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Visualization for Data Science DS-4630 / CS-5630 / CS-6630

VISUALIZING SETS

Tables Geometry Networks & **Fields** Clusters, Sets, Lists Trees (hint: these are Items (nodes) Items Grids Items Items categorical data) **Positions Positions** Attributes Links Attributes Attributes



thought experiment...

• item: lego

• attributes: ???





thought experiment...

- item: lego
- attributes:
 - color
 - height
 - width
 - length
 - shape

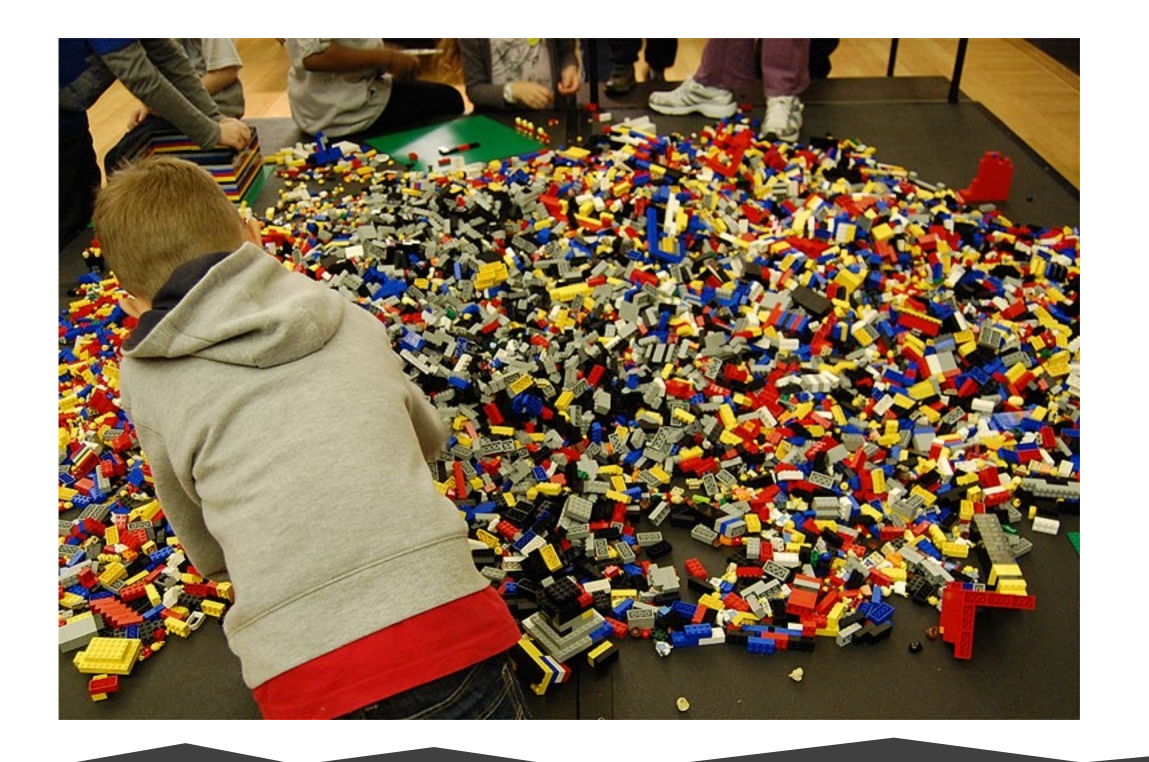






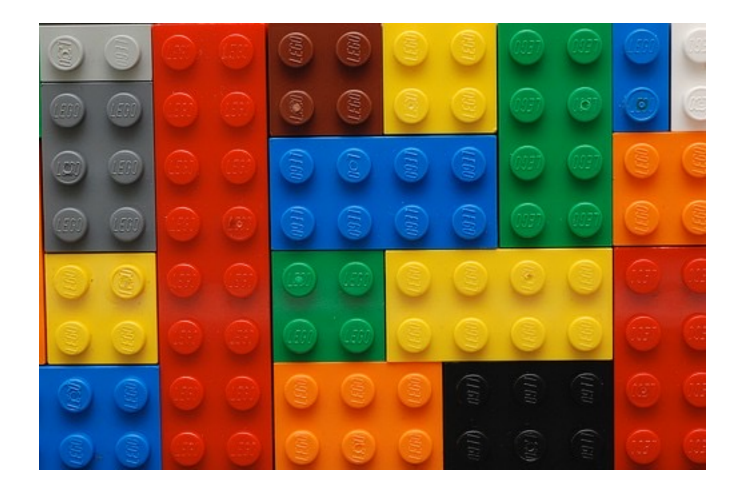


dataset: more realistic





- where do we start?
- we need to organize!
- but, how?





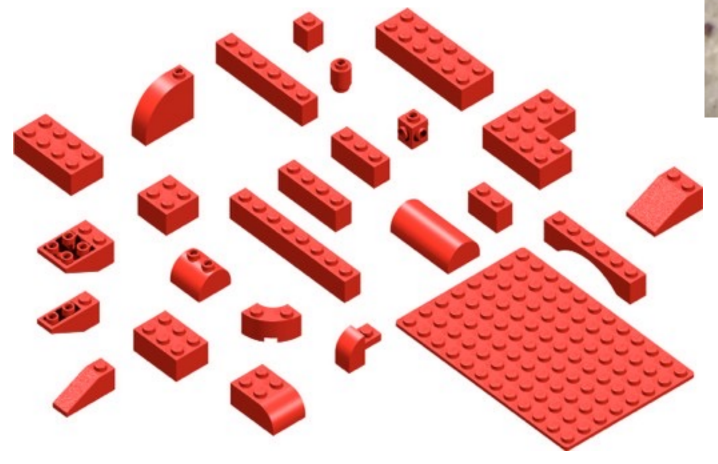
sort by color

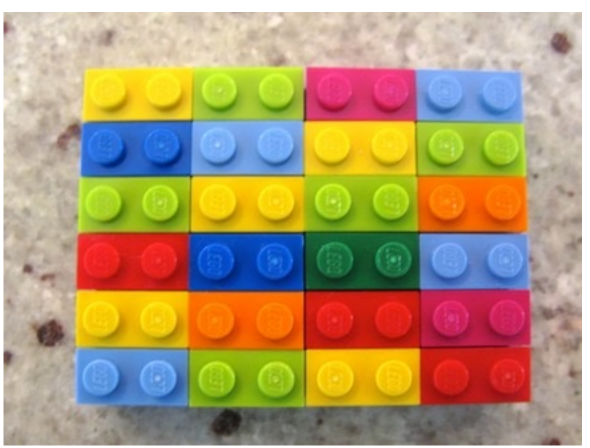






• sort by size, shape







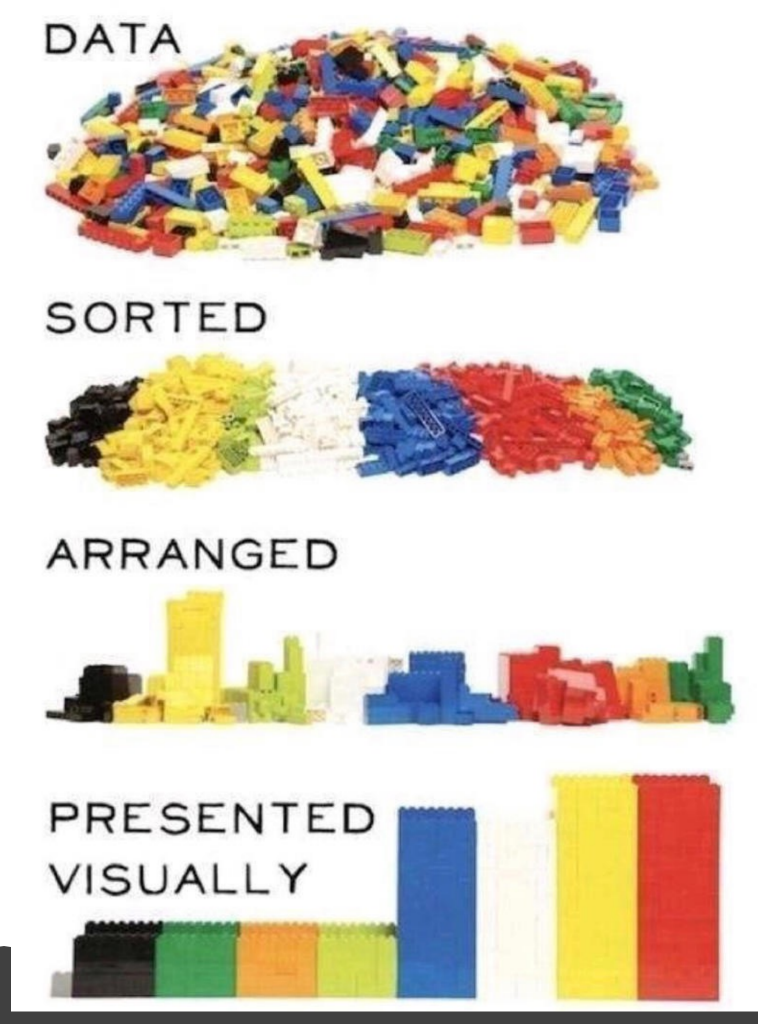


- task: organization
- drawbacks?





Set Challenge



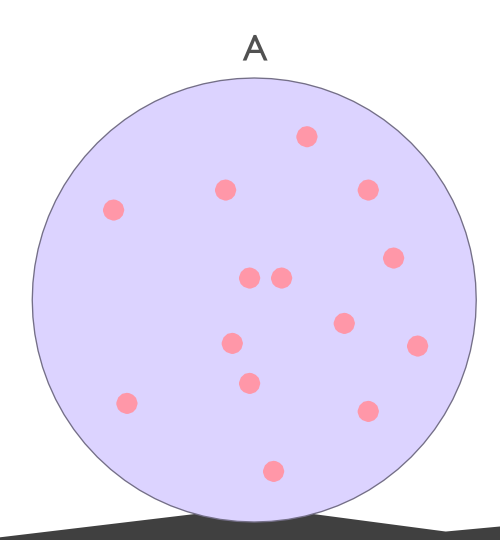


Dataset

- organization leads us to a set problem
- so what are sets?



