Visual perception

Data Management and Visualization







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VISUAL INTEGRITY



Principles of integrity



Proportionality

 Representation as physical quantities should be proportional to the represented numbers

Utility

Graphical element should convey useful information

Clarity

 Labeling should counter graphical distortion and ambiguity

Proportionality



- The magnitude of visual attributes should represent faithfully the magnitude of measures
- They should allow
 - Discrimination: are they different?
 - Comparison: which is larger?
 - Magnitude Assessment: how much larger?

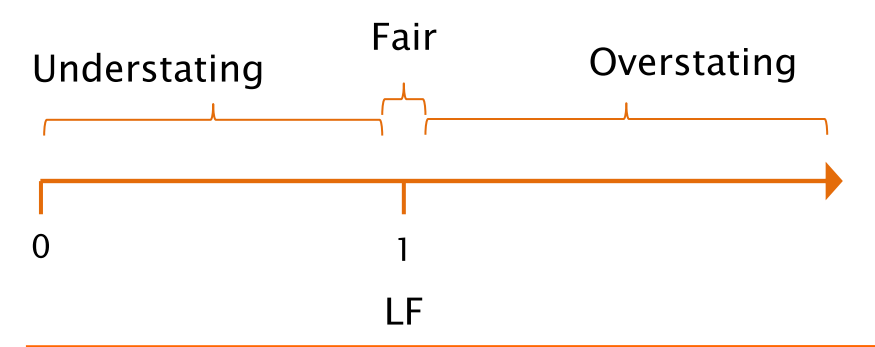


$$LF = \frac{\text{size of effect shown in graphic}}{\text{size of effect in data}}$$

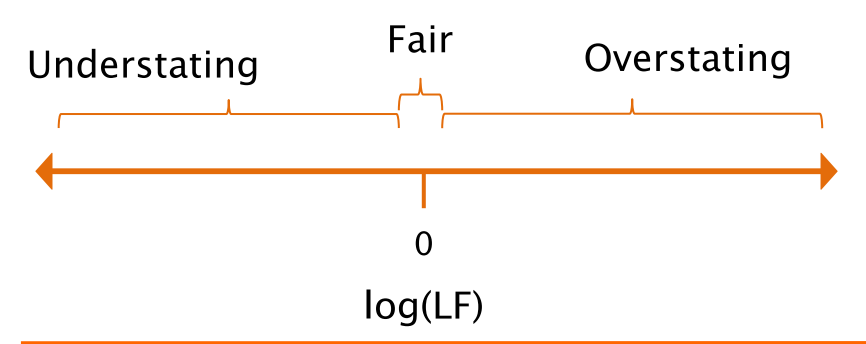
- Overstating
 - LF $> 1 \Leftrightarrow Log(LF) > 0$
- Understating
 - LF $< 1 \Leftrightarrow Log(LF) < 0$
- Fair
 - $LF = 1 \Leftrightarrow Log(LF) = 0$



$$LF = \frac{\text{size of effect shown in graphic}}{\text{size of effect in data}}$$

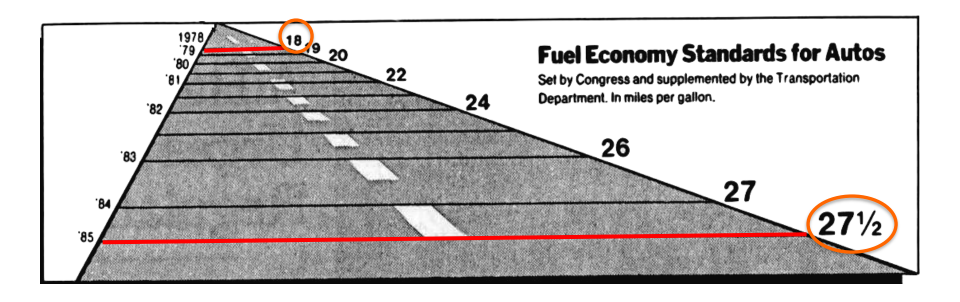


$$LF = \frac{\text{size of effect shown in graphic}}{\text{size of effect in data}}$$









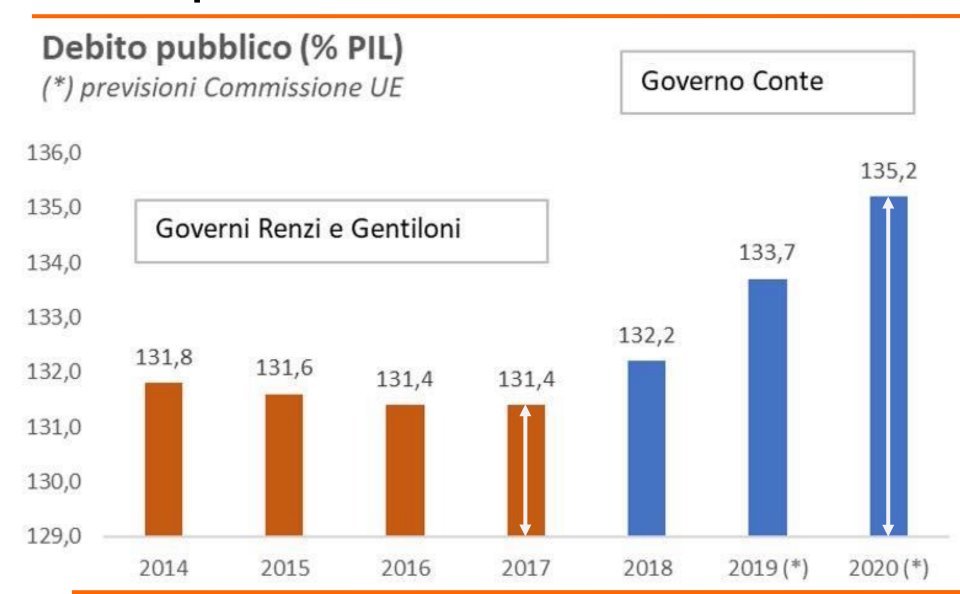
$$\frac{18.7}{2.2} = 8.5 \text{ on graphic}$$

$$\frac{27.5}{18}$$
 = 1.52 in data

$$LF = 8.5 / 1.52 = 5.59$$

Example



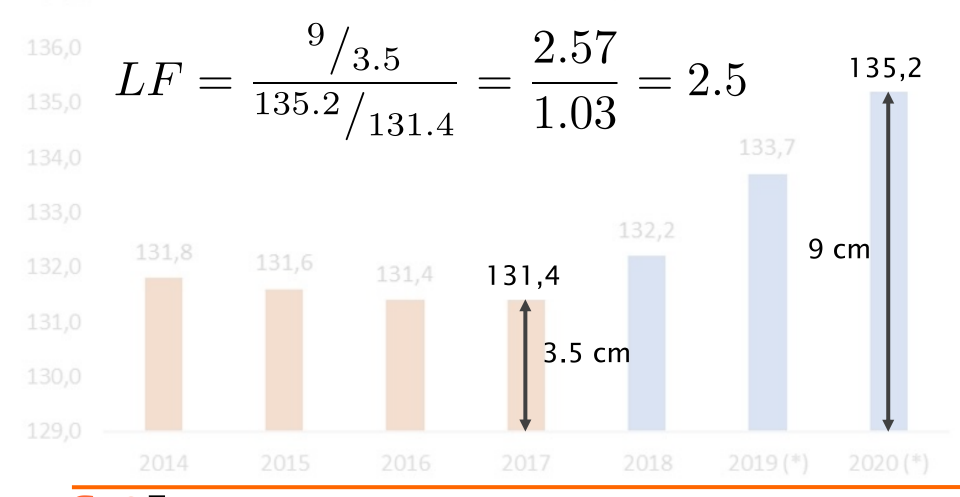


Example - Lie Factor



Debito pubblico (% PIL)

(*) previsioni Commissione UE

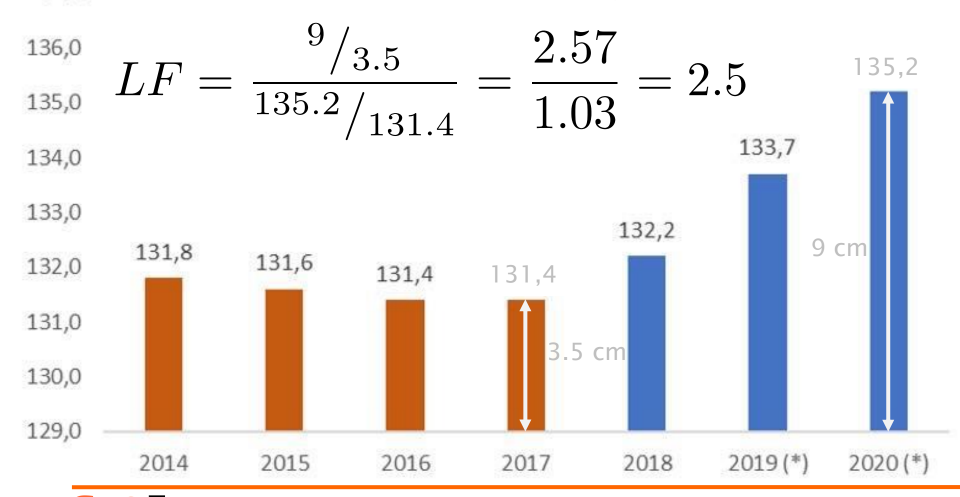


Example - Lie Factor



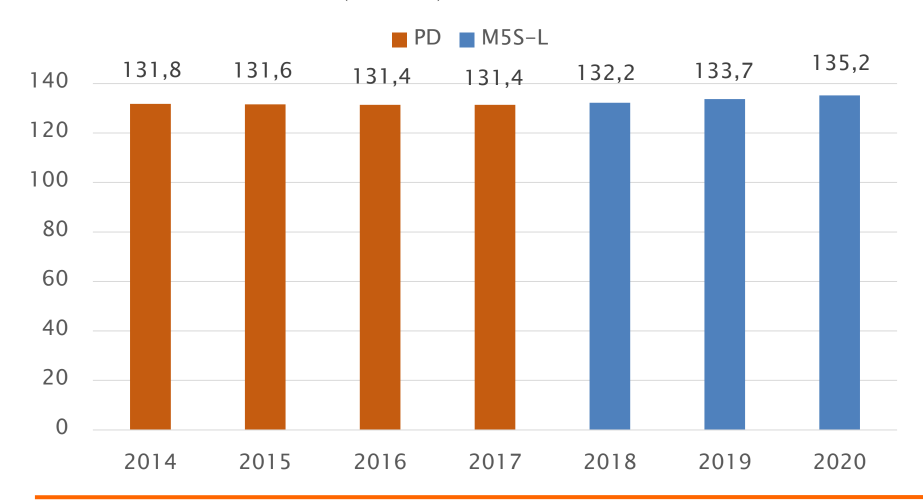
Debito pubblico (% PIL)

