

# Information Visualization

Mirco Schönfeld  
University of Bayreuth

[mirco.schoenfeld@uni-bayreuth.de](mailto:mirco.schoenfeld@uni-bayreuth.de)  
[@TWlyY29](https://twitter.com/TWlyY29)

minard.txt ✕

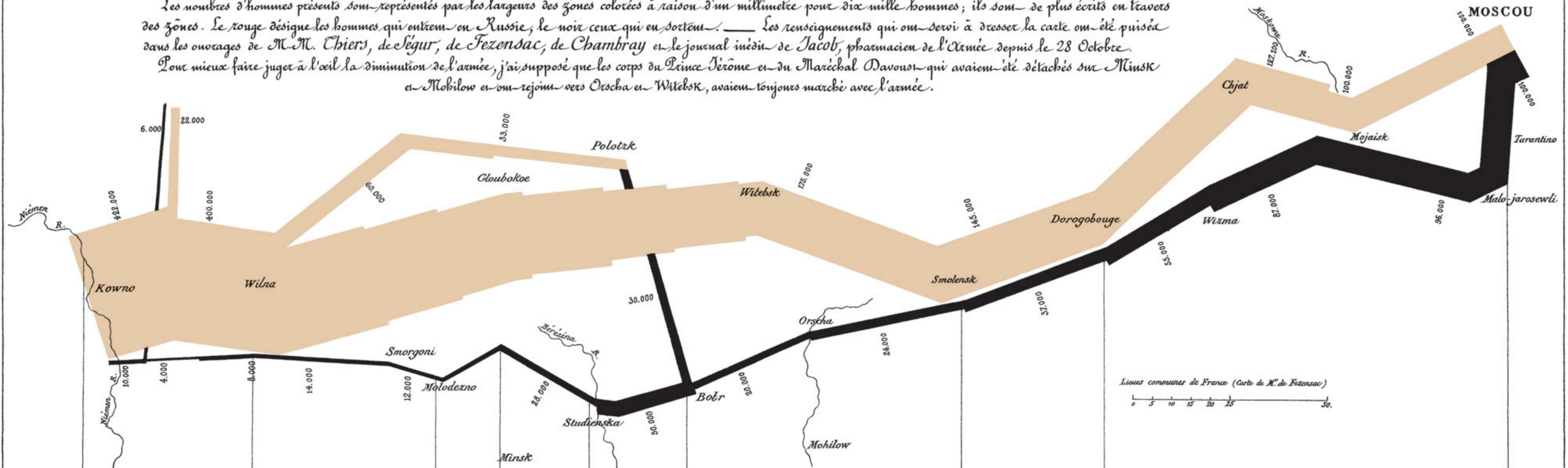
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1 basic
2 input,
3 (lonc latc city$ lont temp days date$ lonp latp surviv direc$ division),
4 (#4 #5 > $12 >> #5 #5 #5 $8 #6 #6 >> #6 >> $1 #3)
5 save minard
6 run
7 24.0 55.0 Kowno ..... 37.6 ..... 0 ..... 6 Oct 18 24.0 54.9 340000 A 1
8 25.3 54.7 Wilna ..... 36.0 ..... 0 ..... 6 Oct 24 24.5 55.0 340000 A 1
9 26.4 54.4 Smorgoni ..... 33.2 ..... -9 ..... 16 Nov 9 25.5 54.5 340000 A 1
10 26.8 54.3 Molodexno ..... 32.0 ..... -21 ..... 5 Nov 14 26.0 54.7 320000 A 1
11 27.7 55.2 Gloubokoe ..... 29.2 ..... -11 ..... 10 ..... 27.0 54.8 300000 A 1
12 27.6 53.9 Minsk ..... 28.5 ..... -20 ..... 4 Nov 28 28.0 54.9 280000 A 1
13 28.5 54.3 Studienska ..... 27.2 ..... -24 ..... 3 Dec 1 28.5 55.0 240000 A 1
14 28.7 55.5 Polotzk ..... 26.7 ..... -30 ..... 5 Dec 6 29.0 55.1 210000 A 1
15 29.2 54.4 Bobr ..... 25.3 ..... -26 ..... 1 Dec 7 30.0 55.2 180000 A 1
16 30.2 55.3 Witebsk ..... ..... 30.3 55.3 175000 A 1
17 30.4 54.5 Orscha ..... ..... 32.0 54.8 145000 A 1
18 30.4 53.9 Mohilow ..... ..... 33.2 54.9 140000 A 1
19 32.0 54.8 Smolensk ..... ..... 34.4 55.5 127100 A 1
20 33.2 54.9 Dorogobouge ..... ..... 35.5 55.4 100000 A 1
21 34.3 55.2 Wixma ..... ..... 36.0 55.5 100000 A 1
22 34.4 55.5 Chjat ..... ..... 37.6 55.8 100000 R 1
23 36.0 55.5 Mojaisk ..... ..... 37.5 55.7 98000 R 1
24 37.6 55.8 Moscou ..... ..... 37.0 55.0 97000 R 1
25 36.6 55.3 Tarantino ..... ..... 36.8 55.0 96000 R 1
26 36.5 55.0 Malo-jarosewli ..... ..... 35.4 55.3 87000 R 1
27 ..... 34.3 55.2 55000 R 1
28 ..... 33.3 54.8 37000 R 1

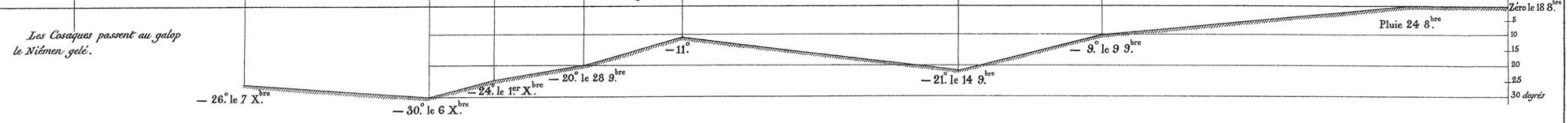
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*Carte Figurative des pertes successives en hommes de l'Armée Française dans la campagne de Russie 1812-1813.*  
 Dressée par M. Minard, Inspecteur Général des Ponts et Chaussées en retraite. Paris, le 20 Novembre 1869.

Les nombres d'hommes présents sont représentés par les largeurs des zones colorées à raison d'un millimètre pour dix mille hommes; ils sont de plus écrits en travers des zones. Le rouge désigne les hommes qui entrent en Russie, le noir ceux qui en sortent. — Les renseignements qui ont servi à dresser la carte ont été puisés dans les ouvrages de M.M. Chiers, de Ségur, de Fezensac, de Chambray et le journal inédit de Jacob, pharmacien de l'Armée depuis le 28 Octobre. Pour mieux faire juger à l'œil la diminution de l'armée, j'ai supposé que les corps du Prince Jérôme et du Maréchal Davoust qui avaient été détachés sur Minsk et Mohilow et ont rejoint vers Orscha et Witebsk, avaient toujours marché avec l'armée.



*TABLEAU GRAPHIQUE de la température en degrés du thermomètre de Réaumur au dessous de zéro.*

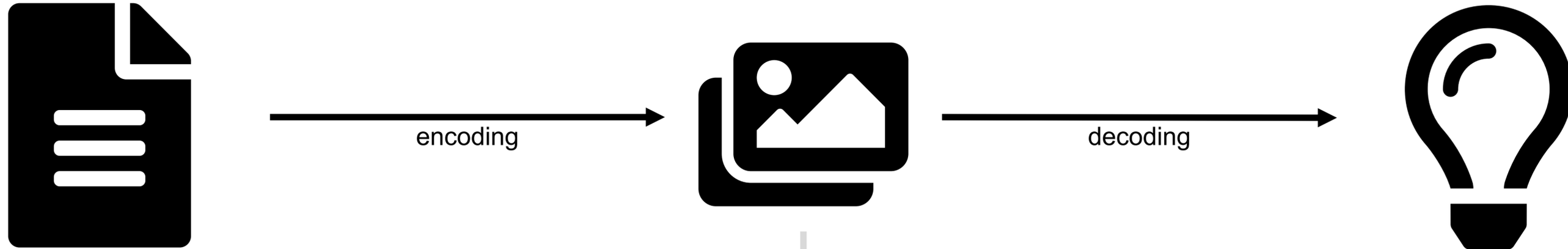


*Les Cosaques passent au galop le Niémen gelé.*

Autog. par Regnier, 8. Pas. S<sup>te</sup> Marie S<sup>t</sup> G<sup>ermain</sup> à Paris.

Imp. Lith. Regnier et Dourdet.

# Information Visualization is a Form of Communication



Encoding:  
Multivariate data is represented in two-dimensional space

Goal:  
Show the data and avoid distortion  
Reveal different levels of detail  
Induce the viewer to think about the substance of data  
Tell a story with your data

Decoding:  
Derive information from data

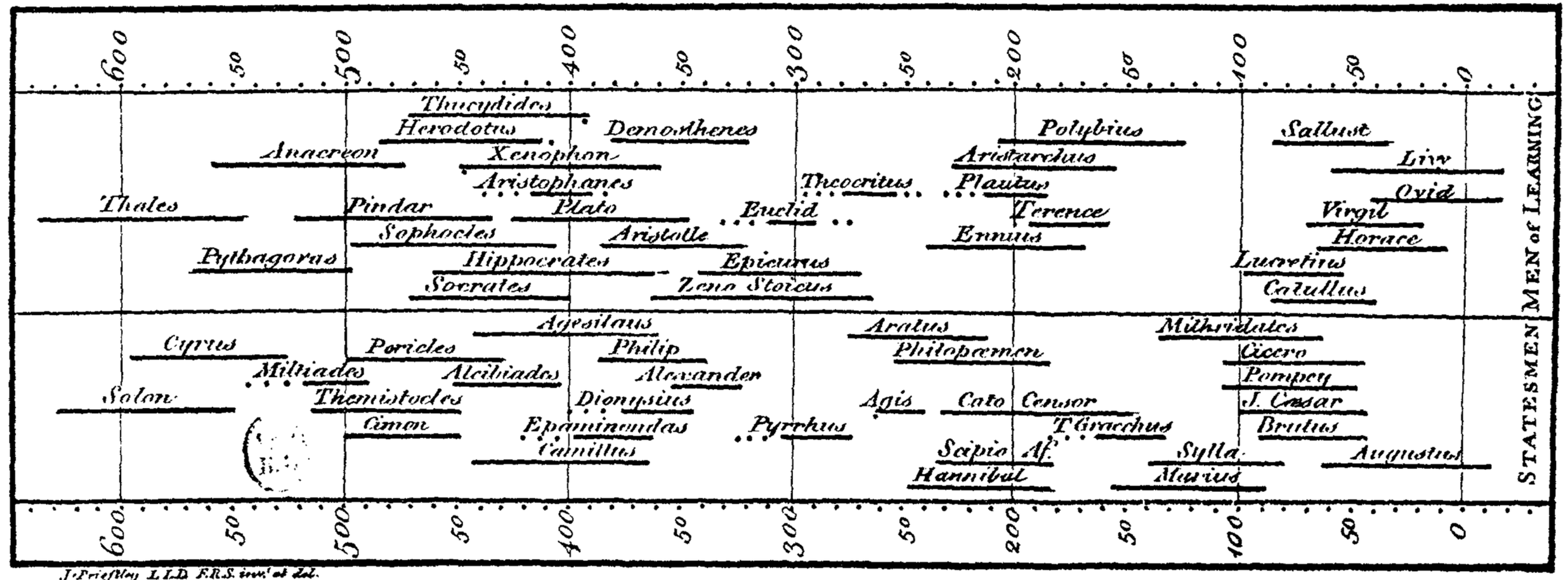
How our brain works:  
Brain is great at processing pictures (high bandwidth)  
People think in pictures  
Pattern recognition  
Pre-attentive perception

# Joseph Priestley (1733-1804)

English chemist, natural philosopher, theologian, political theorist...

Created the first timeline chart

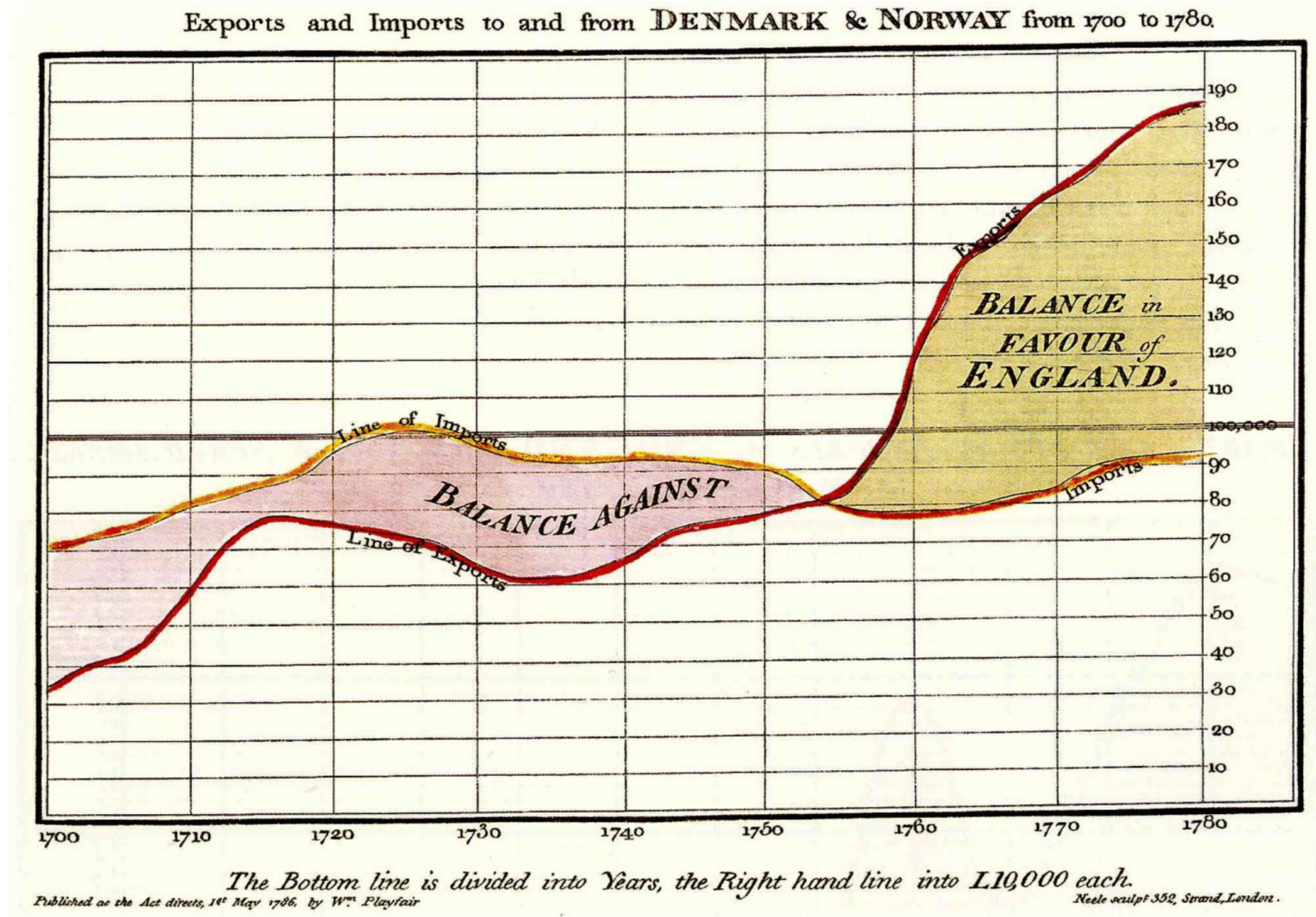
*A Specimen of a Chart of Biography.*



# William Playfair (1759-1823)

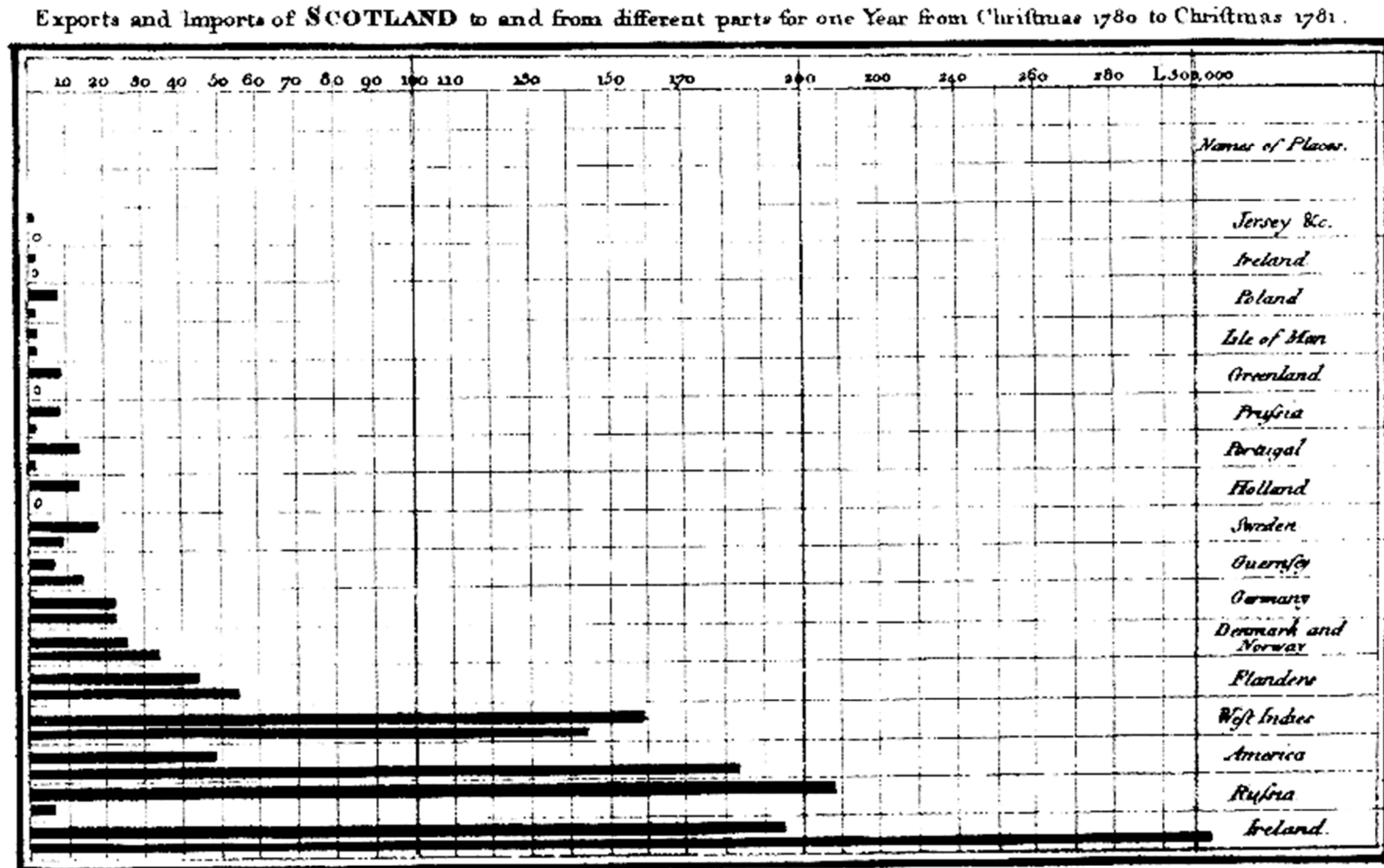
Founder of graphical statistics

Commercial and  
Political Atlas, 1786



# William Playfair (1759-1823)

## 1786: Bar Chart



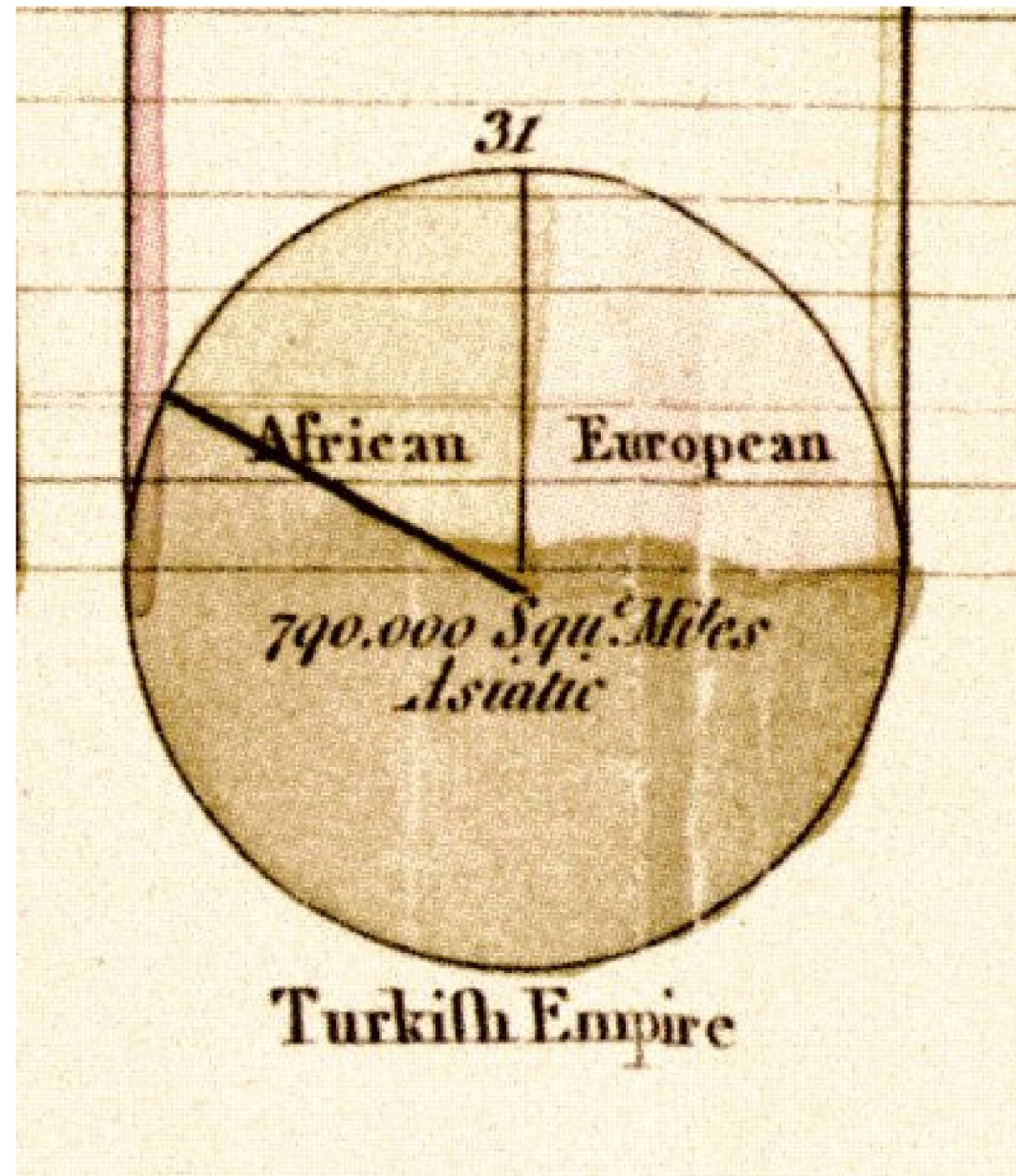
*The Upright divisions are Ten Thousand Pounds each. The Black Lines are Exports the Ribbed lines Imports.*