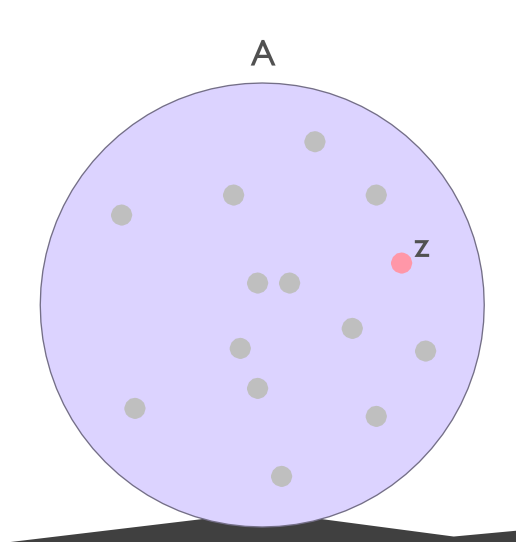
- set
 - a collection of objects
 - some set: A





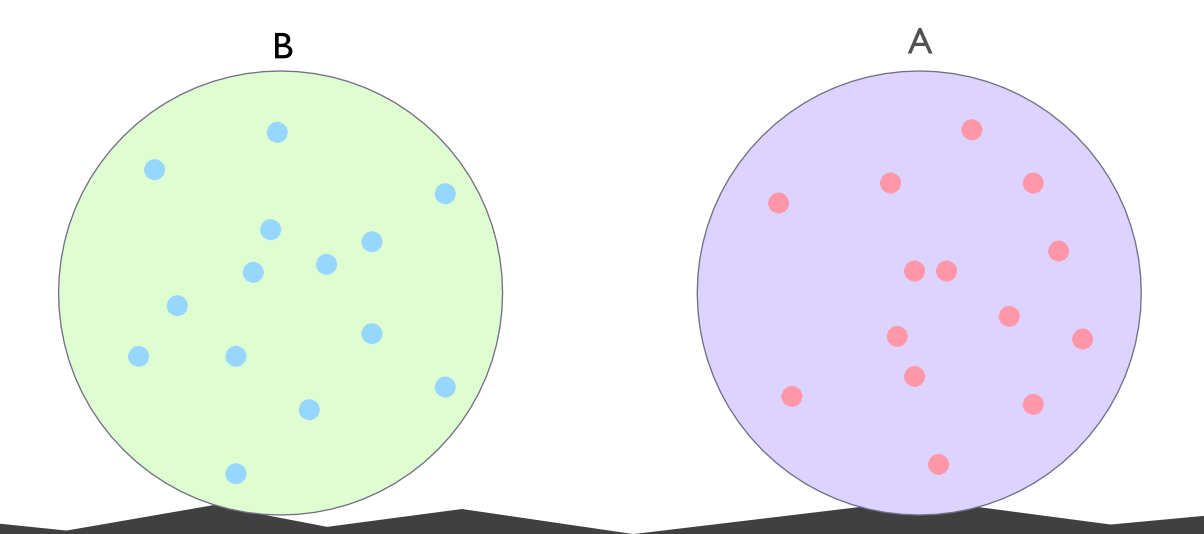
- set
 - a collection of objects
 - some set: A

- object
 - some object: z
 - z ∈ A



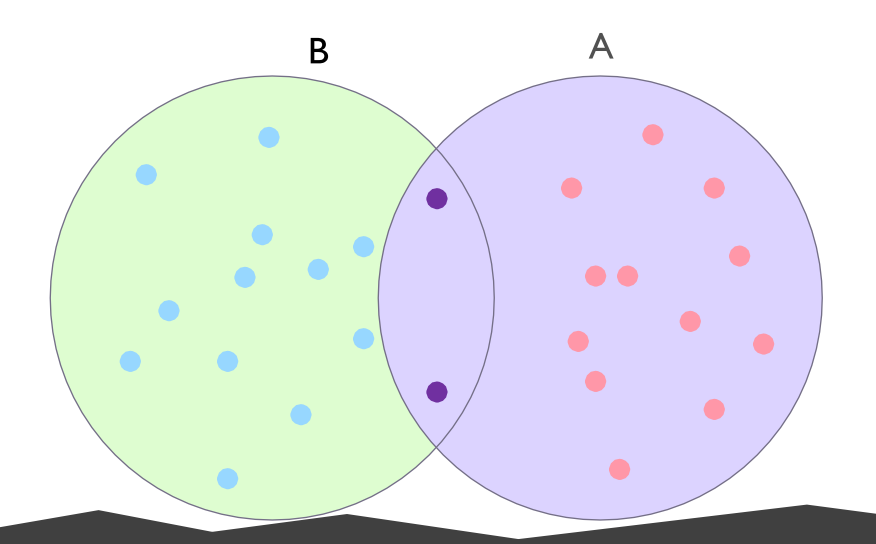


• multiple sets: A & B



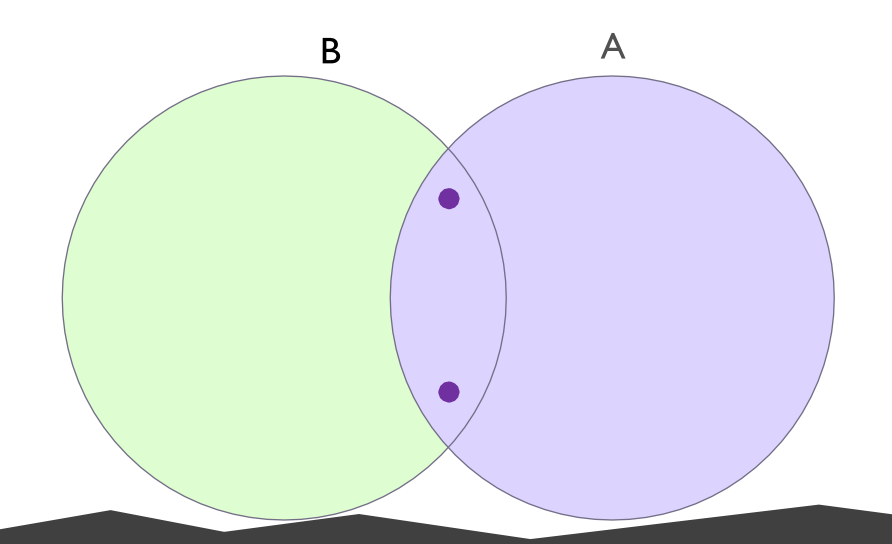


• union: A U B



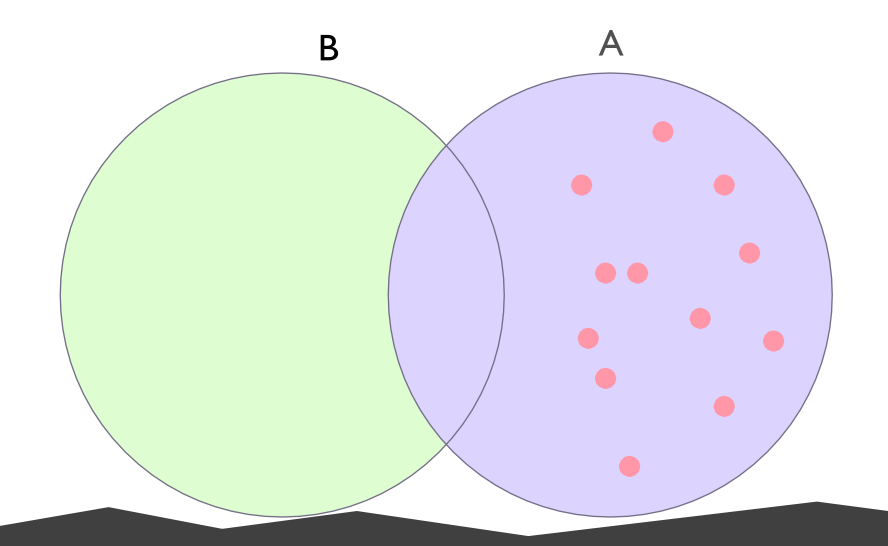


• intersection: A ∩ B



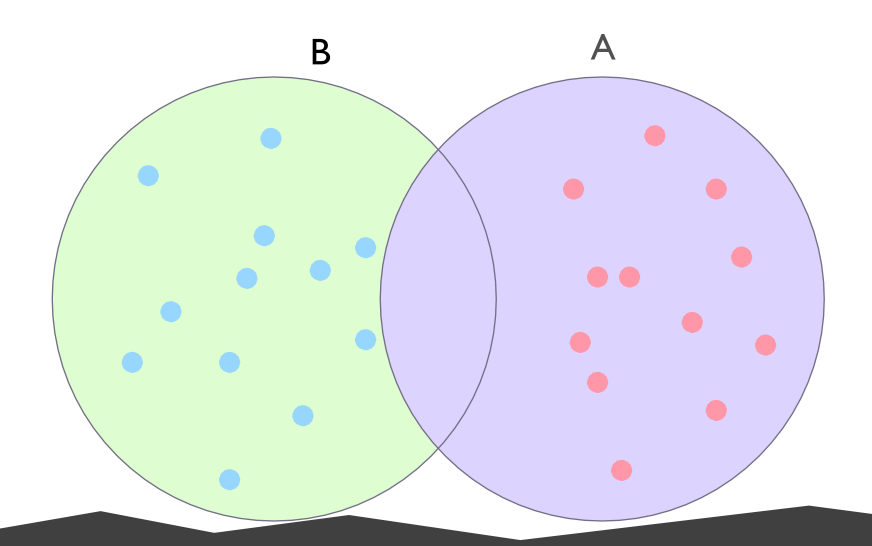


• set difference: A \ B





• symmetric difference: A ⊖ B





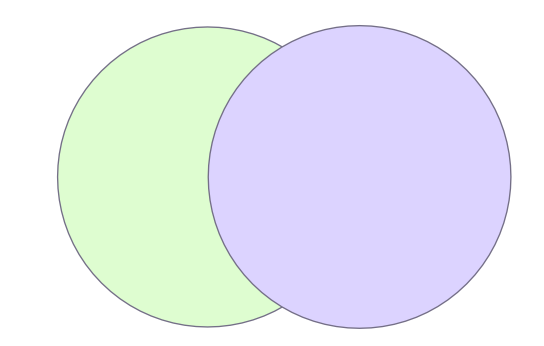
http://students.brown.edu/seeingtheory/index.html

