Order







→ Use



How?

Map

from categorical and ordered attributes

→ Color



→ Size, Angle, Curvature, ...











→ Shape



→ Motion Direction, Rate, Frequency, ...



Manipulate

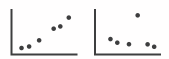
Facet

Reduce

→ Change



→ Juxtapose



→ Filter



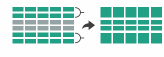
→ Select



→ Partition



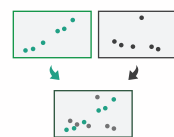
Aggregate



→ Navigate



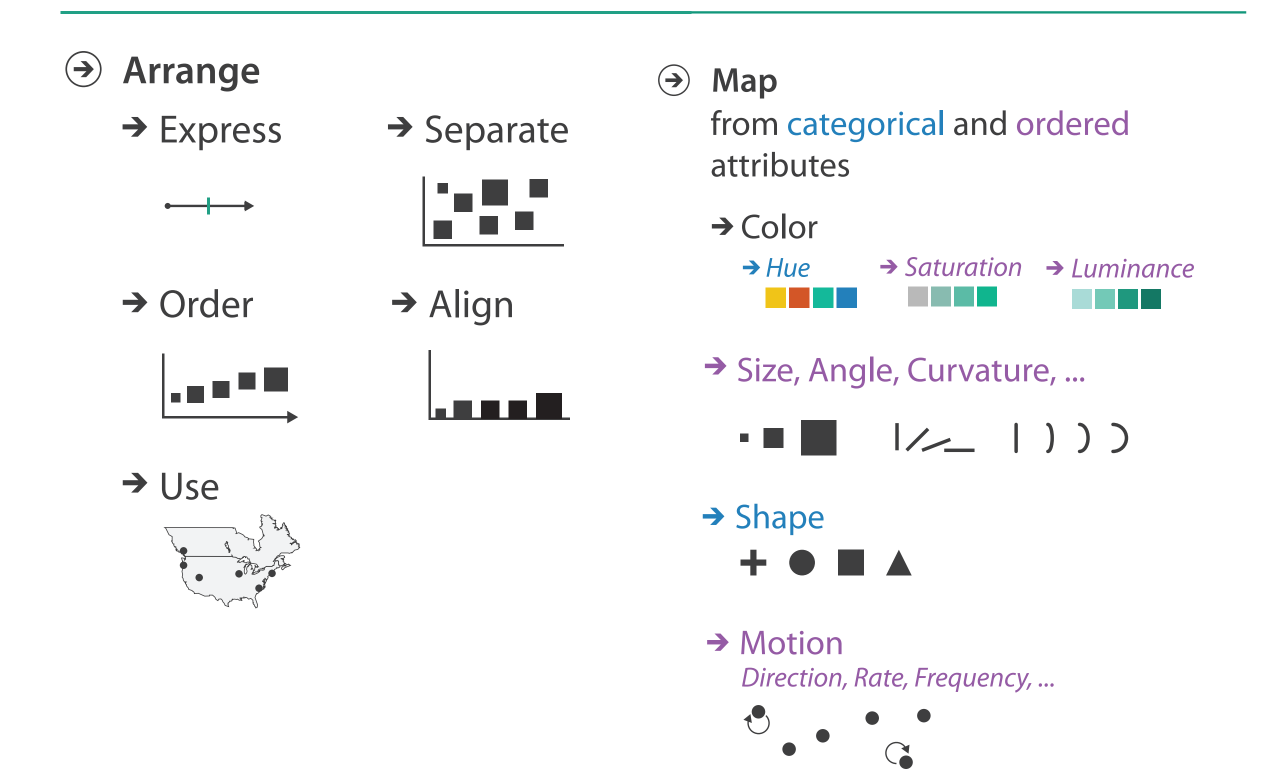
→ Superimpose





How to encode: Arrange space, map channels

Encode



Definitions: Marks and channels

• marks

channels

-geometric primitives















- Position
 - → Horizontal
- → Vertical
- → Both





-control appearance of marks

- Shape







Color



- Size
 - → Length



→ Volume







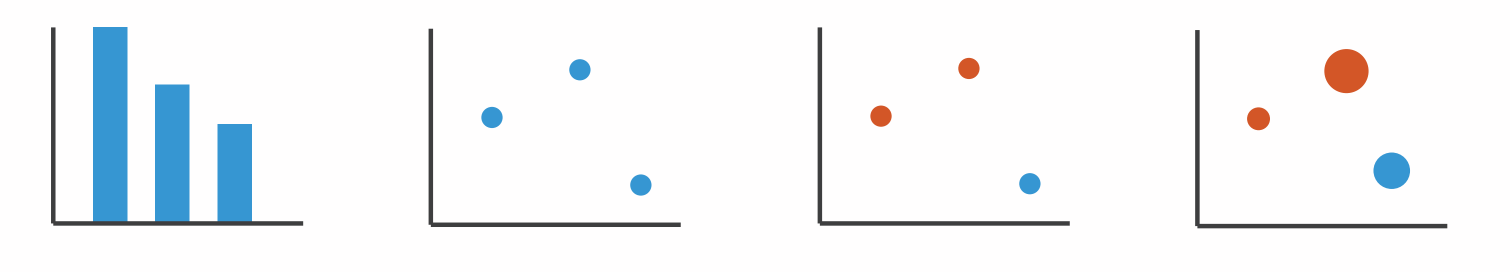






Encoding visually with marks and channels

- analyze idiom structure
 - -as combination of marks and channels



l: vertical position

2: vertical position horizontal position

3:
vertical position
horizontal position
color hue

4:
vertical position
horizontal position
color hue
size (area)

mark: line

mark: point

mark: point

mark: point

Channels

Position on common scale Position on unaligned scale Length (1D size) Tilt/angle Area (2D size) Depth (3D position) Color luminance Color saturation Curvature Volume (3D size)

