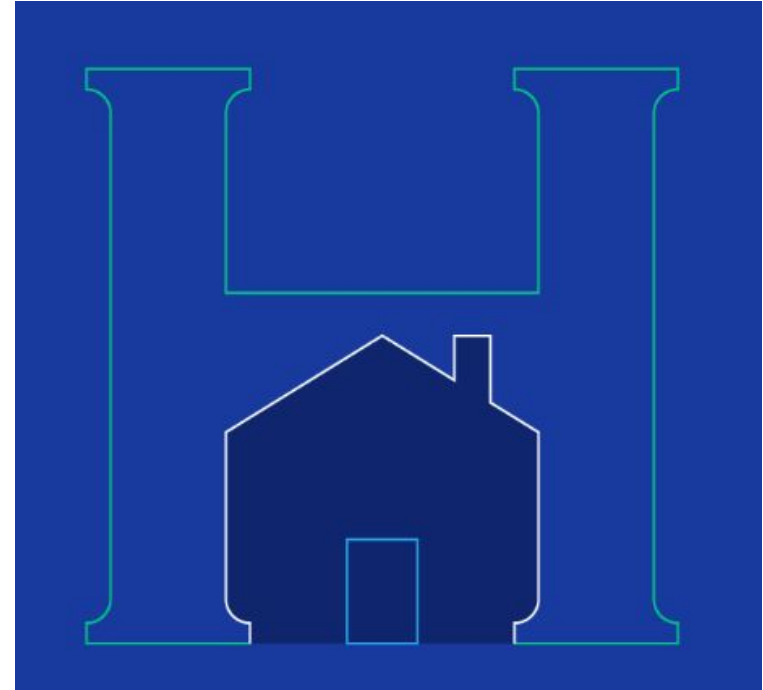




Q: Which Gestalt Principles is most applicable to this image?



- A. Figure/Ground
- B. Invariance
- C. Pragnanz
- D. Similarity
- E. Symmetry and Order





CPSC 100

Computational Thinking

**From Perception to Story:
Static Visual Design & Storytelling**

Instructor: Parsa Rajabi
Department of Computer Science
University of British Columbia



Agenda

- Course Admin
- Learning Goals
- Static Visual Design:
 - Types of Visualizations
 - Storytelling





Invariance

Course Admin



Course Admin

- **PC Quiz 6** *(don't leave this until Sunday!)*
 - Due Sunday, March 23, 11:59pm
- **Lab 7 Infographic Critique**
 - Due Friday, March 21, 11:59pm
- **Project Milestone 3** *(have you started yet?! If not, it's time to do so)*
 - Due Friday, April 7, 11:59pm
- **Final Exam**
 - Tuesday, April 22, 7pm; Location: SWING 121



Learning Goals



Learning Goals

After this **today's lecture**, you should be able to:

- Explain how different chart types are used to represent and compare data.
- Apply knowledge of data types (categorical, quantitative) to select suitable visualizations to convey information.
- Explain how different visualizations contribute to an effective data story.

After watching the **take-home video**, you should be able to:

- Differentiate between effective and ineffective use of **visualization channels** in data representation.

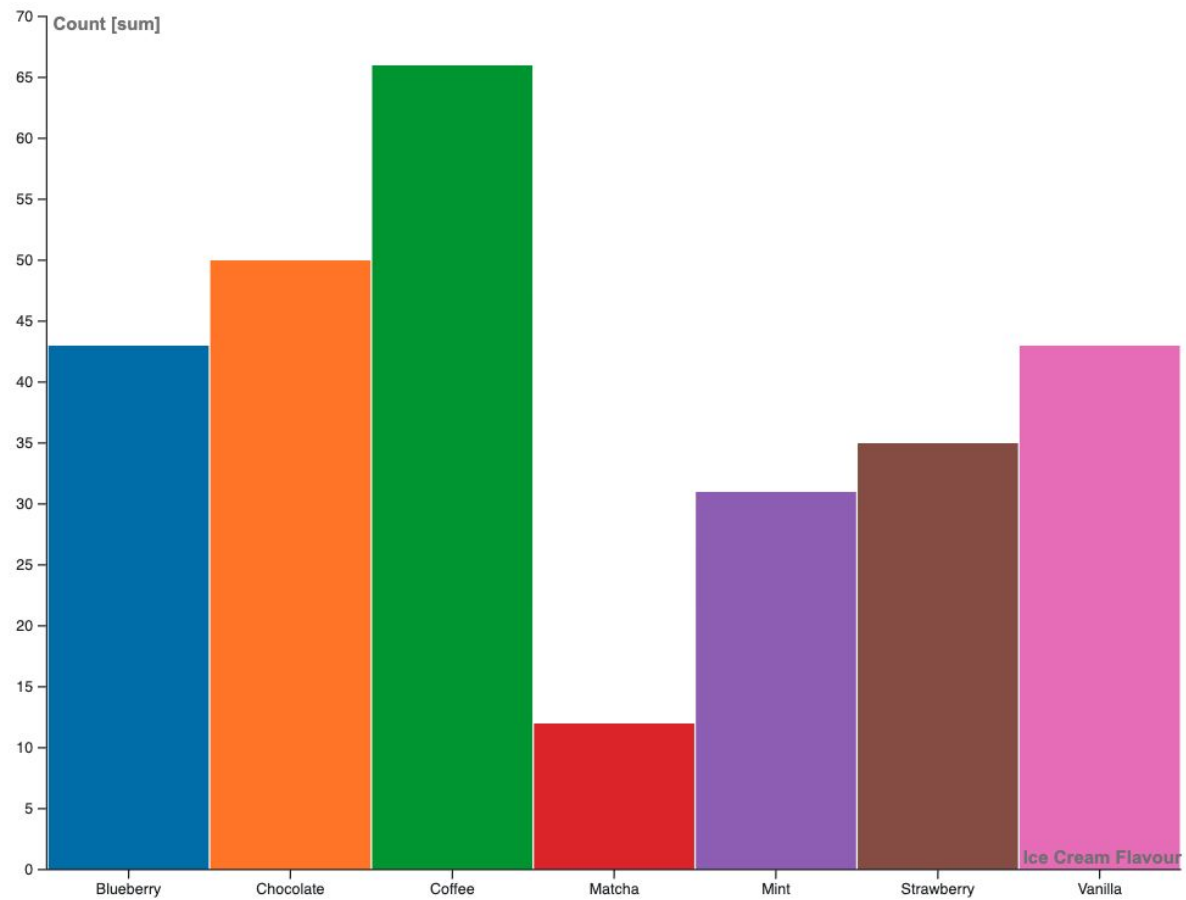
Visualization Design

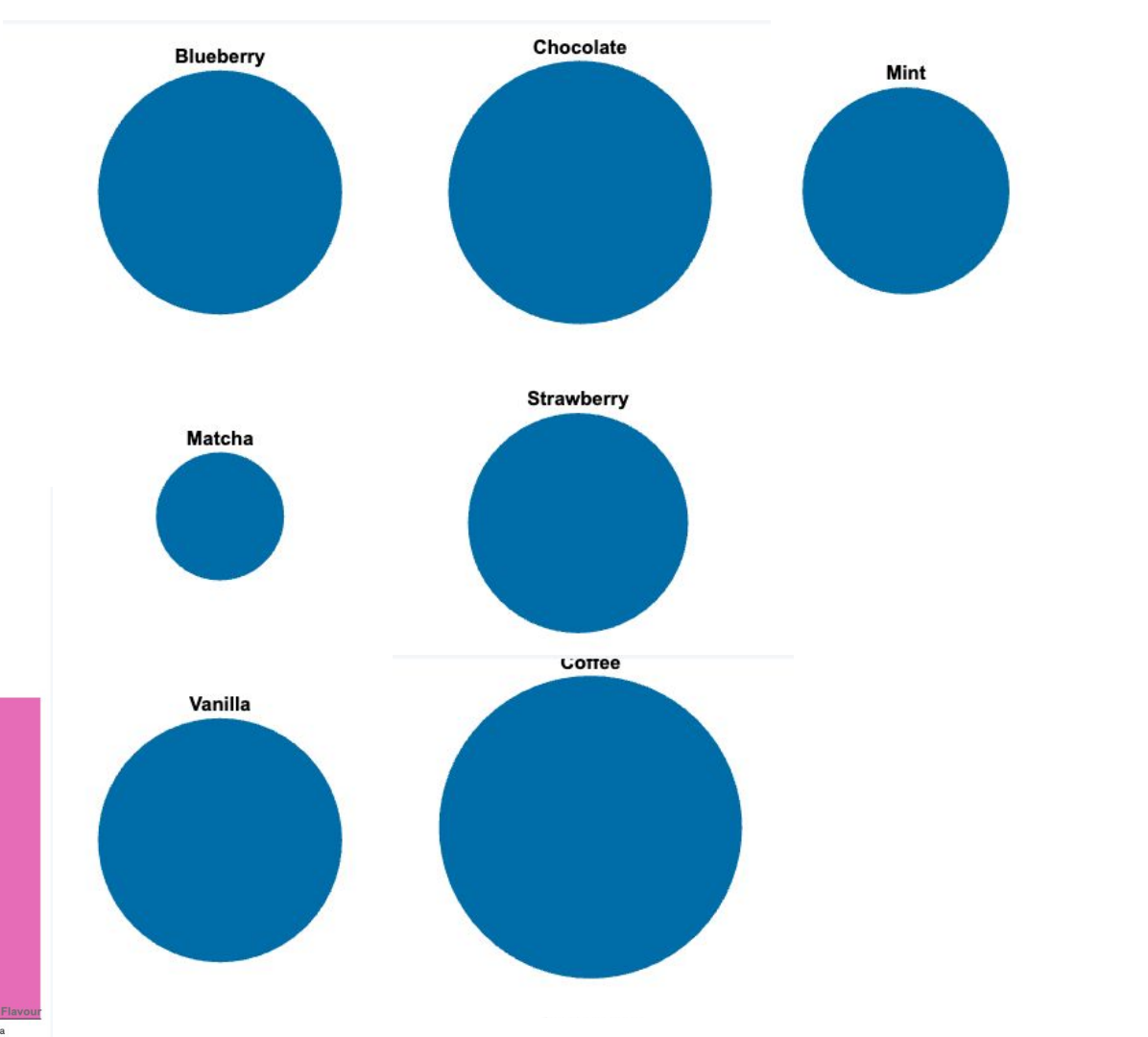
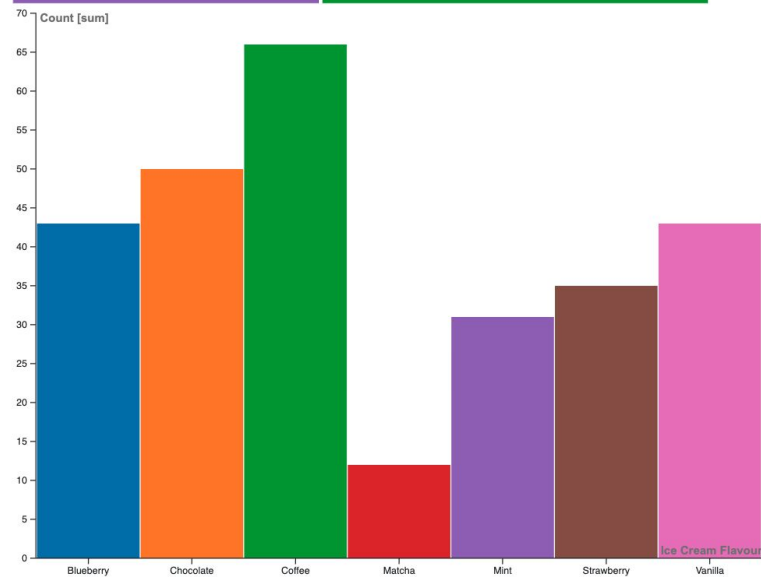
Activity