(*) previsioni Commissione UE



Example - Redesign

Debito Pubblico (% PIL)

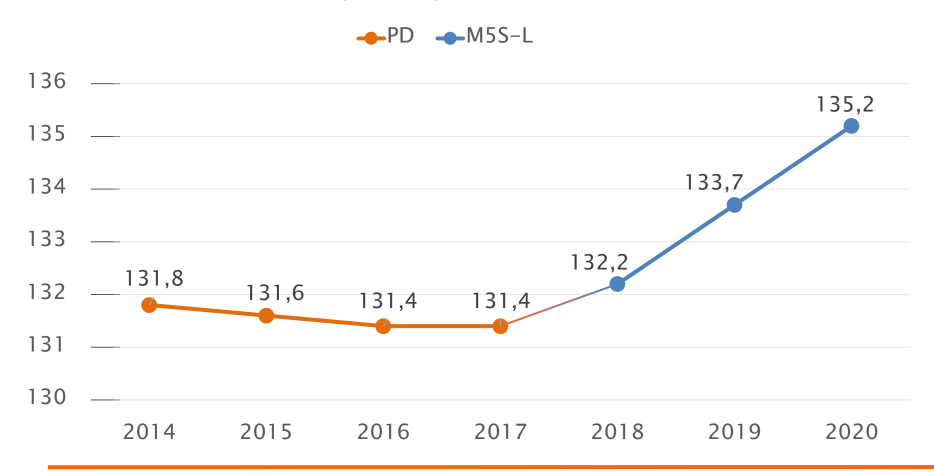




Example - Redesign



Debito Pubblico (% PIL)



Guidelines for design

- Keep the physical Lie Factor = 1
- Limit the perceptual Lie Factor as much as possible



Utility



- Every element should convey useful information
- Unnecessary visual objects or attributes distract from the message
 - Different attributes trigger a search for a rationale (e.g. random colors)

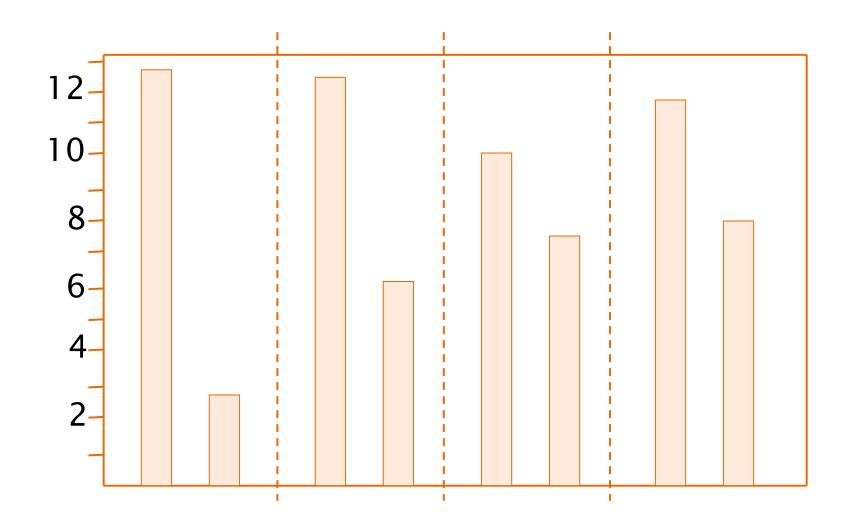


Data-ink ratio =
$$\frac{\text{data ink}}{\text{total ink used to print the graphic}}$$

- Proportion of a graphic's ink devoted to the non-redundant display of data information
 - Or:

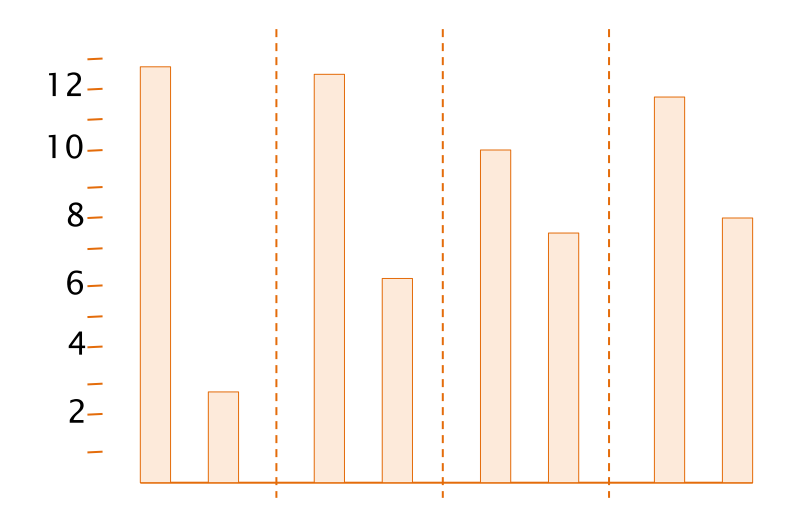
 $1 - \frac{\text{ink that can be erased without loss of information}}{\text{total ink used to print the graphic}}$



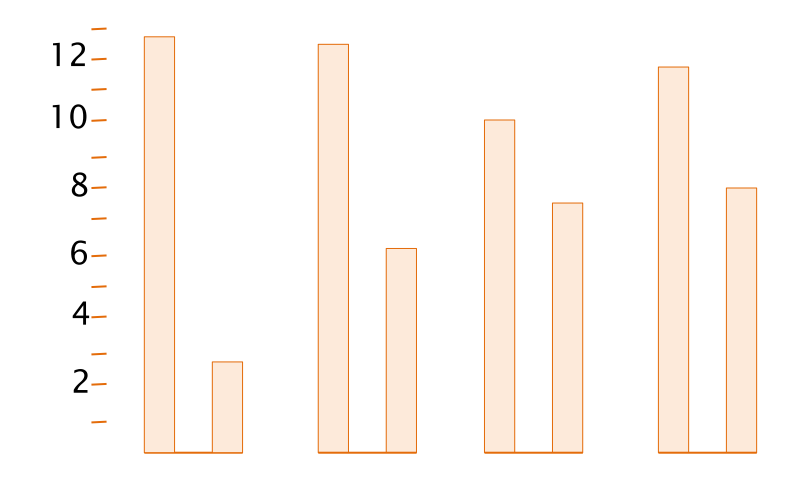




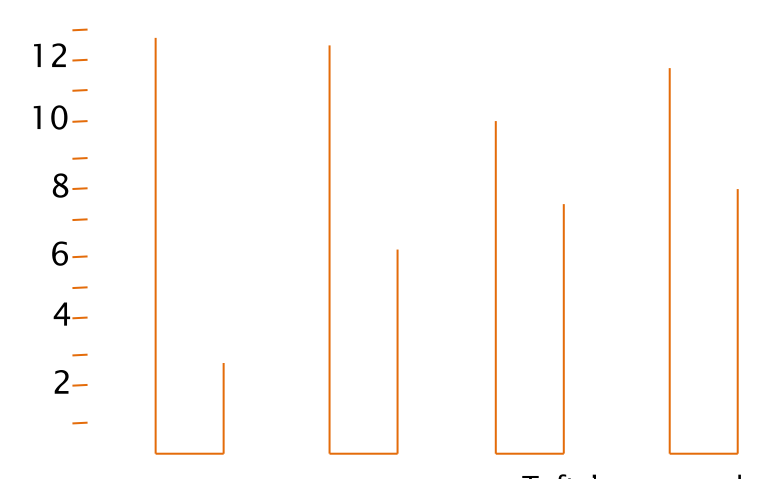












Guidelines for design



- Maximize data-ink ratio
 - ◆ Erase non-data-ink
 - Erase redundant data-ink

"Within reason"

Above all else show the data E.Tufte

Use of contrast



- Include differences corresponding to actual differences
- Effective when one item is different in a context of other items that are the same
 - Bright saturated color among mid colors

Chartjunk

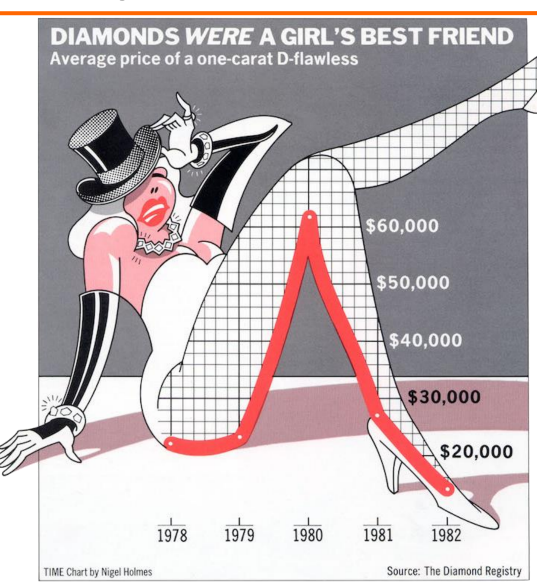


 The presence of unnecessary elements that distract or hide the message conveyed by the diagram



Chartjunk





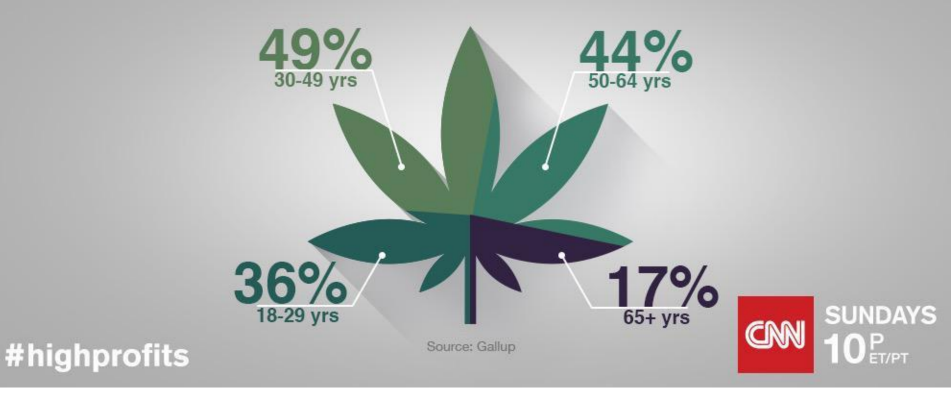
Nigel Holmes:

http://nigelholmes.com

Chartjunk



AMERICANS WHO HAVE TRIED WEED



Clarity



- Visual encoding and layout should make perception tasks easy and effortless
- Textual and support elements should provide effective support to understanding the information
- Any variation in the graph should represent useful information otherwise it is noise obfuscating the message