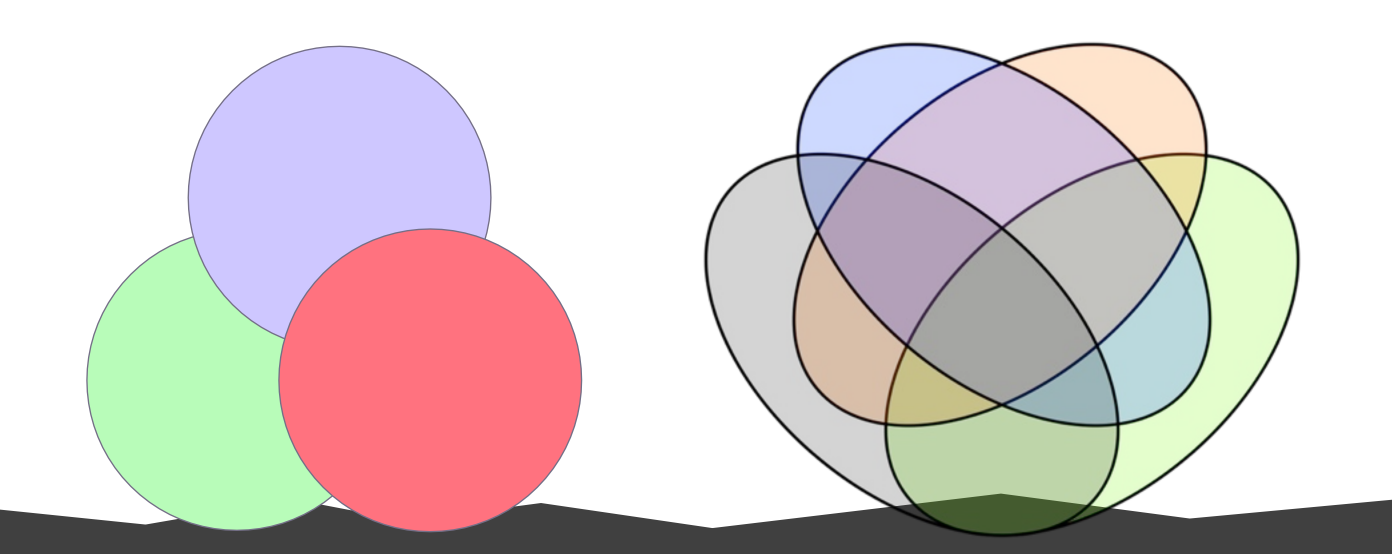


visualizing sets



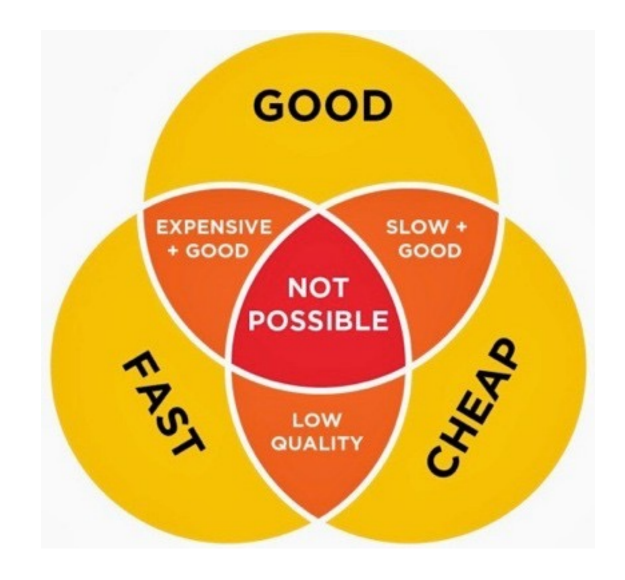
show all possible relationships

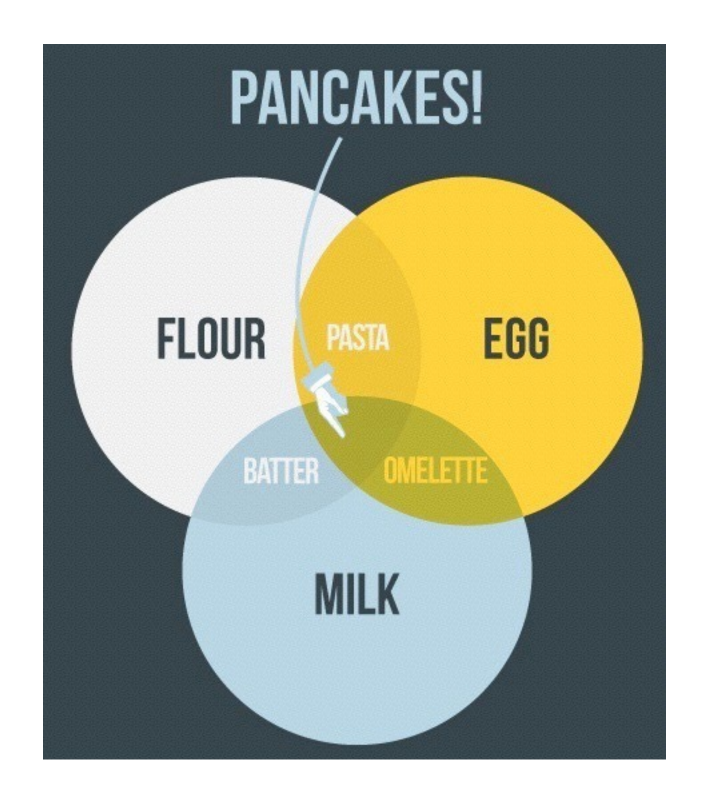






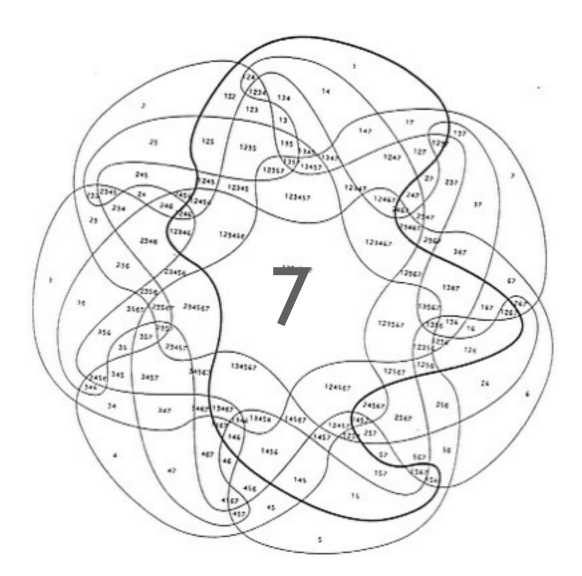
"casual infovis"