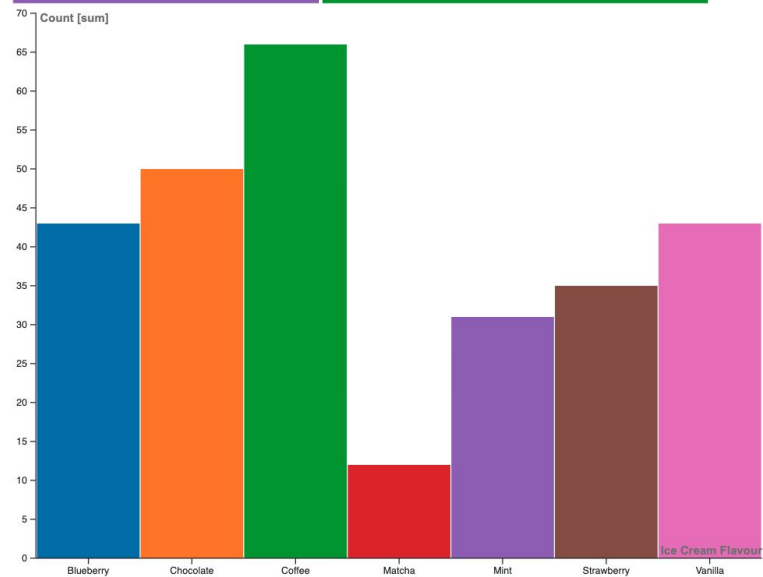
- Visualize the dataset below in at least 5 different ways.
- Sketch on paper
OR use a tool (e.g.Excel)

| Ice Cream Flavour | Count |
|-------------------|-------|
| Chocolate | 50 |
| Vanilla | 43 |
| Mint | 31 |
| Strawberry | 35 |
| Matcha | 12 |
| Blueberry | 43 |
| Coffee | 66 |











Data Types

- **Categorical Data**
 - Represents distinct groups or labels (e.g., cities, ice cream flavors, departments)
 - Typically non-numeric, though can be encoded as such
- **Numerical (Quantitative) Data**
 - Measures quantities
 - Can be discrete (counts) or continuous (time, temperature)
- **Multivariate Data**
 - Contains more than two variables per observation



Visualization Zoo

- **Comparing Categories**
 - Bar Chart: Bar, Stacked Bar, Grouped Bar
 - Pie Chart
- **Discovering Temporal Trends**
 - Line, Multi-Line, Area Charts
- **Multiple Attributes**
 - Radar Chart, Bubble Charts, Parallel Coordinates
- **Visualizing Relationships and Hierarchy**
 - Tree Maps, Scatterplots, Tree Diagrams, Network Graph

The Data Visualisation Catalogue

Search by Function

View by List



Arc Diagram



Area Graph



Bar Chart



Box & Whisker Plot



Brainstorm



Bubble Chart



Bubble Map



Bullet Graph



Calendar



Candlestick Chart



Chord Diagram



Choropleth Map



Circle Packing



Connection Map



Density Plot



Donut Chart



Dot Map



Dot Matrix Chart



<https://datavizcatalogue.com/index.html>

The Data Visualisation Catalogue

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<https://datavizcatalogue.com/index.html>