*Published in the Act done June 7<sup>th</sup> 1788 by W<sup>m</sup> Playfair*

*Printed and Sold by J. Smith, Strand, London.*

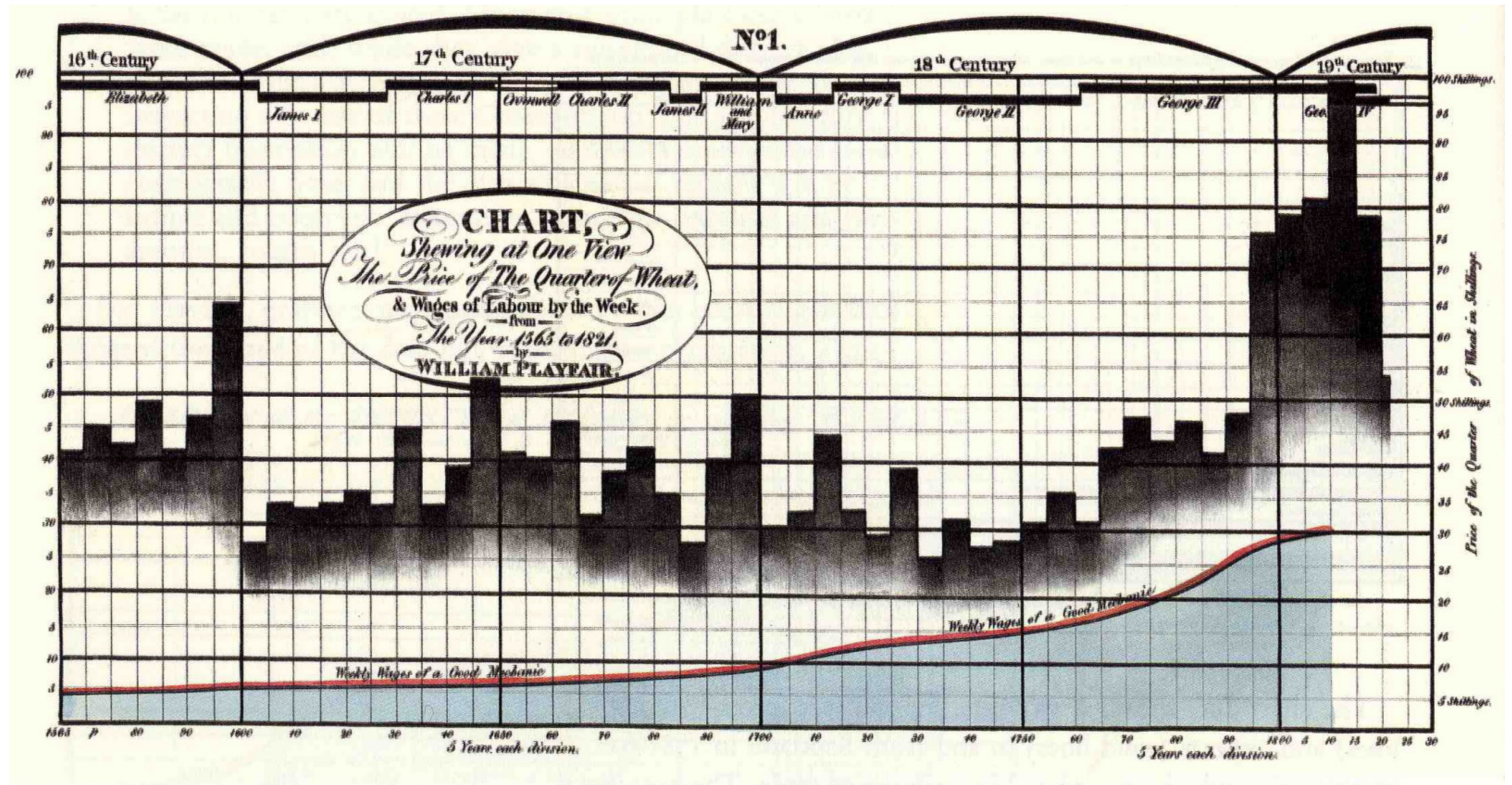
# William Playfair (1759-1823)

1801: Pie Chart and Circle Graph



# William Playfair (1759-1823)

## 1821: Multivariate Visualization



# John Snow (1813-1858)

English physician

Data visualization for reasoning

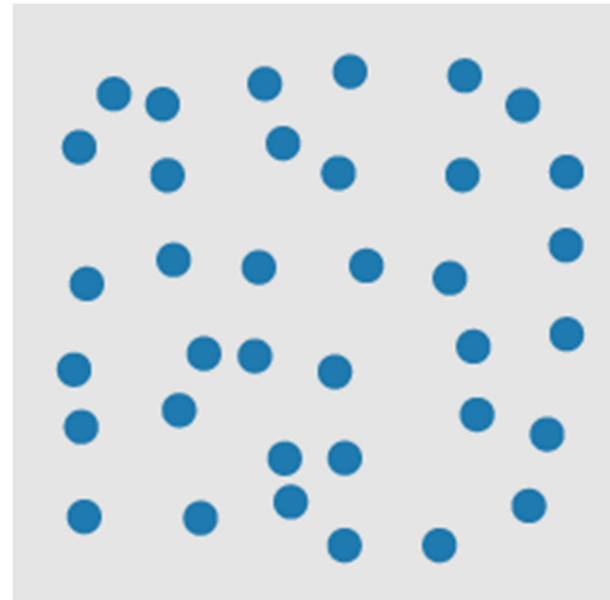


Highlighting: Preattentive Perception

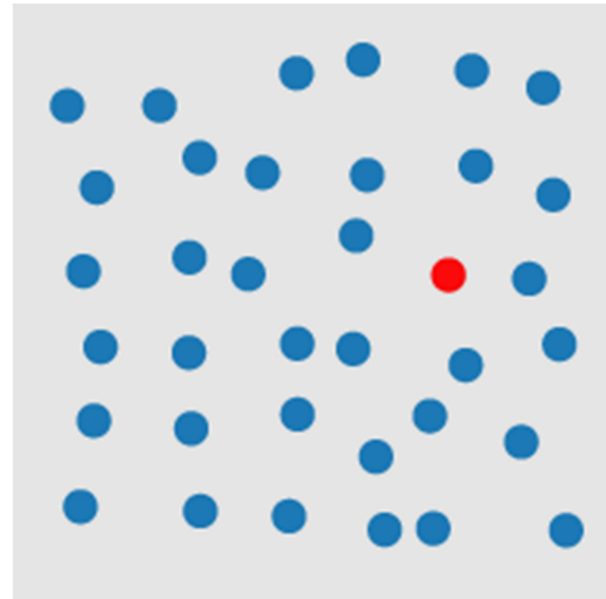
# Do you see a red circle?

A preattentive task coming up...

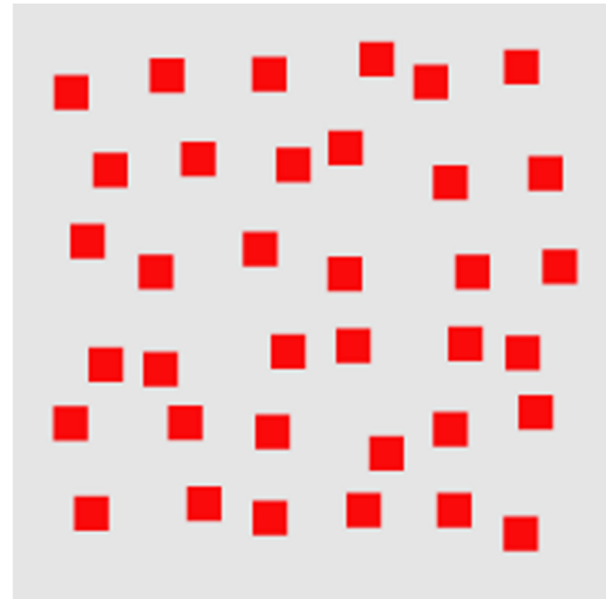
You will see a series of pictures, some with a red circle in it.



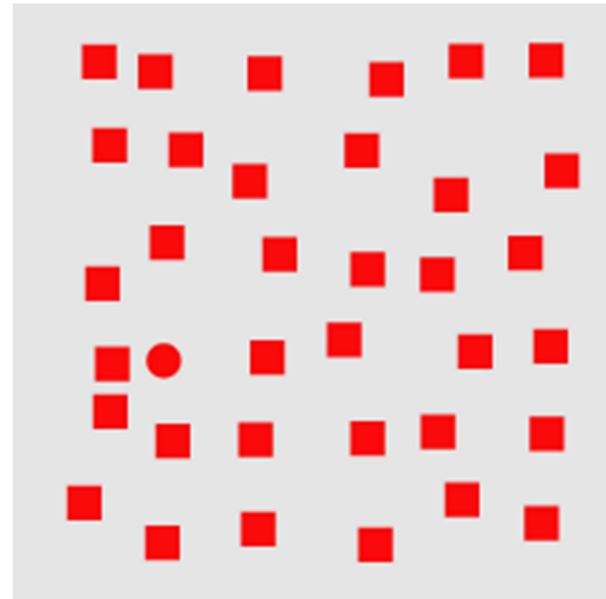




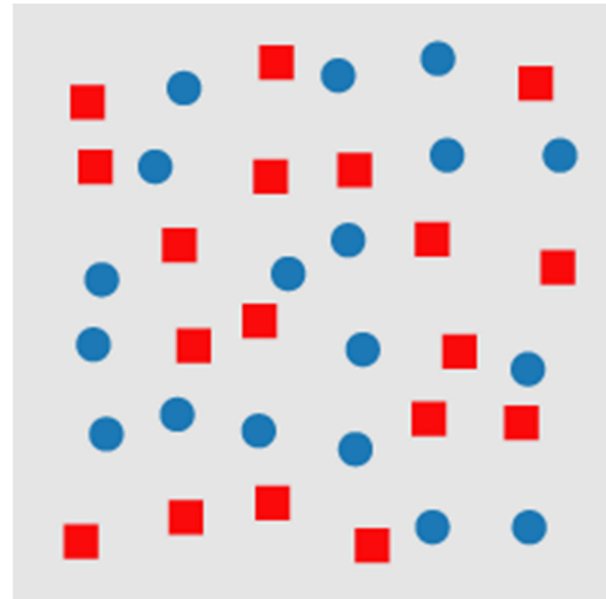




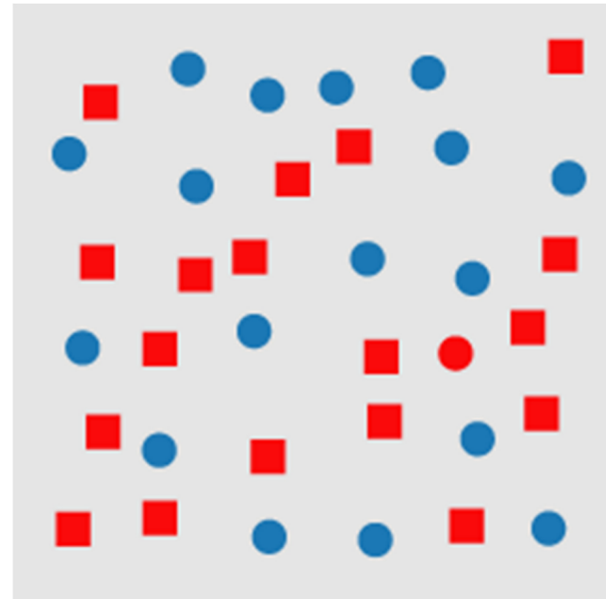










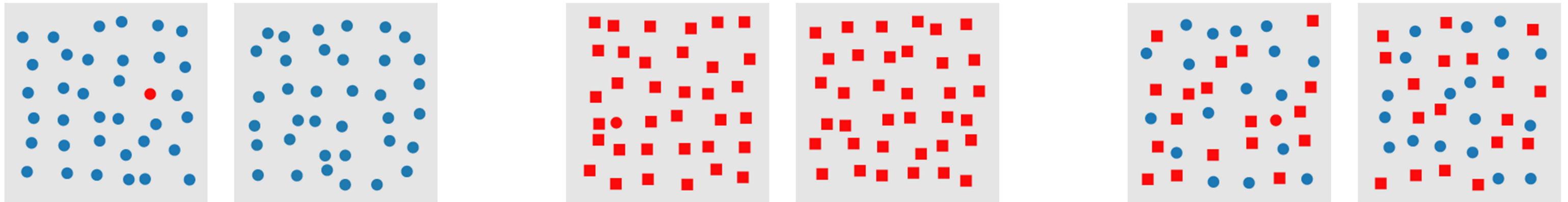




# Did you see a red circle?

A unique visual property in the target allows it to „pop out“ of a display

Combination of non-unique features cannot be processed preattentively



# Preattentive Processing

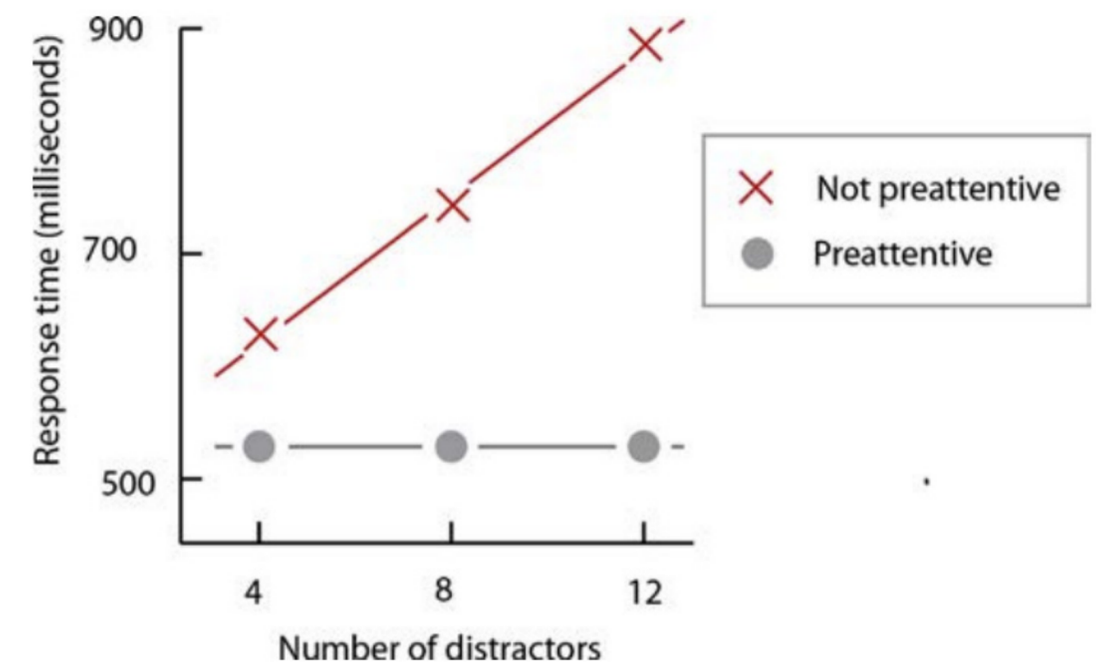
## Neuroscientific concept

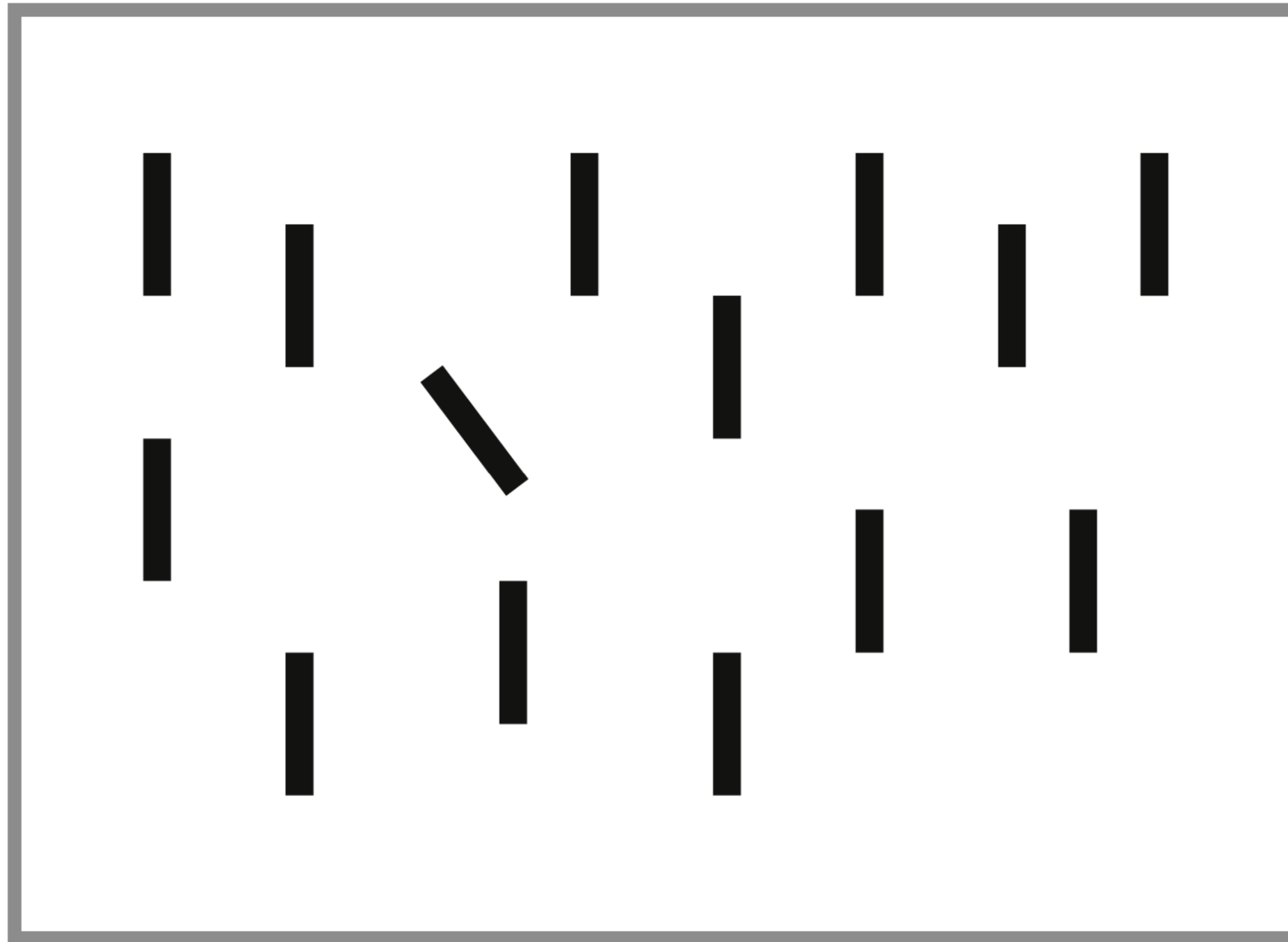
Can be thought of to occur before conscious attention

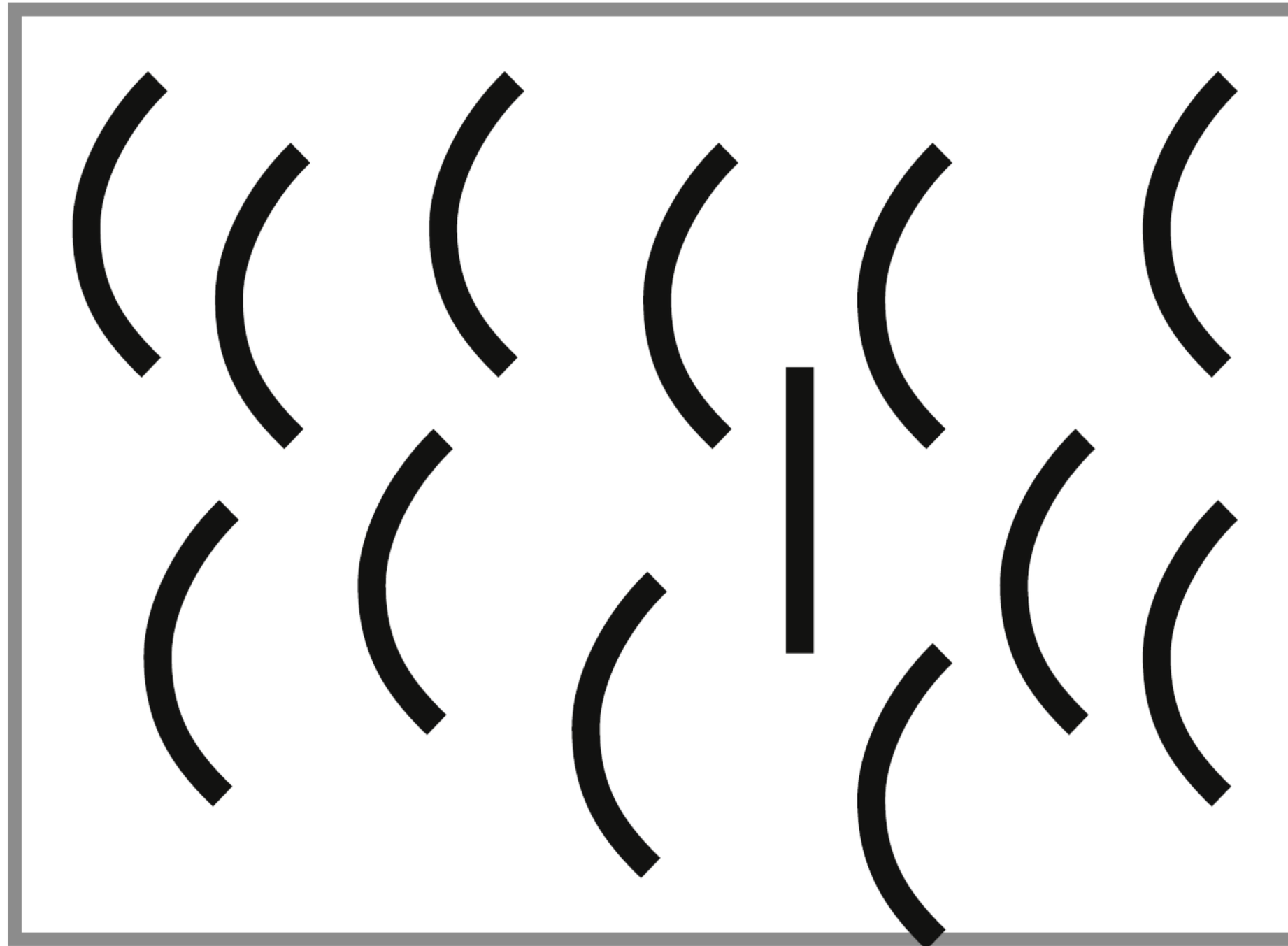
Usually detected by measuring the time to find a target element among distractors