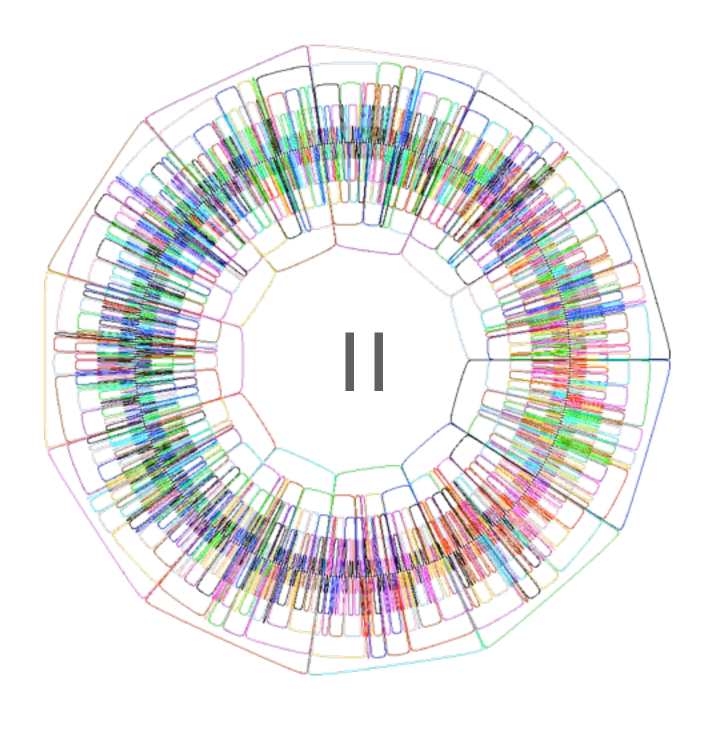






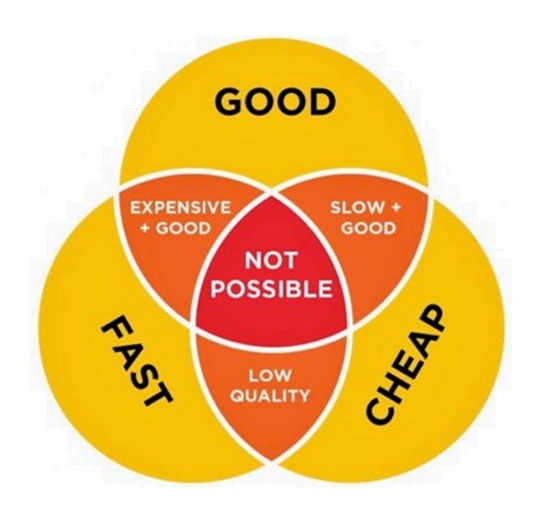
get messy fast

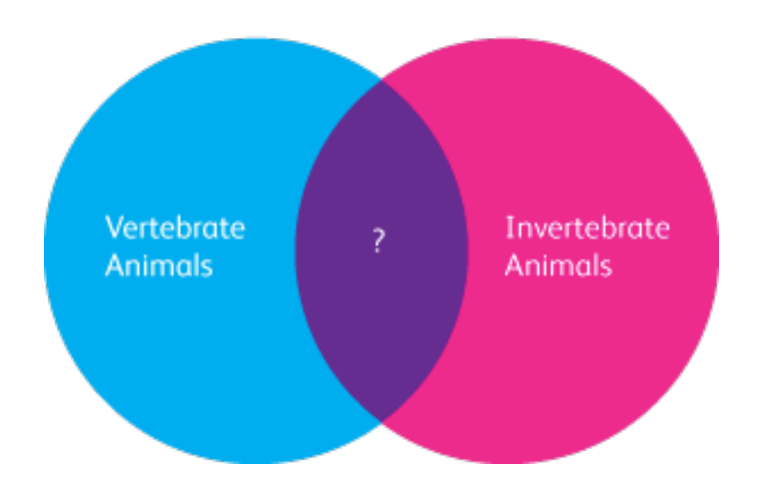






non-sensical



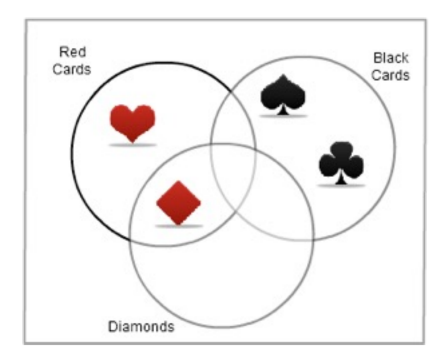




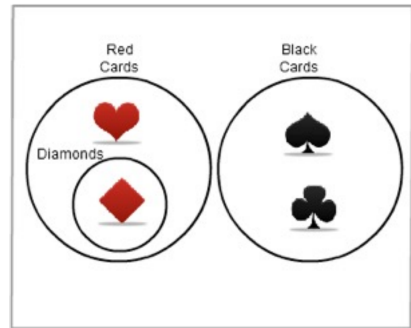
euler diagrams

show only existing relationships

V E N N



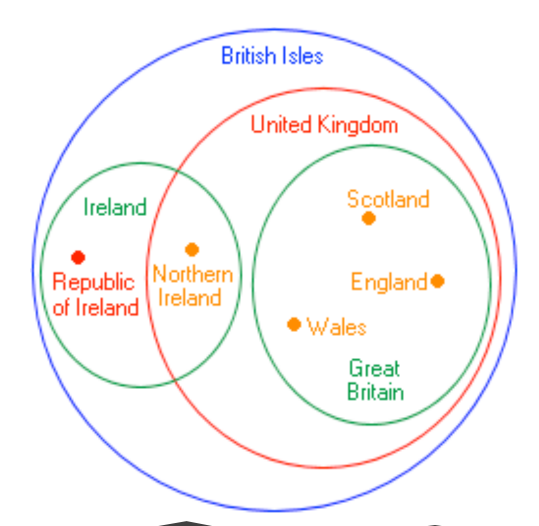
E U L R



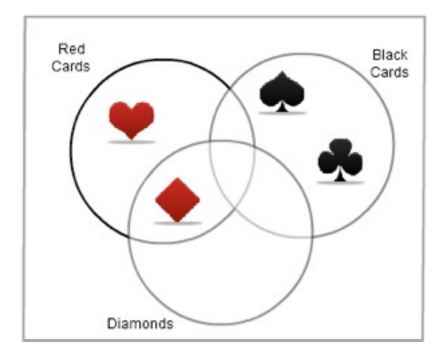


euler diagrams

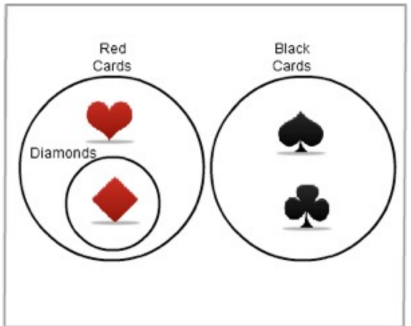
show only existing relationships



V E N N



EULER

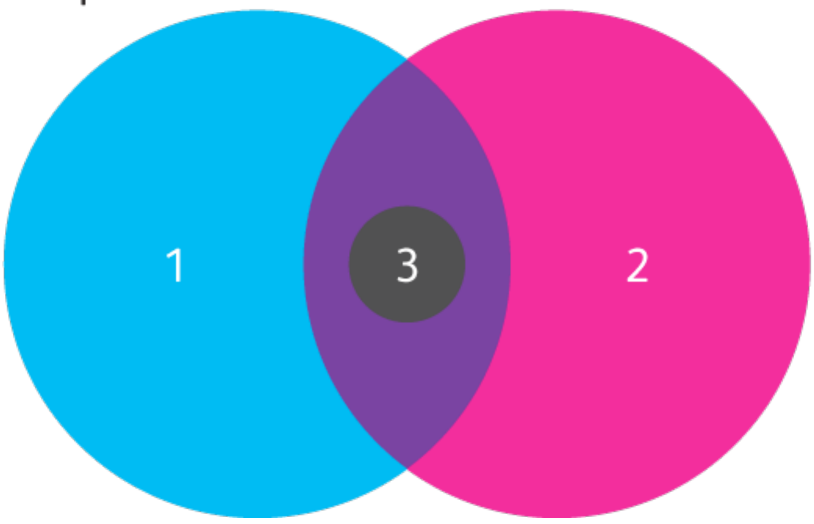




euler diagrams

Misunderstood

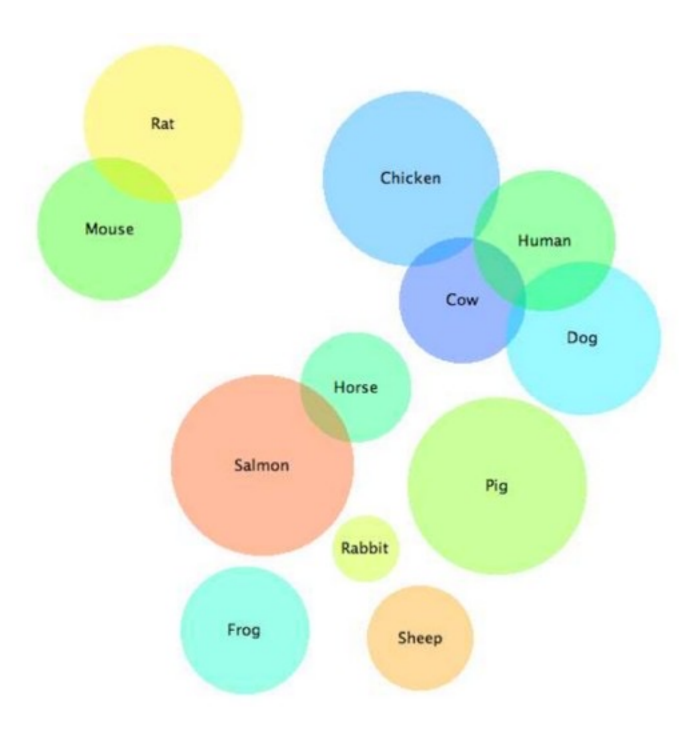
- 1: People who know what a Venn Diagram is.
- 2: People who know what an Euler Diagram is.
- 3: People who know the difference.





venn & euler diagrams

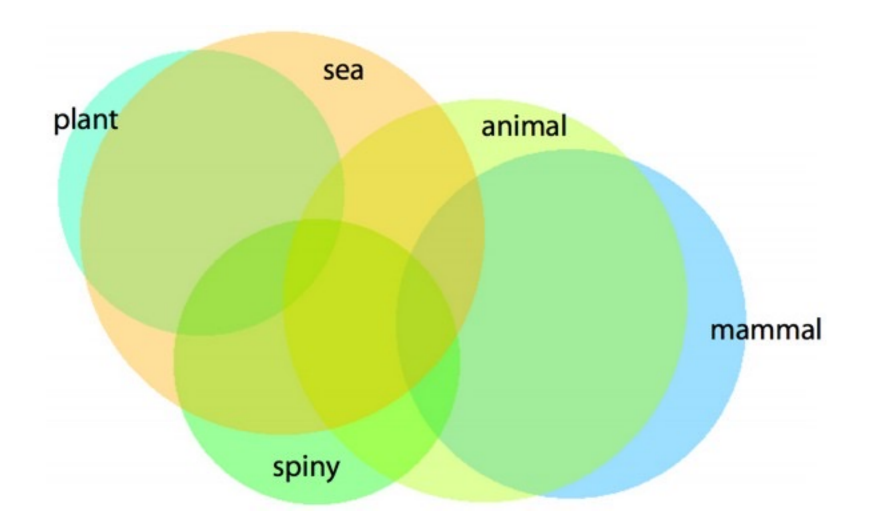
- adjust for area
- starts getting tricky!