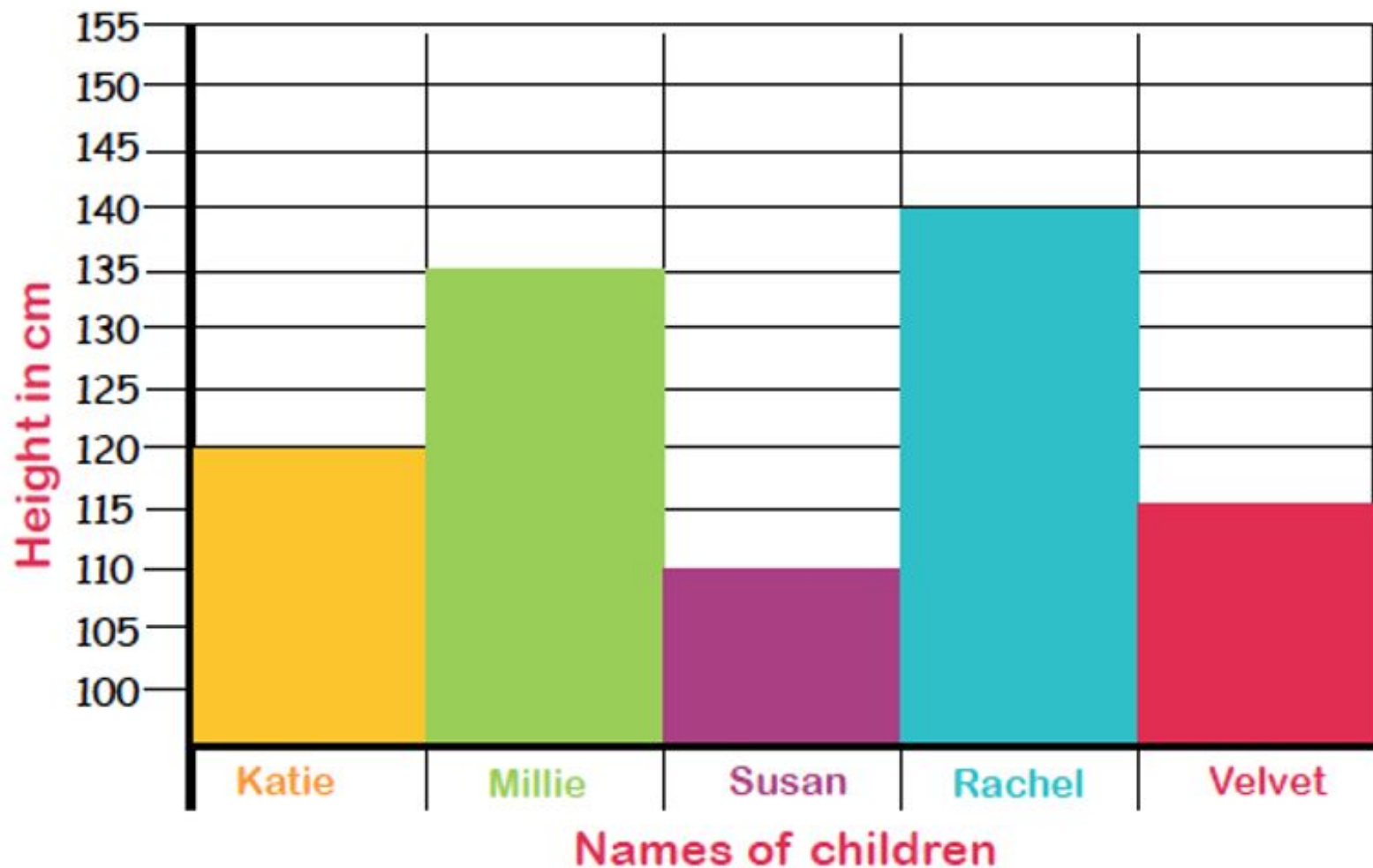
<https://datavizproject.com/#>





Visualization Zoo

- **Comparing Categories**
 - **Bar Chart: Bar, Stacked Bar, Grouped Bar**
 - **Pie Chart**
- Discovering Temporal Trends
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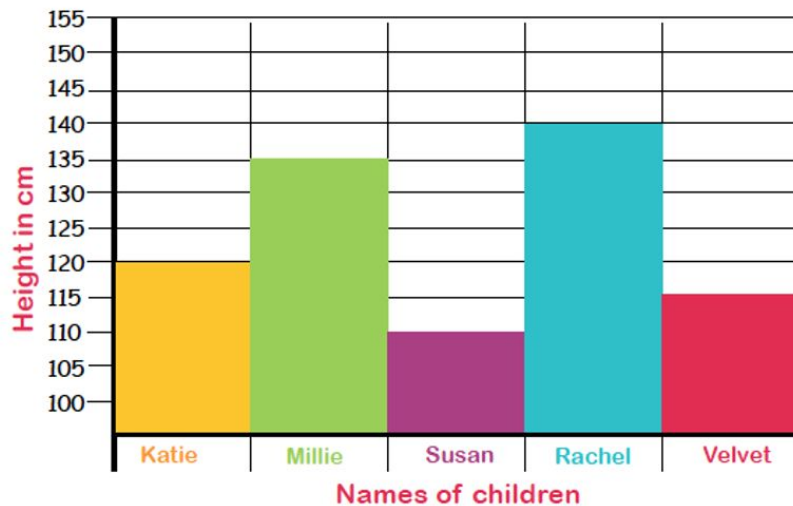


Bar Chart

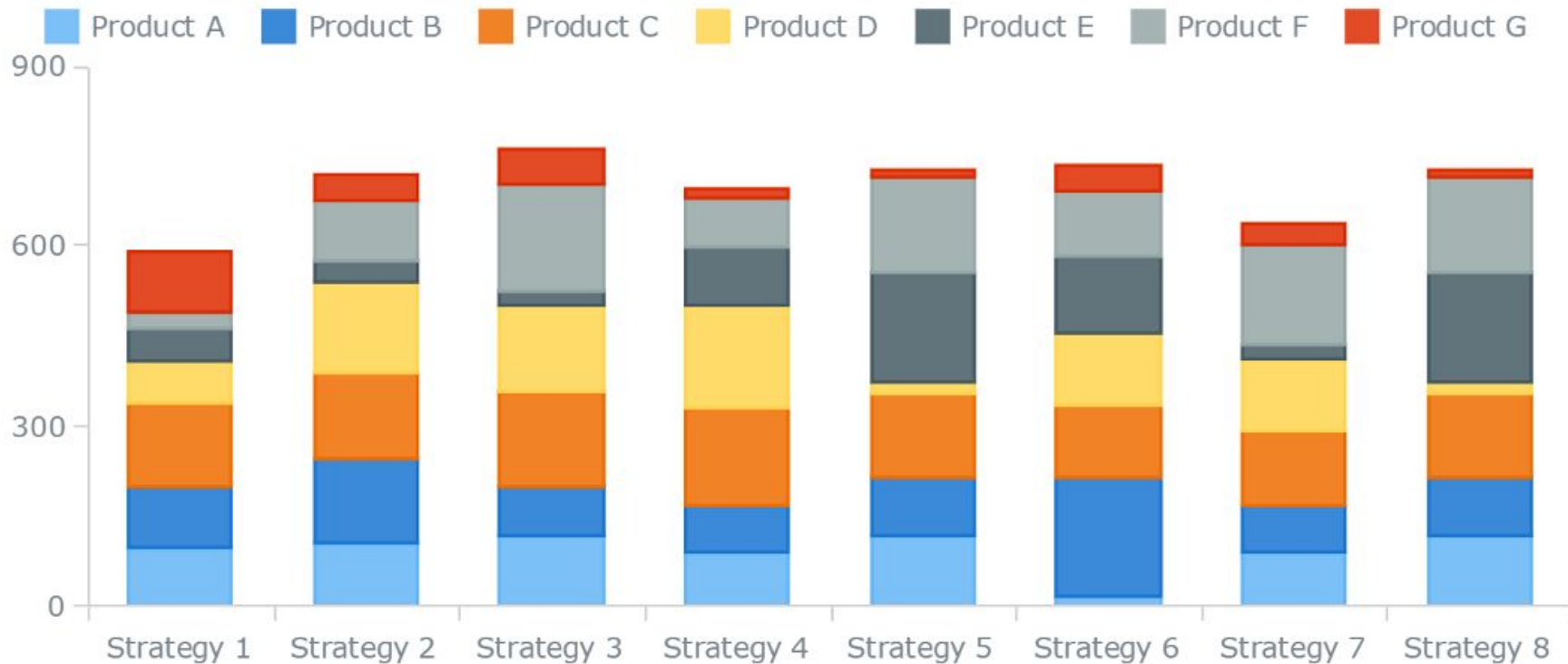
- Use for comparing discrete categorical data (e.g., product sales, survey responses)
 - Answers the question of "how many?" in each category.
- it does not display **continuous developments** over an interval
- Easily readable and interpretable.

Data type:

Categorical (x-axis) + Numeric (y-axis)

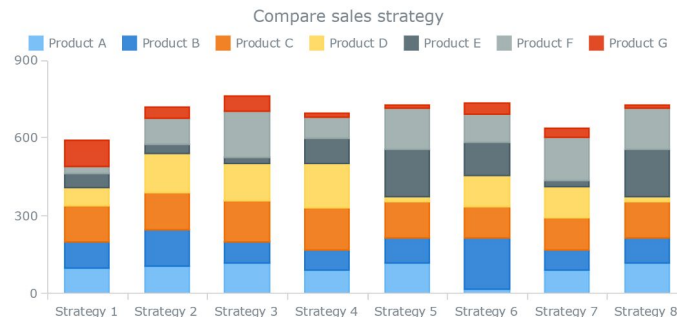


Compare sales strategy



Stacked Bar Chart

- Good for proportions, parts to a whole, comparisons
 - Shows sub-category composition within each main category.
- **Limitation(s):**
 - Harder to read the more segments each bar has.
 - Comparing segments to each other is difficult, as they're not aligned on a common baseline.
- **Data type:**
 - Categorical with grouped sub-categories

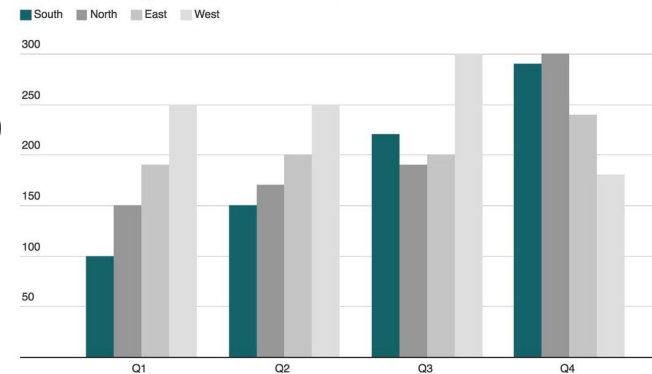




Multi-Set or Grouped Bar Chart

- Good for distribution, relationships and comparisons
 - Easier than stacked bar for subgroup comparison
- **Limitation(s):**
 - Becomes unreadable with too many groups
- **Data type:**
 - Categorical (grouping + sub-grouping)

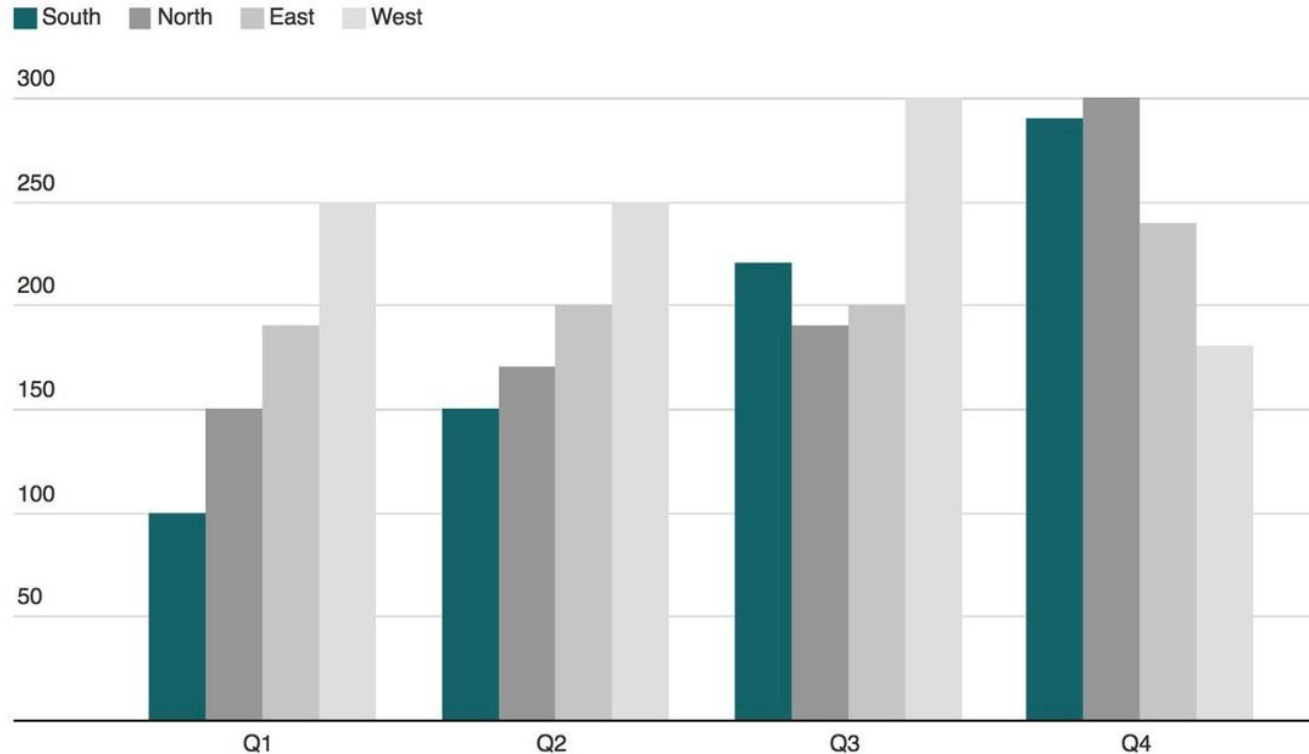
The South Region Exhibits Greatest Growth!