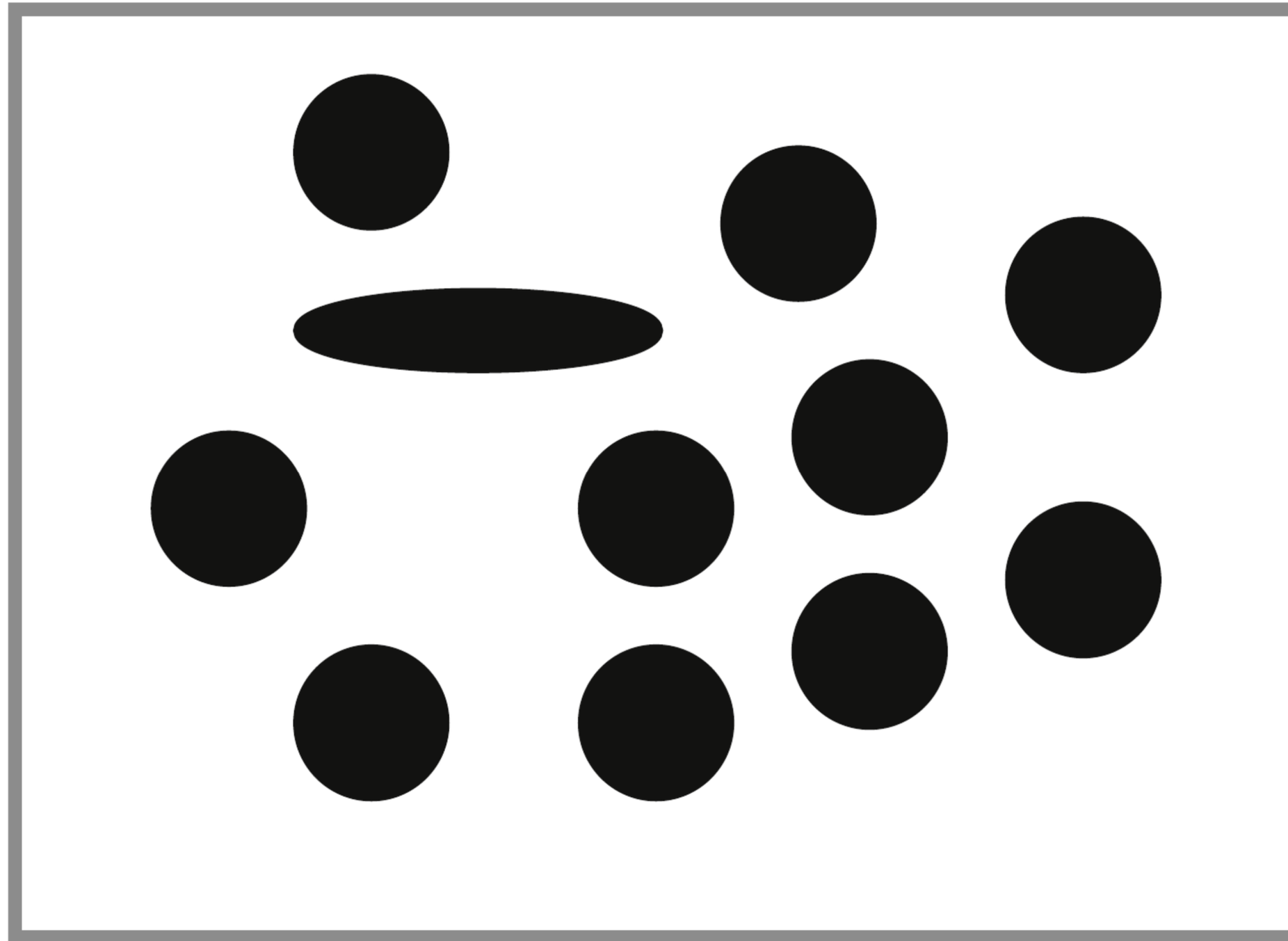
Exploited in information visualization to show things „at a glance“

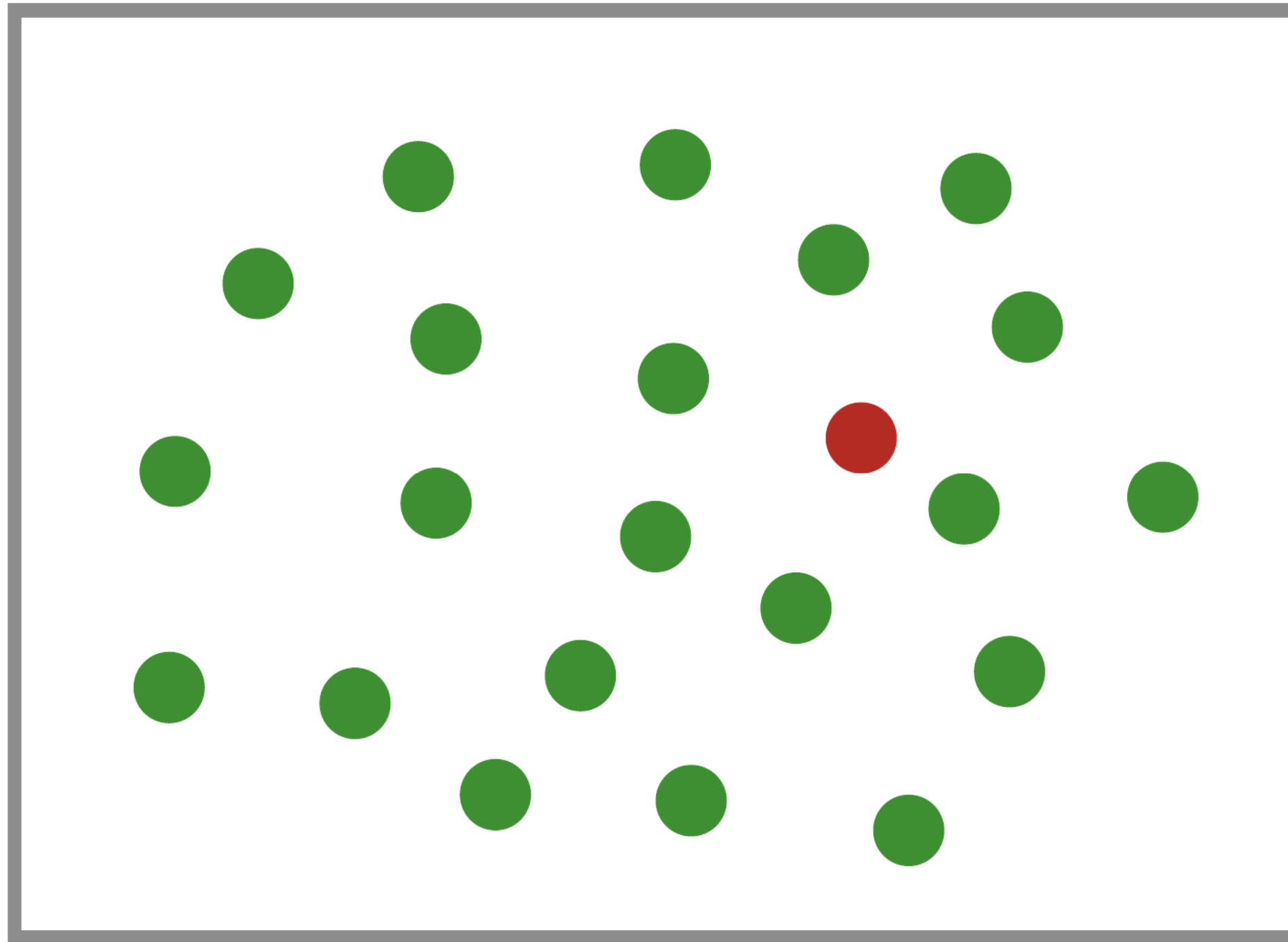
- Element detection
- Grouping
- Value Estimation
- Importance