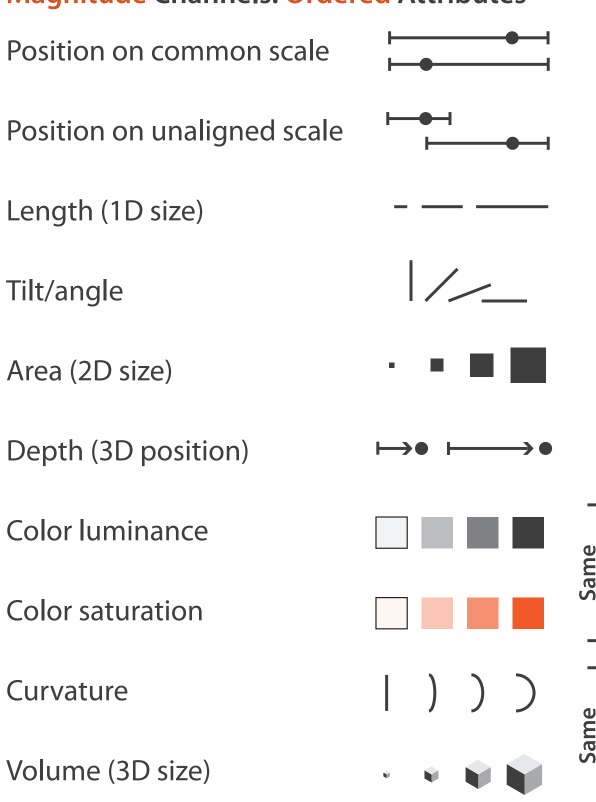


Channels: Matching Types

Magnitude Channels: Ordered Attributes Position on common scale Position on unaligned scale

Length (1D size)

Tilt/angle



→ Identity Channels: Categorical Attributes

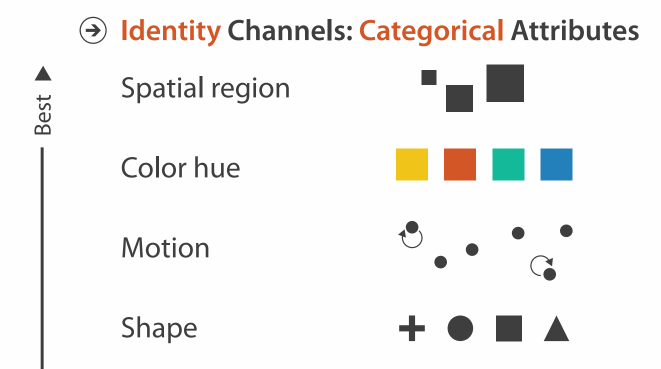
Spatial region Color hue Motion Shape

- expressiveness principle
 - match channel and data characteristics

Channels: Rankings

Volume (3D size)

Magnitude Channels: Ordered Attributes Position on common scale Position on unaligned scale Length (1D size) Tilt/angle Area (2D size) Depth (3D position) Color luminance Color saturation Curvature



Effectiveness

- expressiveness principle
 - -match channel and data characteristics
- effectiveness principle
 - encode most important attributes with highest ranked channels

How?

Encode



→ Express



→ Order

→ Align





→ Use



Why?

How?

→ Map

from categorical and ordered attributes

→ Color



→ Size, Angle, Curvature, ...



→ Shape



→ Motion

Direction, Rate, Frequency, ...



Manipulate

Facet

To Take The State of the Antique of the State of the Stat

Reduce

→ Change



Juxtapose



→ Filter



→ Select



→ Partition



Aggregate



→ Navigate



→ Superimpose





How to handle complexity: 3 more strategies

+ I previous

Manipulate

Facet

Reduce



Change













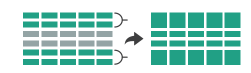
→ Select



Partition



Aggregate

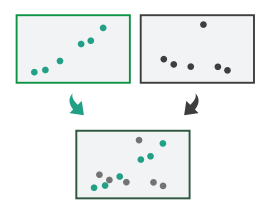


- change view over time
- facet across multiple views

Navigate



Superimpose





- reduce items/attributes within single view
- derive new data to show within view

How to handle complexity: 3 more strategies

+ I previous

Manipulate

ANATON STORESTORES LO REMINISTE

Facet

Reduce

→ Derive

Change



Juxtapose



→ Filter



→

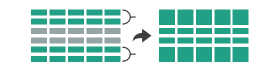
→ Select



Partition

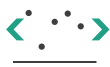


Aggregate

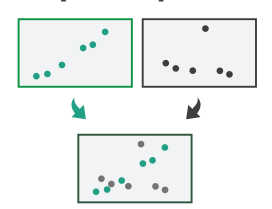


- change over time
 - most obvious & flexible of the 4 strategies

→ Navigate



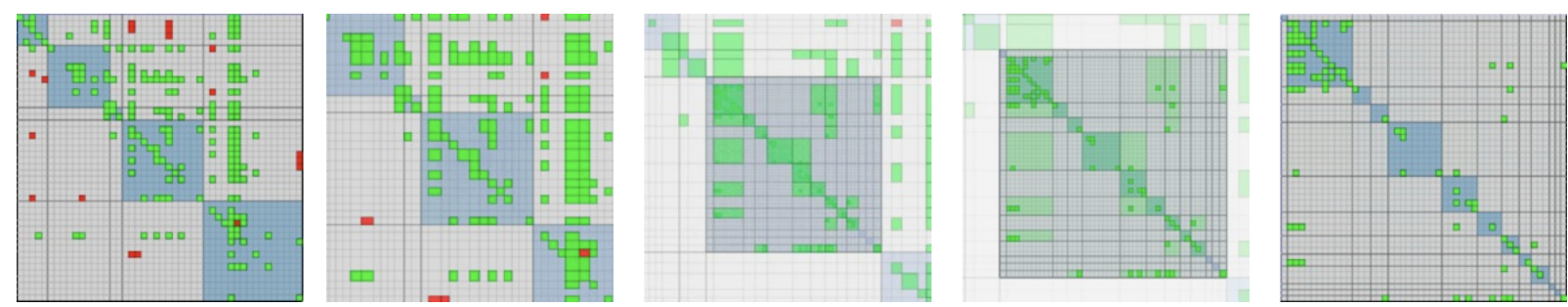
Superimpose





Idiom: Animated transitions

- smooth transition from one state to another
 - -alternative to jump cuts
 - -support for item tracking when amount of change is limited
- example: multilevel matrix views
 - -scope of what is shown narrows down
 - middle block stretches to fill space, additional structure appears within
 - other blocks squish down to increasingly aggregated representations



[Using Multilevel Call Matrices in Large Software Projects. van Ham. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 227–232, 2003.]