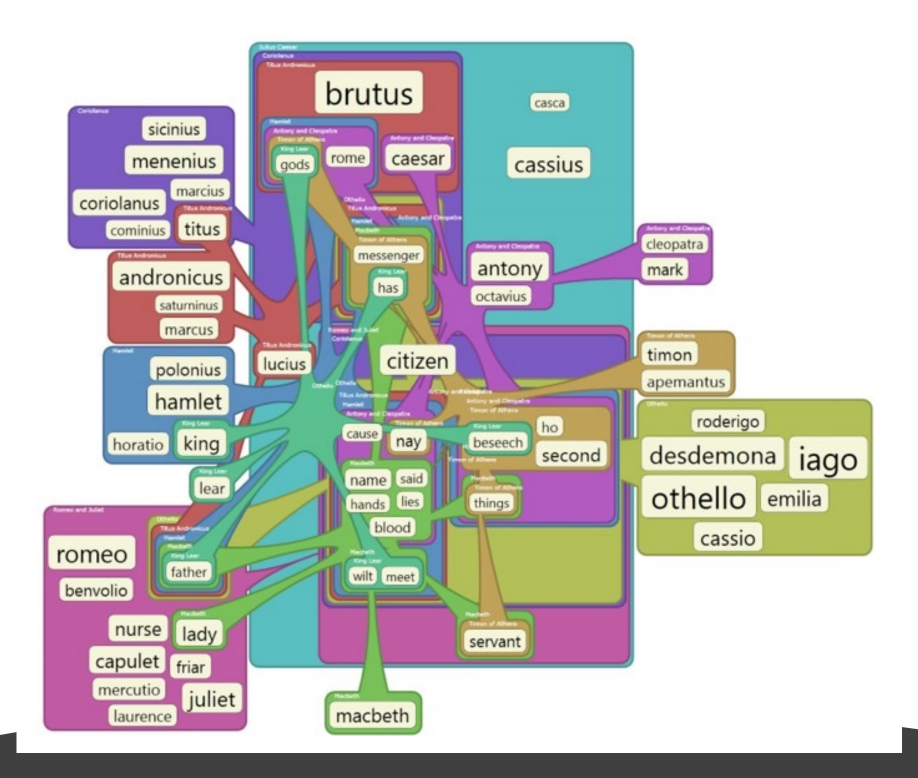
venn & euler diagrams

- adjust for area
- starts getting tricky!





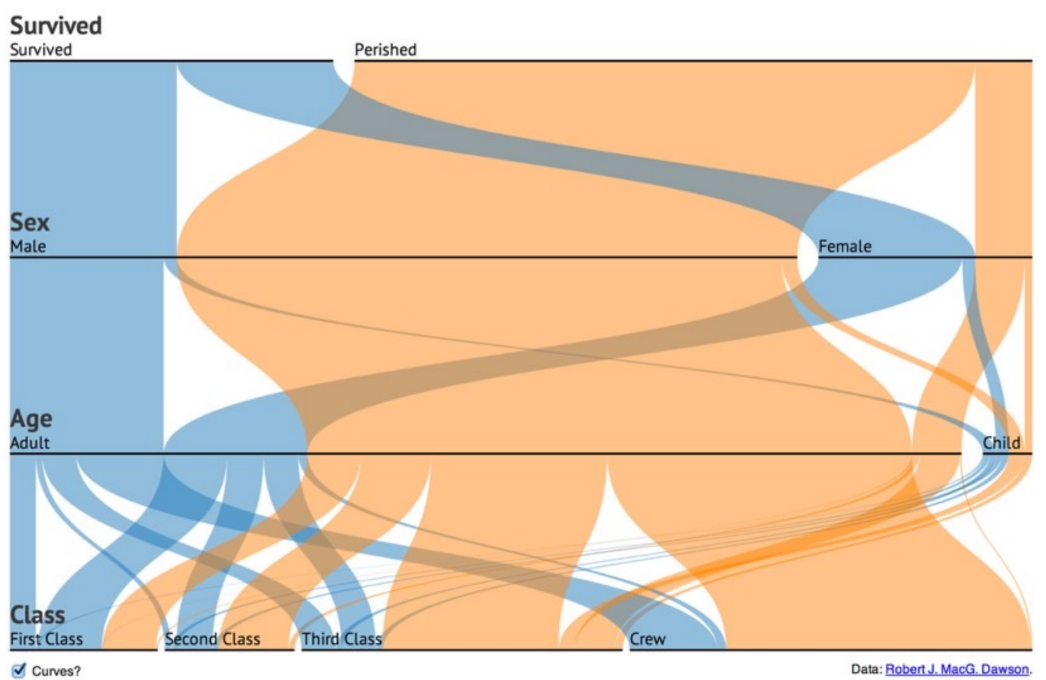
compact euler diagrams





parallel sets

Titanic Survivors





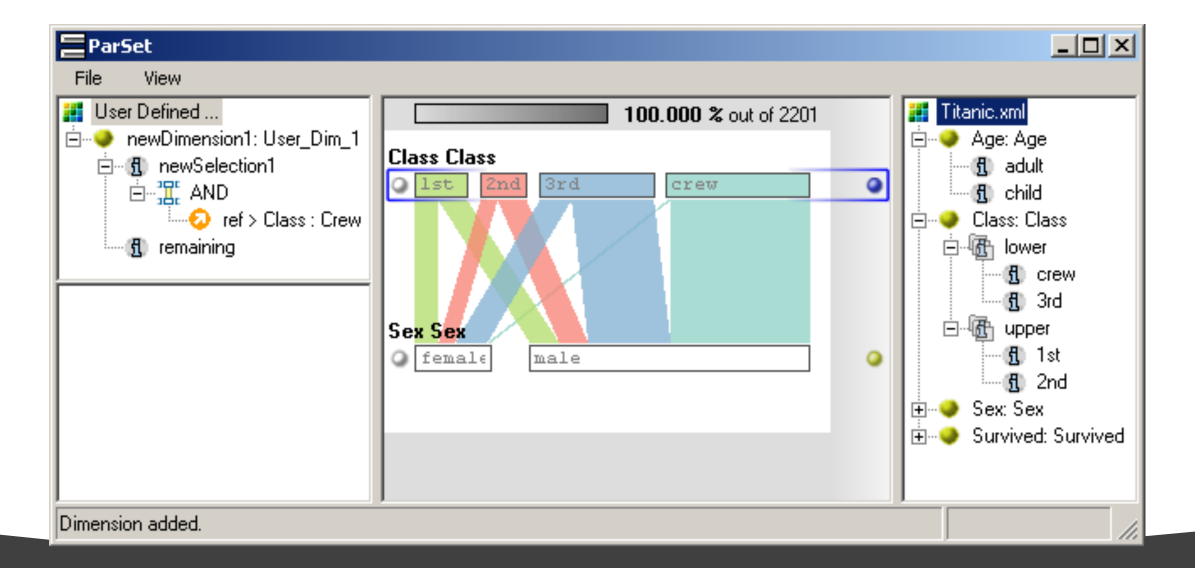
parallel sets

- builds on PC to better handle categorical data
 - discrete
 - small number of values
 - no implied ordering between attributes
- task: find relationship between attributes, not outliers
- interaction driven technique



visual encoding

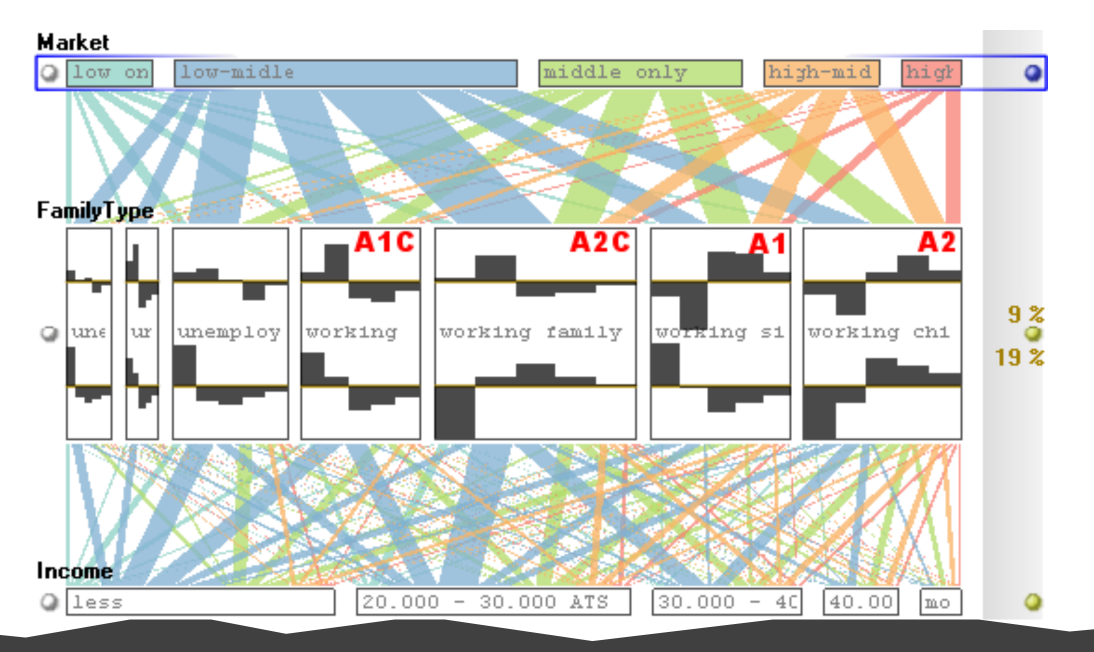
- boxes scaled by frequency
- color coded by values for current active dimension