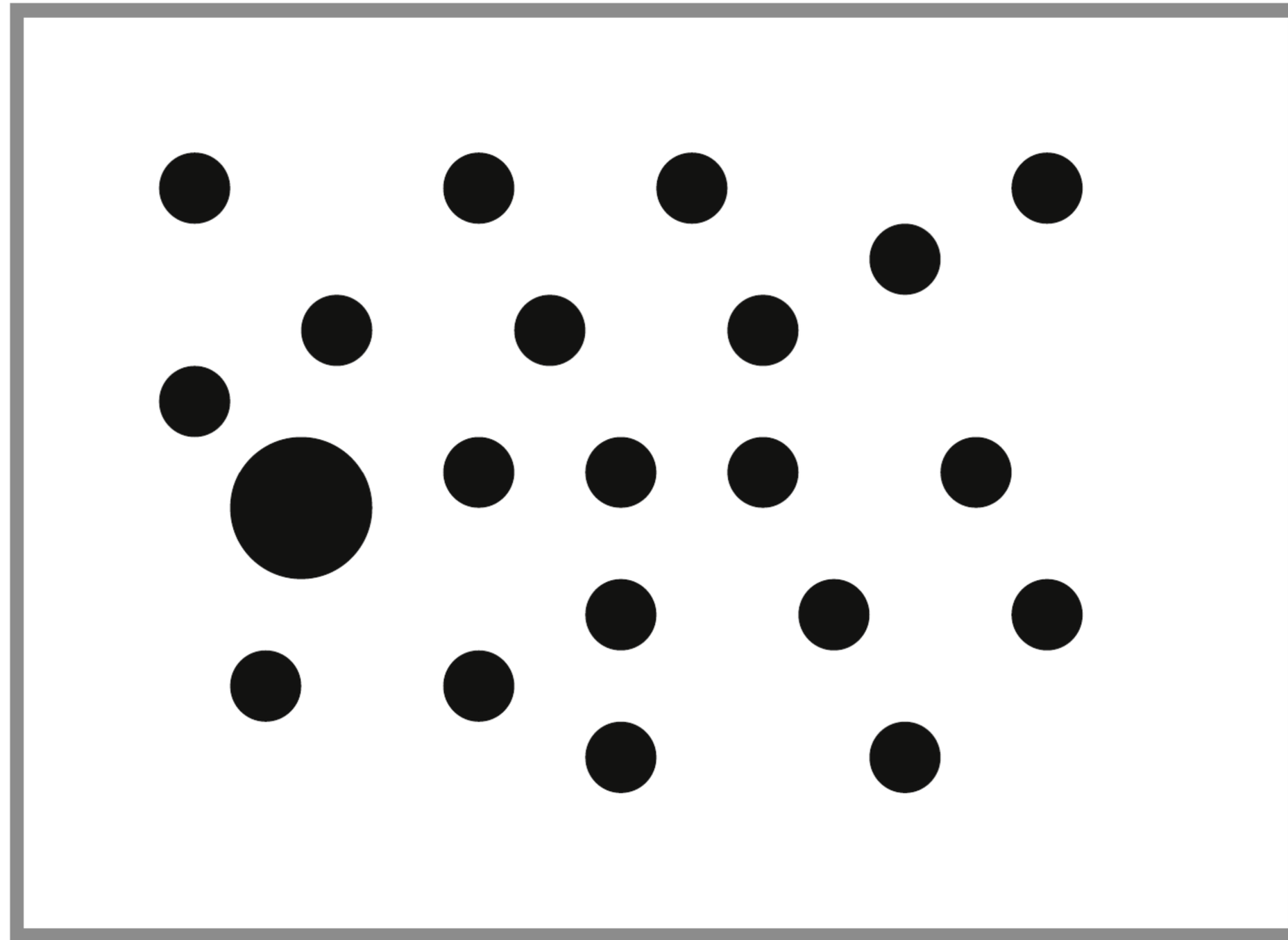


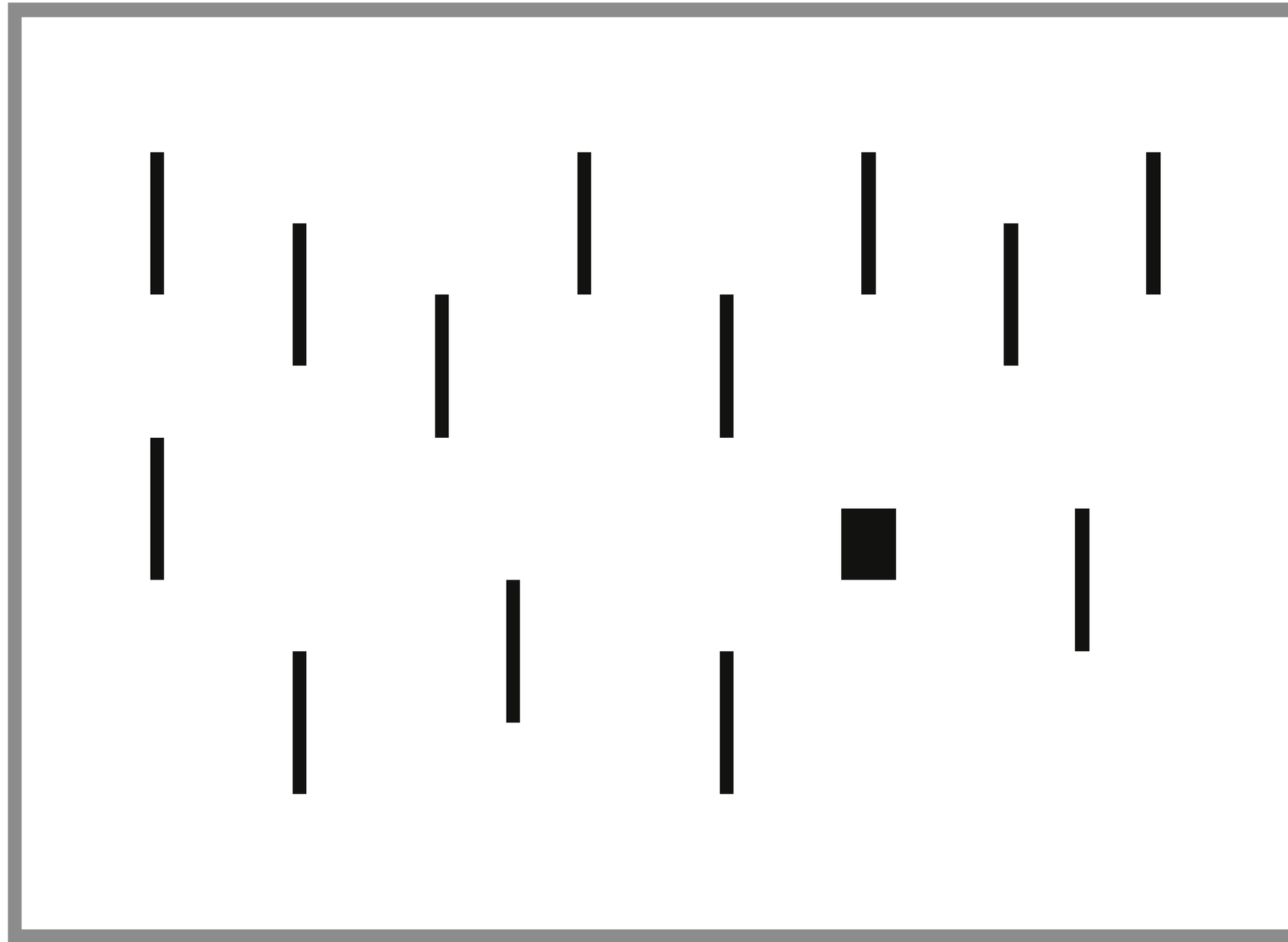


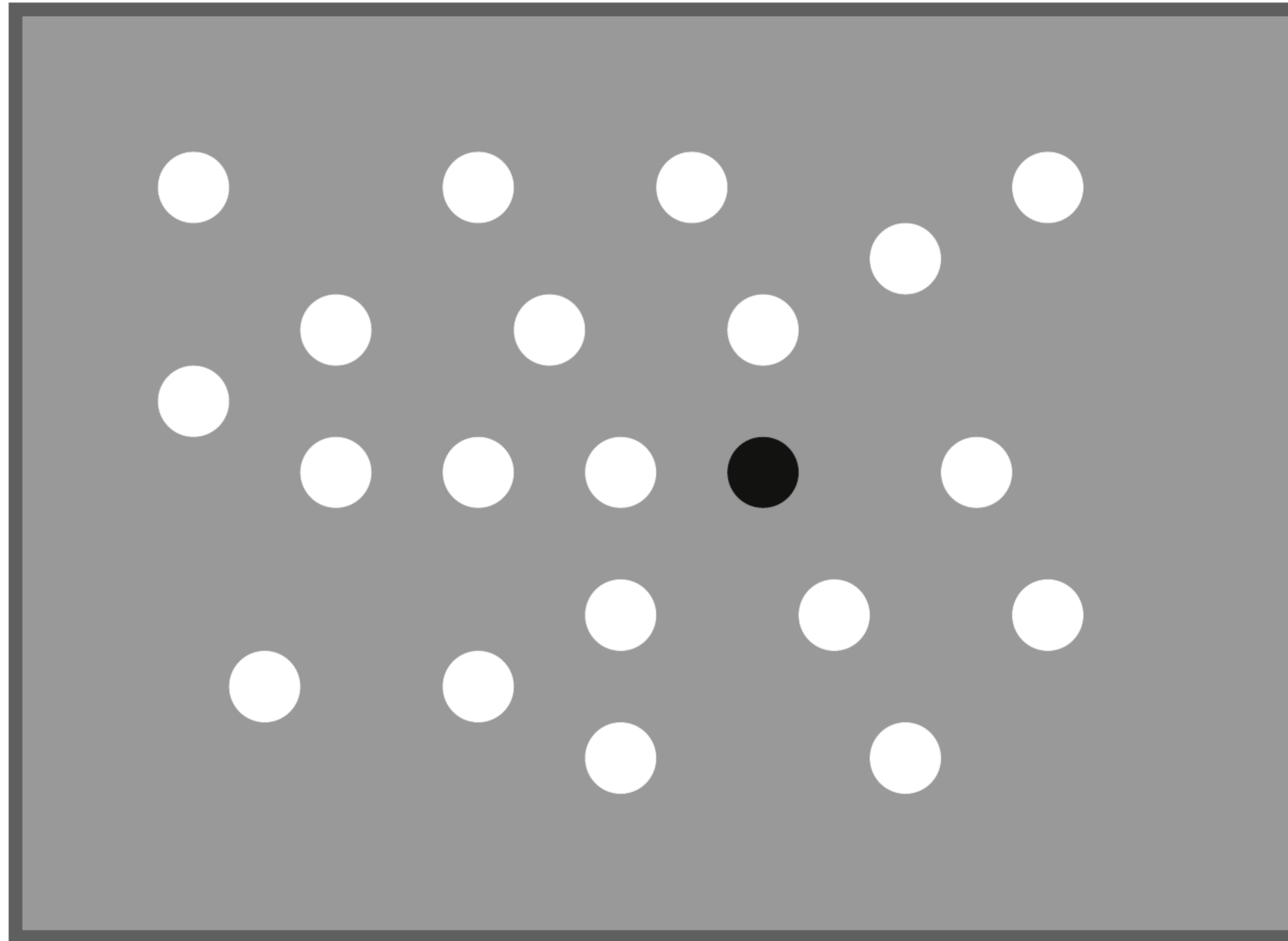


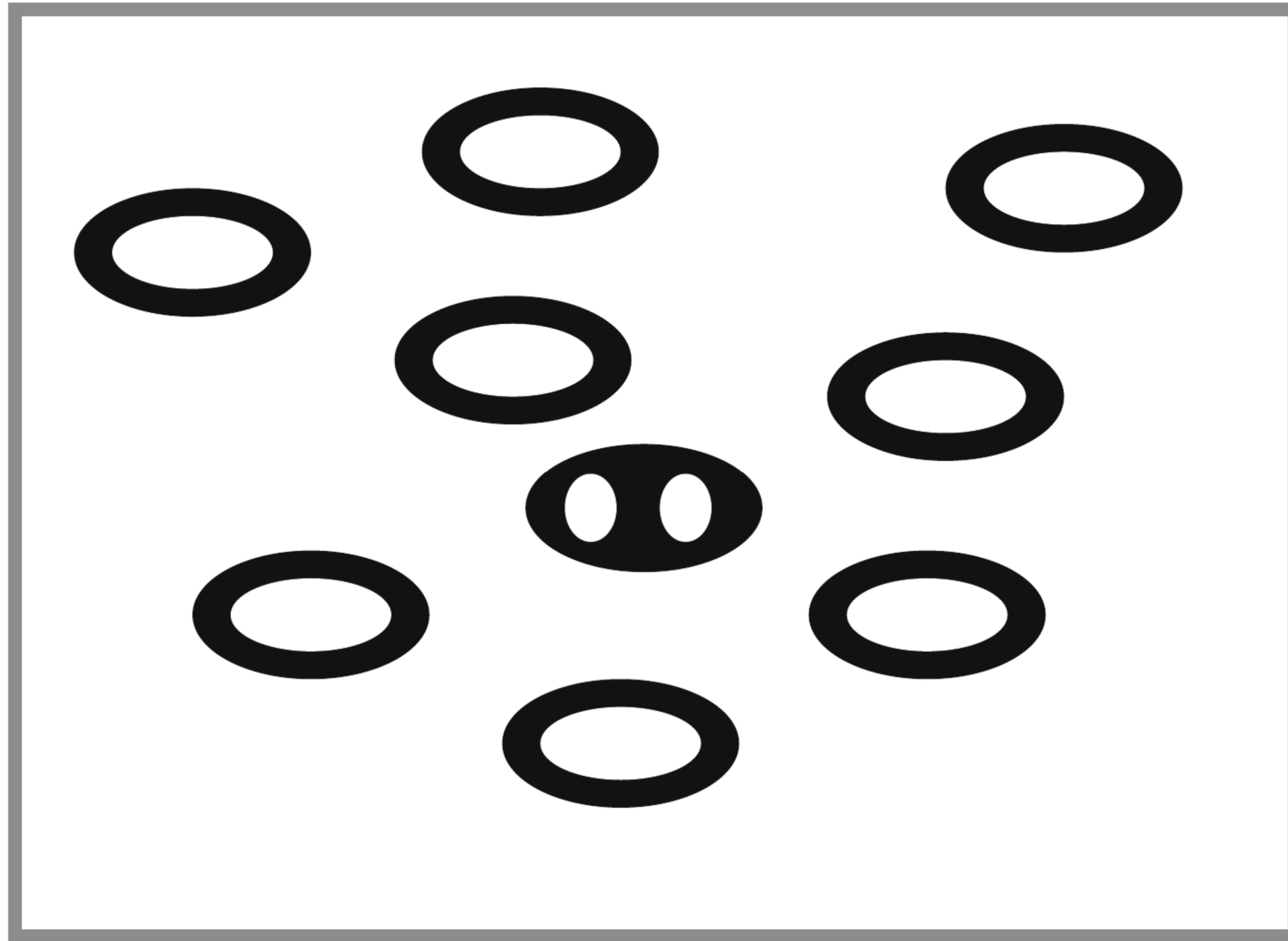


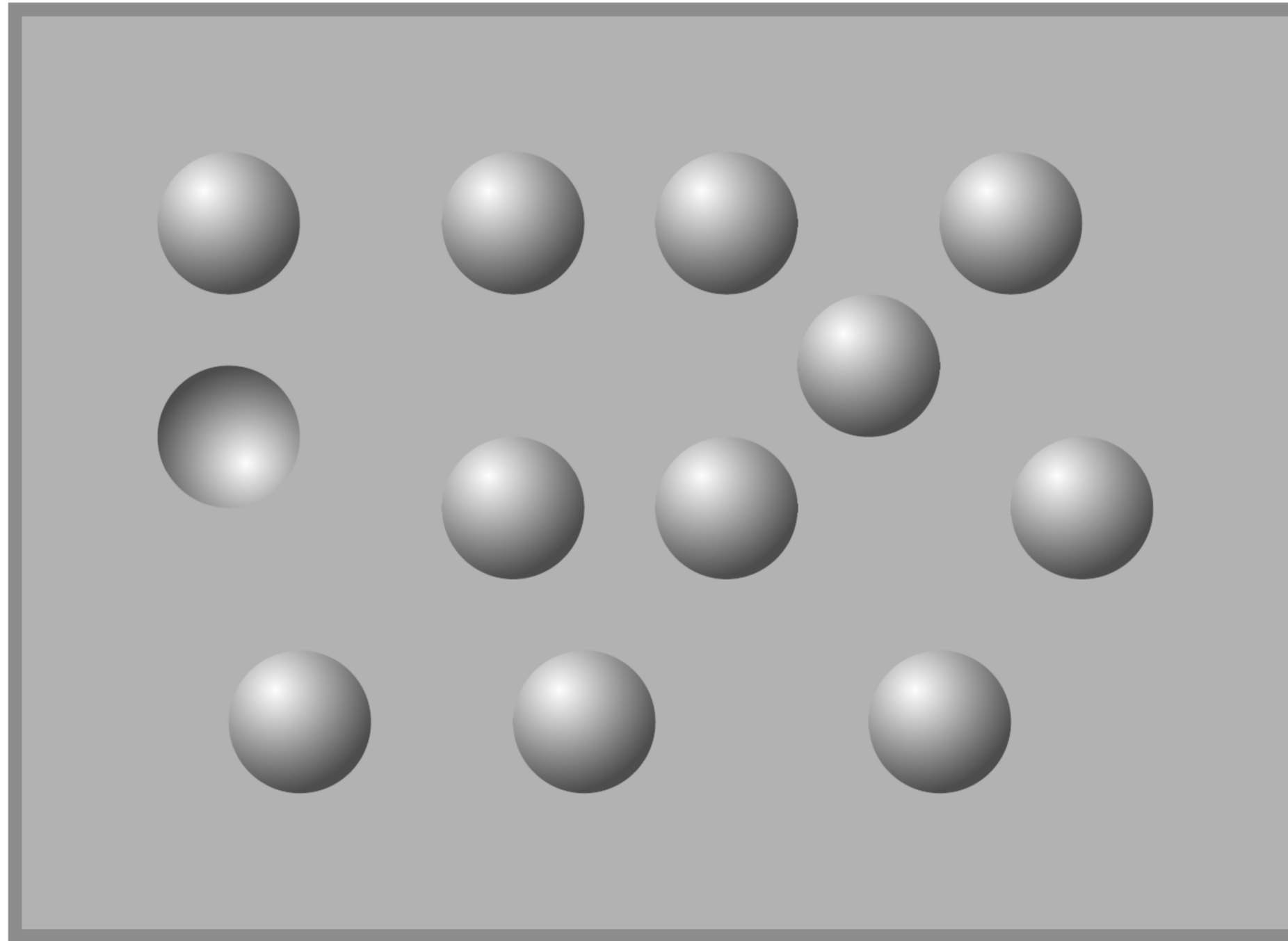


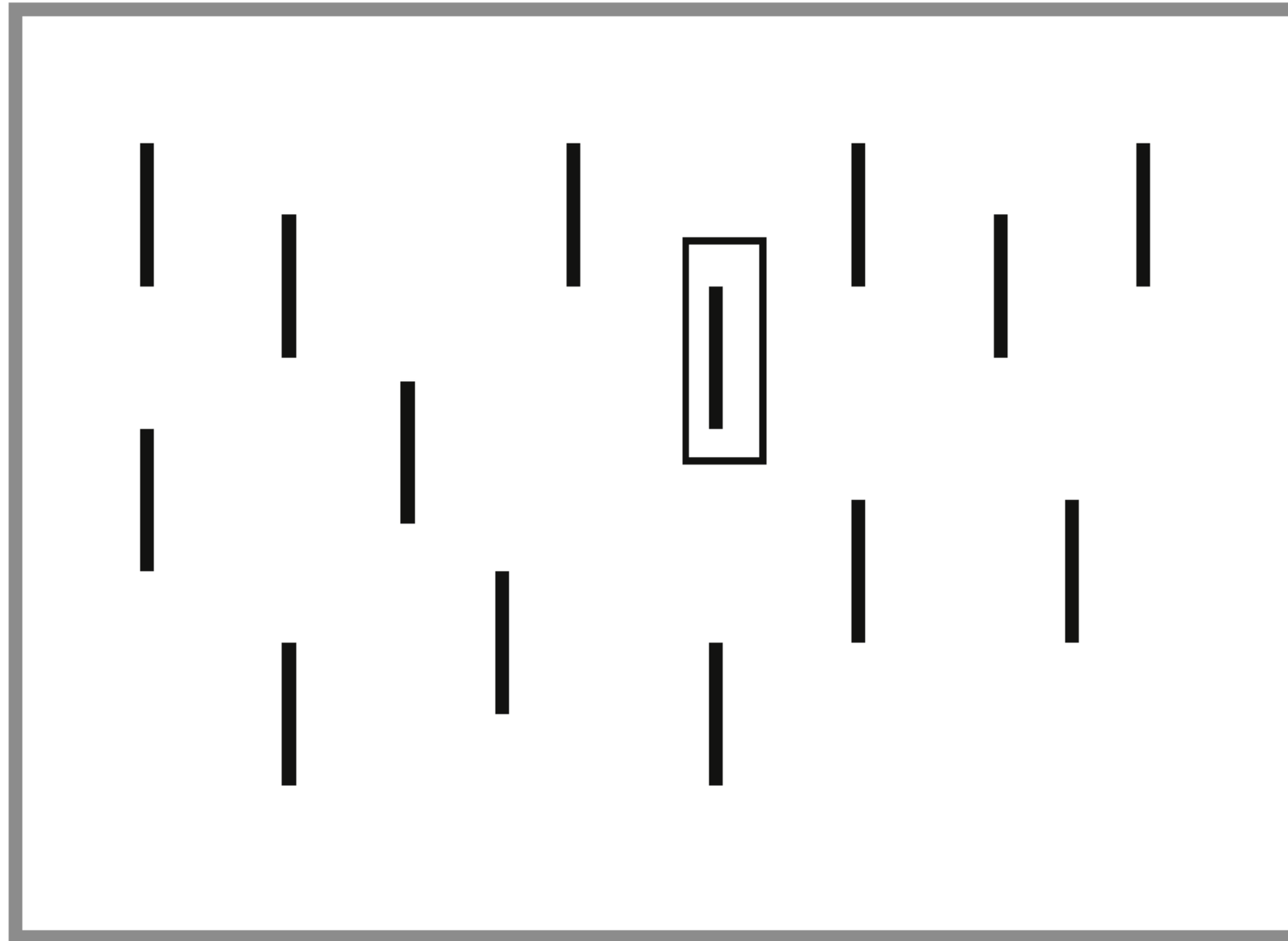


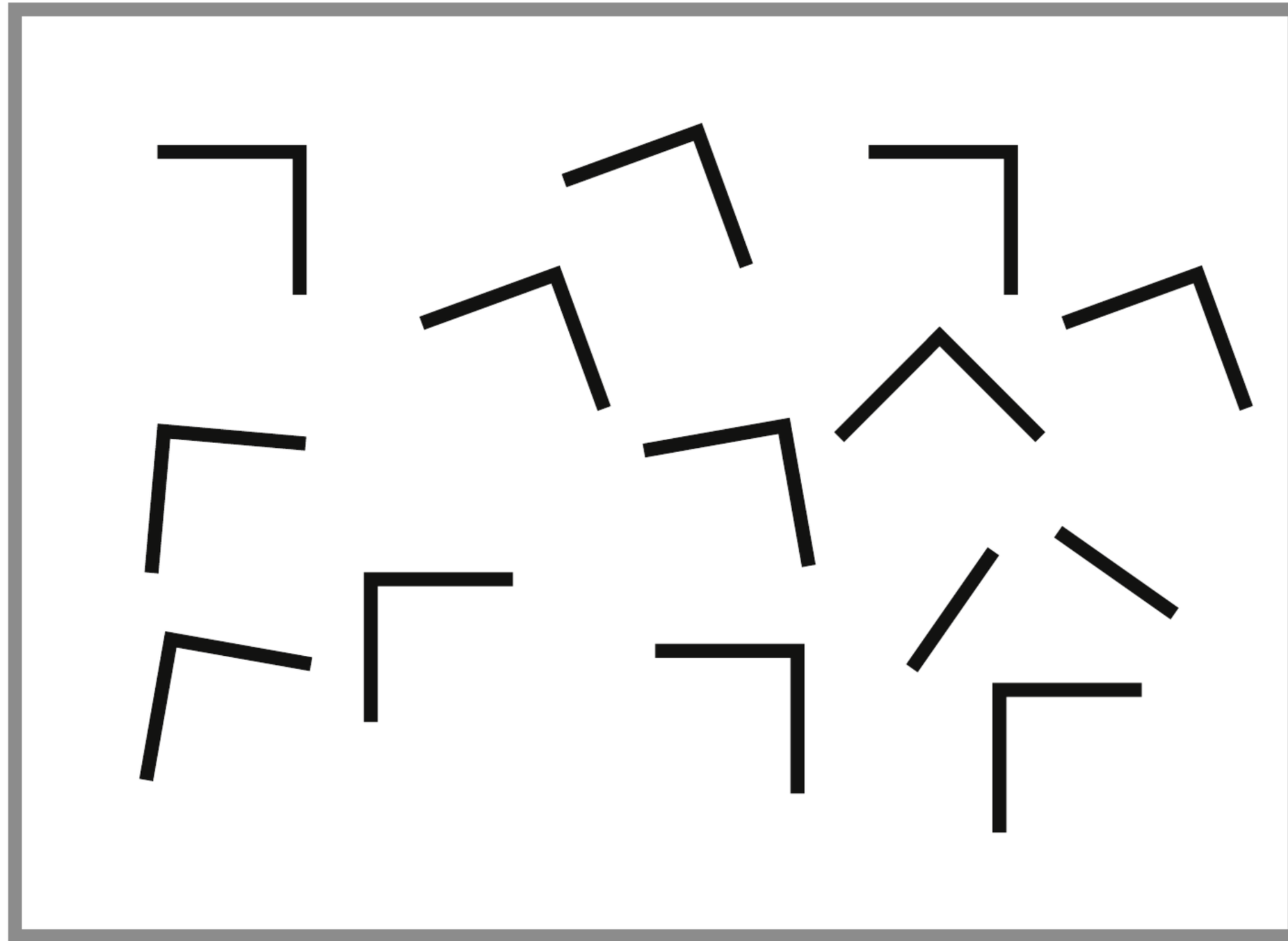


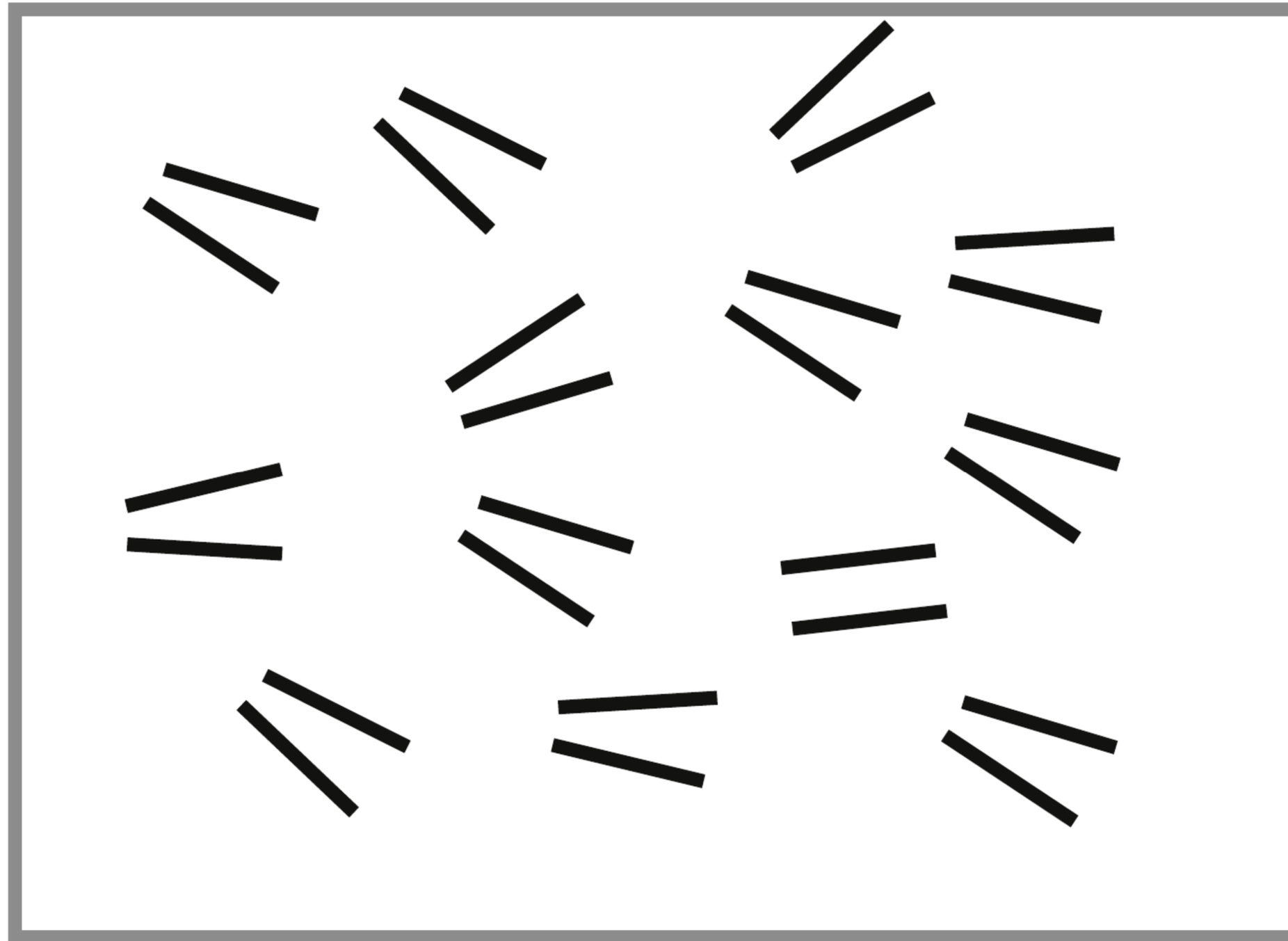












# Preattentive Elements

Not all preattentive effects are equally strong

Attributes that guide the deployment of attention most:

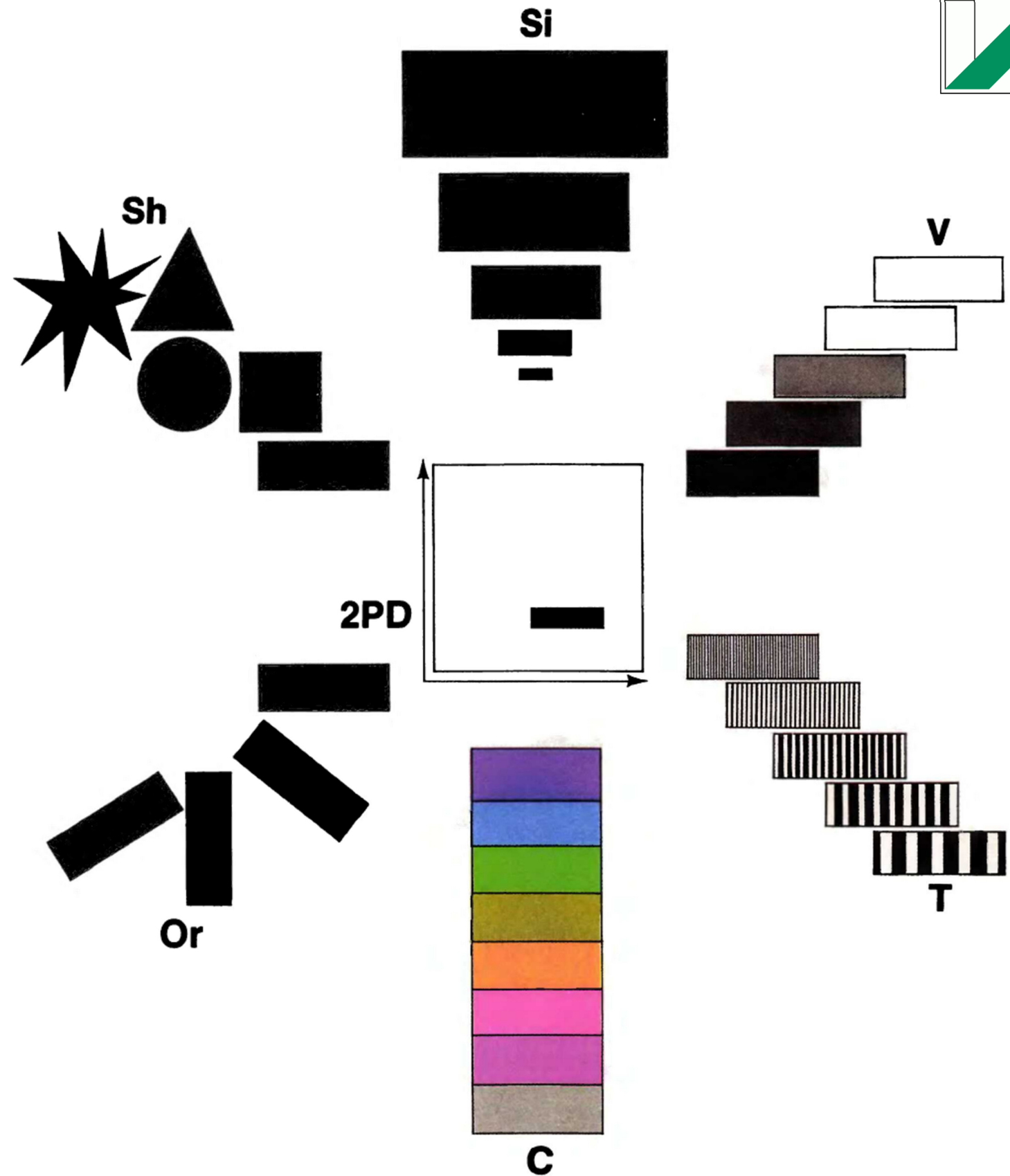
- Color
- Motion
- Orientation
- Size (including length and spatial frequency)

Other attributes are probable, but supported by less studies or with controversial results

# Graphical Elements

# Graphical Elements

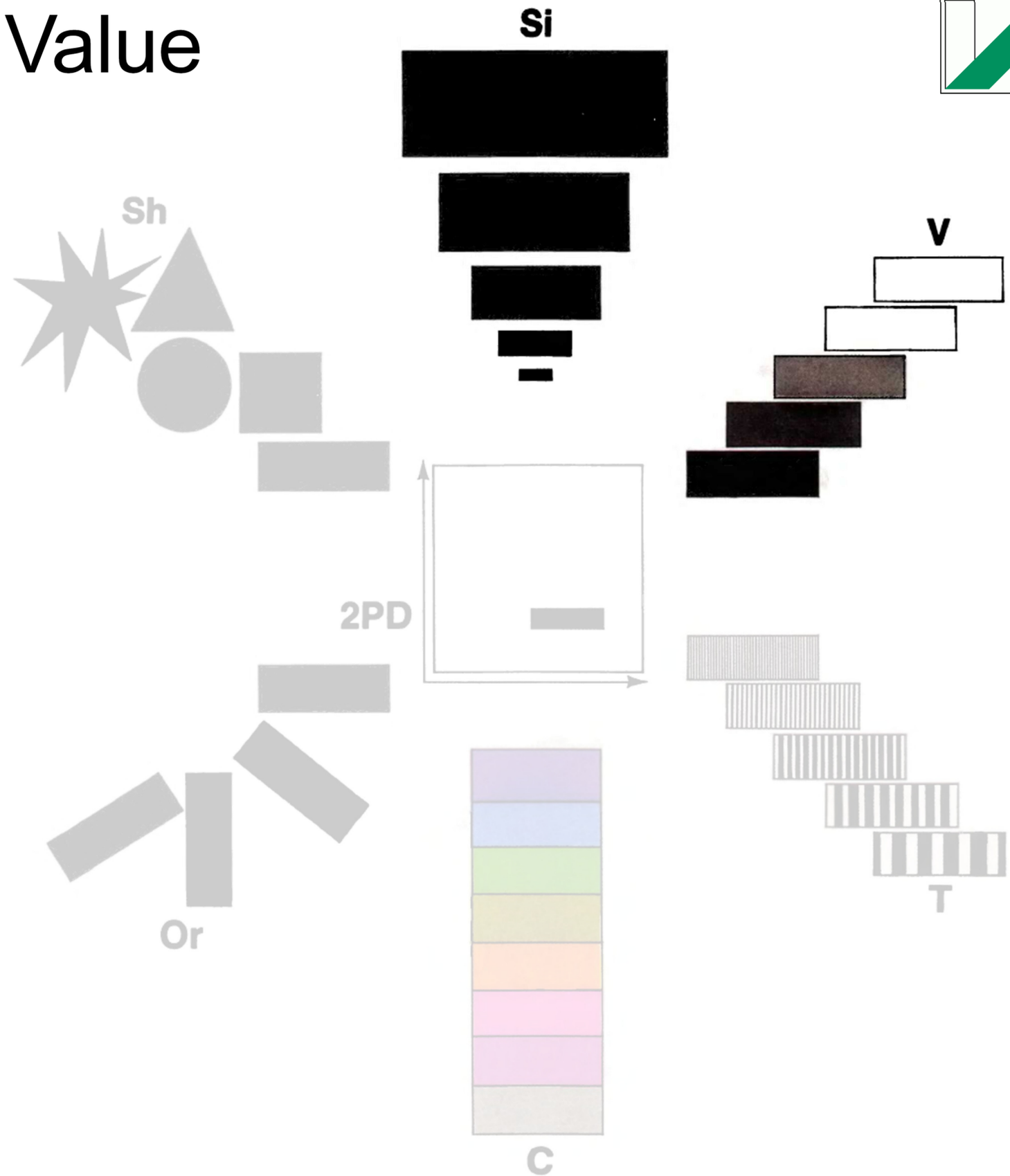
- Position : x,y location
- Size : length or area
- Shape : form
- Orientation : alignment
- Value : brightness
- Texture : patterns
- Color : hue & saturation