Multi-Set or Grouped Bar Chart

The South Region Exhibits Greatest Growth!





Pie Chart

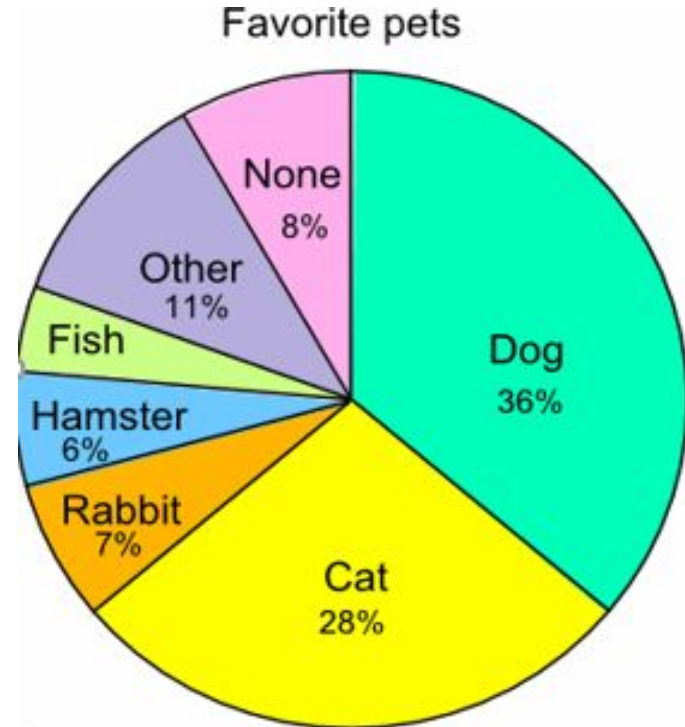
- Show part-to-whole relationships
 - Quick visual impression of proportions

Limitation(s):

- Poor for precise comparison
- Difficult to read with more than ~5 slices

Data type:

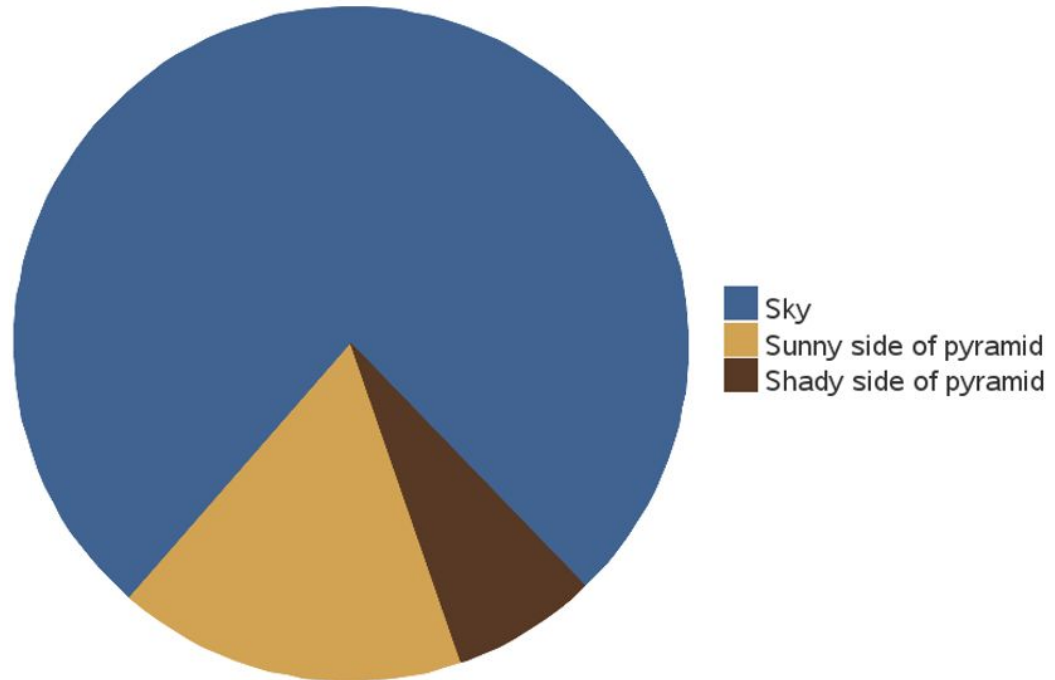
- Categorical (each slice), numerical (size)





When is a good time to use a pie chart?

- The short answer is only in very rare occasions.
- Ideally in interactive situations or if you're looking to see if exactly two things are equal. E.g.

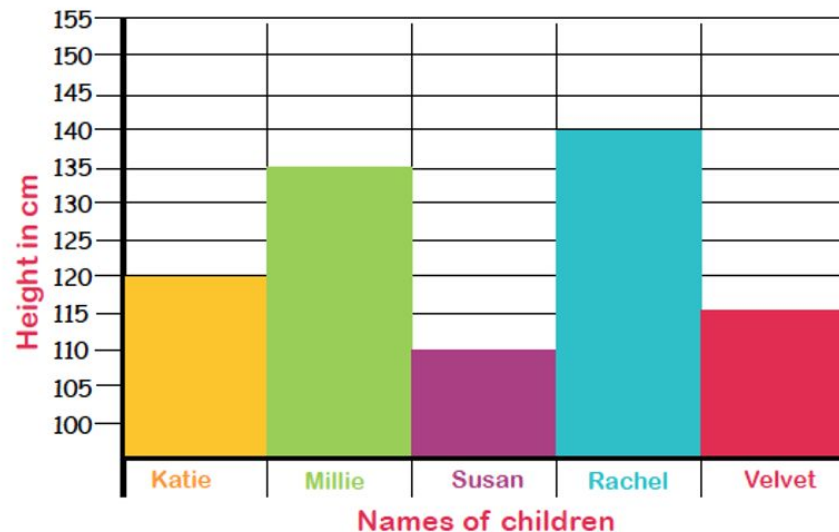




Q: Which visual cue do bar charts use to encode data



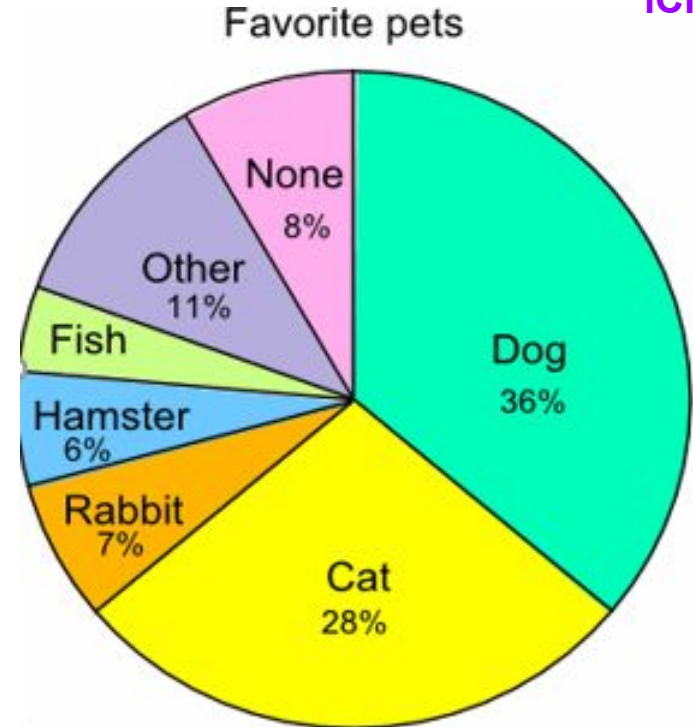
- A. Position common scale
- B. Position non-aligned scales
- C. Length
- D. Direction
- E. Area



Q: Which visual cue do pie charts use to encode data



- A. Position common scale
- B. Position non-aligned scales
- C. Length
- D. Direction
- E. Area