Clarity



- Textual elements should provide effective support to understanding
 - Hierarchical
 - Size and position reflects importance
 - Readable
 - Large enough
 - Horizontal
 - Close to data (avoid legends)
- Always label the axes

Colors



- Get it right in black and white
- Use medium hues or pastels
 - Bright colors distract and tire out
- Use color only when needed to serve a particular communication goal

Cognitive Dissonance

RED

BLUE

GREEN

YELLOW



Detection and Separation



Efficiency and efficacy of perception tasks is affected by:

Detection

The capability to visually identify the objects that represent the data to be compared

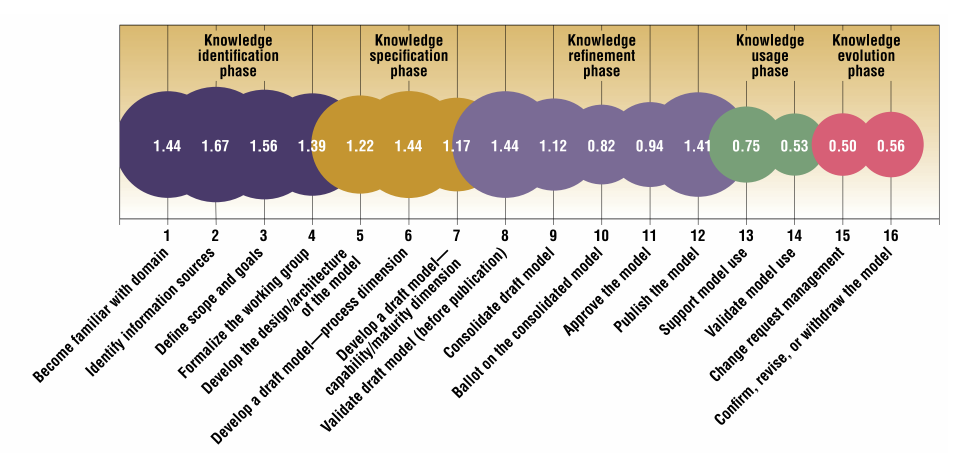
Separation

The distance between the objects to be compared

- affects negatively the accuracy

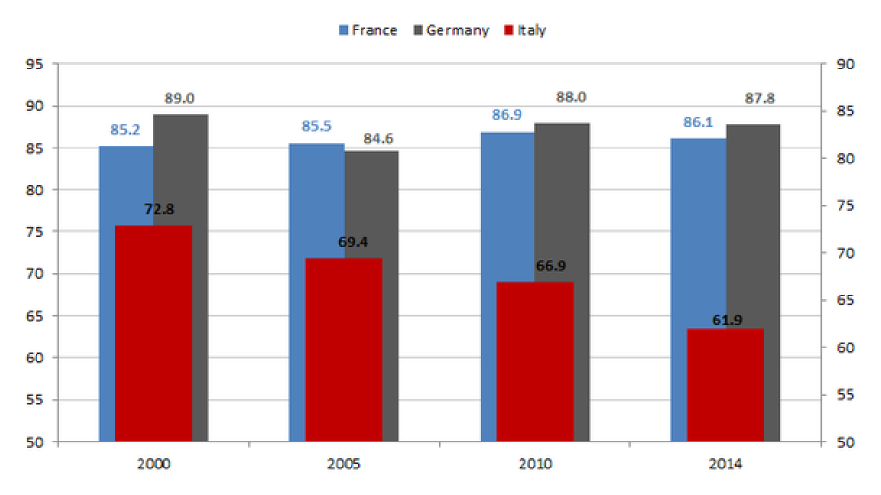
Clarity





Example

Trends in employment rates of 25-34 with a tertiary degree





Analysis

Proportionality

- ◆ Due to non-zero base bars, it has a large lie factor (2.2):
 - ratio of real values: 87.8 : 61.9
 - ratio on graph: 37.8 : 11.9

Utility

- Most elements appear useful
- ⋆ X-axis ticks can be removed
- Y grid could be made less prominent



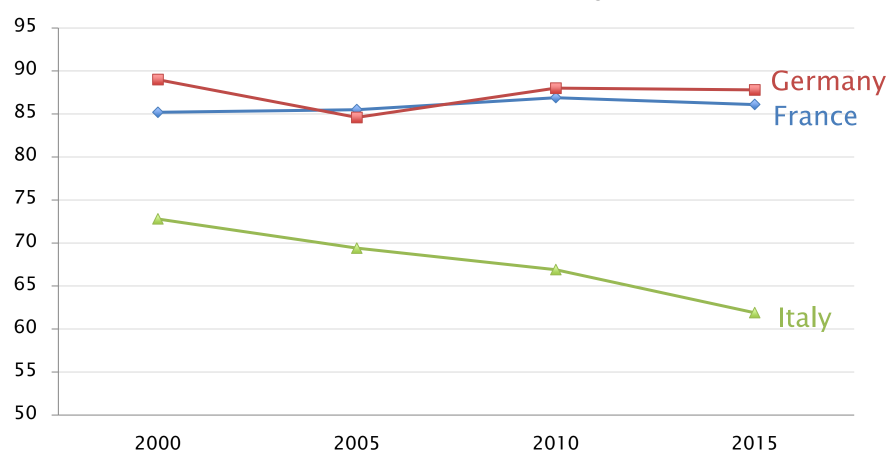
Analysis

Clarity

- It uses a dual scale that confuses and makes very hard a visual comparison of the values and further distorting the compared values.
- The dual scale is not mentioned anywhere and it is not clear which values refer to which scale.
- In general the usage of bars is not the most appropriate visual representation if the goal is to show a trend or evolution in time.

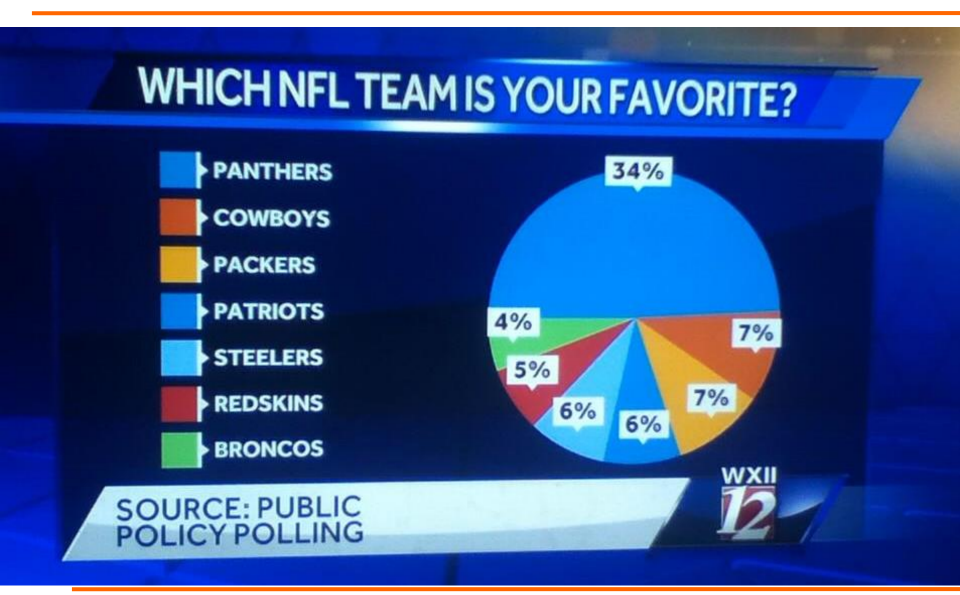
Redesign

Trends in employment rates of 25-34 with a tertiary degree





Case study





Assessment

- Question:
 - Is there one (or more) question addressed by the visualization?
- Data:
 - Is the data quality appropriate?
- Visual Integrity:
 - Are the visual features appropriate?

Visual Integrity

Proportionality:

 Are the values encoded in a uniformly proportional way?

• Utility:

 All the elements in the graph convey useful information?

Clarity:

 Are the data in the graph identifiable and understandable (properly described)?

Question

• What are the most popular/favorite NFL teams in our audience?

....

Data

WXII-TV is an NBC-affiliated television station serving North Carolina: home of Panthers

Team	Preferences
Panthers	34%
Cowboys	7%
Packers	7%
Patriots	6%
Steelers	6%
Redskins	5%
Broncos	4%