# Graphical Elements: Size & Value

Great for showing

- Different intensities
- Different magnitudes
- More/less
- Larger/smaller

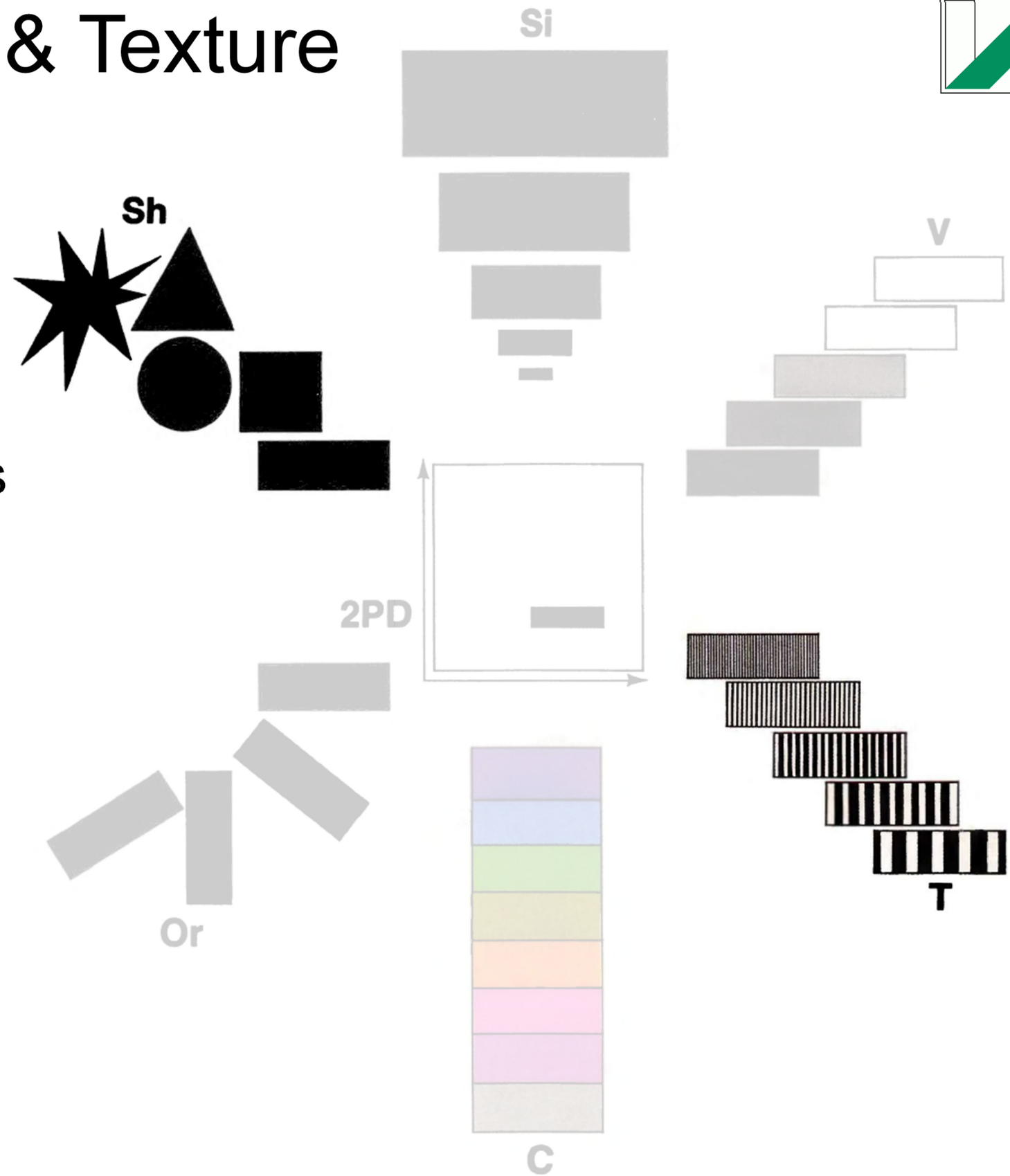


# Graphical Elements: Shape & Texture

Great for showing

- Group membership

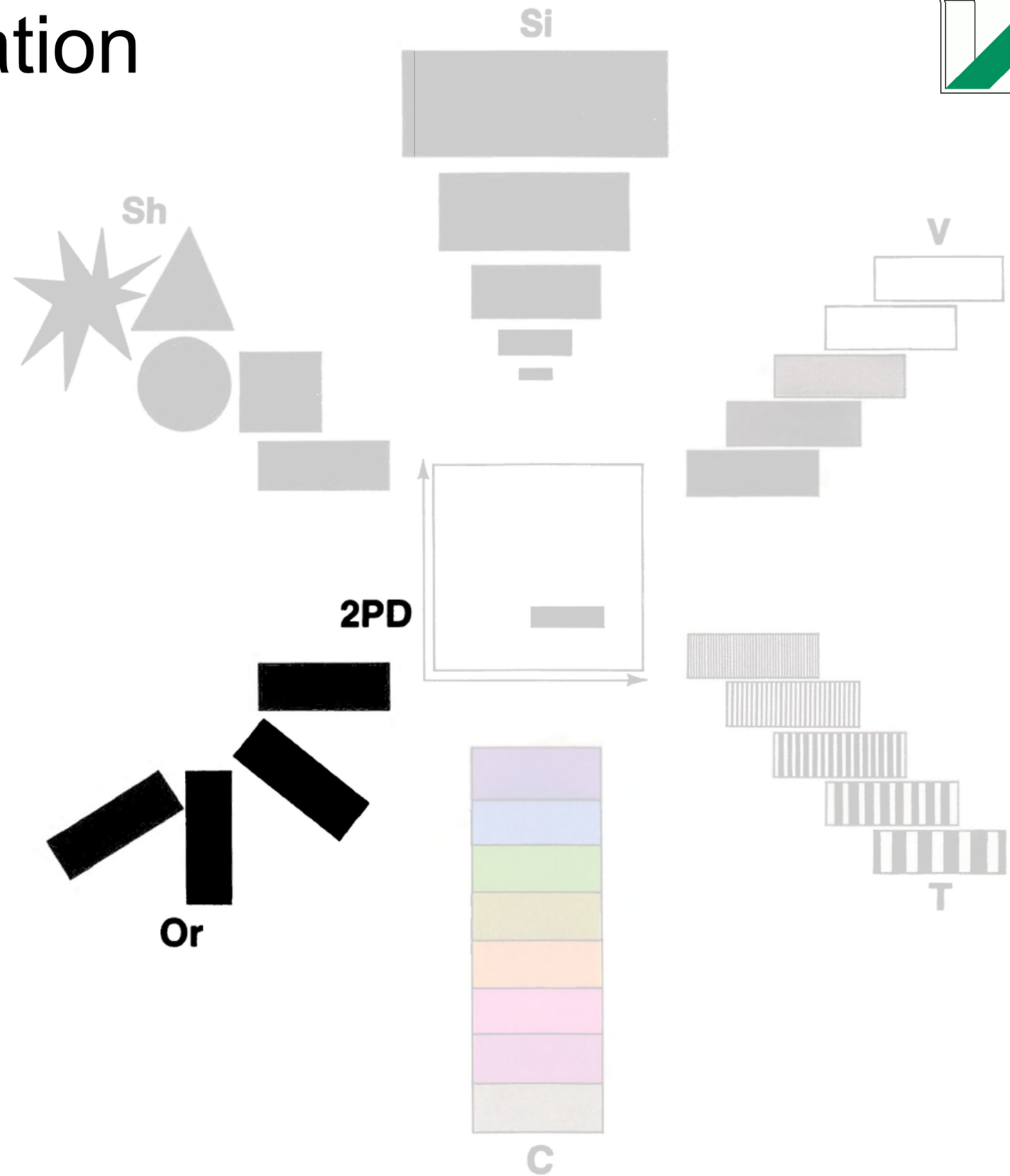
Texture can also be used to  
encode different intensities/magnitudes



# Graphical Elements: Orientation

Great for showing

- Movement
- Direction



# Graphical Elements: Color

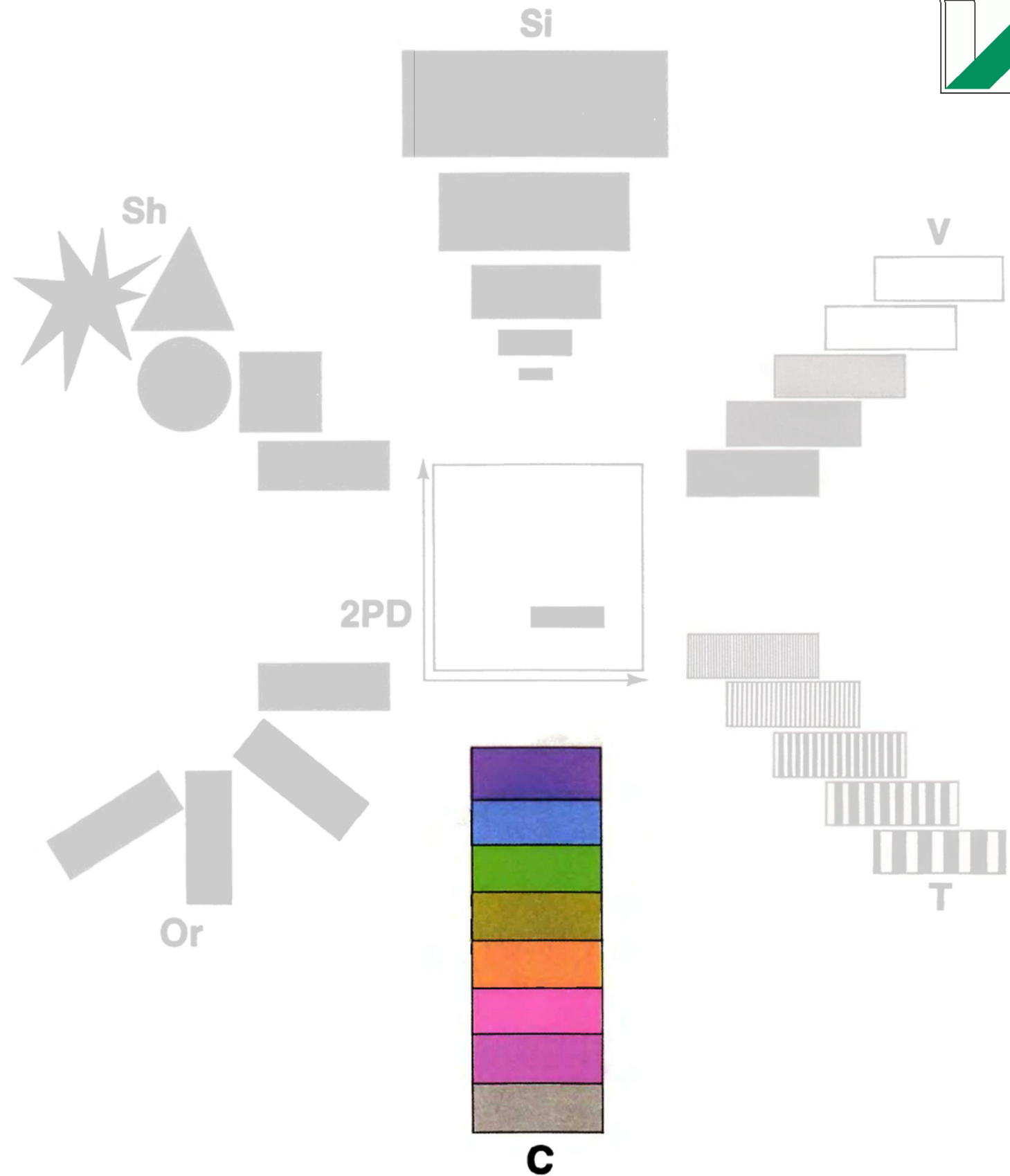
Color has two dimensions:

- Hue  
for group membership
- Saturation  
encodes intensities / magnitudes

Always requires a legend!

May have unintended meaning

More on colors later

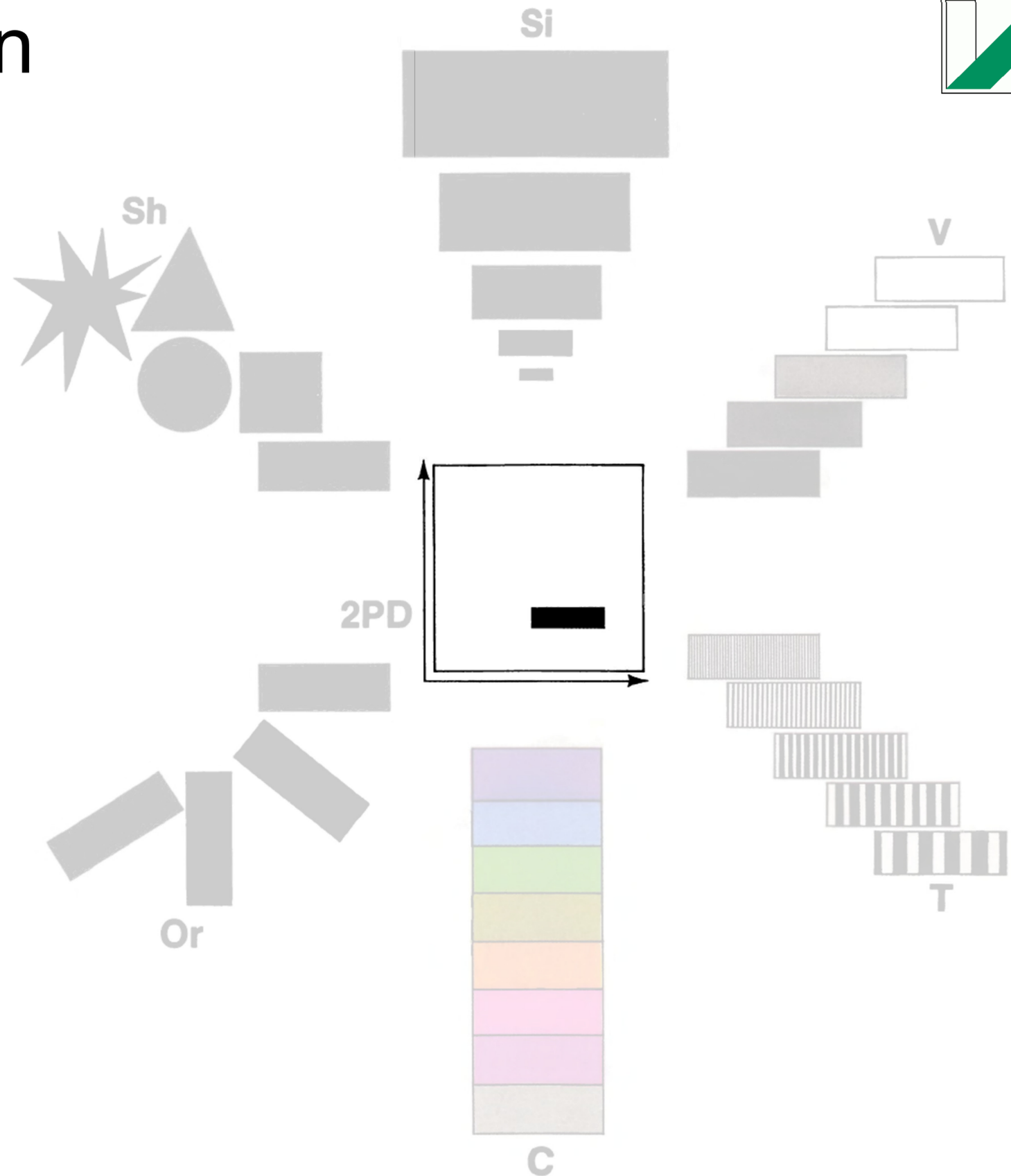


# Graphical Elements: Position

Great for showing

- **Group membership**  
elements in close distance belong together
- **Importance**  
things above others are more important
- **Trends**  
our brain interpolates between points and sees connections
- **Movement**

Very powerful design element!



# Perceived Grouping

Classical grouping by

b) Proximity

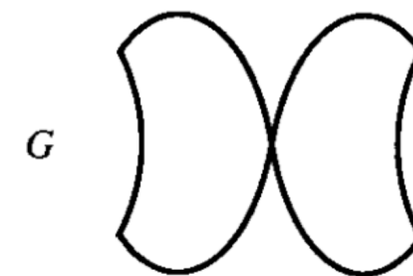
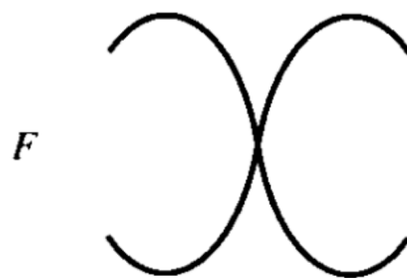
c) Color

d) Size

e) Common Fate

f) Good continuation

g) Closure





# Gestalt Theory

Scientific efforts to understand pattern perception

Gestalt laws: set of robust rules describing how we see patterns

e.g. based on proximity, similarity, connectedness, continuity, symmetry, closure, relative size, and common fate

Often translated into design principles for information visualization

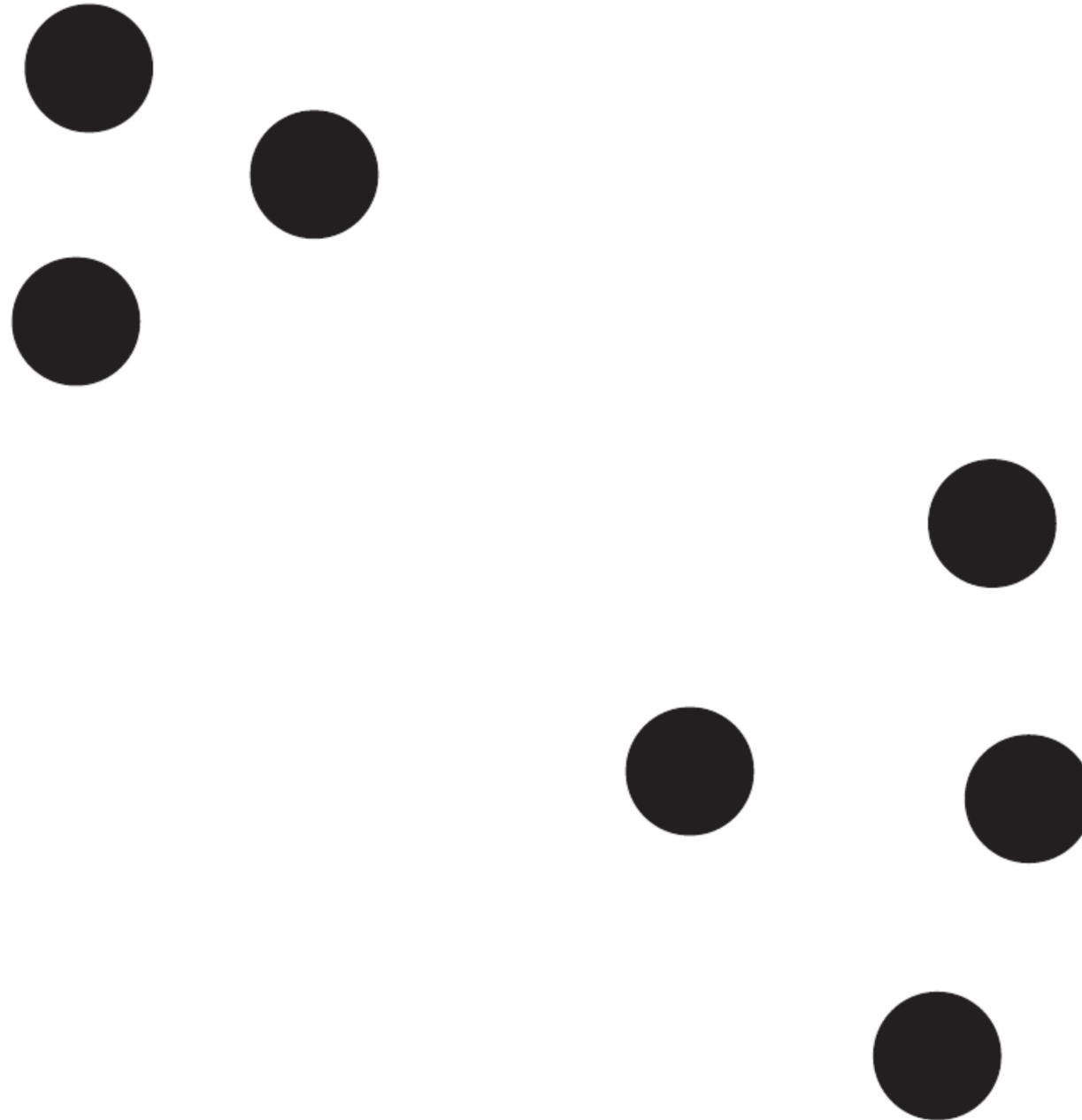
Use these elements to think about how to organize data so that important structures will be perceived

„If we can map information structures to readily perceived patterns, then those structures will be more easily interpreted.“