How to handle complexity: 3 more strategies

+ I previous

Manipulate

→ Change



→ Select



→ Navigate



Facet

→ Juxtapose



Reduce





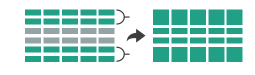
→ Derive



→ Partition

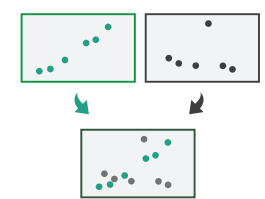


Aggregate



 facet data across multiple views

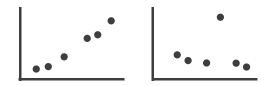




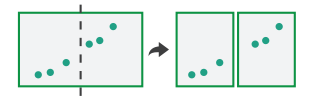


Facet

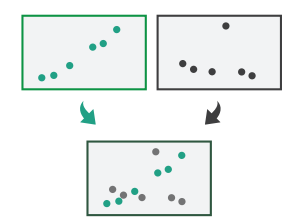
Juxtapose



→ Partition

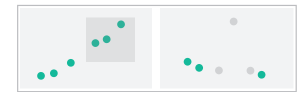


Superimpose



- Coordinate Multiple Side By Side Views
 - → Share Encoding: Same/Different
 - → Linked Highlighting





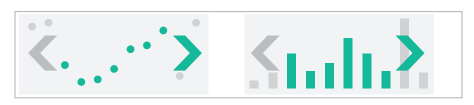
→ Share Data: All/Subset/None







→ Share Navigation

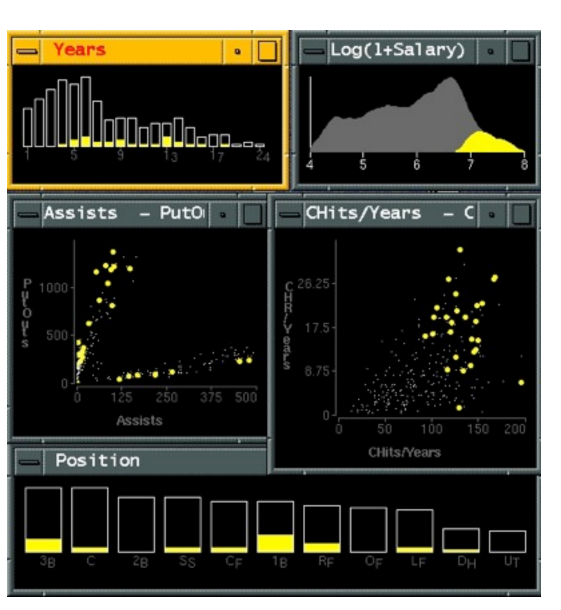


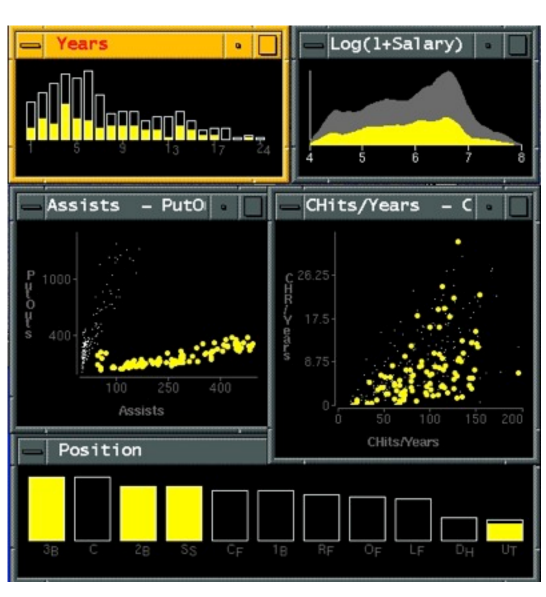
ldiom: Linked highlighting

System: **EDV**

- see how regions contiguous in one view are distributed within another
 - powerful and pervasive interaction idiom

- encoding: different
 - multiform
- data: all shared





[Visual Exploration of Large Structured Datasets.Wills. Proc. New Techniques and Trends in Statistics (NTTS), pp. 237–246. IOS Press, 1995.]

ldiom: bird's-eye maps

System: Google Maps

- encoding: same
- data: subset shared
- navigation: shared
 - -bidirectional linking
- differences
 - -viewpoint
 - -(size)
- overview-detail