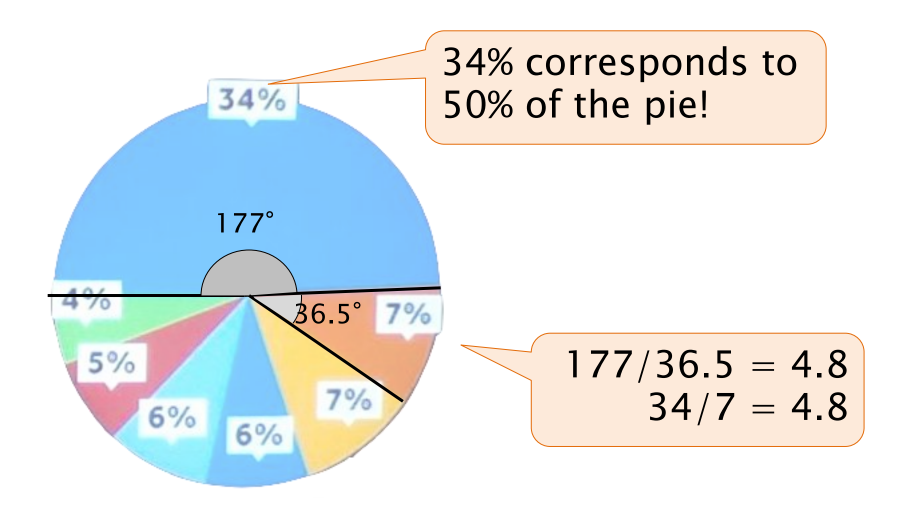
Total: 69%

Full data

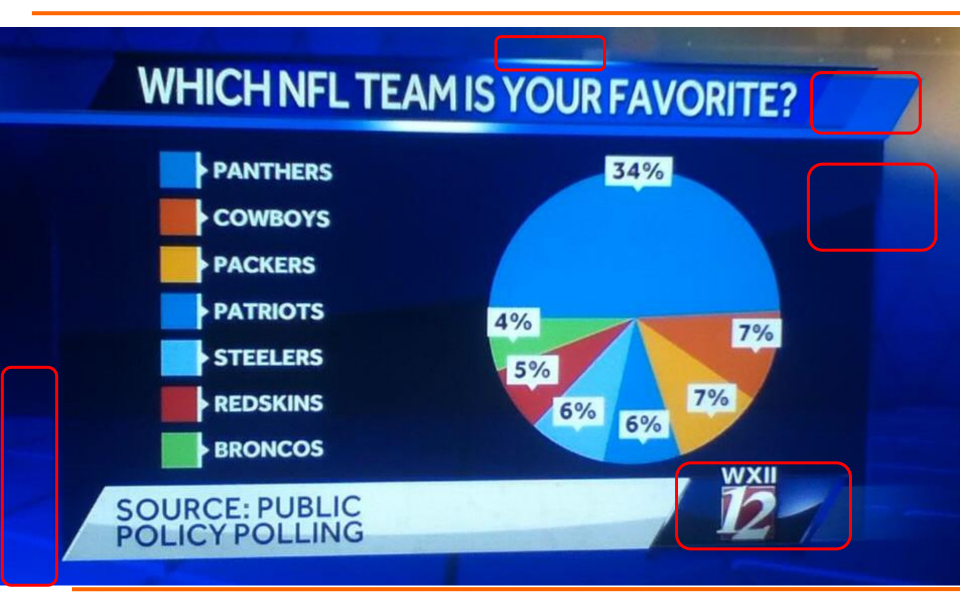
Team	Preferences
Panthers	34%
Cowboys	7%
Packers	7%
Patriots	6%
Steelers	6%
Redskins	5%
Broncos	4%
Other	31%
Total:	100%



Integrity - Proportionality

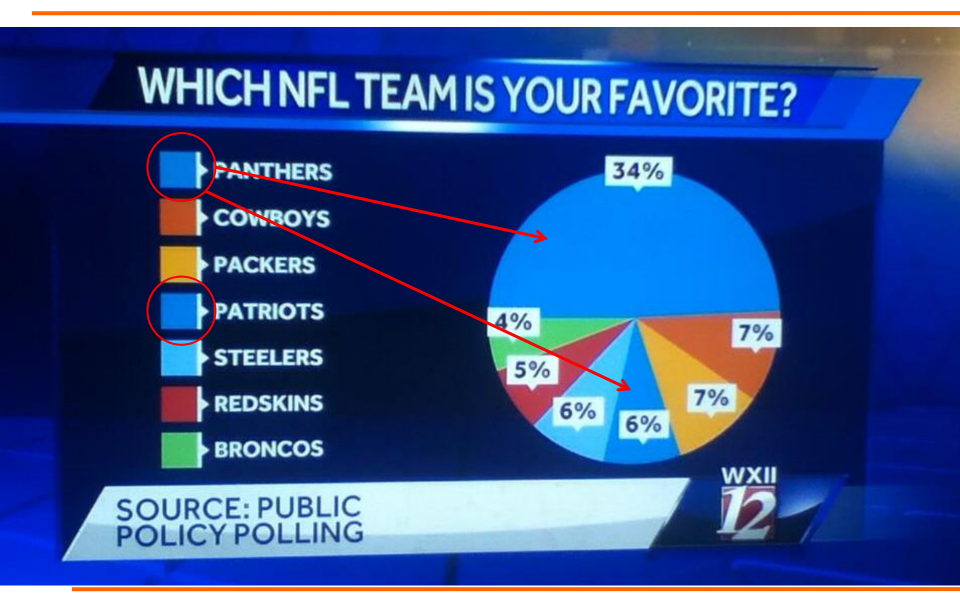


Utility





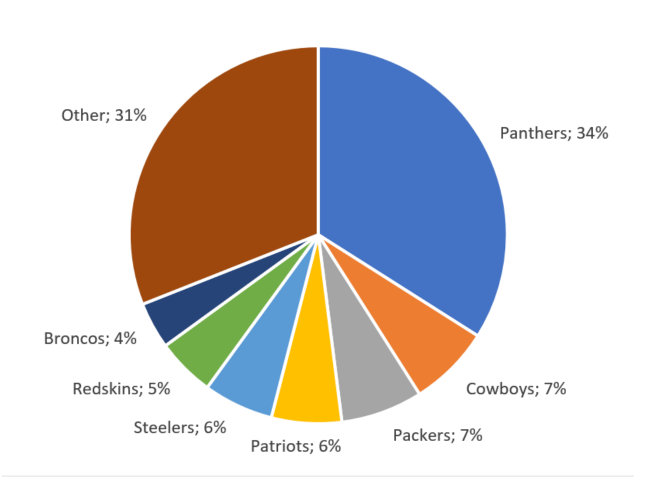
Clarity





Redesign #1

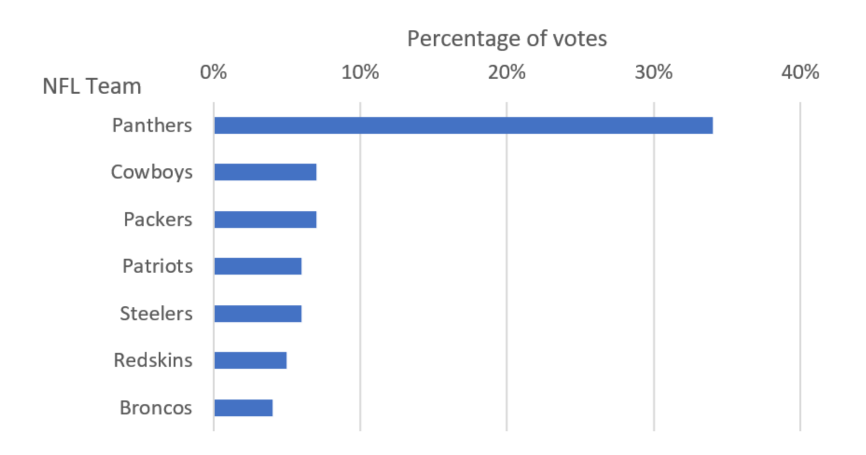






Redesign #2

Favorite NFL teams in our audience



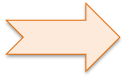


VISUALIZATION PIPELINE



Visualization Pipeline

Knowledge



Decisions

Information Understanding

Visual Patterns, Trends, Exceptions

Quantitative Reasoning

Quantitative Relationship & Comparison

Visual Perception

Visual Properties & Objects

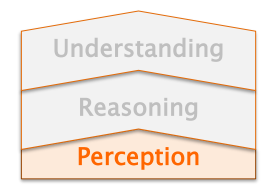
Data

Representation/Encoding



Visual Perception

- Any variable (measure) must be visually encoded, i.e. we need to identify:
 - Visual object to represent entity
 - Visual attribute to represent the measure



Example

Votes received by four candidates in recent elections

Candidate	Votes	Proportion
Sergio	197800	50.09%
Alberto	140545	35.59%
Giorgio	53748	13.61%
Valter	2759	0.70%

http://www.comune.torino.it/elezioni/2019/regionali/presidente/citta/



Encoding

- Visual object: line
- Visual attribute: length

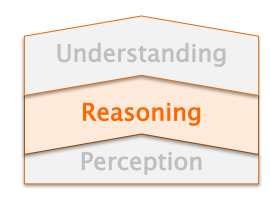
```
- Giorgio
Valter
Sergio
```



Visual Reasoning

Layout and visual attributes allow:

- Discrimination
 - Distinguish visual objects or group of –
- Comparison
 - Place visual objects in order
- Magnitude assessment
 - Evaluate the (relative) magnitude of visual objects



- Giorgio
Valter
Sergio



Discrimination

Alberto
Valter Giorgio _____
Sergio____



Comparison

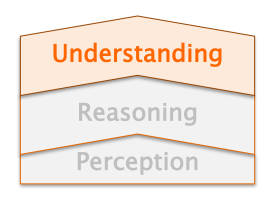


Assessment



Understanding

- Variation within quantitative measures
 - Distribution
 - Deviation
 - Correlation
- Variation within category
 - Ranking
 - Part-to-whole
 - Time
 - Space
- Multivariate



Understanding





Understanding

Ranking



VISUAL PERCEPTION



Data Visualization

Understanding

Information Visualization

Visual Patterns, Trends, Exceptions

Quantitative Reasoning

Quantitative Relationship & Comparison

Visual Perception

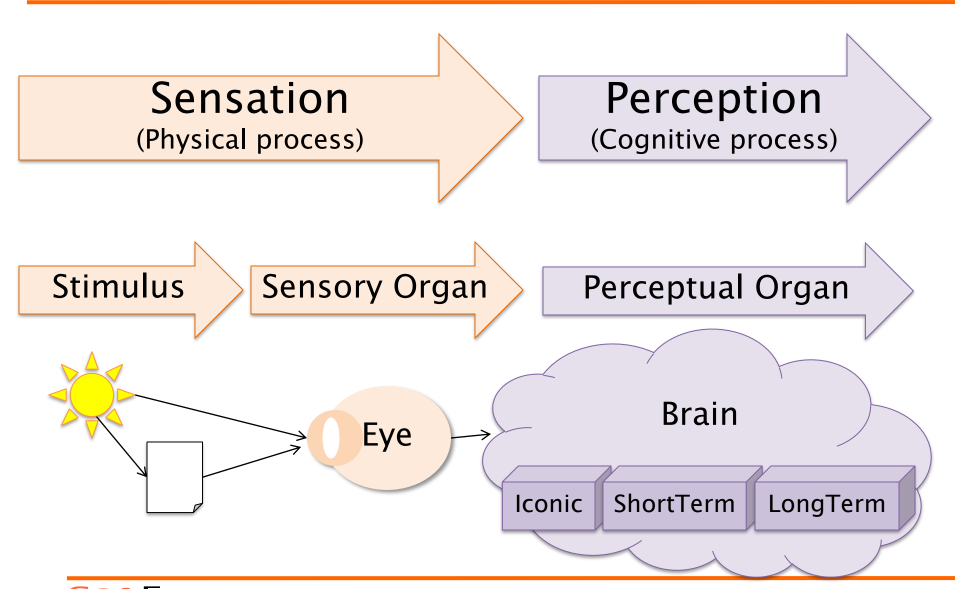
Visual Properties & Objects

Representation/Encoding

Data



Visual perception



Memory Hierarchy

- Iconic memory (visual sensory register)
 - Pre-attentive processing
 - Detects a limited number of attributes
- Short-term memory (working memory)
 - Store visual chunks
 - Limited number
- Long-term memory
 - Store high-level knowledge