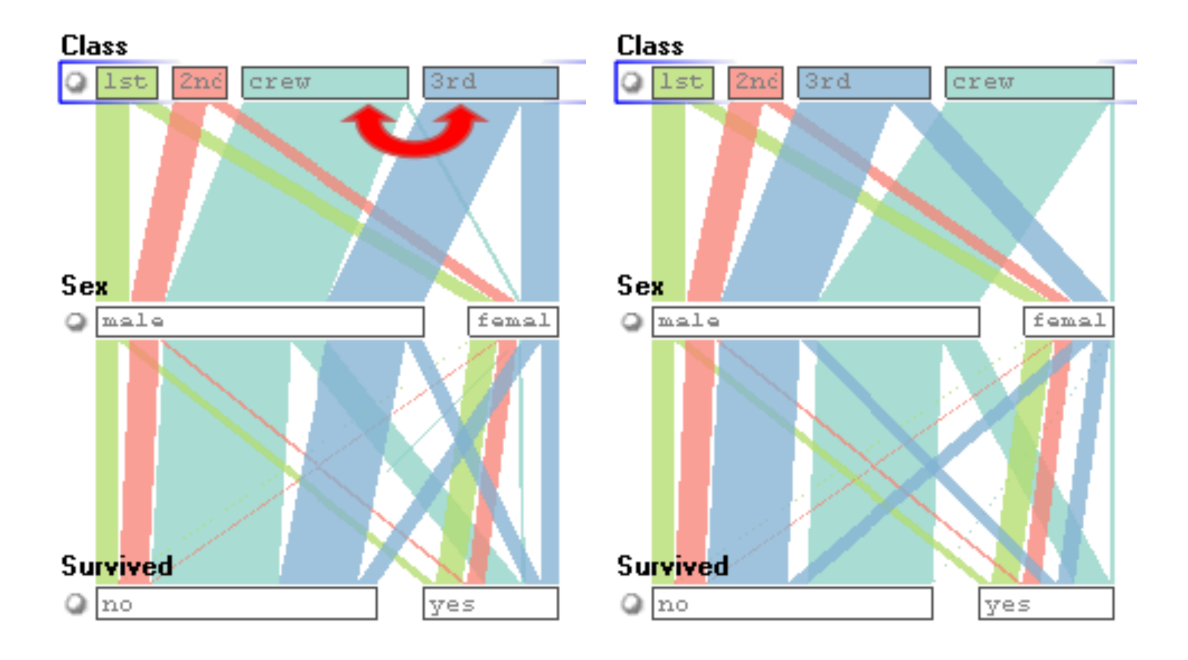
visual encoding

boxes expand to show histogram



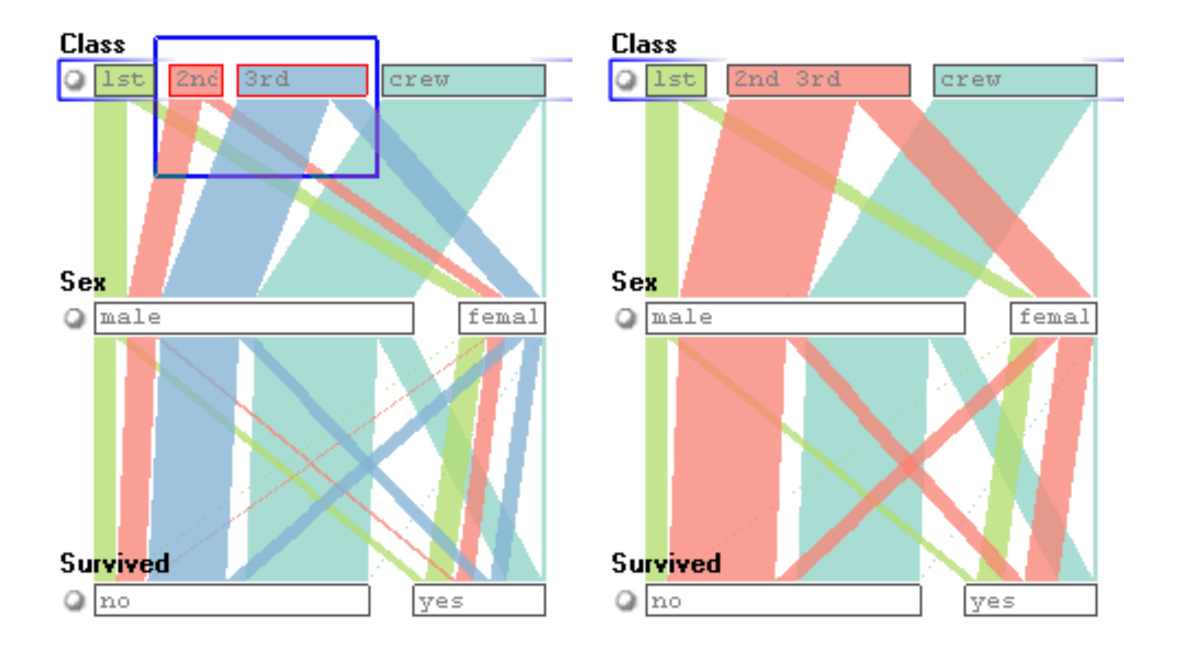


interaction: reorder



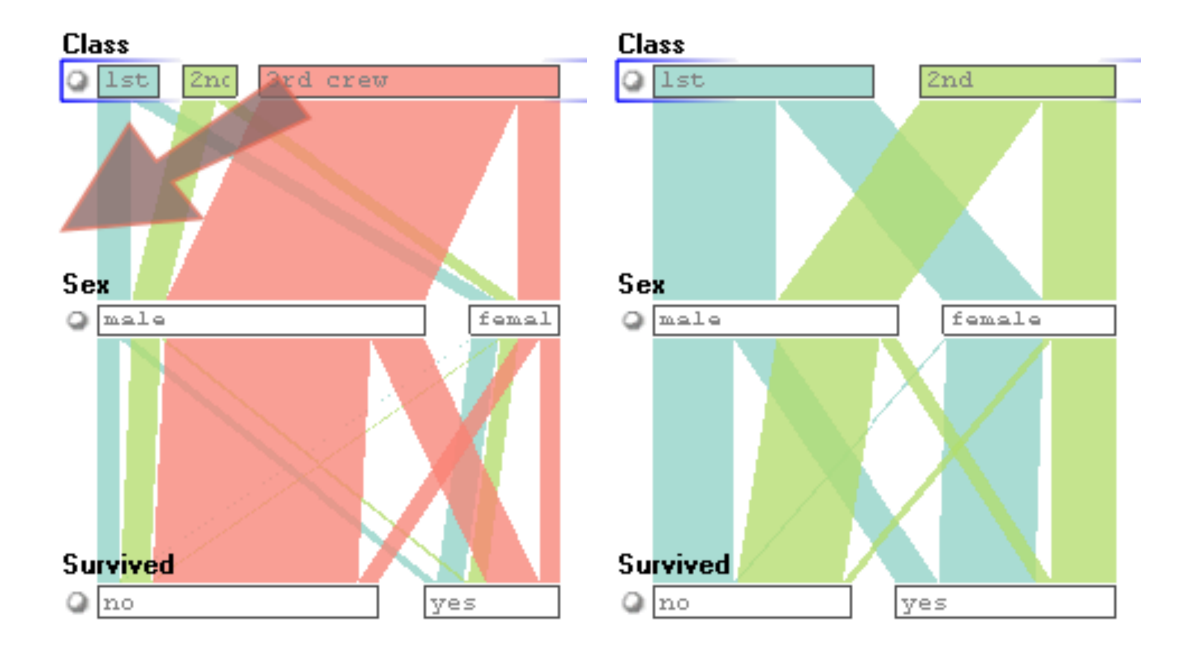


interaction: aggregate



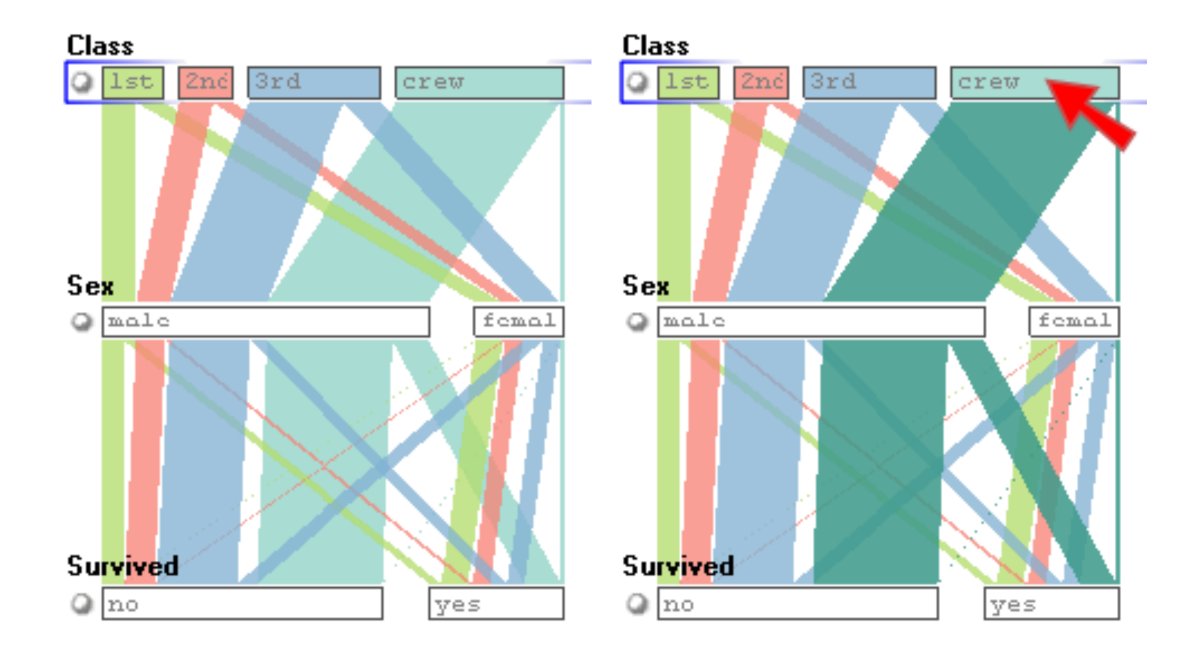


interaction: filter



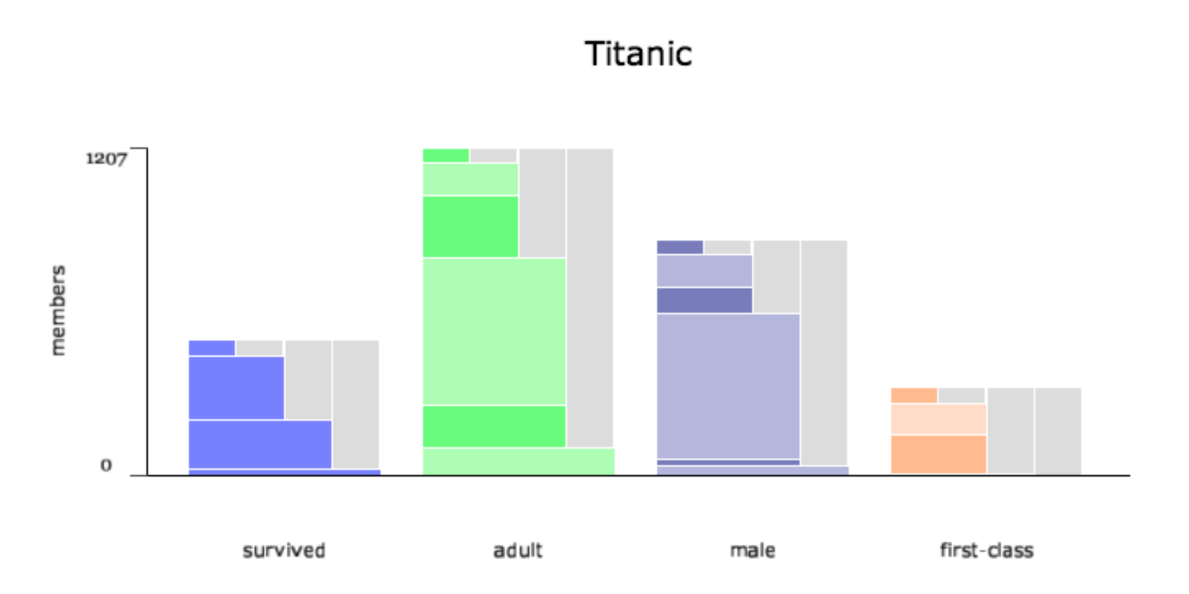


interaction: highlight





set o'gram

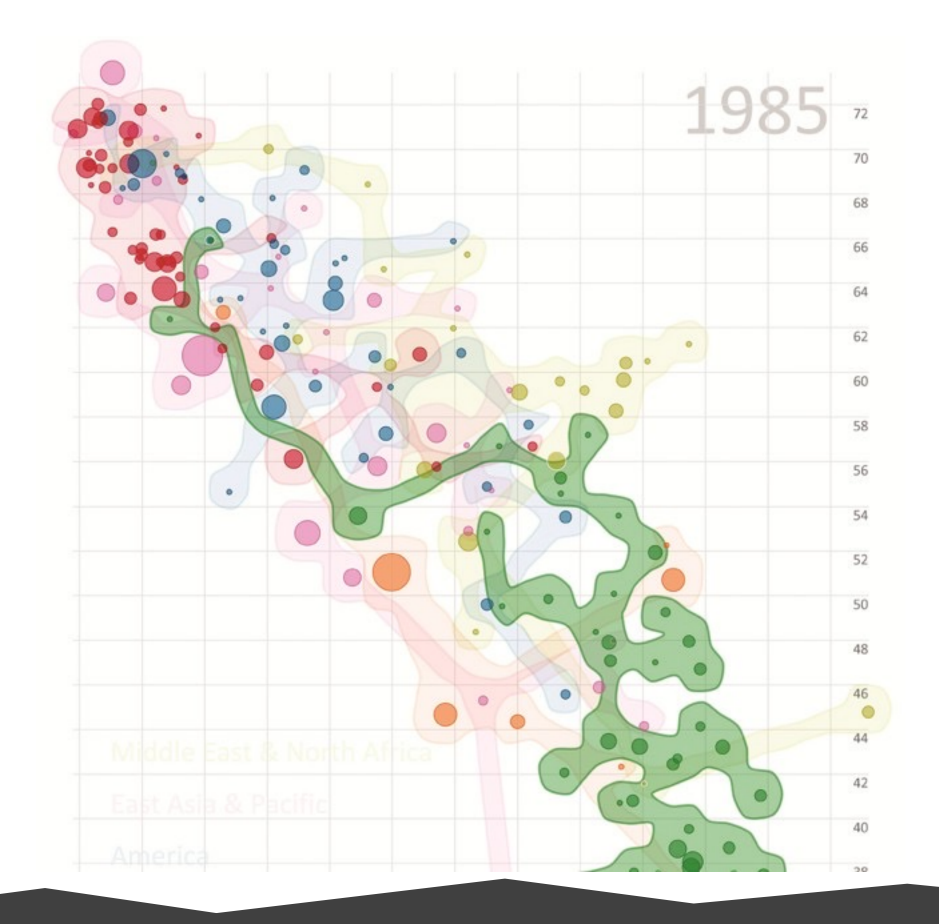




visualizing sets with constraints



bubble sets

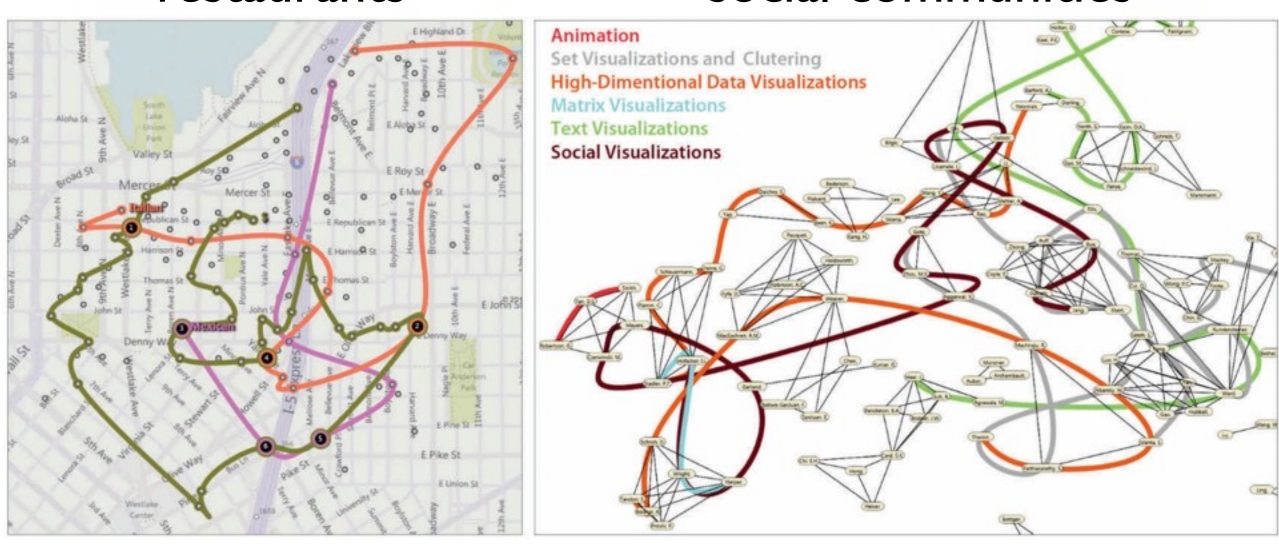




line sets

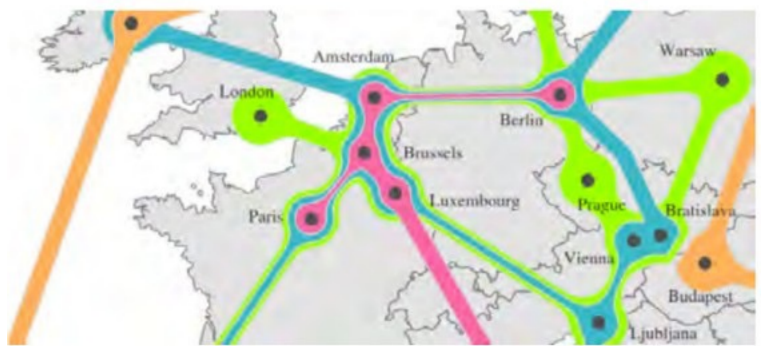
restaurants

social communities



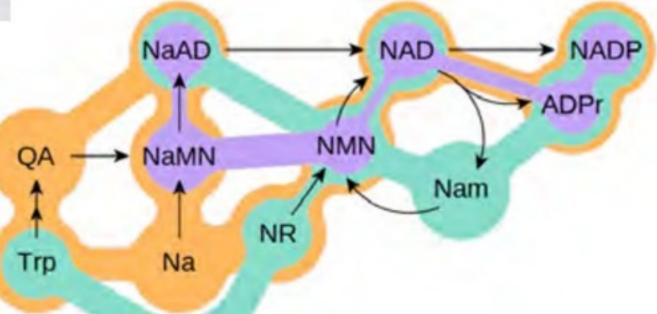


kelp diagrams