Visualization Zoo

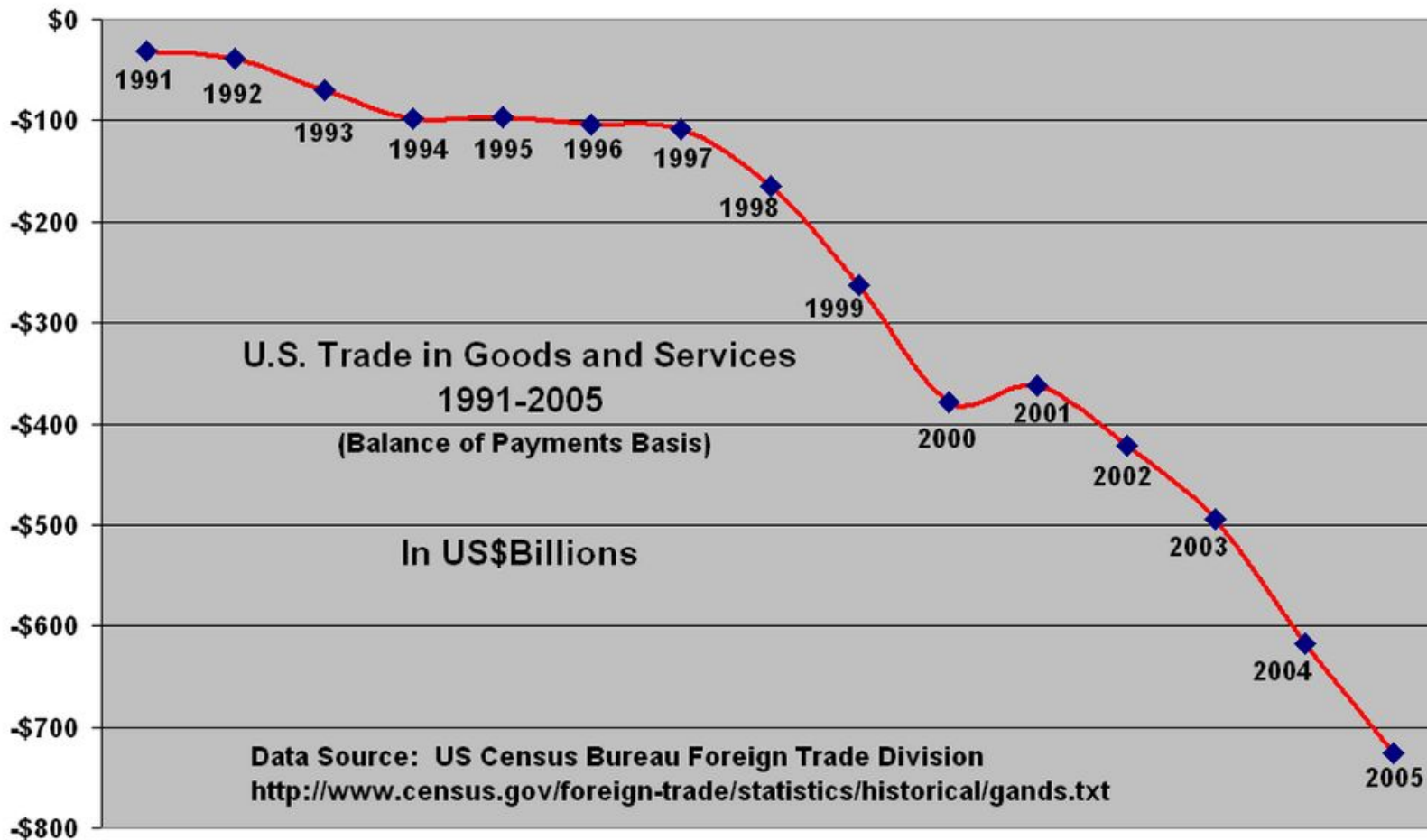
- Comparing Categories
 - Bar Chart: Bar, Stacked Bar, Grouped Bar
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Line Chart/Graph

- Show trends over continuous intervals (e.g., months, years)
 - Good for spotting increases/decreases over time

Limitation(s): Doesn't work well for categorical or sparse time points





Multi-Line Chart

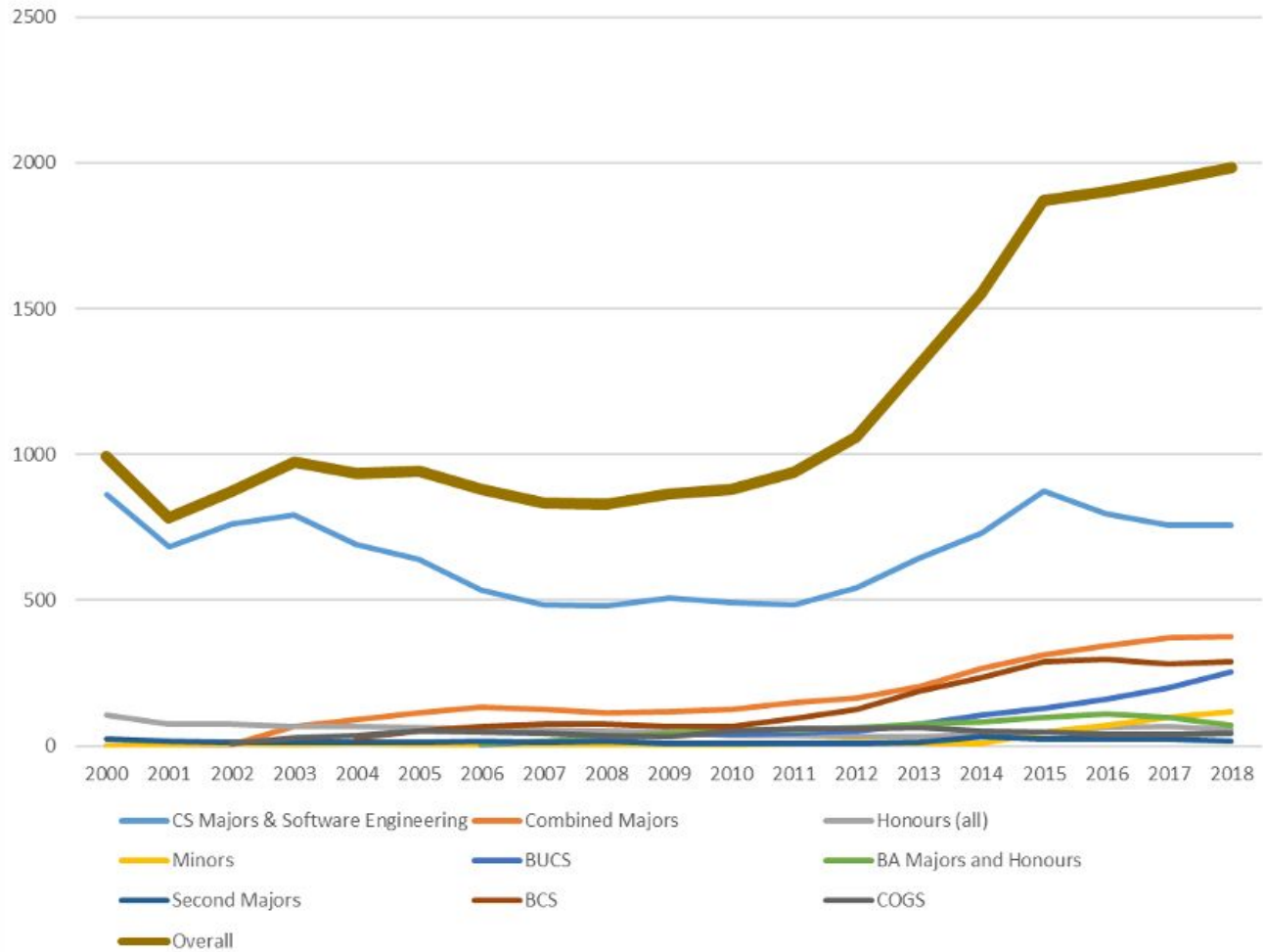
- Compare multiple trends simultaneously
 - Highlights similarities or differences across groups

Limitation(s):

- Colour/label clutter with more than 4–5 lines



Total Undergraduate Majors by Degree Type





Area Chart

- Show cumulative change or volume over time
 - Visual emphasis on totals and growth

Limitation(s): Overlapping areas can obscure individual trends

- Can be misleading if baseline isn't zero

Data type:

- Time series, numeric

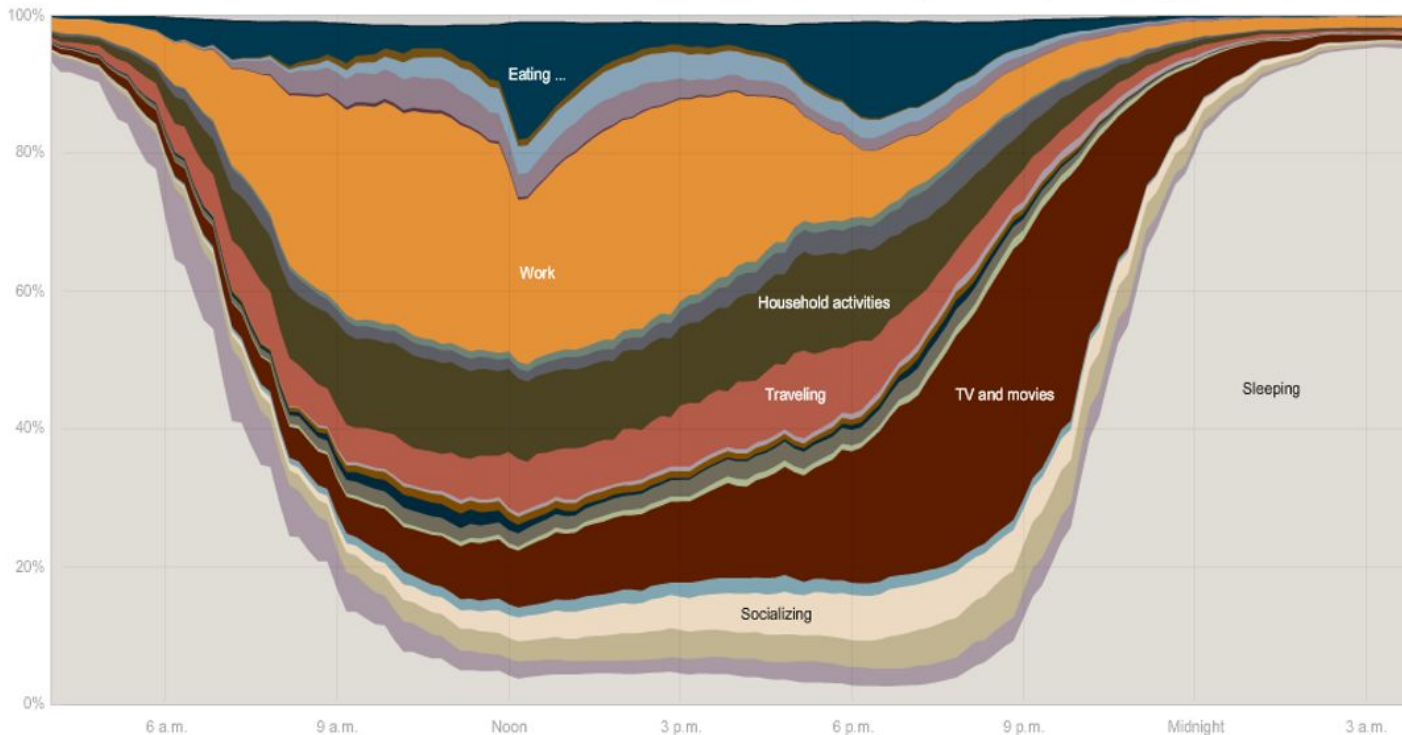
How Different Groups Spend Their Day

The American Time Use Survey asks thousands of American residents to recall every minute of a day. Here is how people over age 15 spent their time in 2008. [Related article](#)

Everyone

Sleeping, eating, working and watching television take up about two-thirds of the average day.

| | | | | | |
|----------|---------------|----------|-----------|------------|---------------|
| Everyone | Employed | White | Age 15-24 | H.S. grads | No children |
| Men | Unemployed | Black | Age 25-64 | Bachelor's | One child |
| Women | Not in lab... | Hispanic | Age 65+ | Advanced | Two+ children |







Visualization Zoo

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Radar Chart (Spider Chart)

- Show cumulative change or volume over time
 - Visual emphasis on totals and growth

Limitation(s):

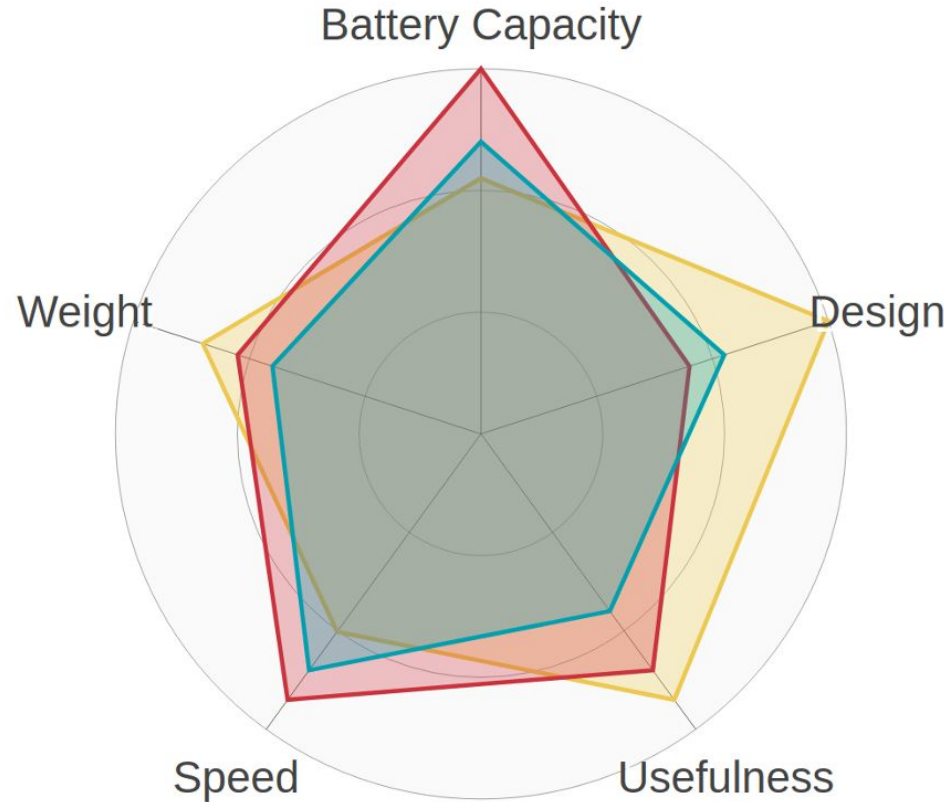
- Overlapping areas can obscure individual trends
- Can be misleading if baseline isn't zero

Data type:

- Multivariate (many numeric dimensions per category)



Radar Chart (Spider Chart)





Bubble Chart

- Show 3 variables in one chart (x, y, and bubble size)
 - Captures correlation and scale

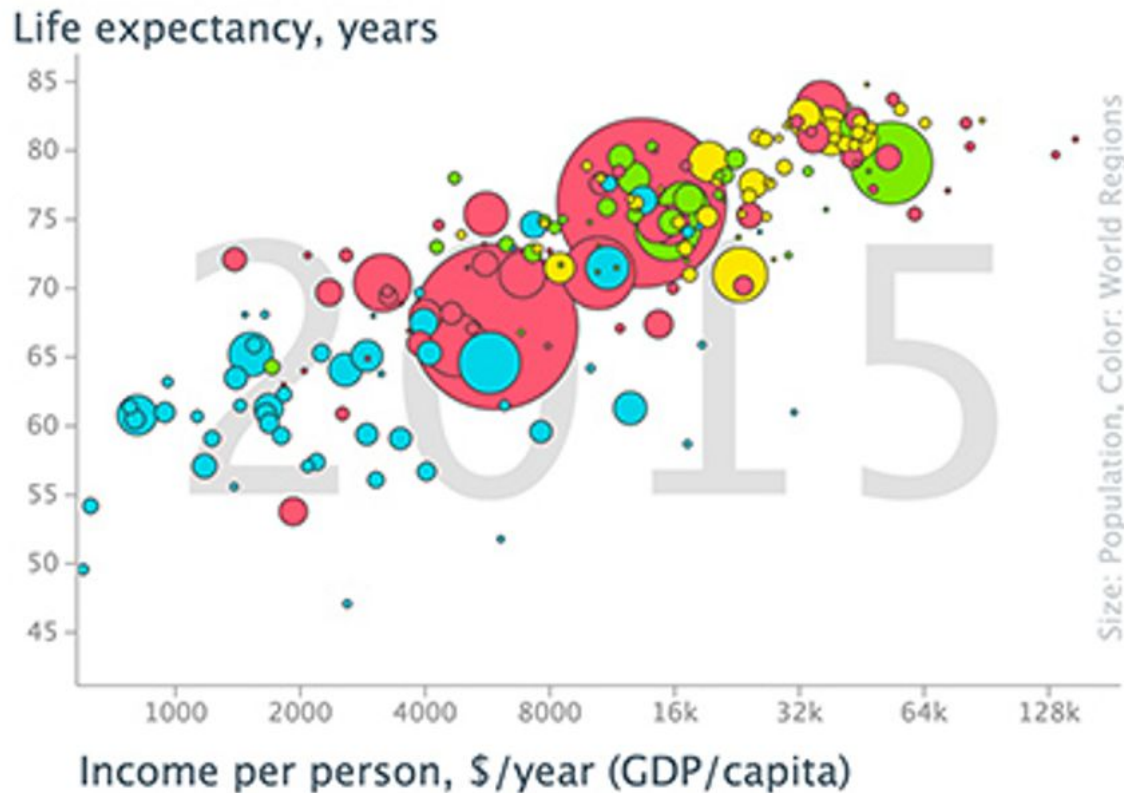
Limitation(s):

- Bubble size often misinterpreted (area vs. radius)
- Overlapping bubbles obscure meaning

Data type:

- Quantitative x, y, and magnitude

Bubble Chart





Parallel Coordinates

- Visualize high-dimensional numerical data
 - Detect patterns, clusters, and outliers

Limitation(s):

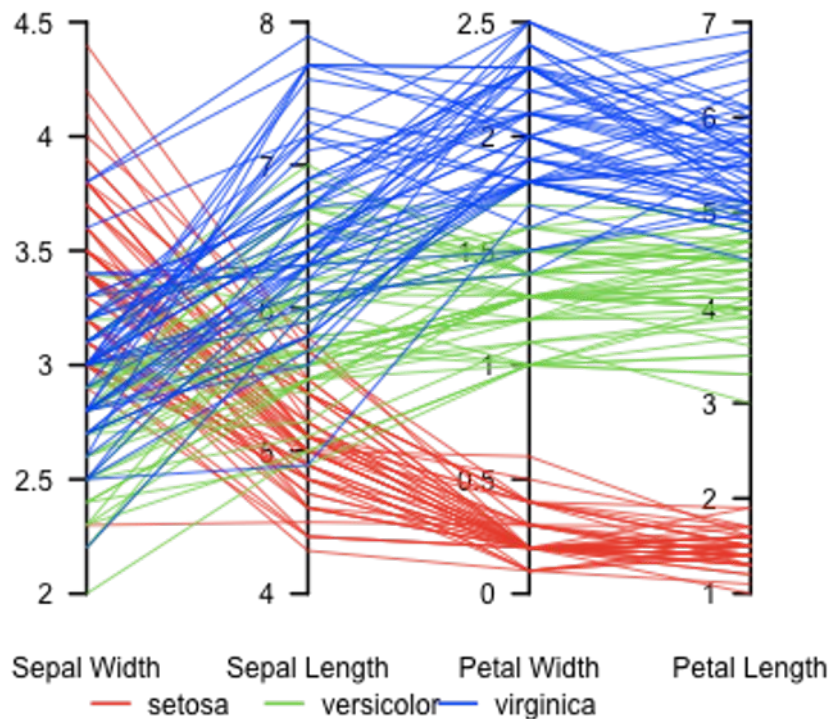
- Steep learning curve for novices
- Overplotting with many records