Simplified Model

- The three levels of memory represent a simplified model
 - does not correspond to "real" physical brain structure
- Useful to explain a few phenomena
 - The 7 \pm 2 rule
 - Change blindness

Change blindness





Change blindness





Pre-Attentive Attributes

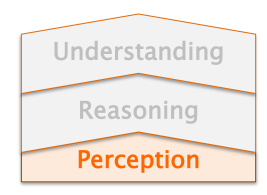
```
578498311068821152665
951846849304534925858
50546265737865372631
586683765096346195664
167399283403516353934
869754247495853076067
031532356728985378824
553481562355121087263
743848267956236780836
49567222831101862621
```

Pre-Attentive Attributes

```
578498311068821152665
    4684930453492585
   4626573786537263
  66837650963461
 67399283403516353
   7 5 4 2 4 7 4 9 5 8 5 3 0 7 6 0
  153235672898537882
       5623551
      8 2 6 7 9 5 6 2 3 6 7 8
 9 5 6 7 2 2 2 8 3 1 1
```

Encoding

- Encoding is the key to enable visual perception
 - Visual object to represent entity
 - Visual attribute to represent the measure
- Two main types
 - Quantitative (different properties)
 - Categorical (ordinal or not)



Pre-Attentive attributes

Category	Attribute
Form	Orientation Length/distance Line width Size Shape Curvature Added marks Enclosure
Color	Hue Intensity
Spatial position	2-D position
Motion	Flicker Direction Speed

Perception task

Visual attributes allow:

- Discrimination
 - Distinguish visual objects
- Comparison
 - Place visual objects in order
- Magnitude assessment
 - Evaluate the (relative) magnitude of visual objects

Just noticeable difference

- Given a physical dimension (length, brightness, etc.) x
- d is the just noticeable difference if:
 - difference between x and x+d is perceivable
 - but not smaller differences
- d depends on many factors:
 - Subject
 - Environment
 - Physical dimension

Weber's law

Just noticeable difference d is:

$$d_p(x) = k_p \cdot x$$

- Where
 - x: dimension
 - $d_p(x)$: just noticeable difference
 - ♦ k_p: constant
 - Subjective
 - Environmental

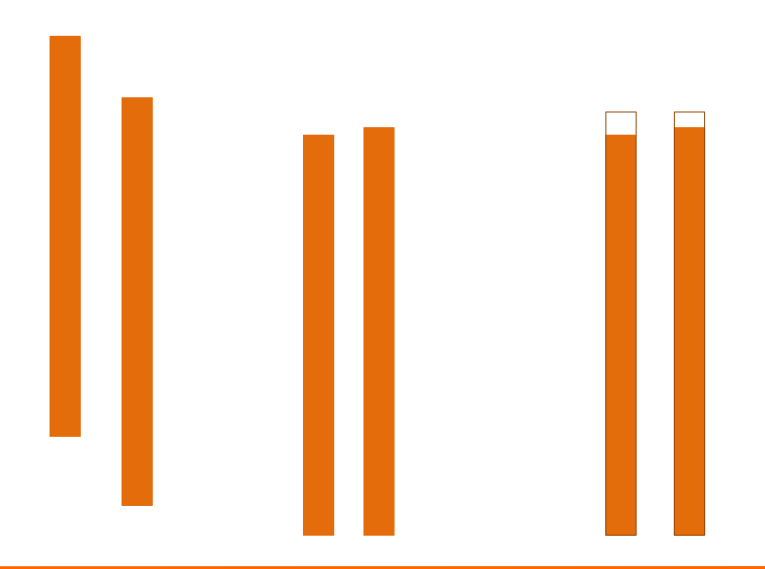
Consequences of Weber's law

- It is easier to compare lengths that differ by a large percentage
- The same difference is easier to notice between smaller measures
 - More likely to be larger than just noticeable difference

$$x < y \implies d_p(x) < d_p(y)$$

- Length of non-aligned objects is harder to compare
 - Double comparison

Non-aligned objects lengths





Non-aligned objects lengths

- Additional references my help comparison
 - They provide alternative possible comparisons
- If lengths range between 0 and a maximum (L), e.g. percentages
- Comparing I₁ and I₂ (close to L) that differ by a small amount d
 - Difference $L-I_1$ vs. $L-I_2$ easier to notice than I_1 vs. I_2

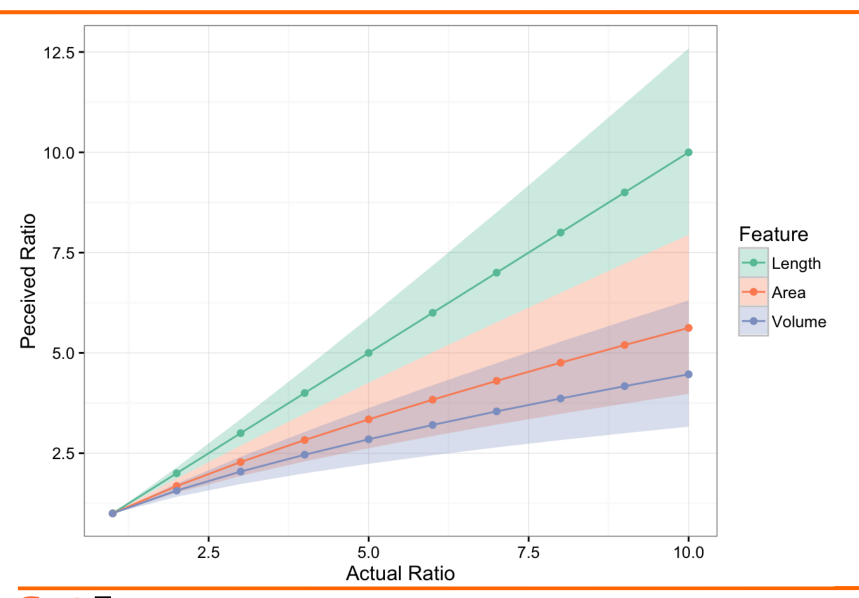
Stevens's law

Perceive scale (magnitude ratio)

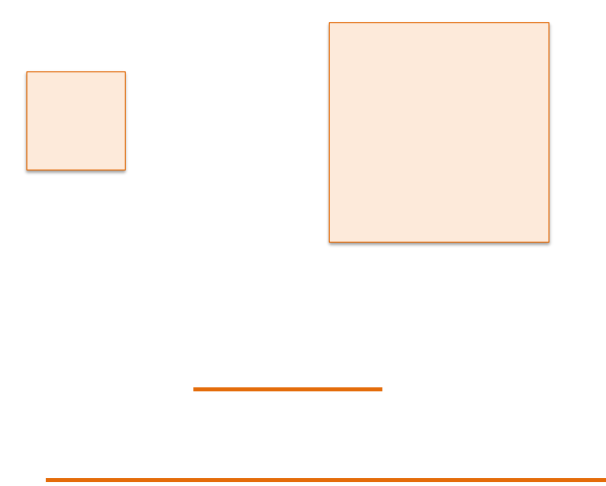
$$p(x) = c \cdot x^{\beta}$$

- Where β depends on spatial dimension
 - 1D: Length $\rightarrow \beta$ in [0.9, 1.1]
 - 2D: Area $\rightarrow \beta$ in [0.6, 0.9]
 - 3D: Volume $\rightarrow \beta$ in [0.5, 0.8]

Stevens's law



Stevens's law





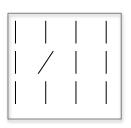
Consequences

- Prefer comparing lengths
- Avoid comparison between areas
 - Except for ordinal measures
- Never-ever make volume comparisons

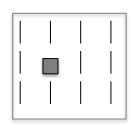


Attributes of form

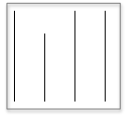
Orientation



Shape



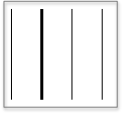
Line Length



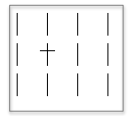
Curvature



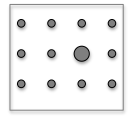
Line Width



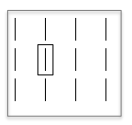
Added mark



Size

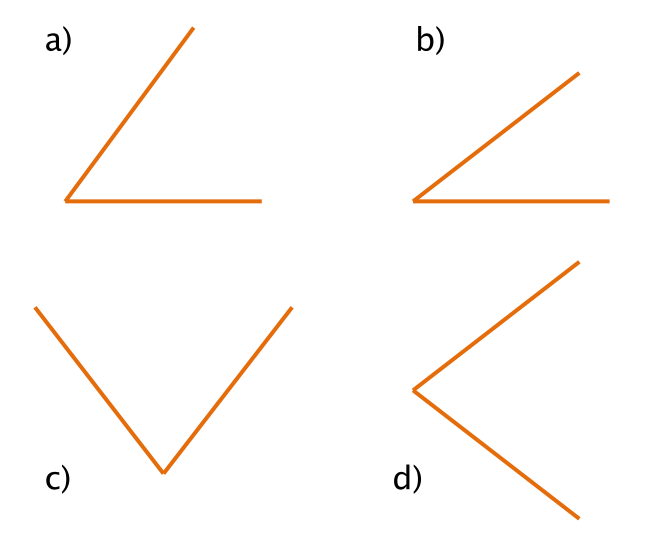


Enclosure





Orientation (angle or slope)



Angle vs. Slope

- Slope of A–B is b/a
 - tan(α)
- Slope judgment typically A falls back to an angle judgment