cities on a map

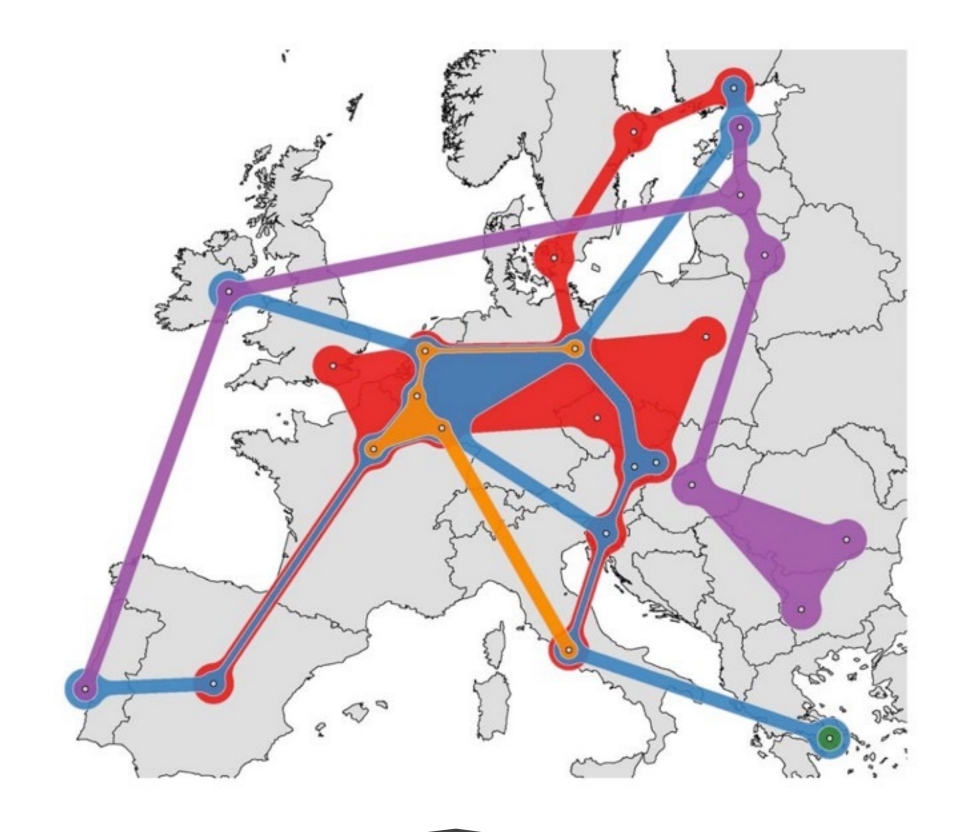
metabolic network





kelp fusion

- cities on map
- lines & areas

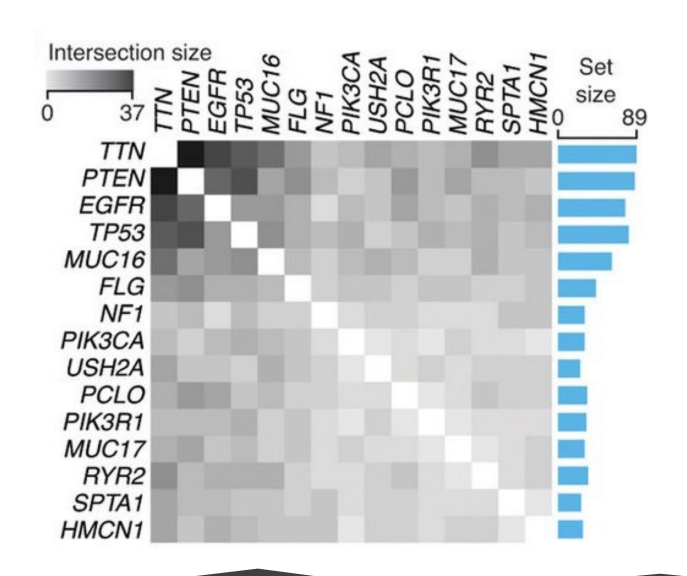




Showing Pairwise Overlap

- Doesn't show higher-order overlaps
- Very scalable
- Can't show attributes

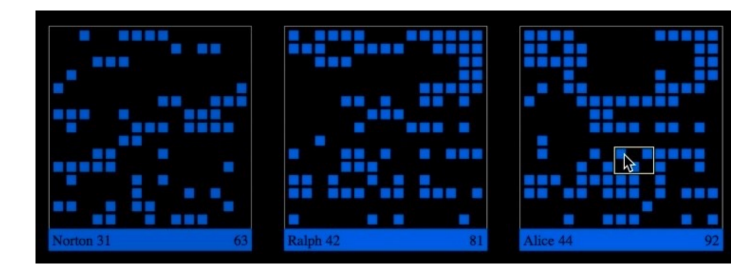
Co-Mutations of genes

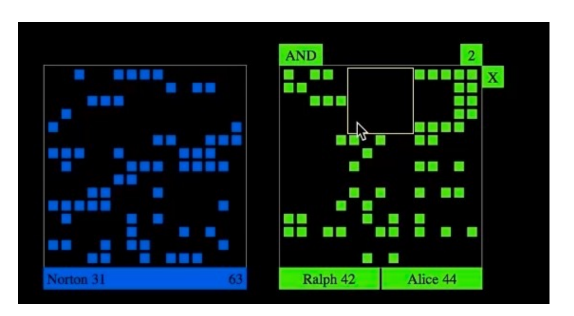




Set Matrices: OnSet

- Set membership for each item shown in matrix
- Comparisons can be made using AND or OR operations
- Good for many sets and few items







Linear Diagrams

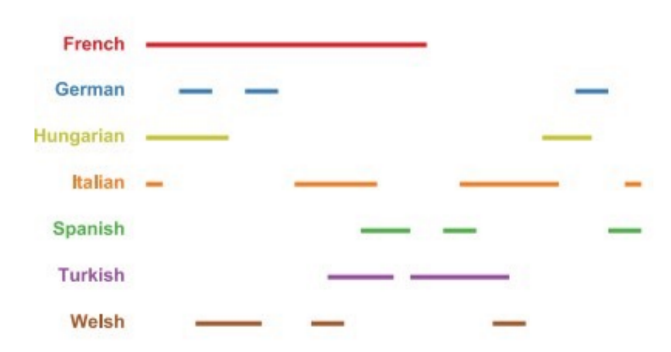


Fig. 1. Visualizing sets: linear diagrams.