Data type:

- Multivariate numerical

Parallel Coordinates

Parallel coordinate plot, Fisher's Iris data







Visualization Zoo

- Comparing Categories
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Tree Map

- Represent hierarchical parts-of-a-whole using nested rectangles
 - Space-efficient and good for proportional data

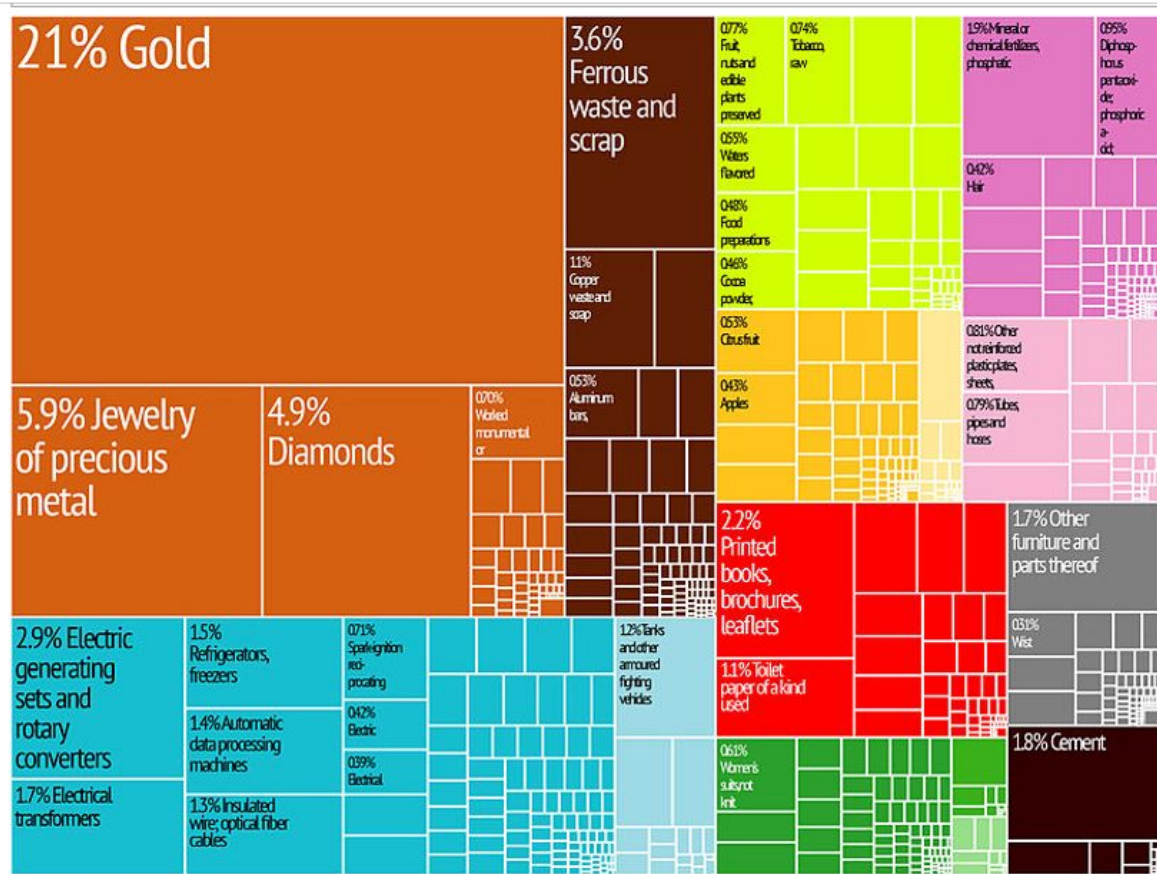
Limitation(s):

- Hard to compare small segments
- Poor for deep hierarchies

Data type:

- Hierarchical categorical + numerical

Tree Map





Scatterplot

- Show relationships between two quantitative variables
 - Reveals correlation, clusters, and outliers

Limitation(s):

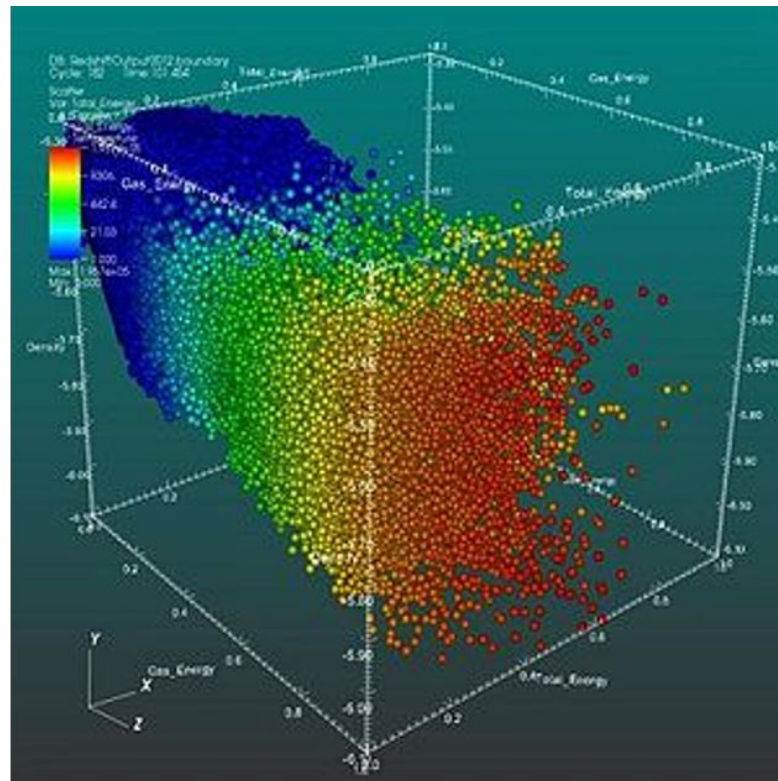
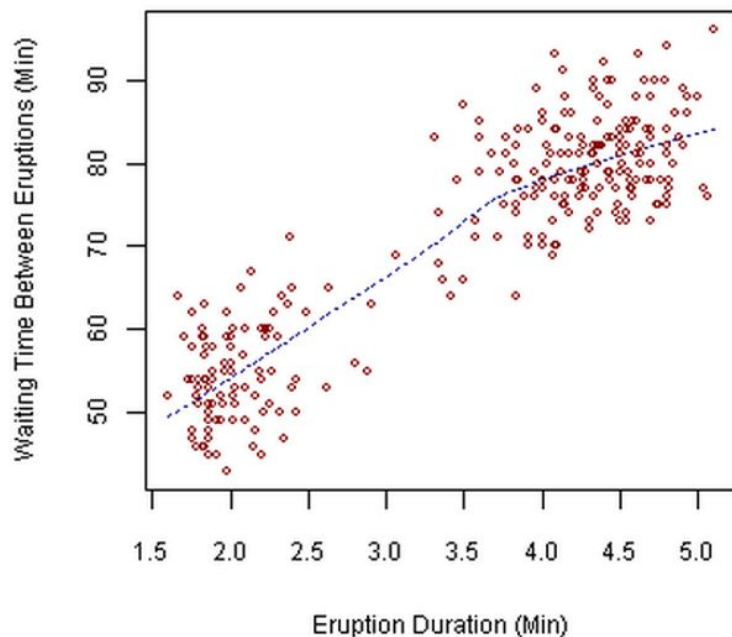
- Can't handle more than 2–3 variables without color/size

Data type:

- Quantitative x and y

Scatterplot

Old Faithful Eruptions





Network Graph

- Display relationships between entities (e.g., social networks, citations)
 - Highlights central nodes, connectivity