It is reflected in a slope error

$$tan(\alpha + \epsilon) - tan(\alpha) = \epsilon \cdot tan'(\alpha) = \frac{\epsilon}{cos^2(\alpha)}$$

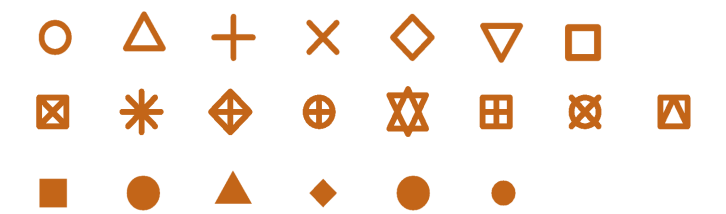
– Getting infinite as α approaches to $\pi/2$



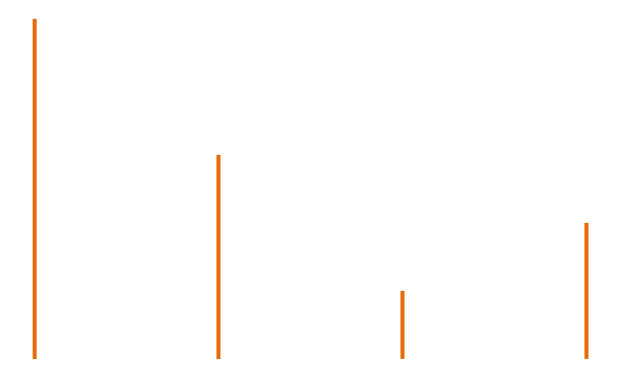
В

Shape

- There is no common quantitative semantics for the shapes
 - Unless they are characters...
 - Fill textures are shapes too

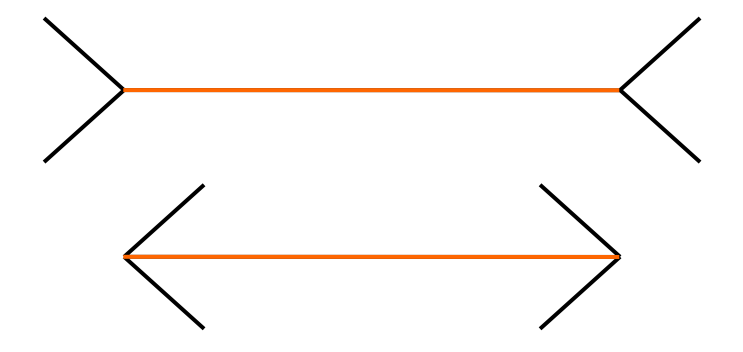


Length





Effect of context





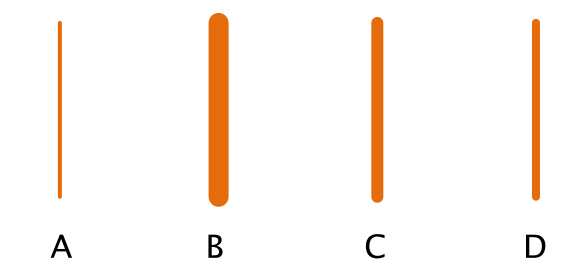
Curvature

 There is no common magnitude assessment for the curvature



Width

- Order can be identified
 - Difficult to appreciate actual magnitude

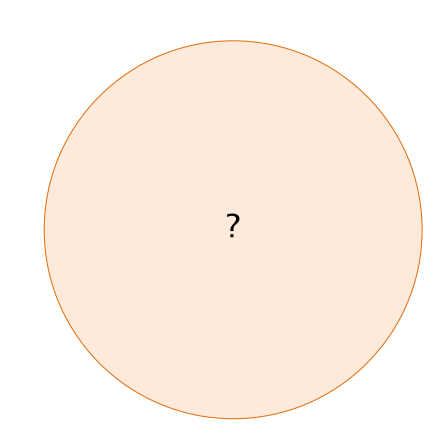




Mark

- No common quantitative semantics of marks
- Number of marks could encode a natural number
 - Harder to read than a cipher

Size / Area



1

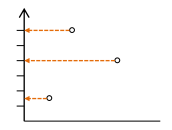
Enclosure

- No common quantitative semantics for enclosure
 - Except counting items enclosed

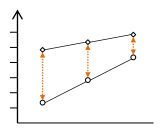


Spatial Position

- Position along axis
 - Common scale
 - Distinct identical scales
 - Possibly un-aligned

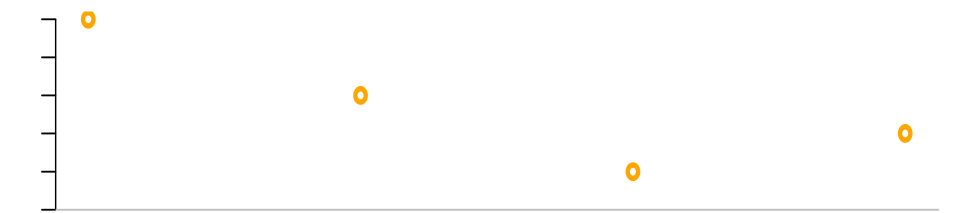


Distance



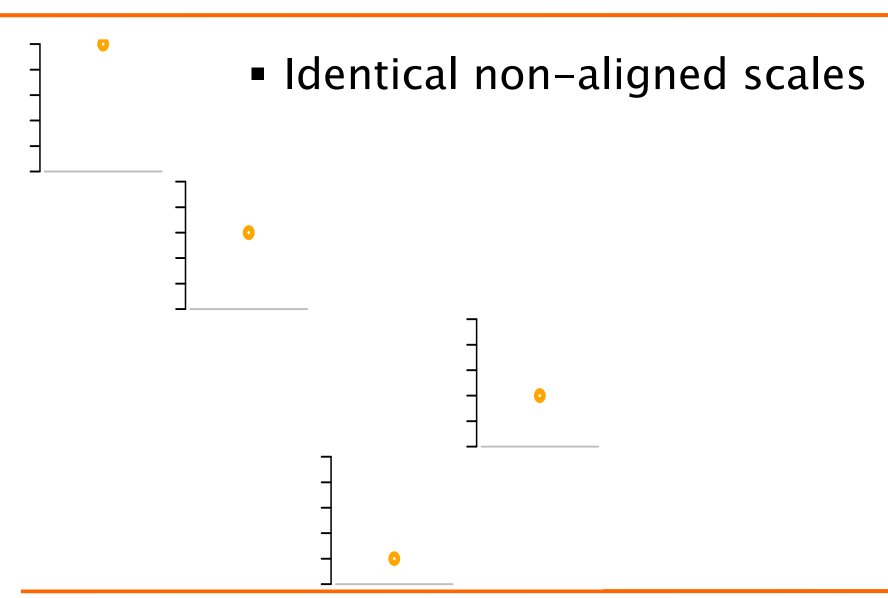
Position

A common scale



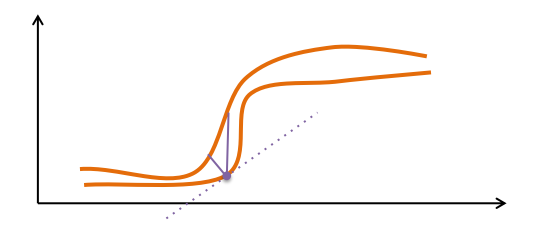


Position



Distance

- Points
 - Use length of imaginary connecting lines
- Lines
 - Distance orthogonal to tangent
 - Not what is meant in xy plots



Detection and Separation

Comparison is affected by:

- Detection
 - The capability to visually identify the objects that represent the data to be compared
- Separation
 - The distance between the objects to be compared
 - affects negatively the accuracy

Attributes of color

Hue

Saturation

- Intensity
 - Luminance
 - Value



Hue

- There is no common ordering semantics for hues
 - High spatial frequencies are perceived through intensity changes
 - Often perceived as separated into bands of almost constant hue, with sharp transitions between hues
- Nominal values can be represented by suitably spaced values



Intensity

- ◆ a.k.a. Luminance, Value
- Provides a perceptually unambiguous ordering
 - Context can affect accuracy

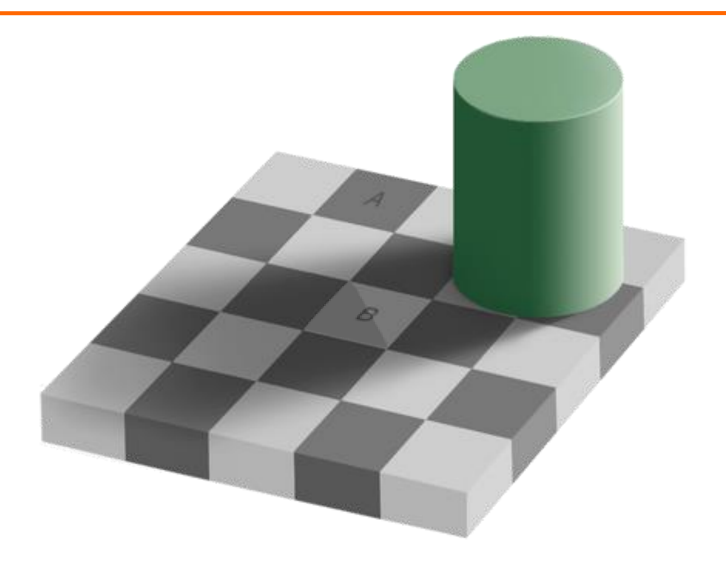


Saturation

- Perceptually difficult to associate an ordered semantics
 - Can be combined with hue to increase discrimination



Effect of Context





Effect of Context

- Use uniform background
 - To make distinct visual objects for the same feature look the same
- Use a background color that is contrasting enough with the visual objects' color
 - To make visual objects easily seen
- Avoid non-uniform background

Color usage

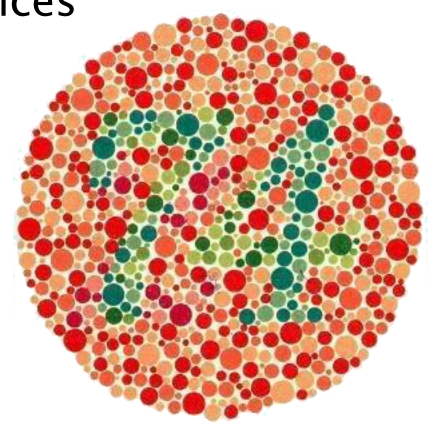
- Ordinal measure should be mapped to increasing saturation and intensity
 - Avoid rainbow palette
- Use sequential or diverging palette
 - ◆ E.g.