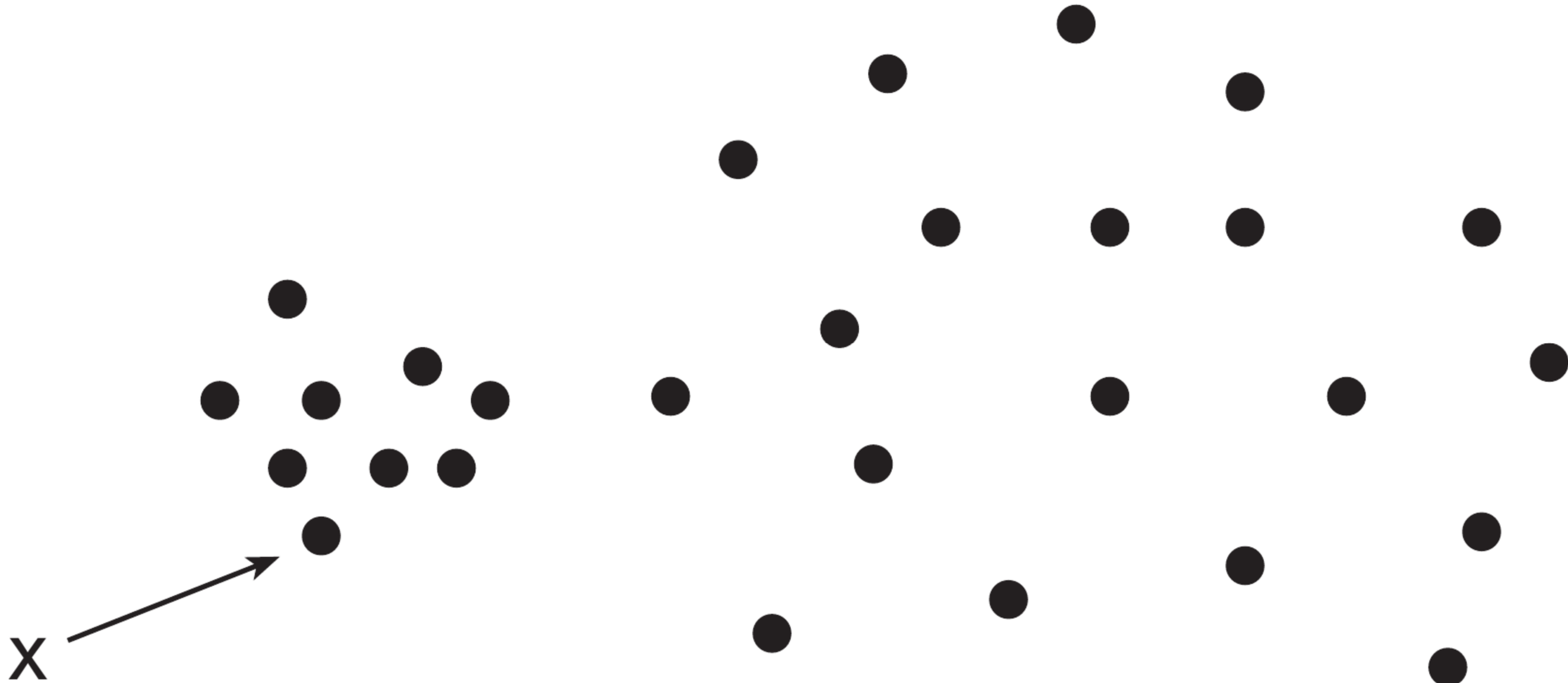
# Proximity



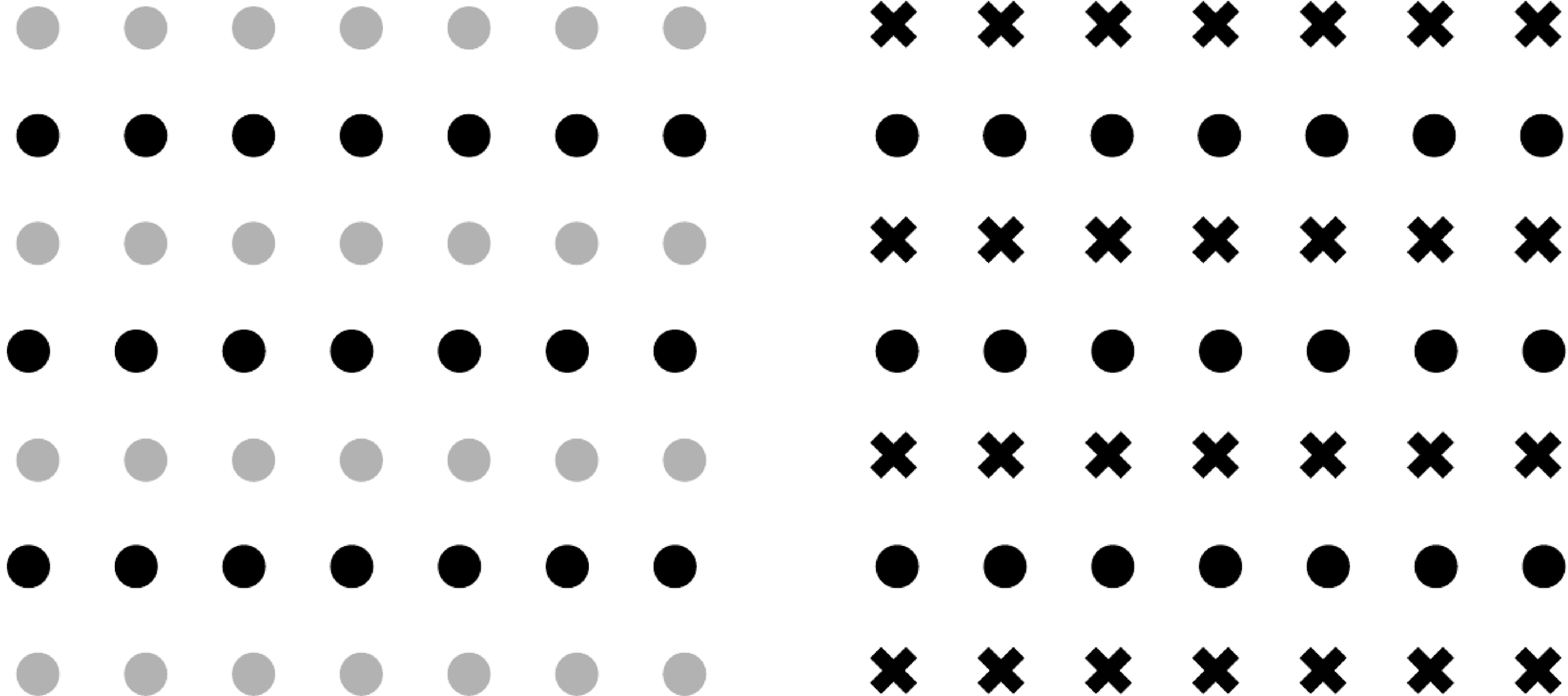
# Proximity



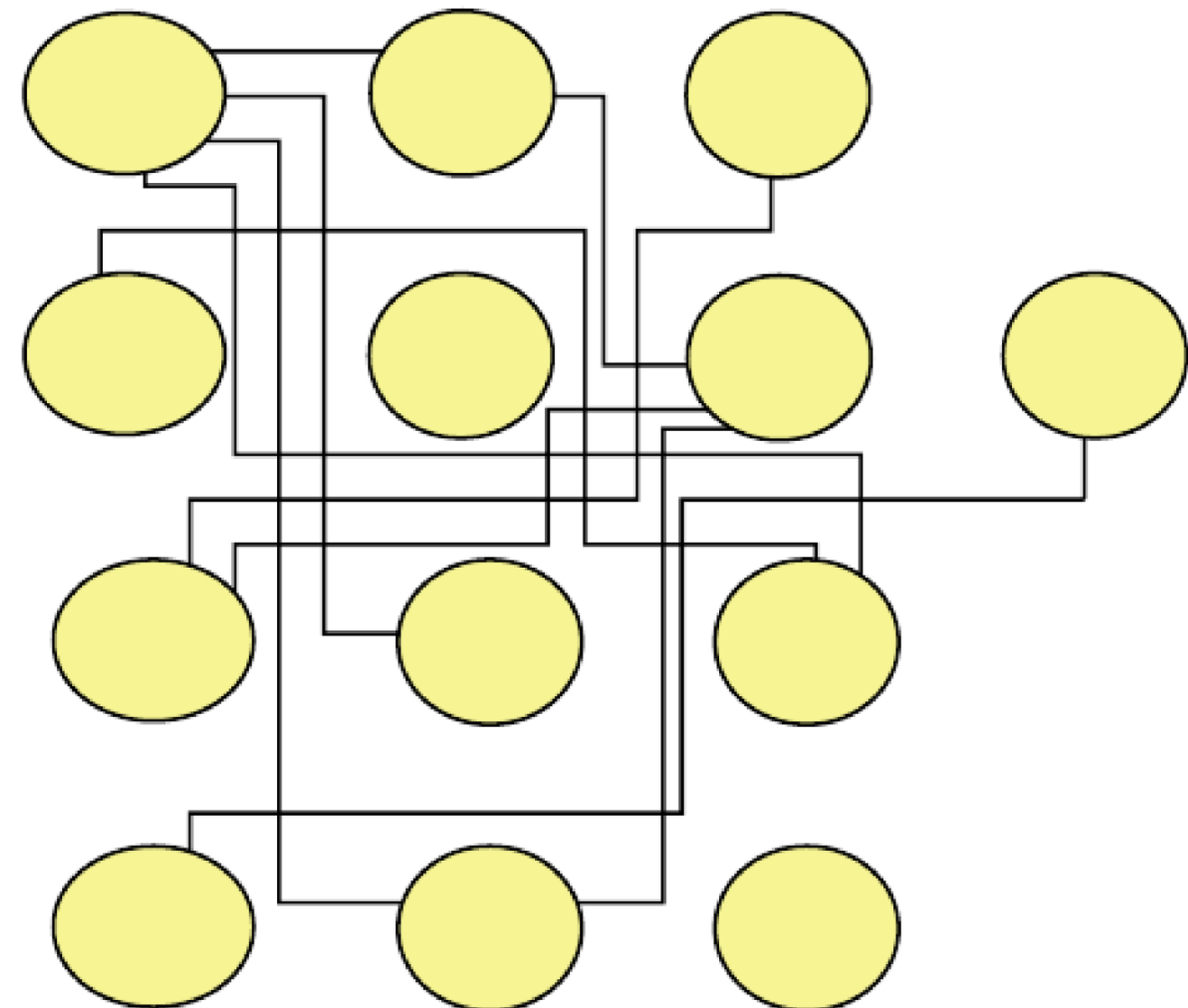
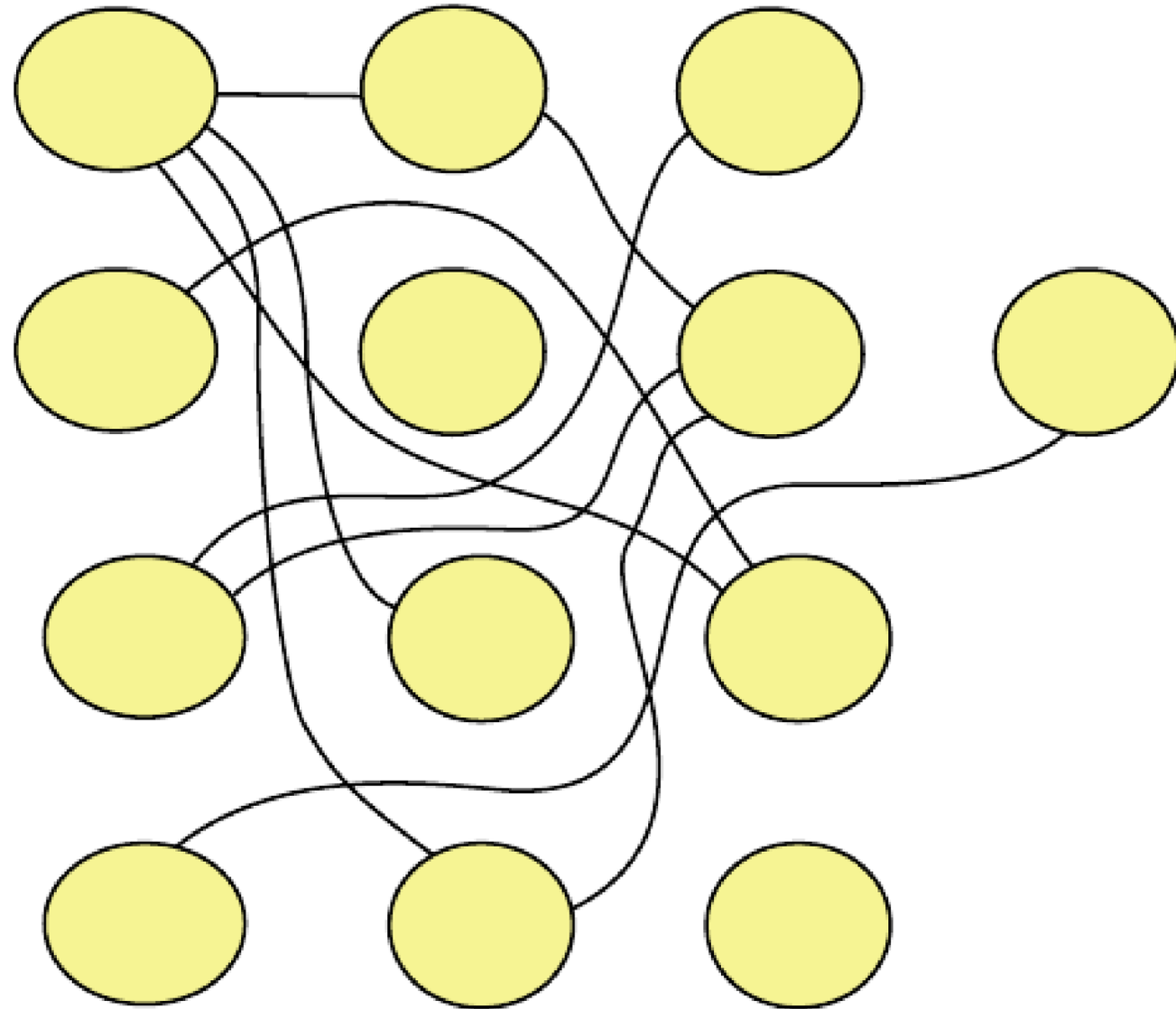
# Spatial Concentration



# Shape



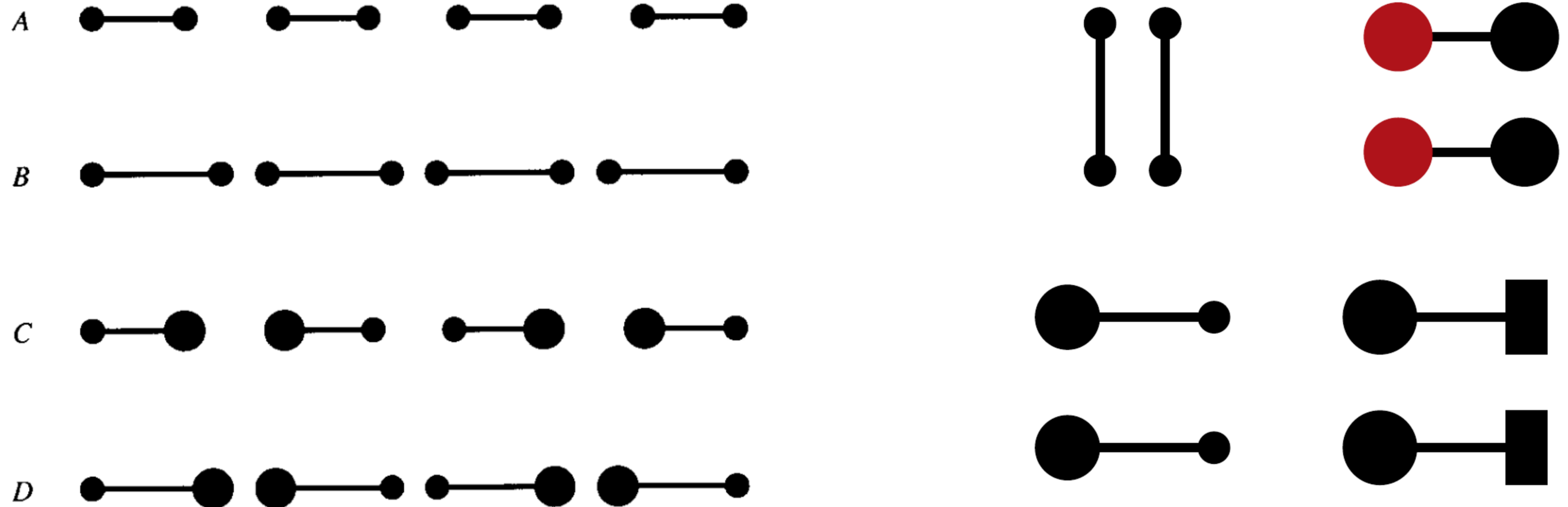
# Connectedness



# Uniform Connectedness

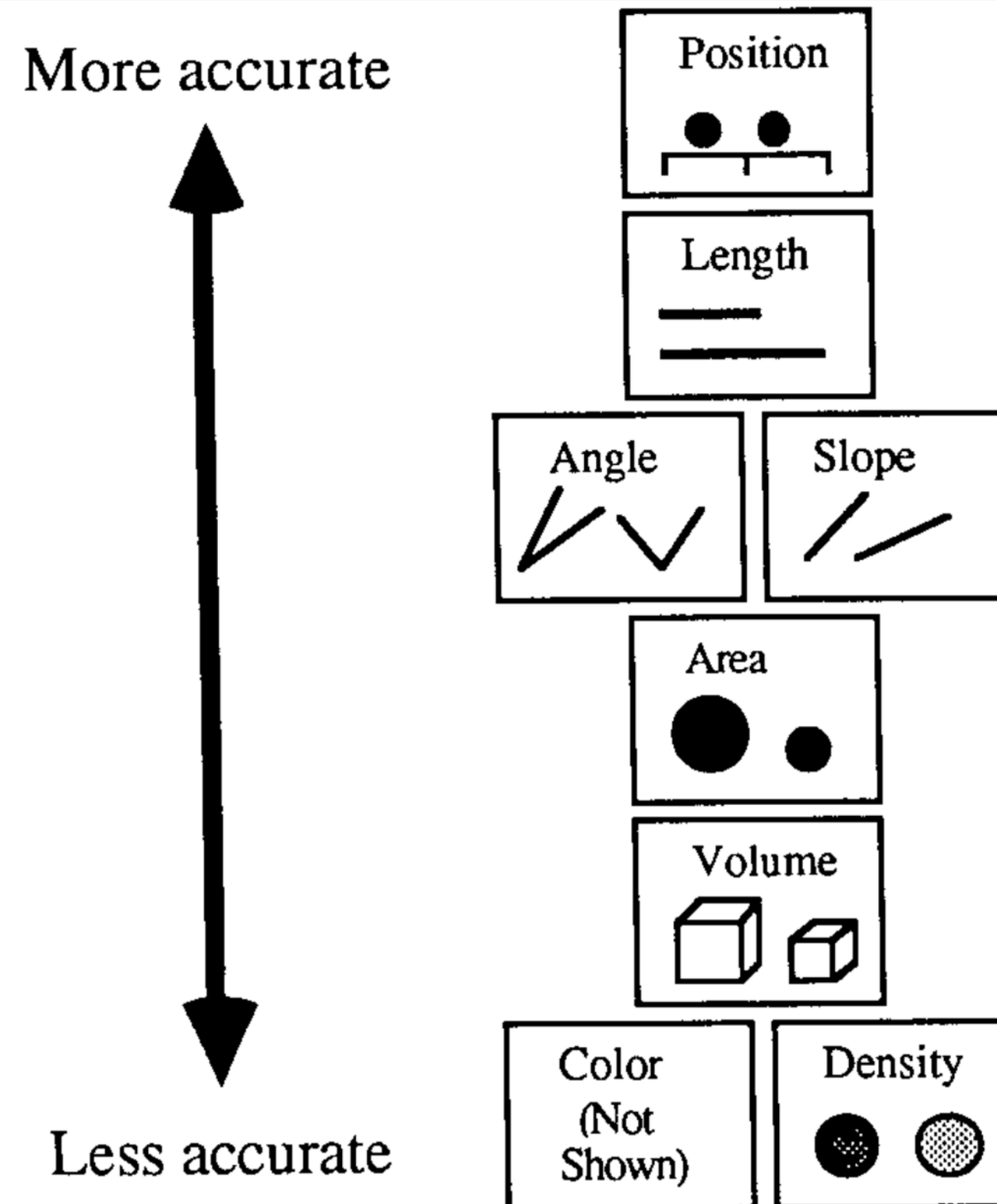
## Principle of perceptual organization

Connectedness can „overwrite“ classical grouping factors proximity, color, size, shape