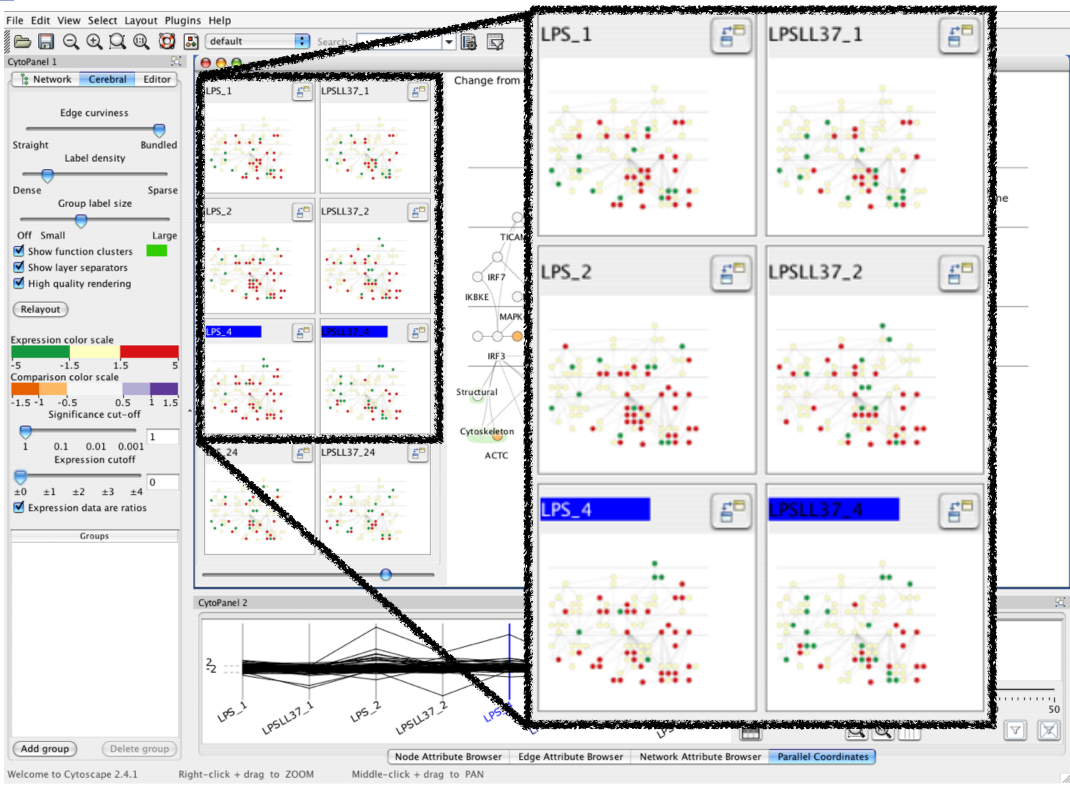


[A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1–31.]

Idiom: Small multiples

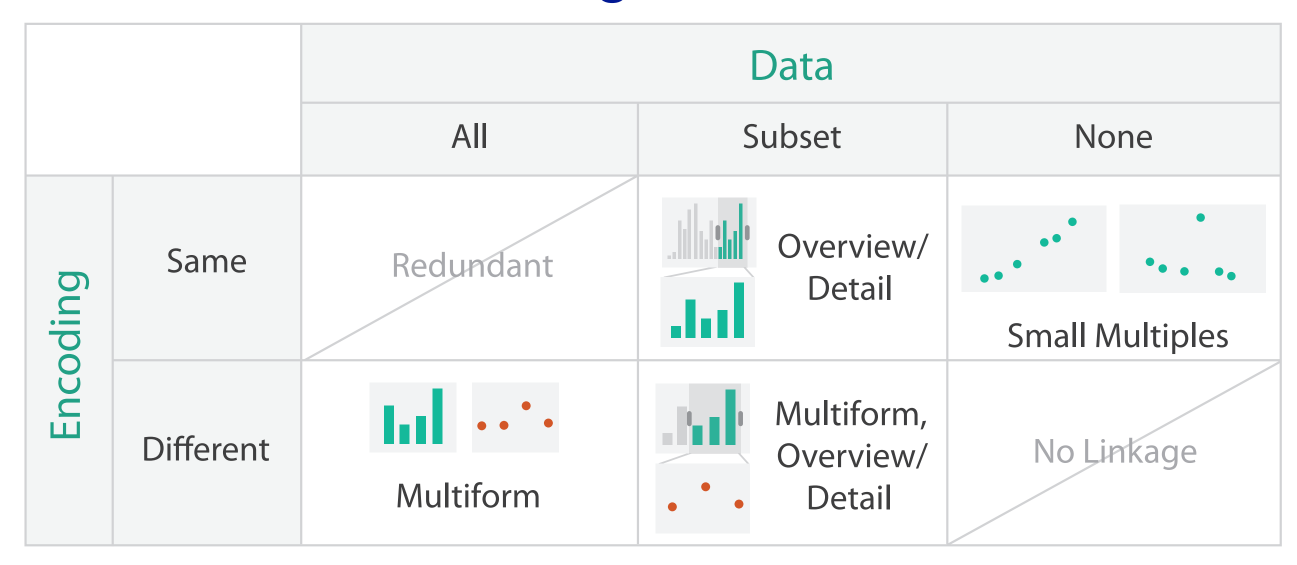
System: Cerebral

- encoding: same
- data: none shared
 - different attributes for node colors
 - -(same network layout)
- navigation: shared



[Cerebral:Visualizing Multiple Experimental Conditions on a Graph with Biological Context. Barsky, Munzner, Gardy, and Kincaid. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2008) 14:6 (2008), 1253–1260.]

Coordinate views: Design choice interaction

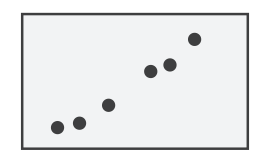


- why juxtapose views?
 - -benefits: eyes vs memory
 - lower cognitive load to move eyes between 2 views than remembering previous state with single changing view
 - -costs: display area, 2 views side by side each have only half the area of one view

Partition into views

- how to divide data between views
 - encodes association between items using spatial proximity
 - -major implications for what patterns are visible
 - -split according to attributes
- design choices
 - -how many splits
 - all the way down: one mark per region?
 - stop earlier, for more complex structure within region?
 - order in which attribs used to split
 - how many views