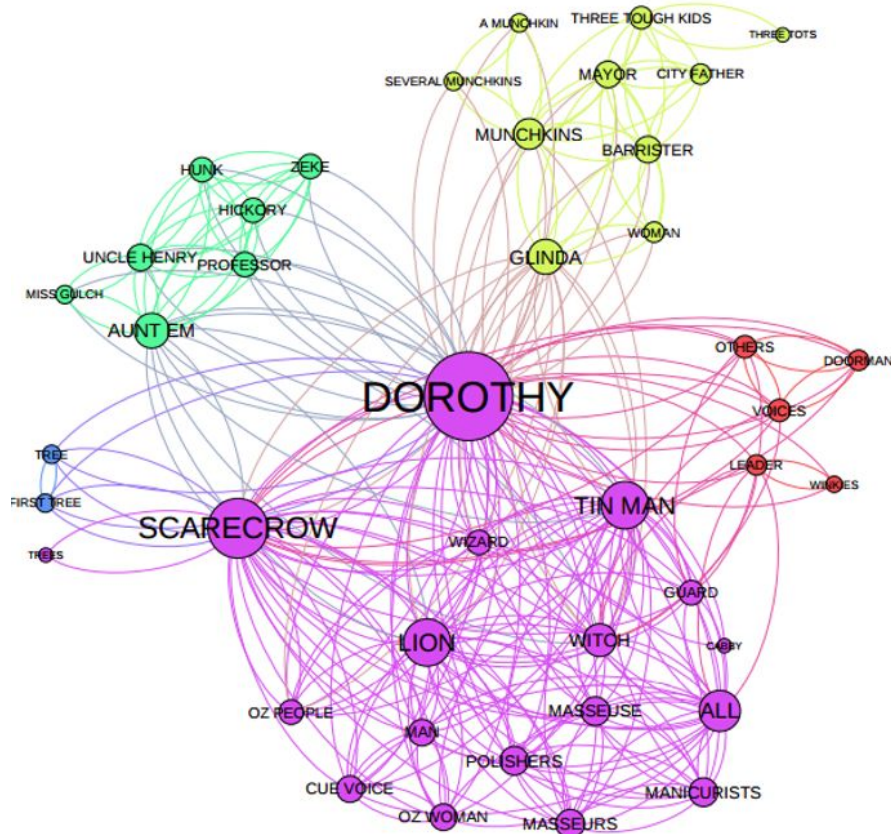
Limitation(s):

- Layout heavily affects readability
- Dense networks require interactivity

Data type:

- Nodes + edges (categorical and/or weighted)

Network Graph

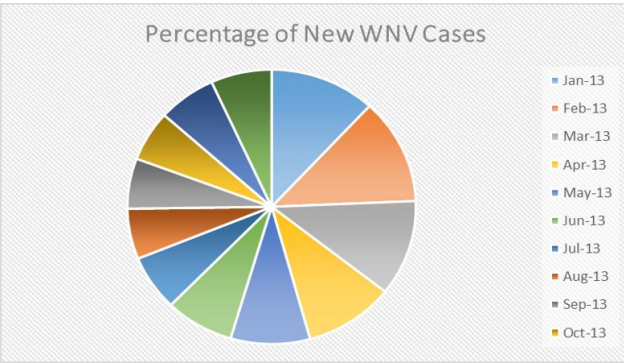




Representation Effect

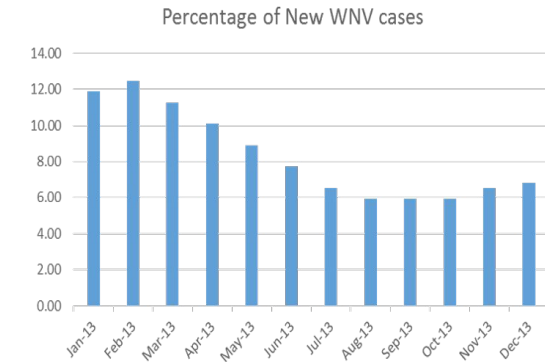
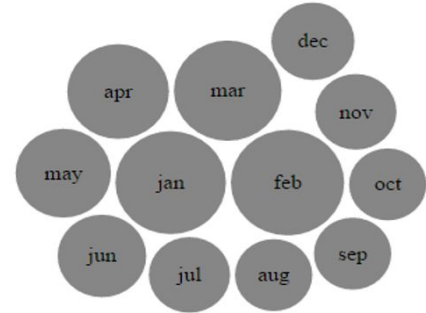


Q: Which visualization is best suited to answer the question, which month had the highest percentage of new cases?



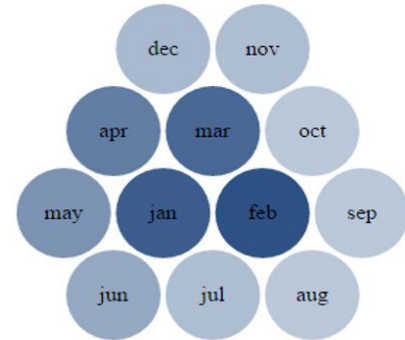
A

C



B

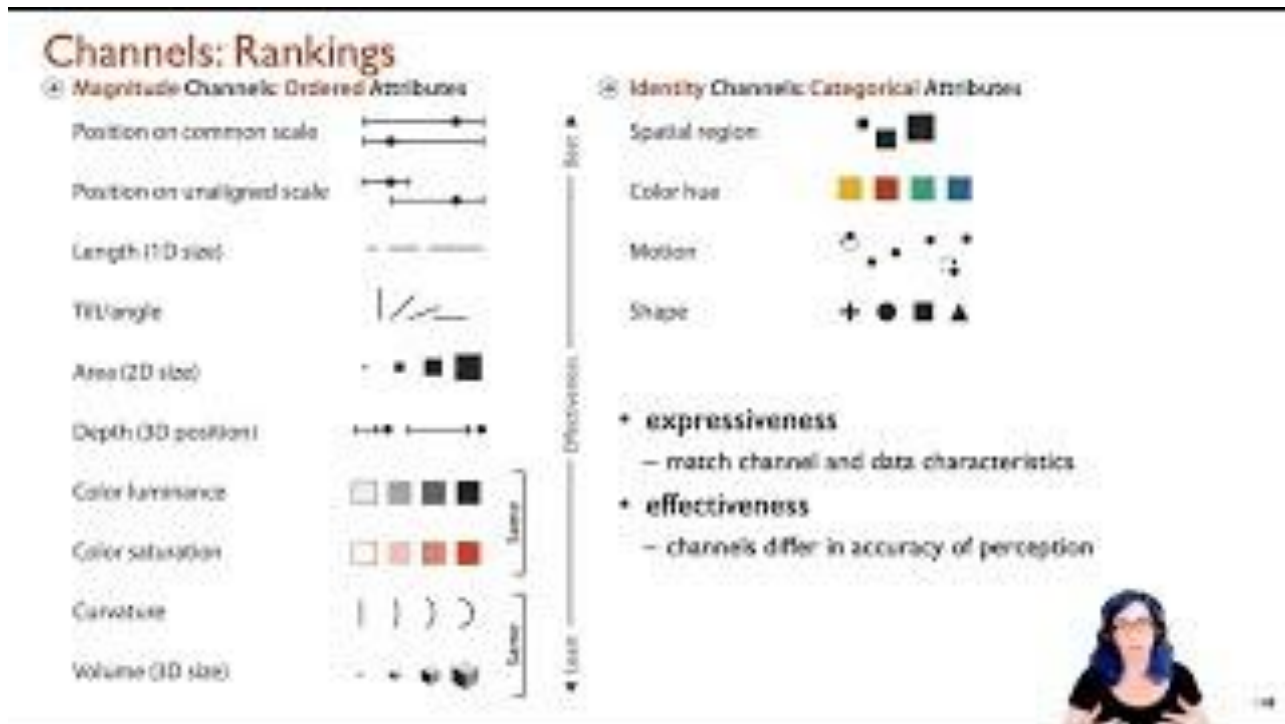
D



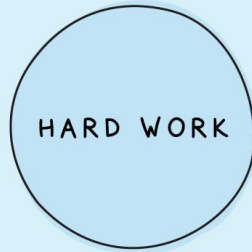
Take Home Video

Visualization: Marks & Channels

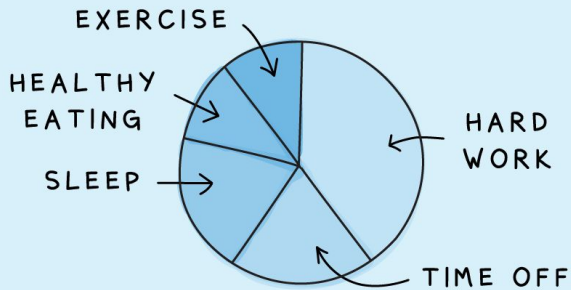
<https://youtu.be/xplSAMwITmY?si=z7LTBvASdyPYKqVS>



WHAT I THOUGHT WOULD MAKE ME PRODUCTIVE

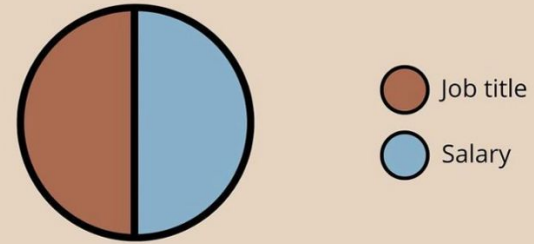


WHAT ACTUALLY DOES

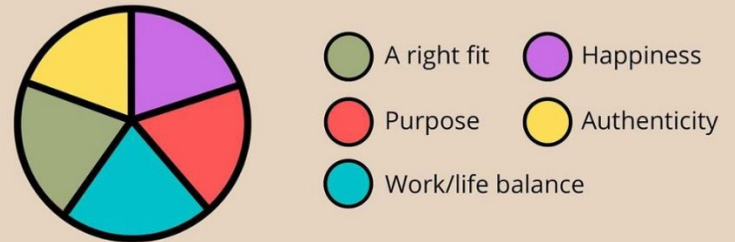


LIZ FOSSLIE

HOW PEOPLE OFTEN MEASURE SUCCESS



HOW SUCCESS SHOULD BE MEASURED



@THEPRESENTPSYCHOLOGIST



What was your main takeaway from today's session?



Wrap up



Wrap Up

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