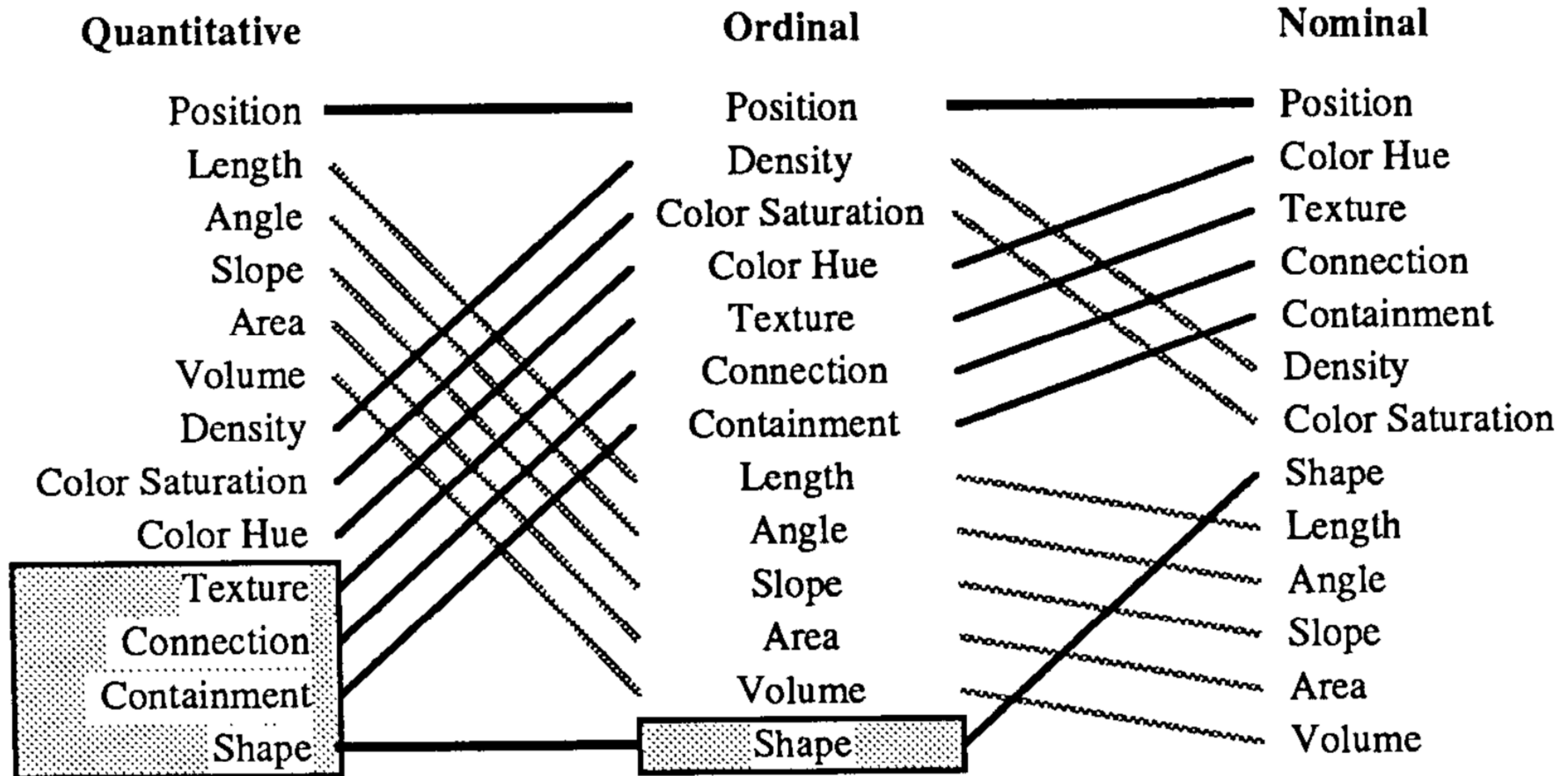


# Different Graphical Elements for Different Types of Data

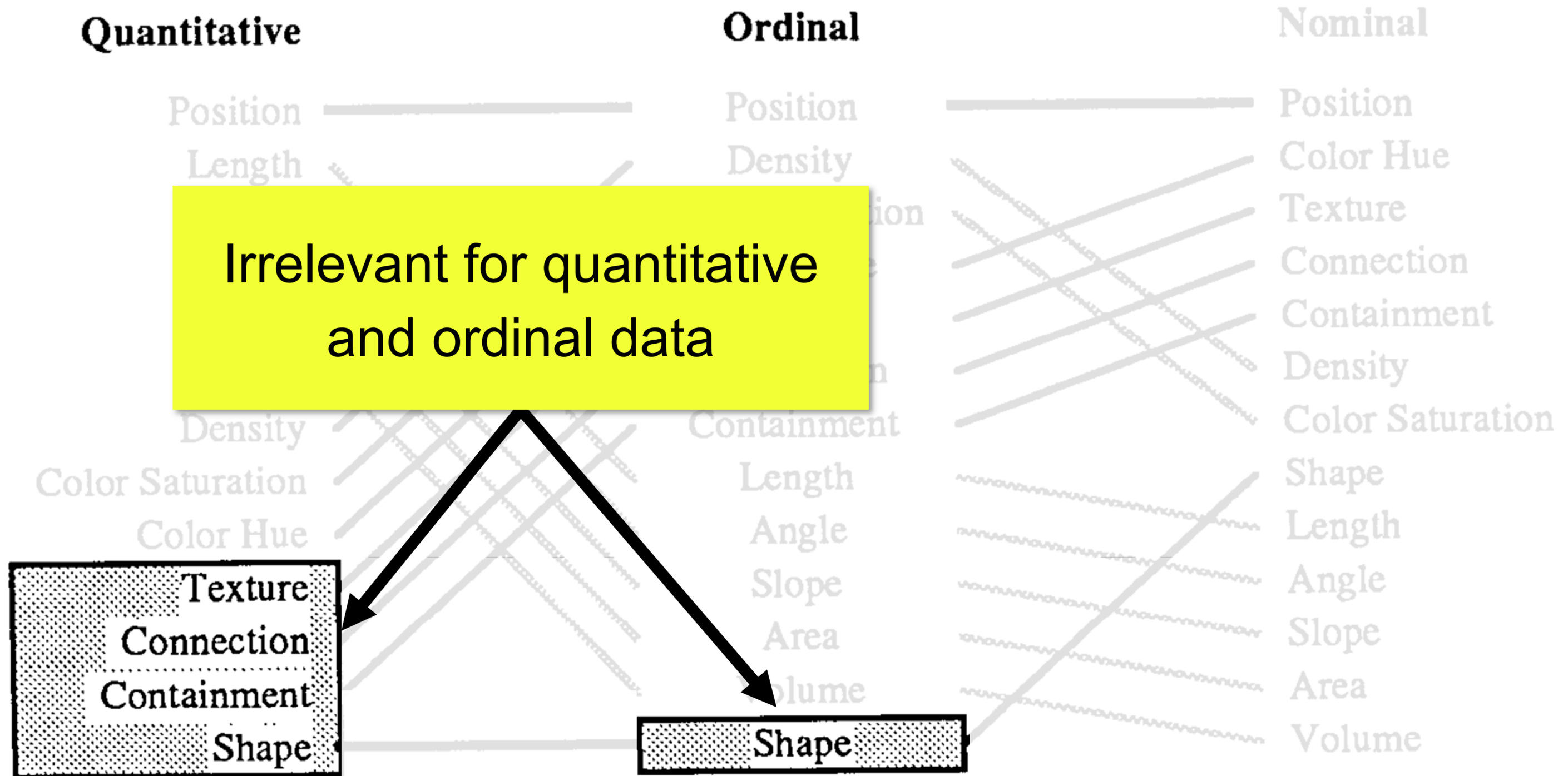
# Encoding Quantitative Information



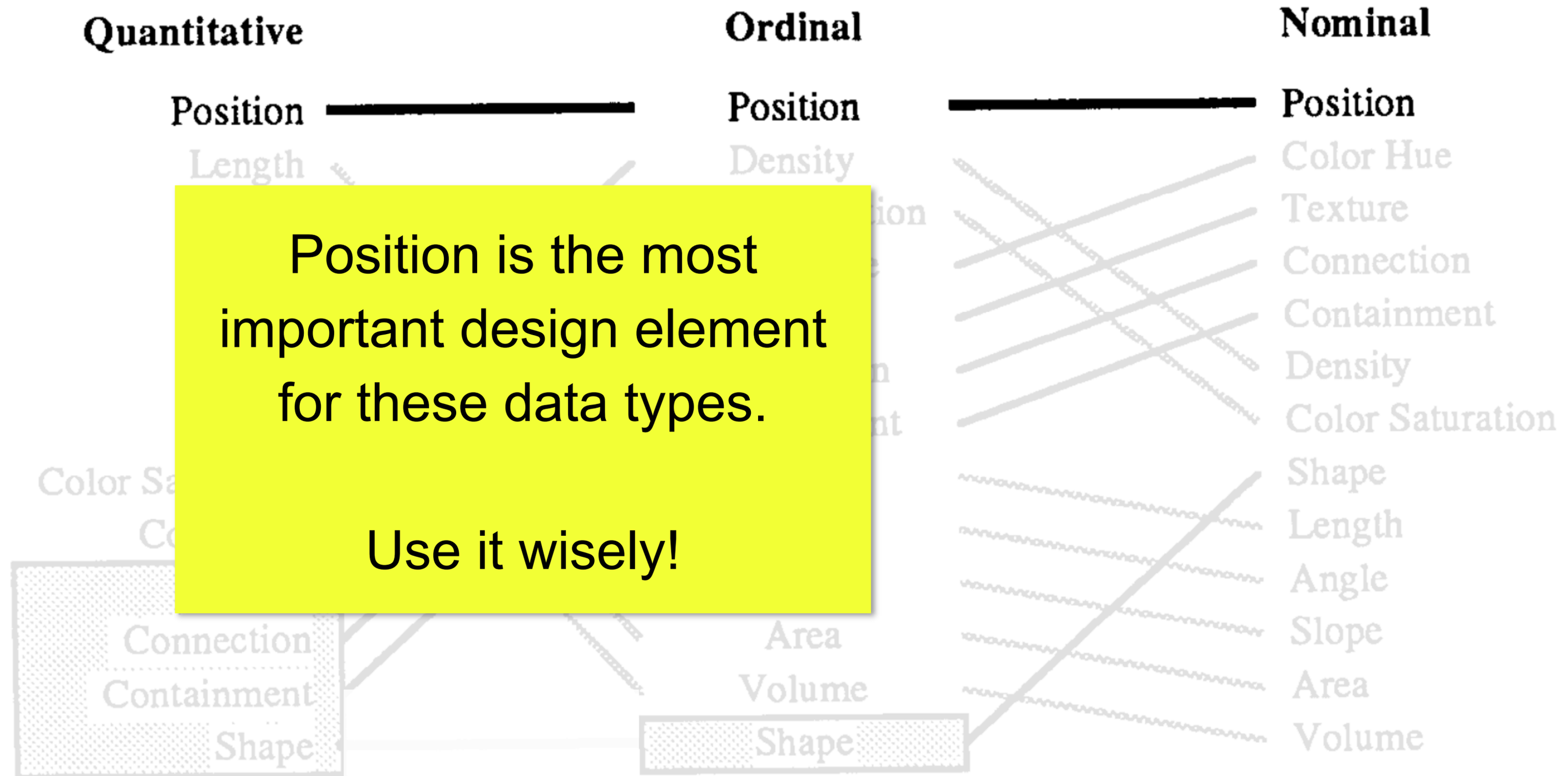
# Encoding Data Types



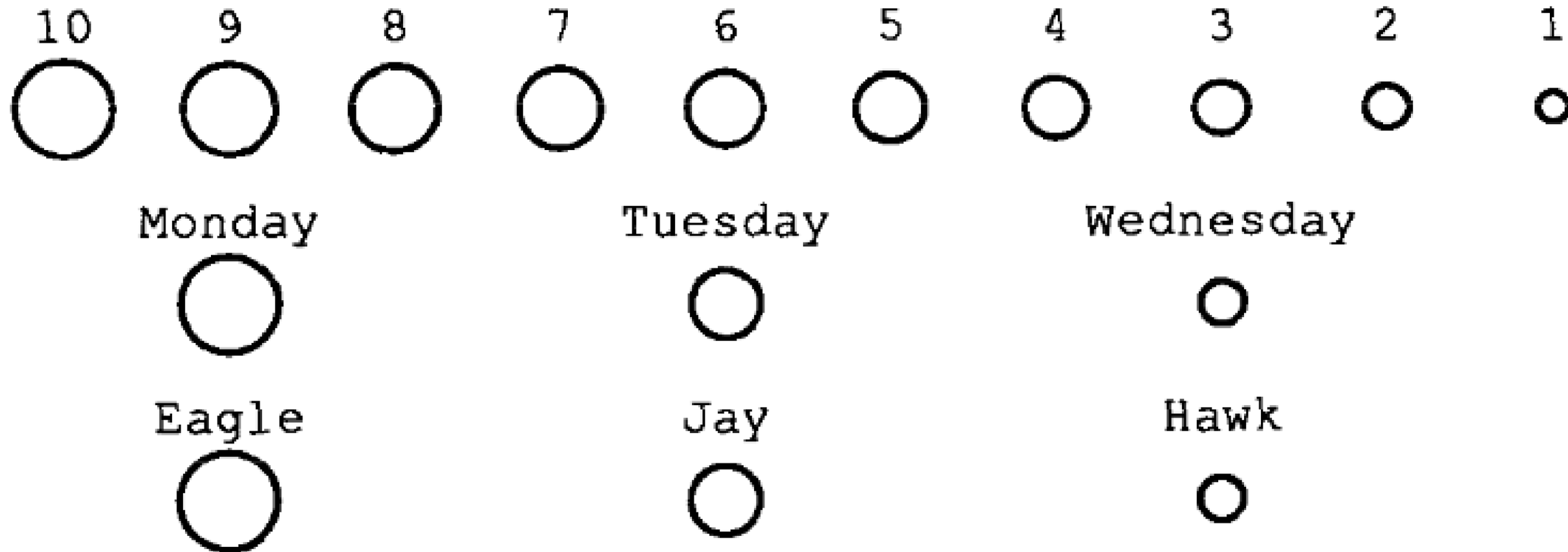
# Encoding Data Types



# Encoding Data Types



# Effectiveness of Using a Shapes' Area



Quantitative information:  
shows order among elements;  
misjudgements expected if laid out  
randomly

Ordinal information  
make sure to vary sizes  
enough

Nominal information  
group assignments are visible;  
step sizes are an issue;  
order is perceived

# Beware of the Scaling Problem When Using Area

Perceived and actual magnitude differ

Psychophysical power law

$$\psi = k\phi^\beta$$

$\psi$  Sensation magnitude

$\phi$  Stimulus magnitude

$k$  mostly irrelevant constant

$\beta$  signature of a sensory continuum

Continuum	Measured Exponent ( $\beta$ )	Doubled Stimulus ( $2^\beta$ )	Stimulus Condition
Visual length	1.0	2.0	Projected line
Visual area	0.7	1.6	Projected square
Redness (saturation)	1.7	3.2	Red-gray mixture
Loudness	0.67	1.6	Sound pressure of 3000Hz tone
Lightness	1.2	2.3	Reflectance of gray papers
Cold	1	2.0	Metal contact on arm
Warmth	1.6	3.0	Metal contact on arm
Taste	1.4	2.6	Salt
Taste	0.8	1.7	Saccharine
...			

# Perceived and Actual Magnitude



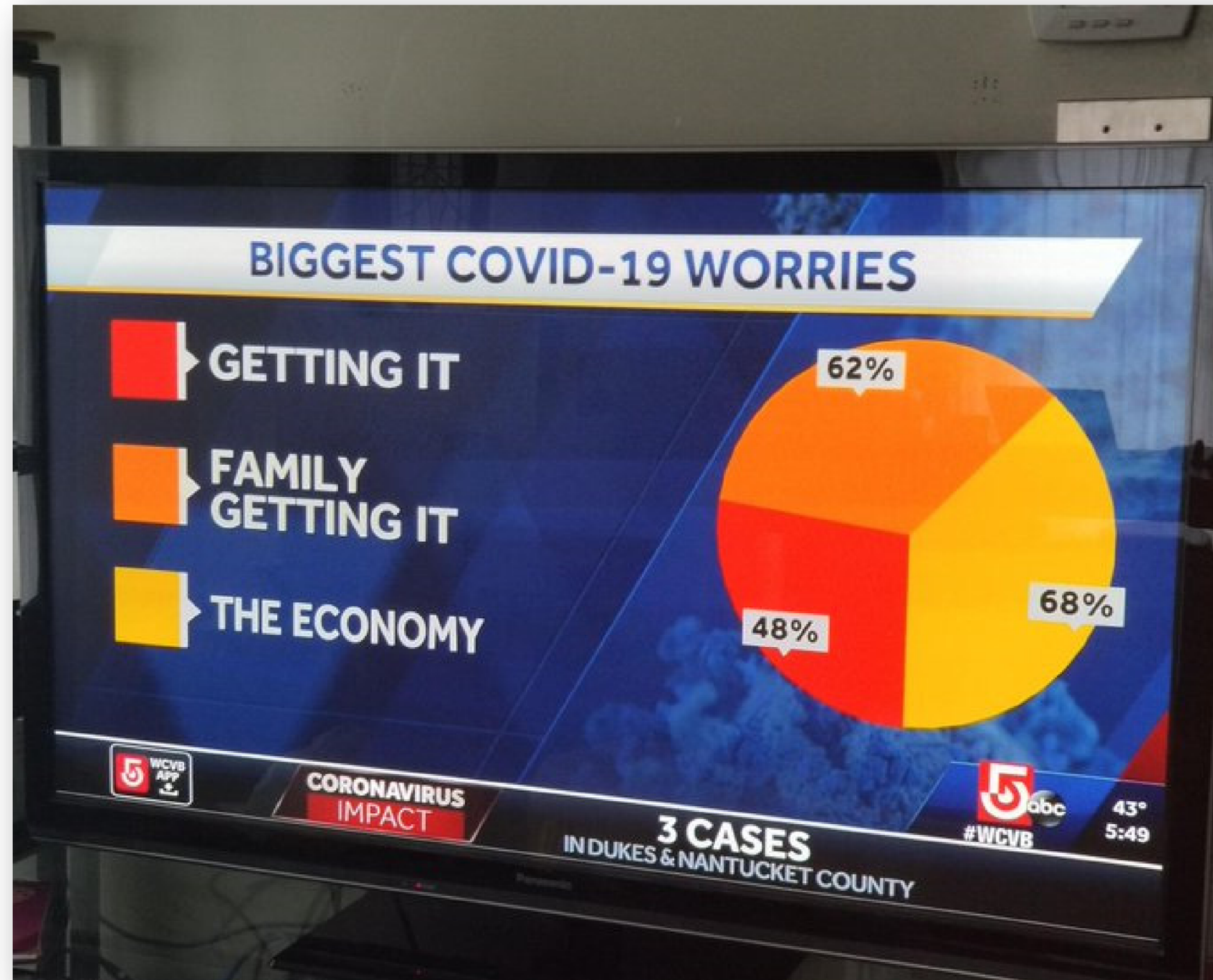
Perceived magnitude of area: 1.60  
Actual magnitude of area: 2.00



Perceived magnitude of area: 2.00  
Actual magnitude of area: 2.69

# Graphical Integrity

# People are 178% worried

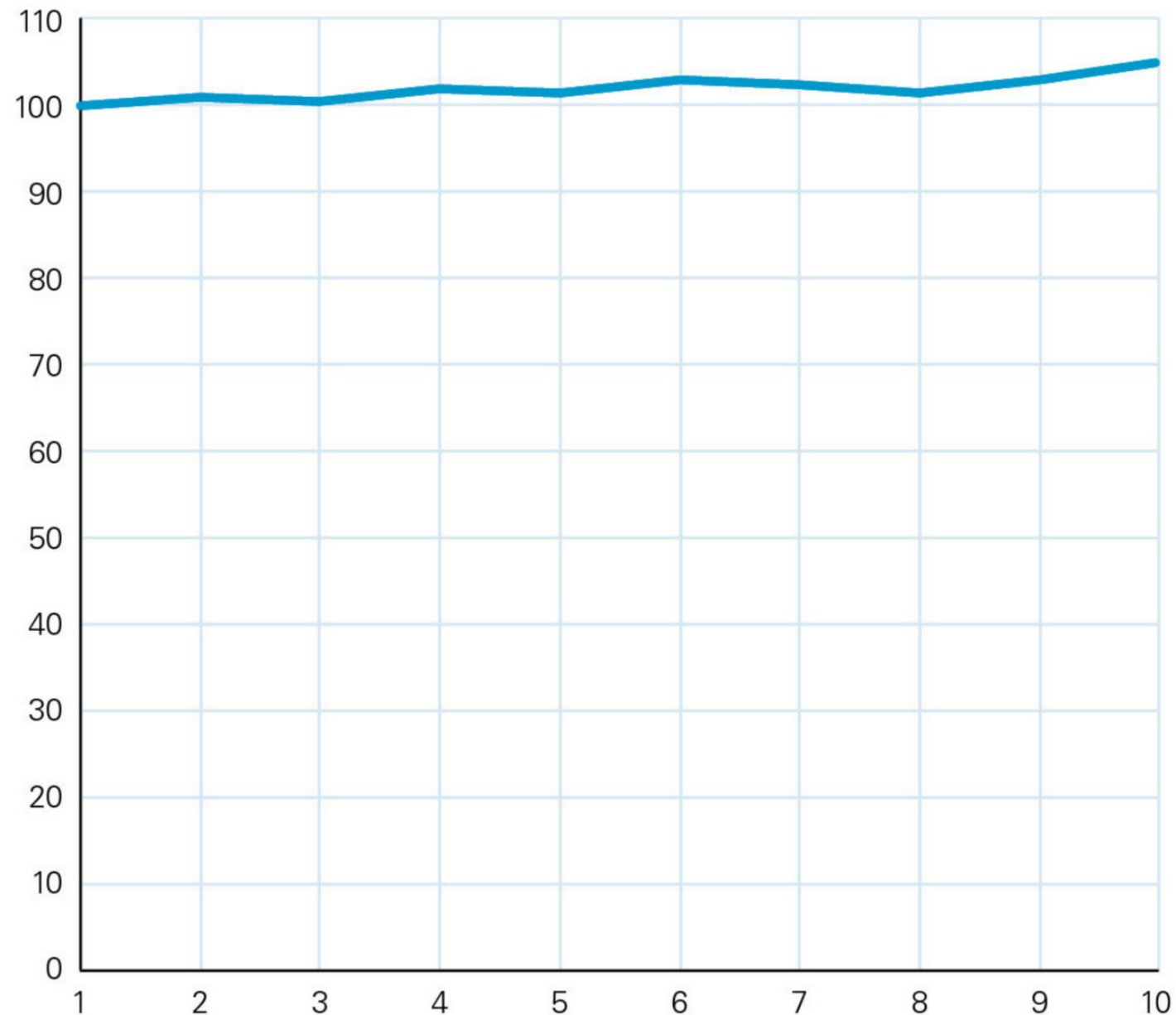


# Trust only the statistics that you have falsified yourself



Assume these sales figures:

100 101 100,5 102 101,5 103 102,5 101,5 103 105

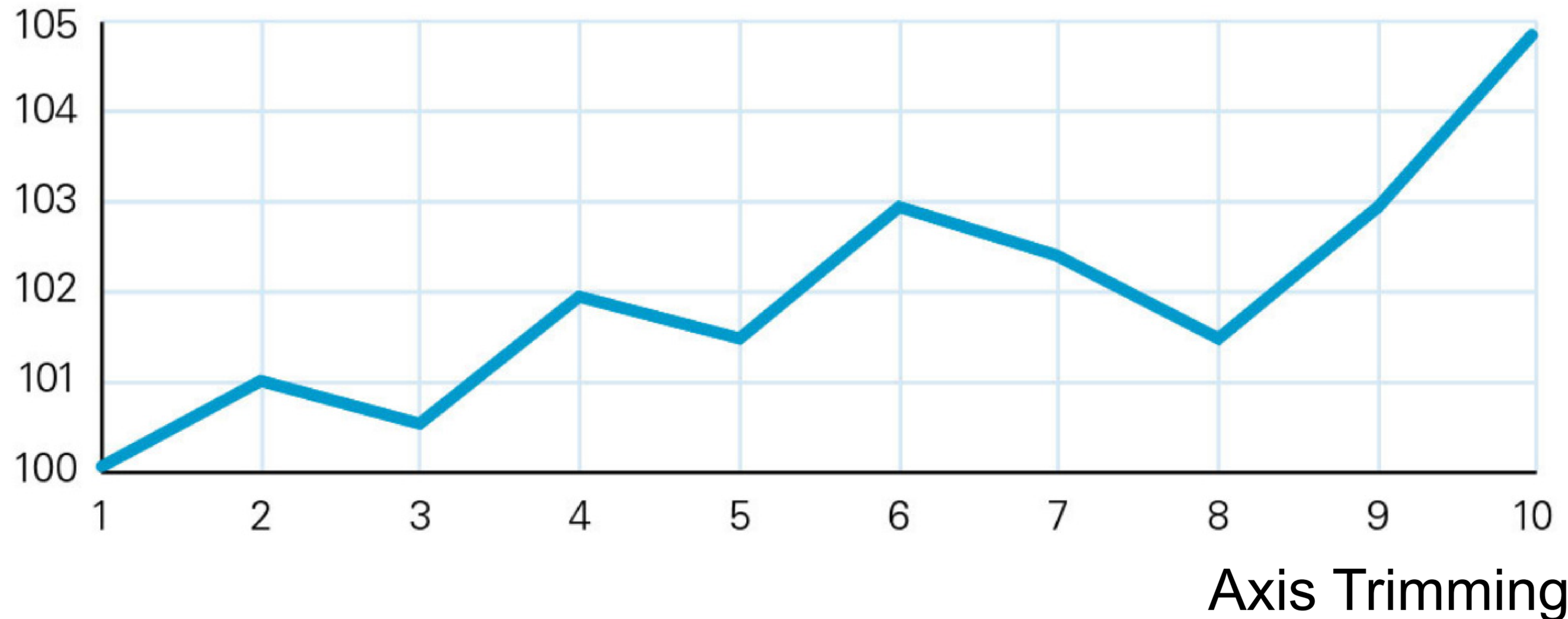


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100 101 100,5 102 101,5 103 102,5 101,5 103 105

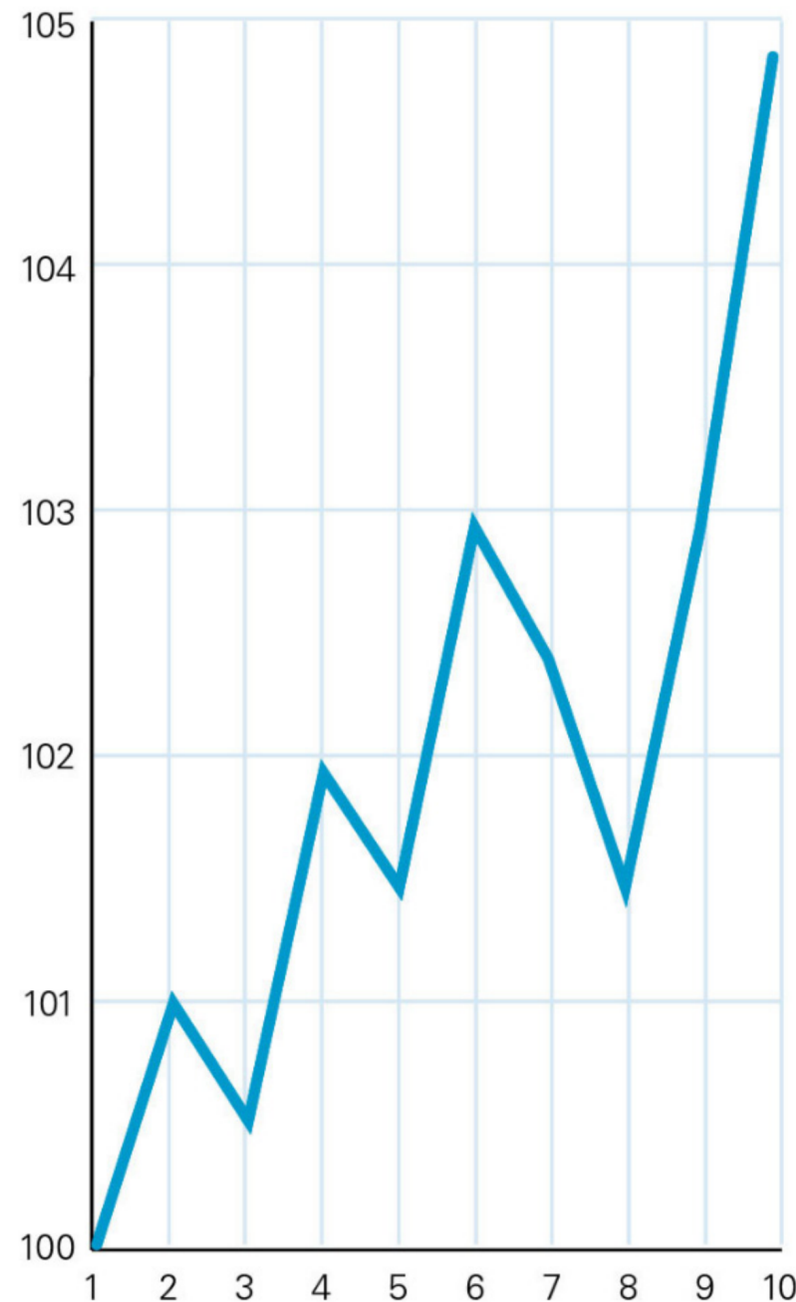


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100 101 100,5 102 101,5 103 102,5 101,5 103 105