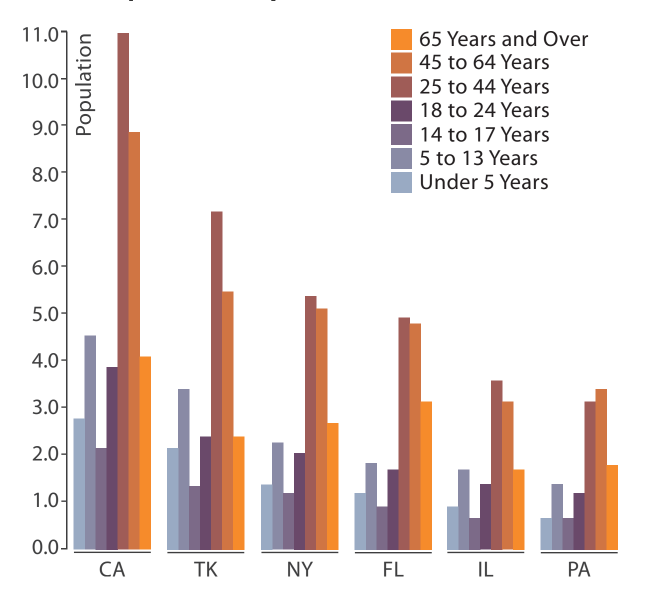






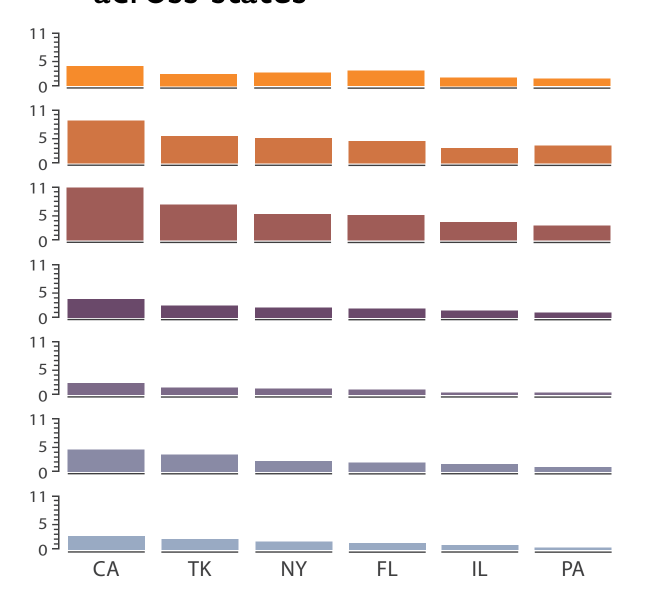
Partitioning: List alignment

- single bar chart with grouped bars
 - split by state into regions
 - complex glyph within each region showing all ages
 - compare: easy within state, hard across ages



http://bl.ocks.org/mbostock/3887051 http://bl.ocks.org/mbostock/4679202

- small-multiple bar charts
 - split by age into regions
 - one chart per region
 - compare: easy within age, harder across states

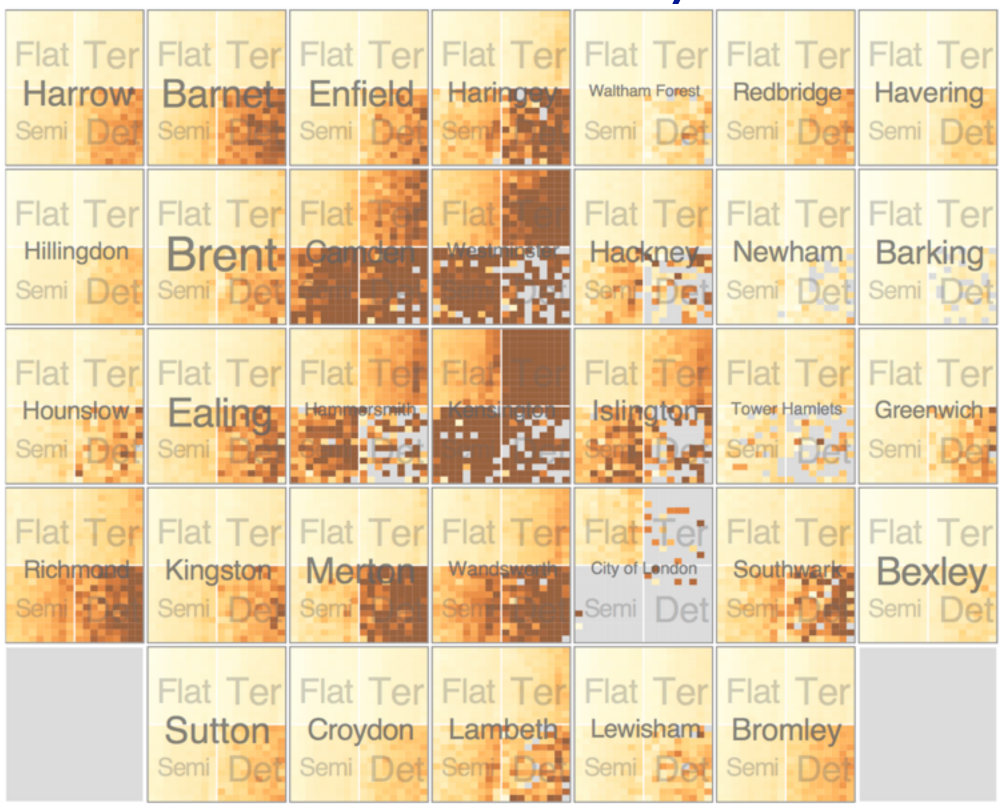


Partitioning: Recursive subdivision

System: **HIVE**

- split by neighborhood
- then by type
- then time
 - -years as rows
 - -months as columns
- color by price

- neighborhood patterns
 - -where it's expensive
 - where you pay much more for detached type