- http://colorbrewer2.org/

Color Blindness

Inability to see colors or perceive color differences

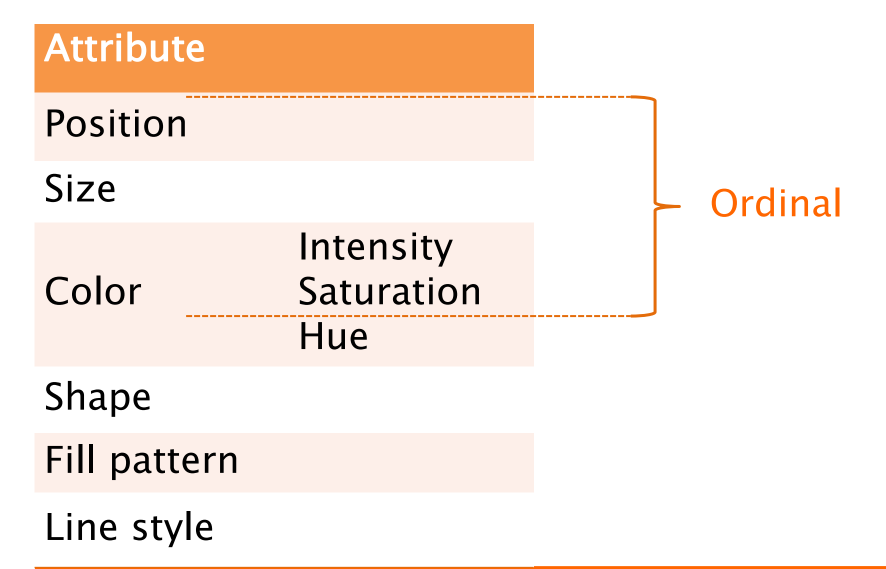


http://www.color-blindness.com

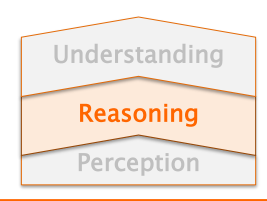
Visual Encoding: Quantitative

Object	Attribute
Point	Position (w.r.t. axis/axes)
Line	Length Position (w.r.t. axis/axes) Slope
Bar	Length
Shape	Size (area) Count

Visual Encoding: Categorical



VISUAL REASONING

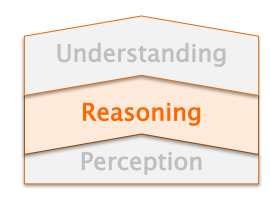




Graph layout

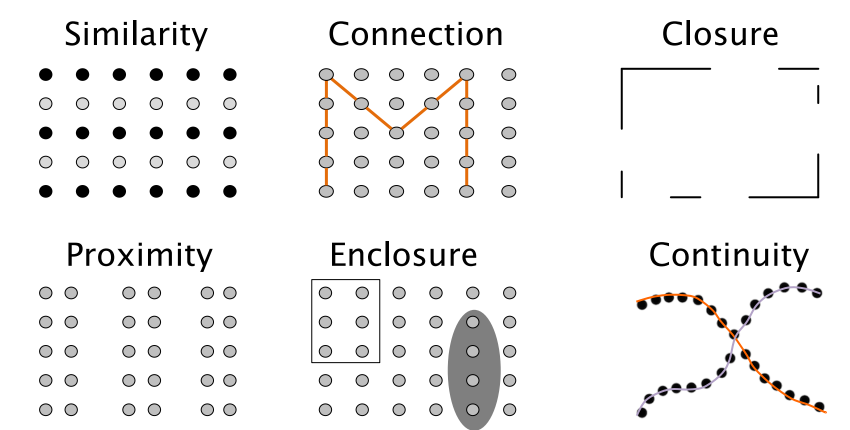
Layout and visual attributes allow:

- Discrimination
 - Distinguish visual objects or group of –
- Comparison
 - Place visual objects in order
- Magnitude assessment
 - Evaluate the (relative) magnitude of visual objects

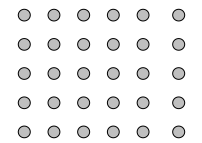


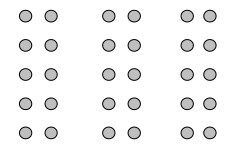
- Visual features that lead us to group visual objects together
 - Proximity
 - Similarity
 - Enclosure
 - Closure
 - Continuity
 - Connection

 Visual features that lead the viewer to group visual objects together



- Visual attributes/patterns that lead observer to group objects together
 - Proximity
 - Similarity
 - ◆ Enclosure
 - Closure
 - Continuity
 - Connection





- Visual attributes/patterns that lead observer to group objects together
 - Proximity
 - Similarity
 - ◆ Enclosure
 - Closure
 - Continuity
 - Connection



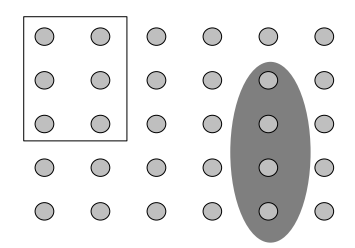




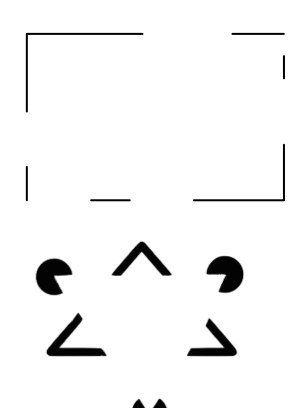




- Visual attributes/patterns that lead observer to group objects together
 - Proximity
 - Similarity
 - Enclosure
 - Closure
 - Continuity
 - Connection

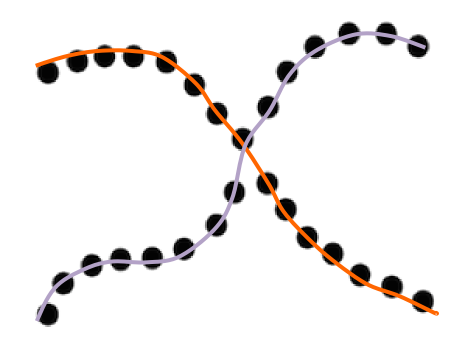


- Visual attributes/patterns that lead observer to group objects together
 - Proximity
 - Similarity
 - ◆ Enclosure
 - Closure
 - Continuity
 - Connection

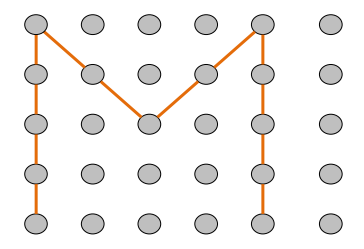




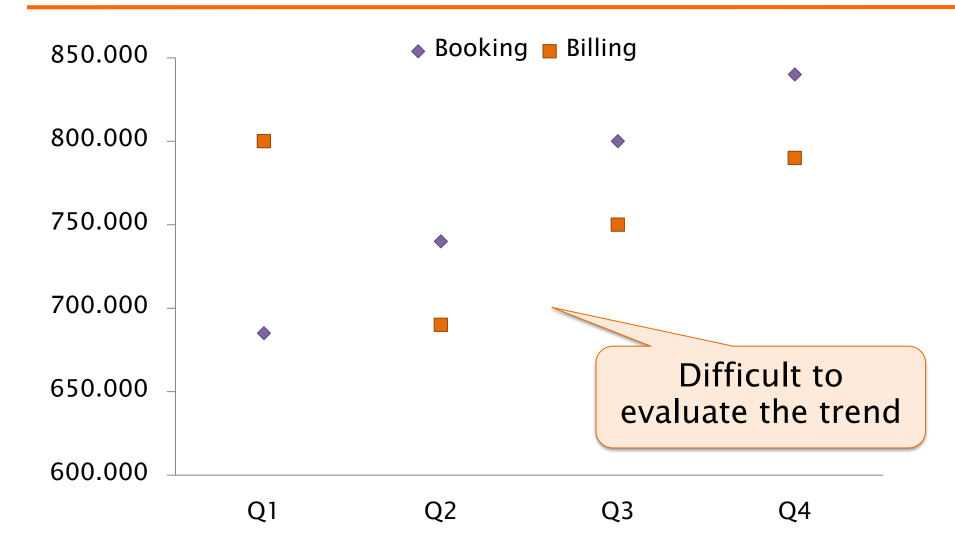
- Visual attributes/patterns that lead observer to group objects together
 - Proximity
 - Similarity
 - Enclosure
 - Closure
 - Continuity
 - Connection



- Visual attributes/patterns that lead observer to group objects together
 - Proximity
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 - Continuity
 - Connection