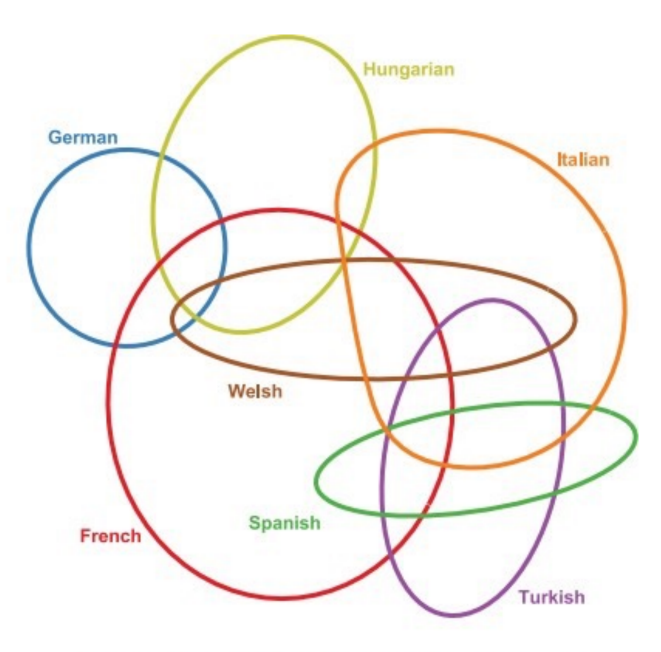
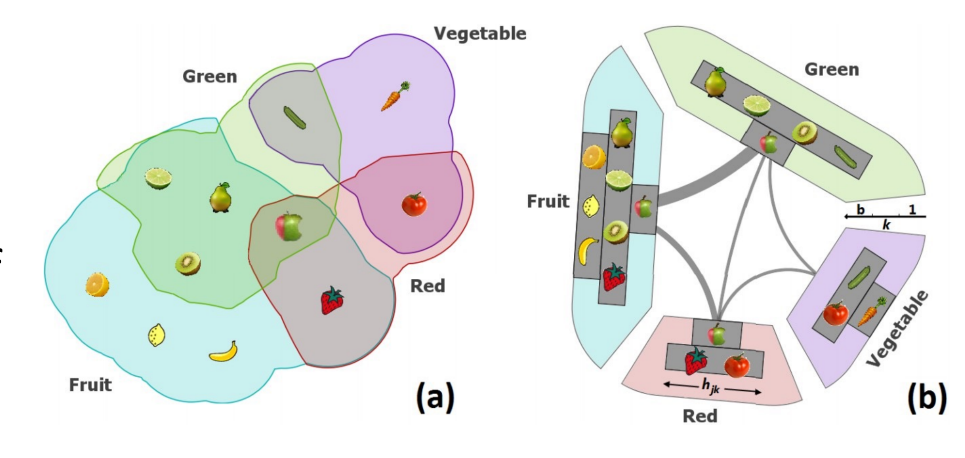


Fig. 2. Visualizing sets: Euler diagrams.



Radial Sets

- Sets are segments on a "circle"
- Relationships are encoded as ribbons
- Size of segments encodes size of sets
- Histograms in segments show degrees



UpSet: Visualization of Intersecting Sets

Alexander Lex, Nils Gehlenborg, Hendrik Strobelt, Romain Vuillemot, and Hanspeter Pfister

http://vcglab.org/upset









0:00 / 4:55















Sets

- applies to many datasets
 - Many categorical data can be viewed as sets
- many combinations may be interesting
- limited numbers of sets more tractable