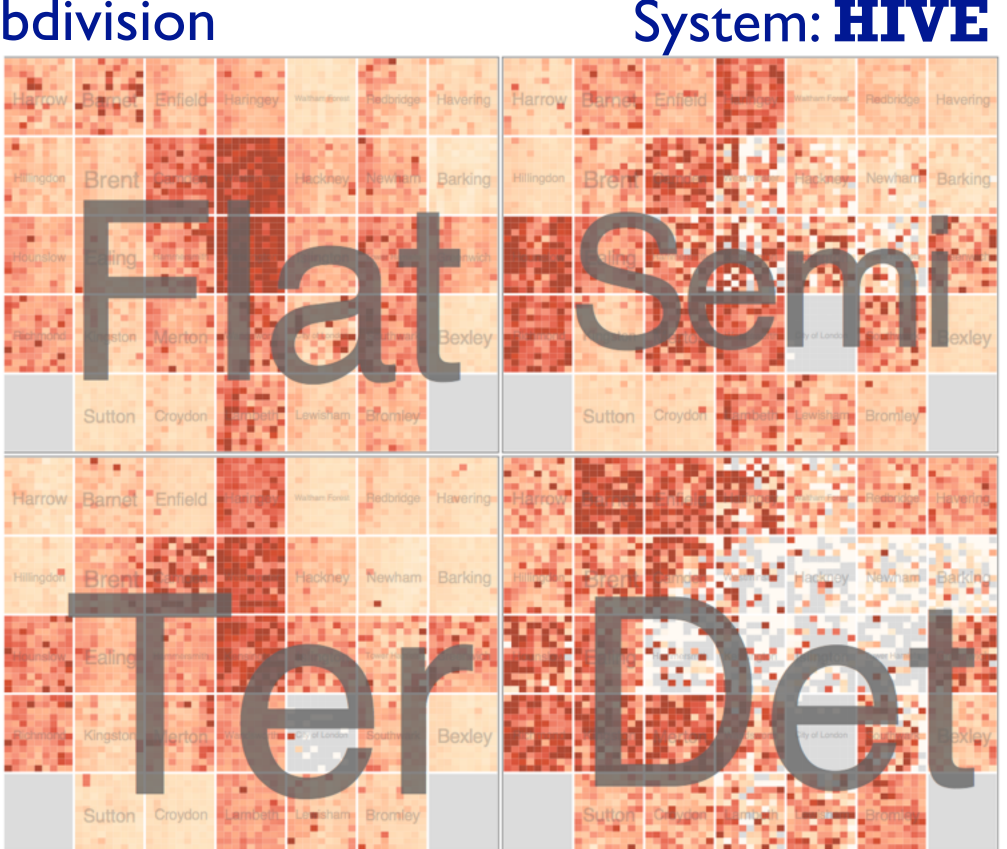


[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

Partitioning: Recursive subdivision

- switch order of splits
 - -type then neighborhood
- switch color
 - -by price variation

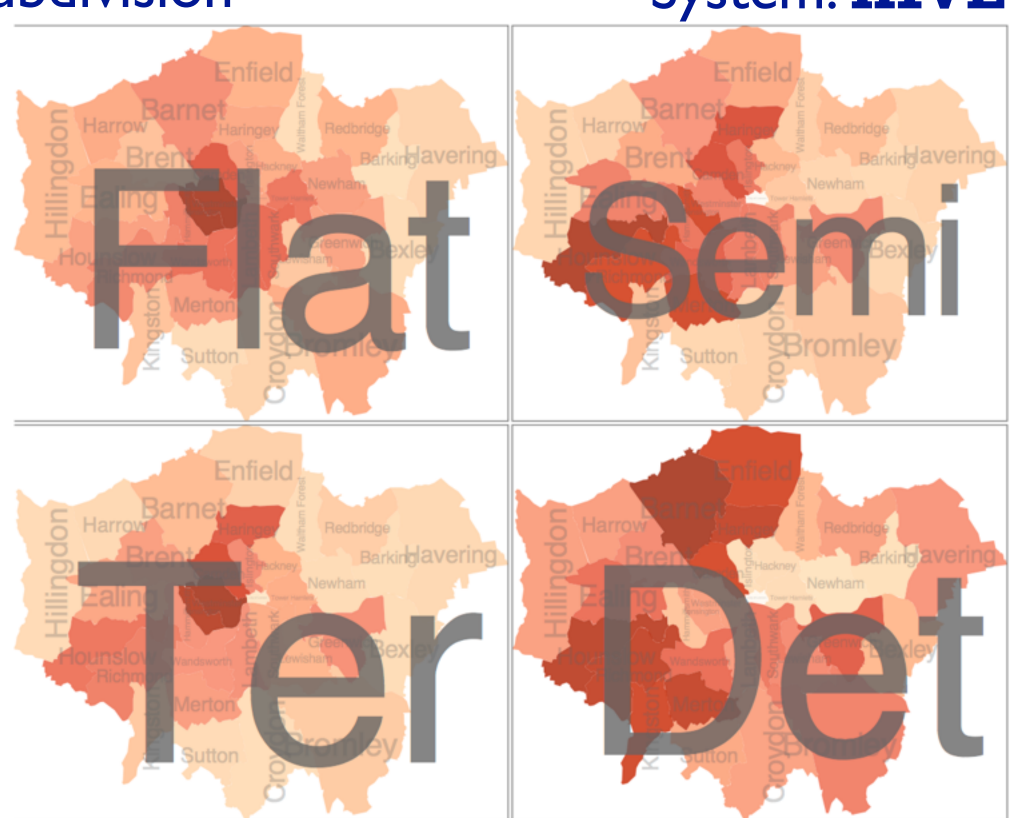
- type patterns
 - within specific type, which neighborhoods inconsistent



Partitioning: Recursive subdivision

System: **HIVE**

- different encoding for second-level regions
 - -choropleth maps



[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

How to handle complexity: 3 more strategies

+ I previous

Manipulate

Facet

Reduce

→ Derive









→ Filter





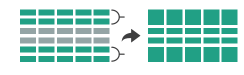
→ Select



Partition



Aggregate

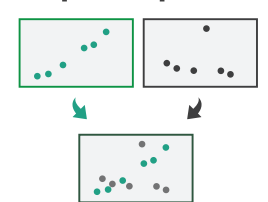


reduce what is shown within single view

Navigate



Superimpose





Reduce items and attributes

- reduce/increase: inverses
- filter
 - -pro: straightforward and intuitive
 - to understand and compute
 - -con: out of sight, out of mind
- aggregation
 - -pro: inform about whole set
 - con: difficult to avoid losing signal