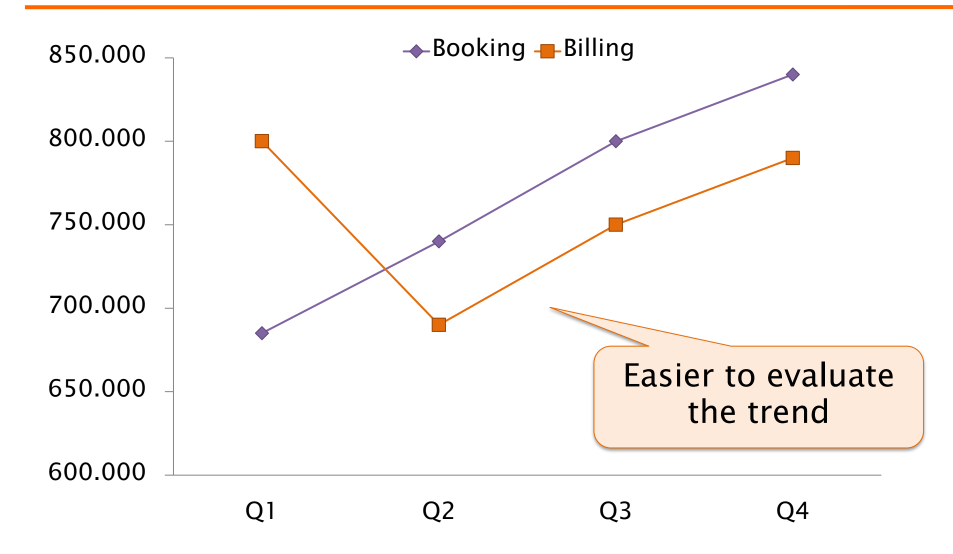


Similarity in Shape & Color



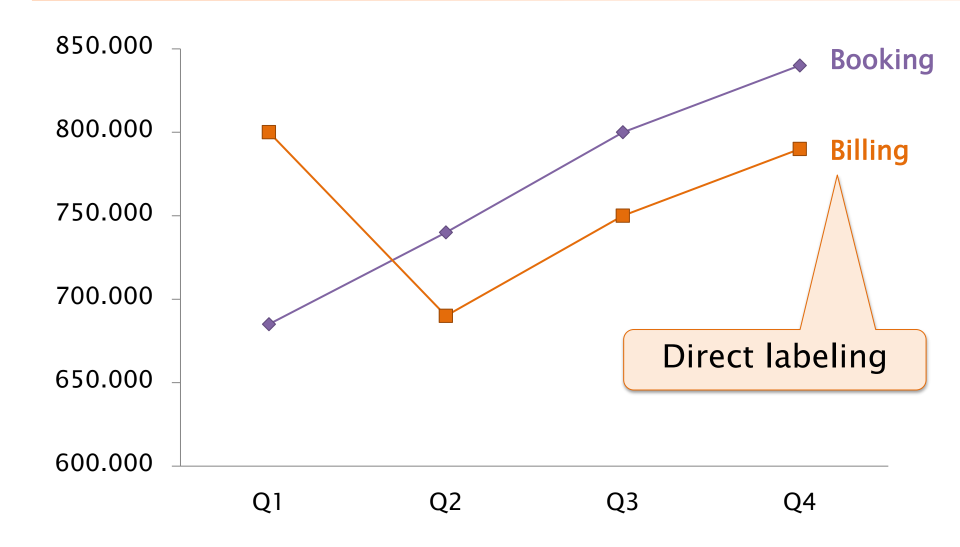


Similarity+Connection



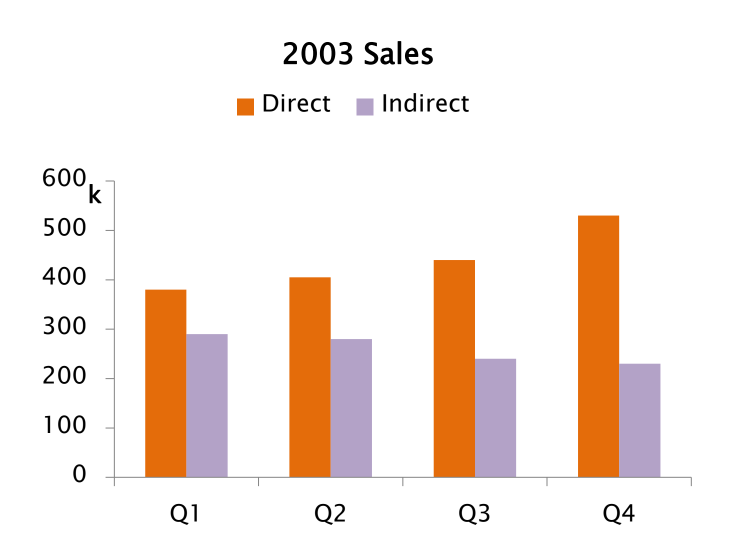


Similarity+Connection+Proximity





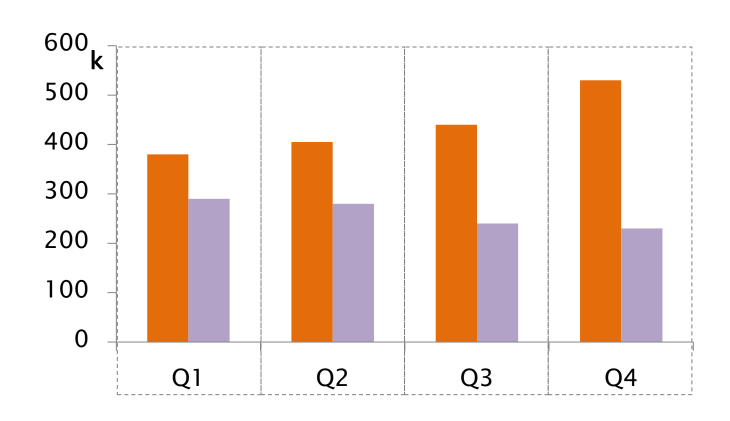
Similarity × Proximity





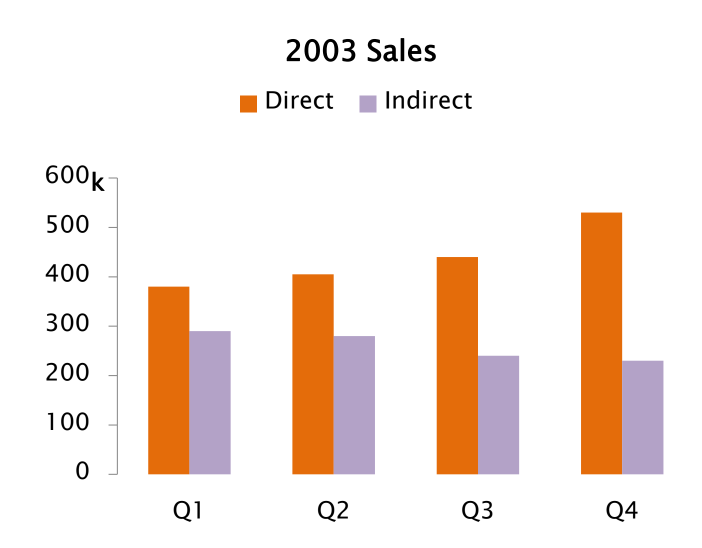
Similarity × Proximity & Enclosure







Continuity replaces axis



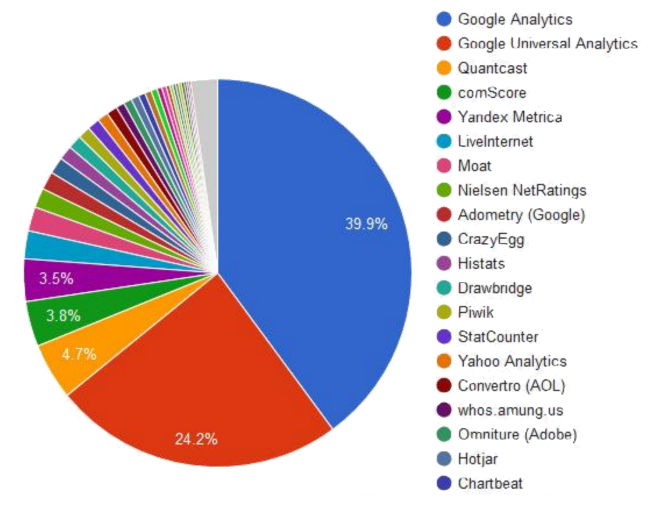


Distinct perceptions

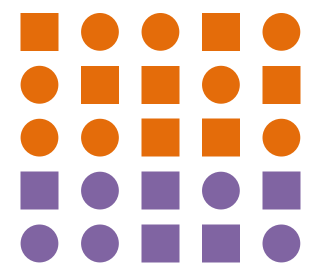
- The immediacy of any pre-attentive cue declines as the variety of alternative patterns increases
 - Even if all the distracting patterns are individually distinct from the target
 - For each single attribute no more than four distinct levels are discernible

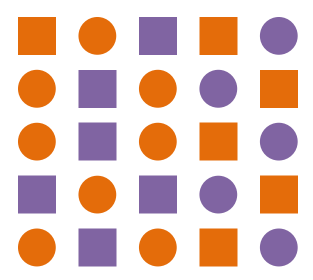
Rainbow Pies



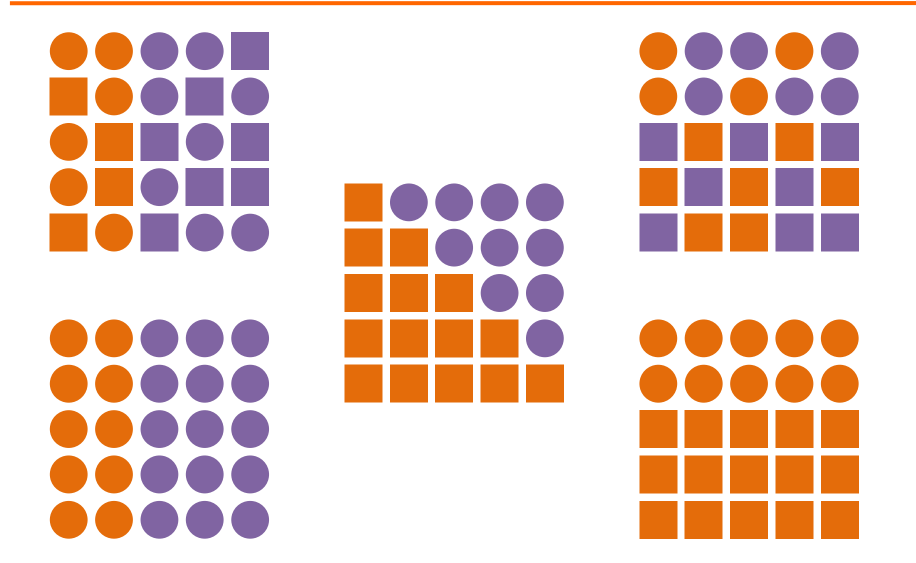


Attribute Interference





Attribute Interference



Cultural conventions

- Reading proceed from left to right and from top to bottom
 - At least in western culture
- What is at the top (on the left)
 precedes what is at the bottom (on the right) in terms of
 - Importance
 - Ordering
 - Time

Emphasis

Attribute	Tables	Graphs
Line width	Boldface text	Thicker lines
Size	Bigger tables Larger fonts	Bigger graphs Wider bars Bigger symbols
Color intensity	Darker or brighter colors	
2-D position	Positioned at the top Positioned at the left Positioned in the center	

References

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 Minimalism in information visualization:
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- D. Borland and R. M. Taylor Ii, "Rainbow Color Map (Still) Considered Harmful," in *IEEE Computer Graphics and Applications*, vol. 27, no. 2, pp. 14–17, March-April 2007.
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- http://www.color-blindness.com
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