- not mutually exclusive
 - -combine filter, aggregate
 - combine reduce, facet, change, derive

Reducing Items and Attributes



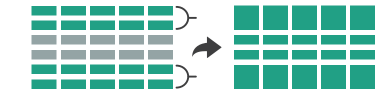


→ Attributes

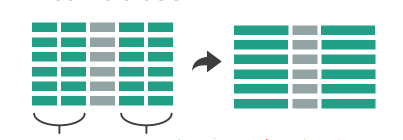


Aggregate

→ Items



→ Attributes



Reduce

→ Filter



Aggregate

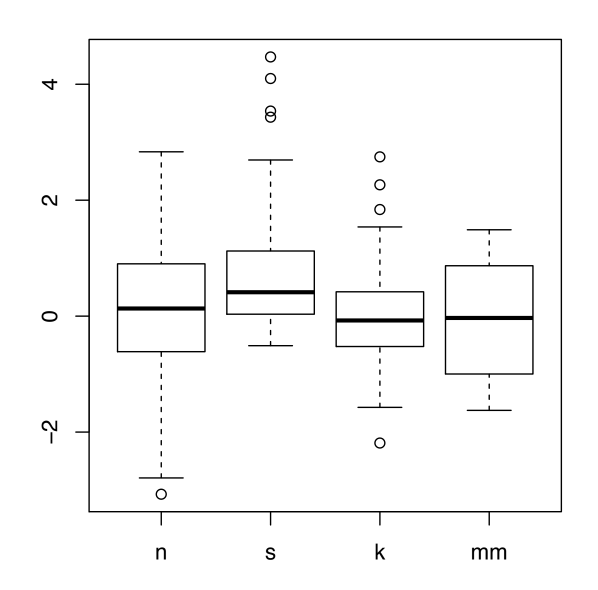


Embed



Idiom: **boxplot**

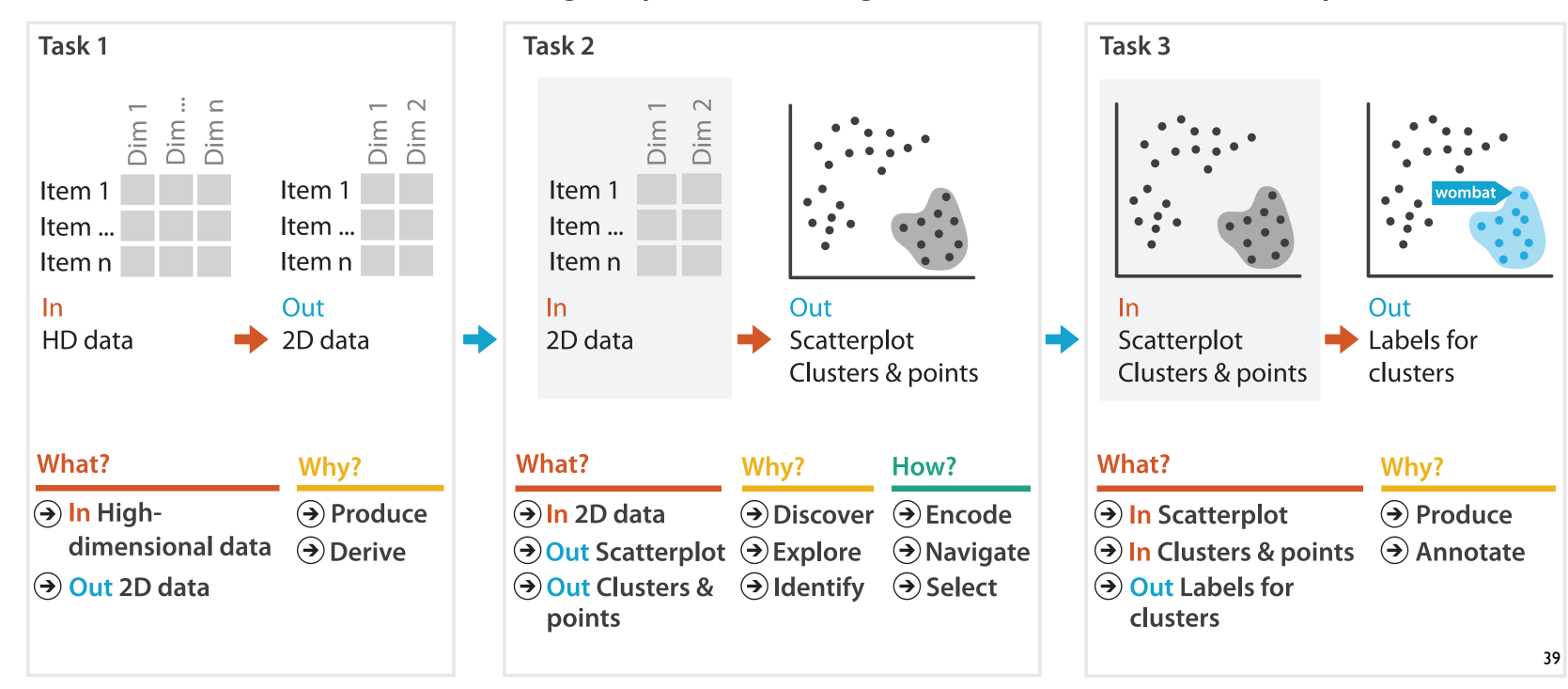
- static item aggregation
- task: find distribution
- data: table
- derived data
 - -5 quant attribs
 - median: central line
 - lower and upper quartile: boxes
 - lower upper fences: whiskers
 - values beyond which items are outliers
 - outliers beyond fence cutoffs explicitly shown

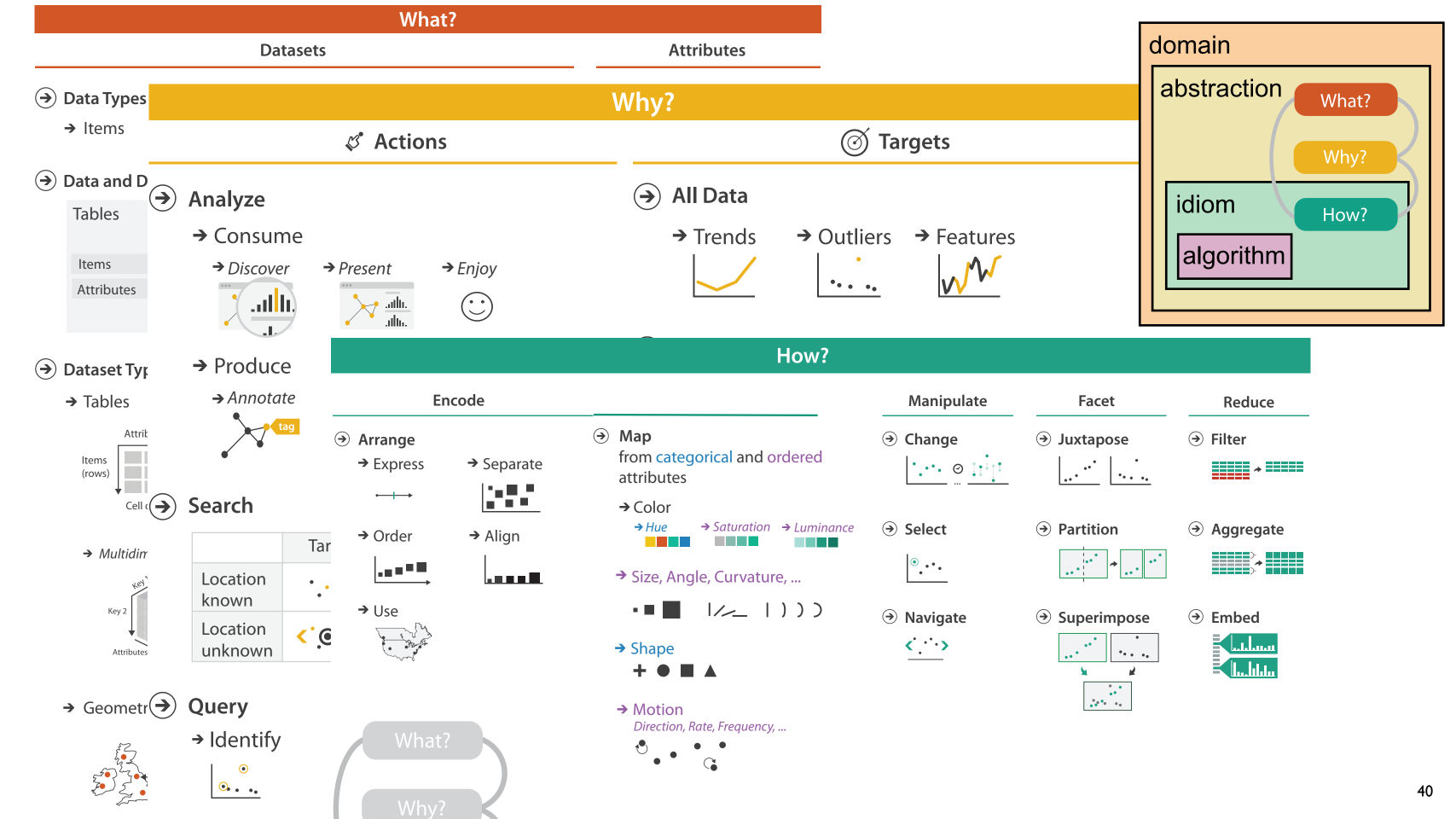


[40 years of boxplots.Wickham and Stryjewski. 2012. had.co.nz]

Idiom: Dimensionality reduction for documents

- attribute aggregation
 - derive low-dimensional target space from high-dimensional measured space

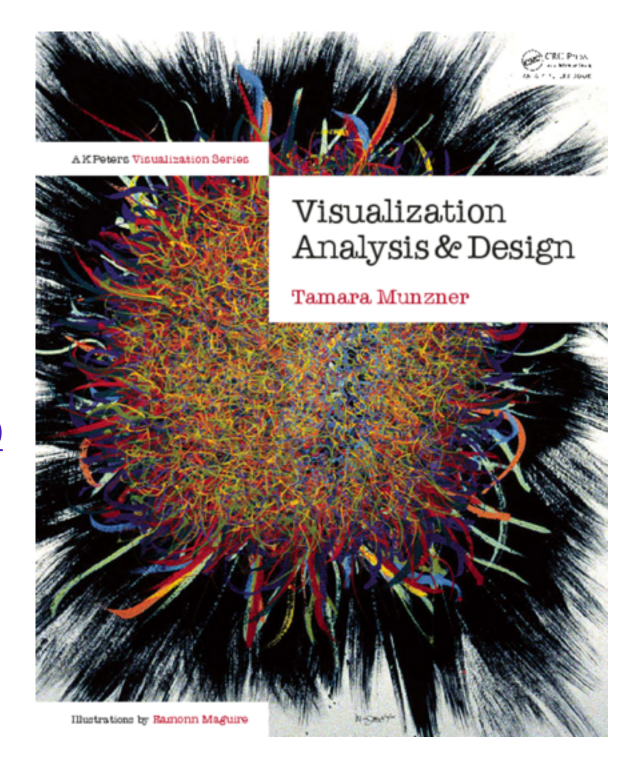




More Information

@tamaramunzner

- this talk
 http://www.cs.ubc.ca/~tmm/talks.html#vad16pacvis
- book page (including tutorial lecture slides) http://www.cs.ubc.ca/~tmm/vadbook
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