Axis Expansion /  
Compression

# Trust only the statistics that you have falsified yourself



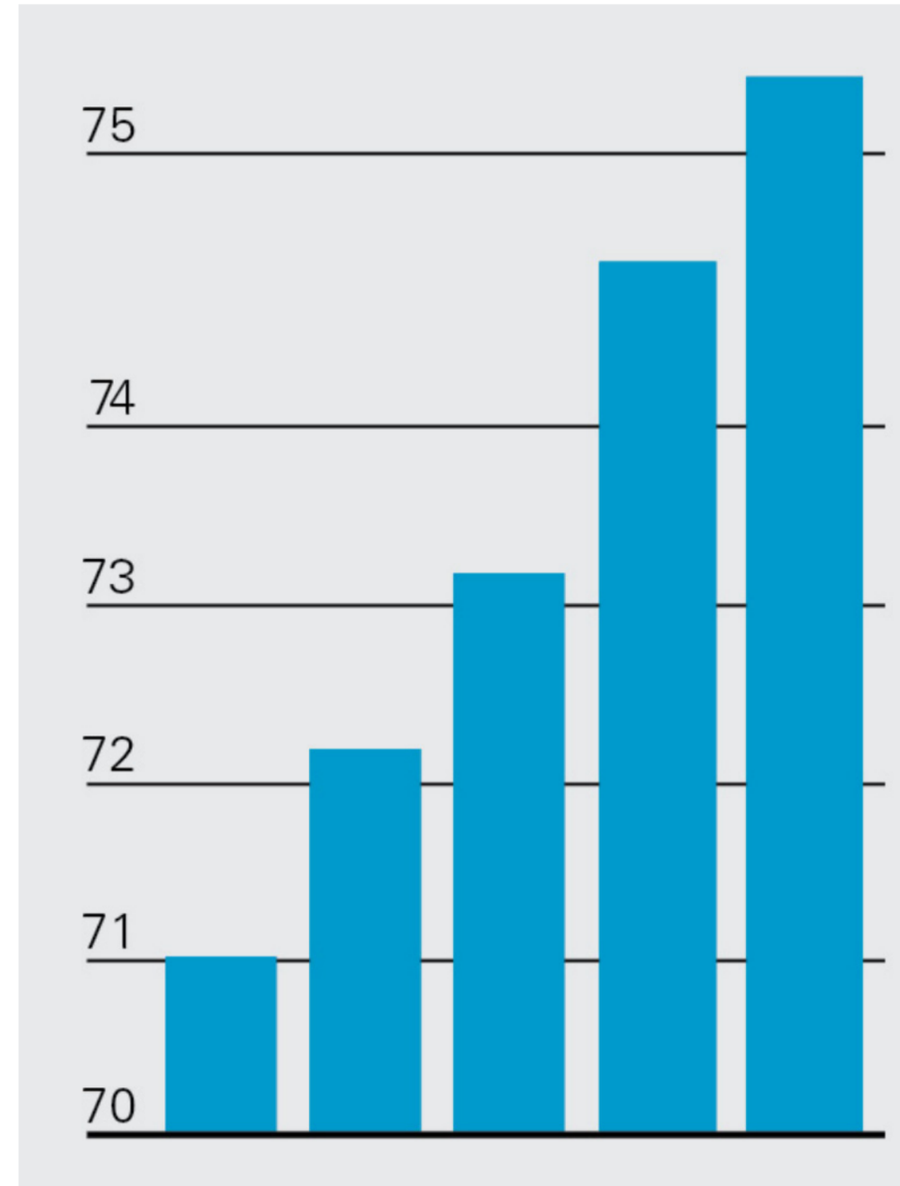
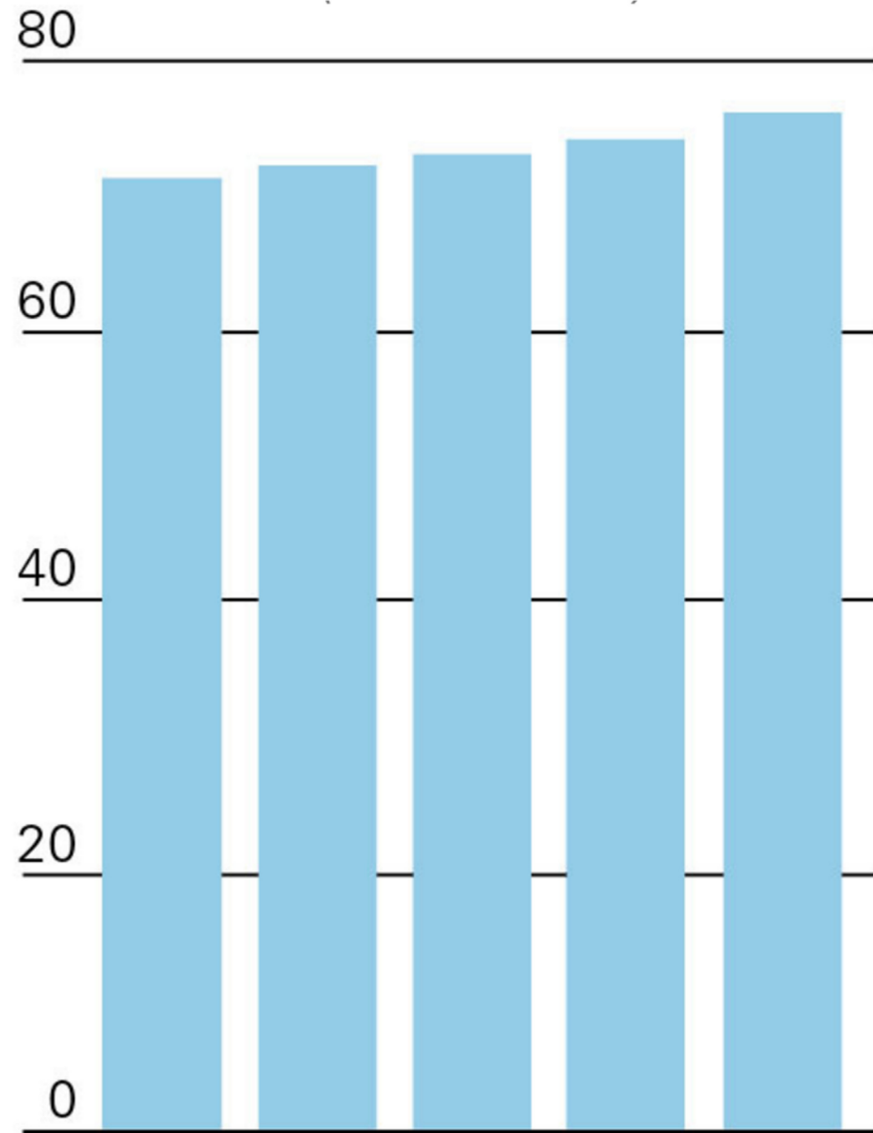
Assume these sales figures:

100 101 100,5 102 101,5 103 102,5 101,5 103 105



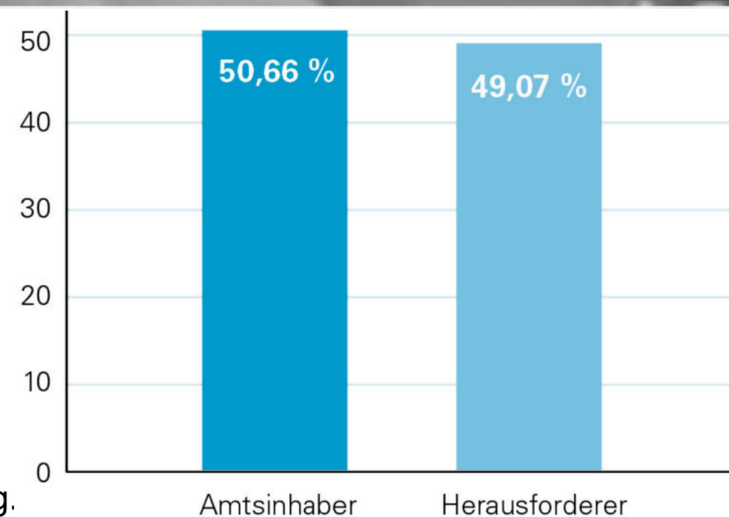
Remove Labels

# Trust only the statistics that you have falsified yourself



Trimming of Axis

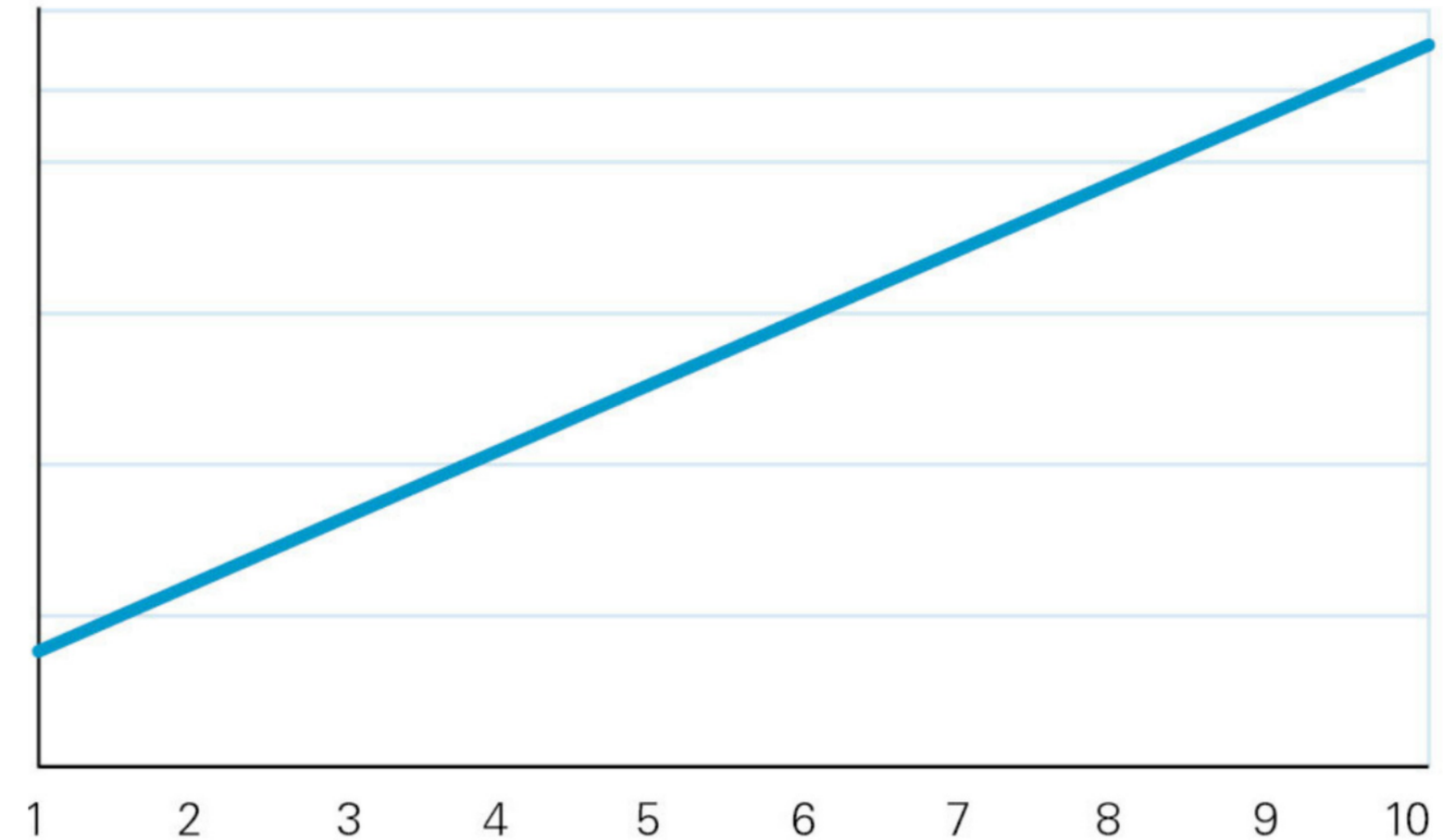
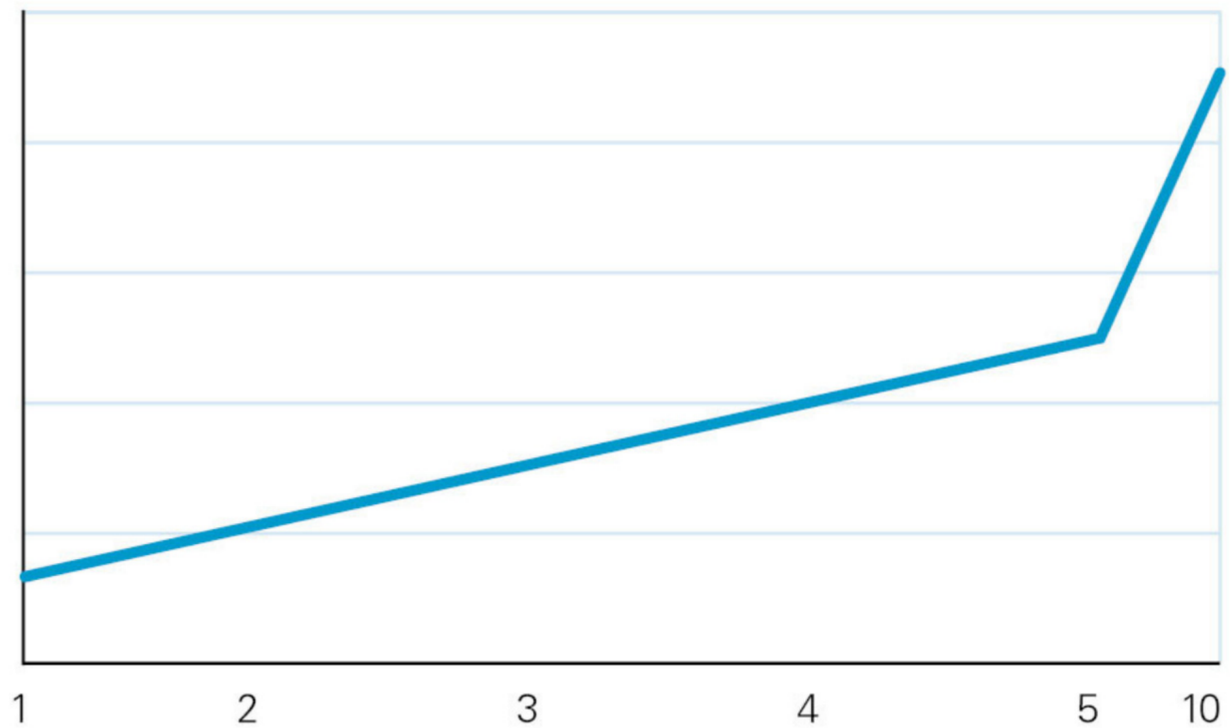
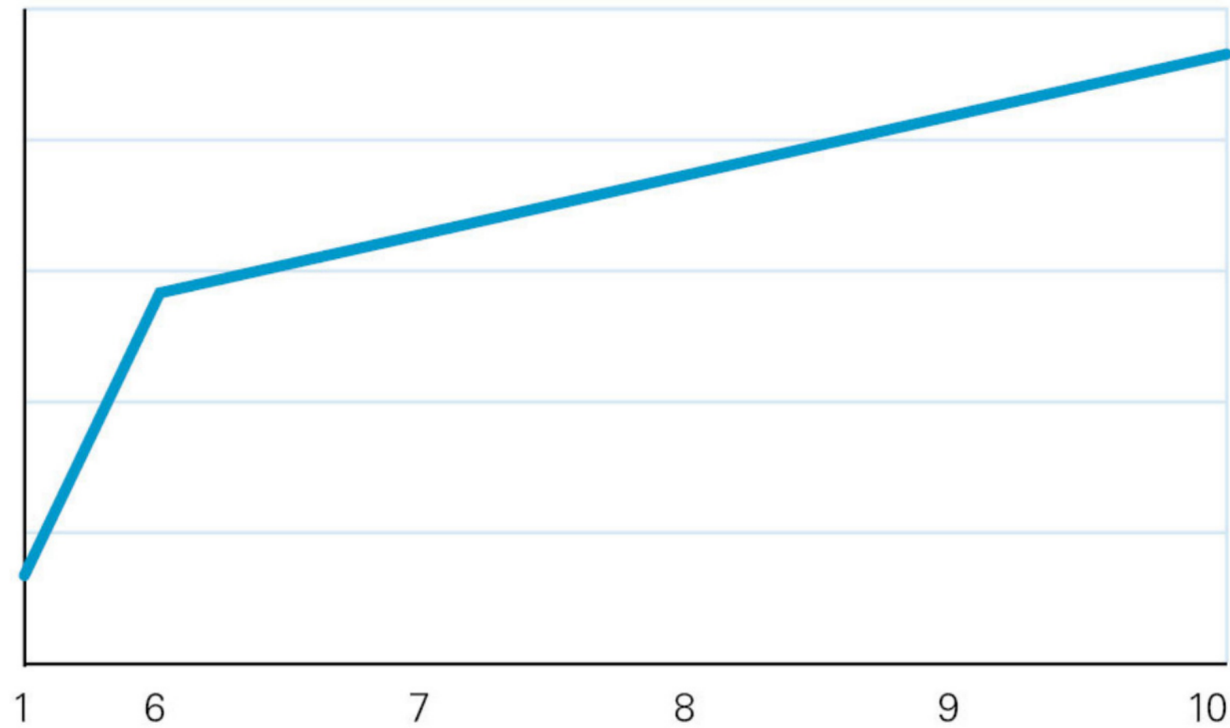
# Trust only the statistics that you have falsified yourself



A Venezualian election

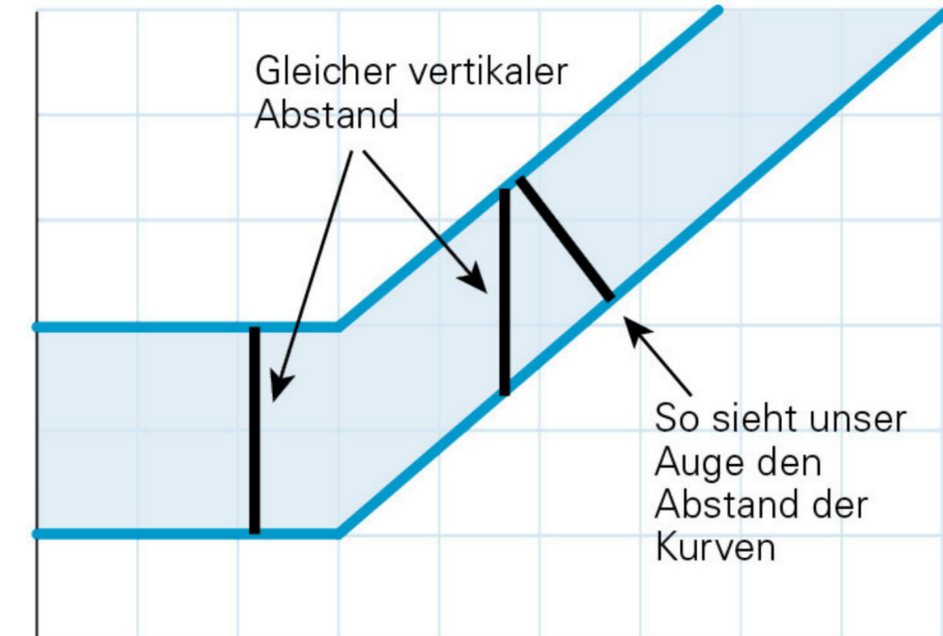
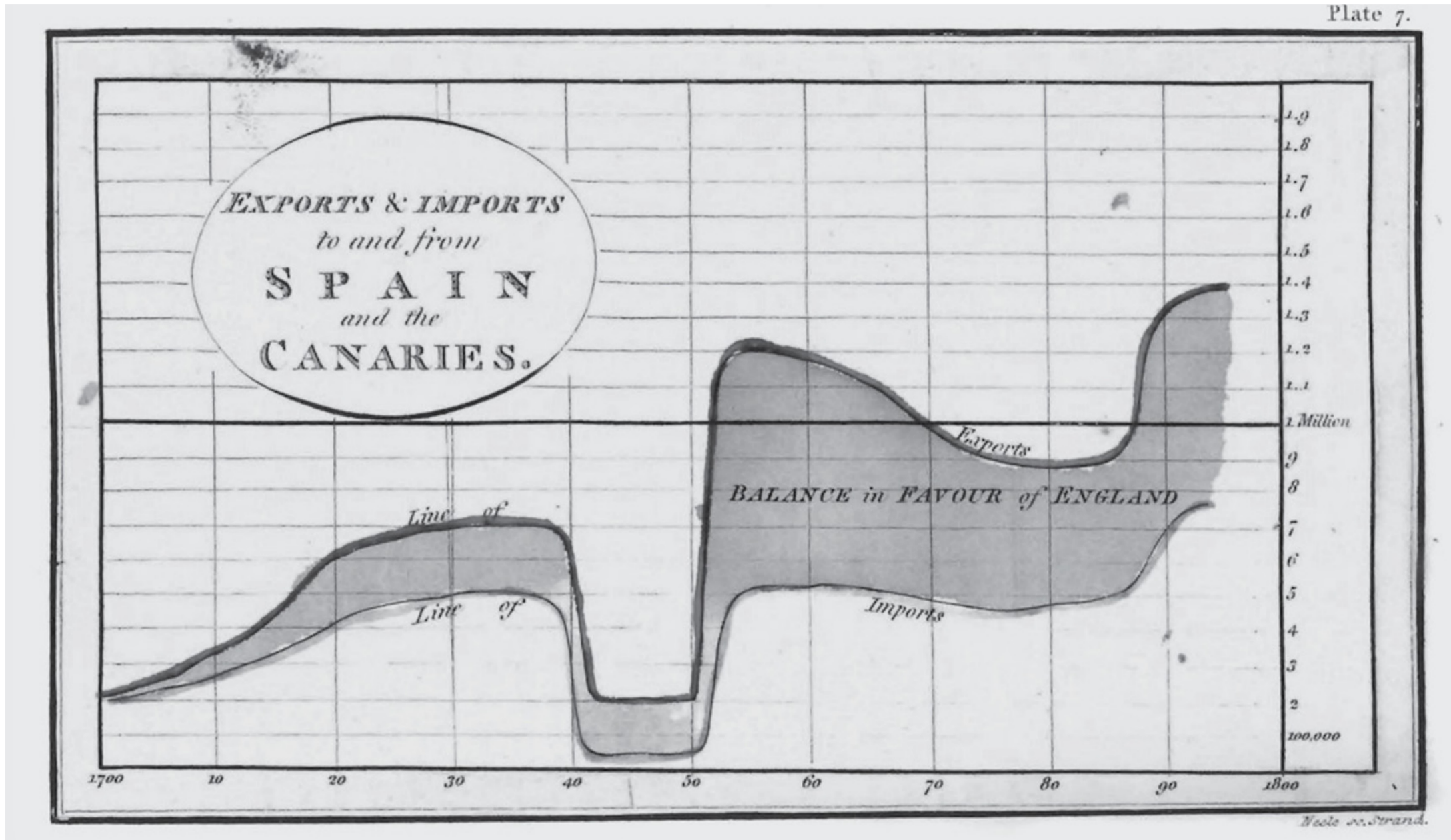
Trimming of Axis

# Trust only the statistics that you have falsified yourself



Partial Expansion /  
Compression of Axis

# Trust only the statistics that you have falsified yourself



Our eye interprets distances not perpendicularly, but orthogonal

The thing with curves

# Trust only the statistics that you have falsified yourself



A



B

In both cases edge lengths were doubled.

B's area is 4 times the area of A

B's volume 8 times the volume of A



A



B

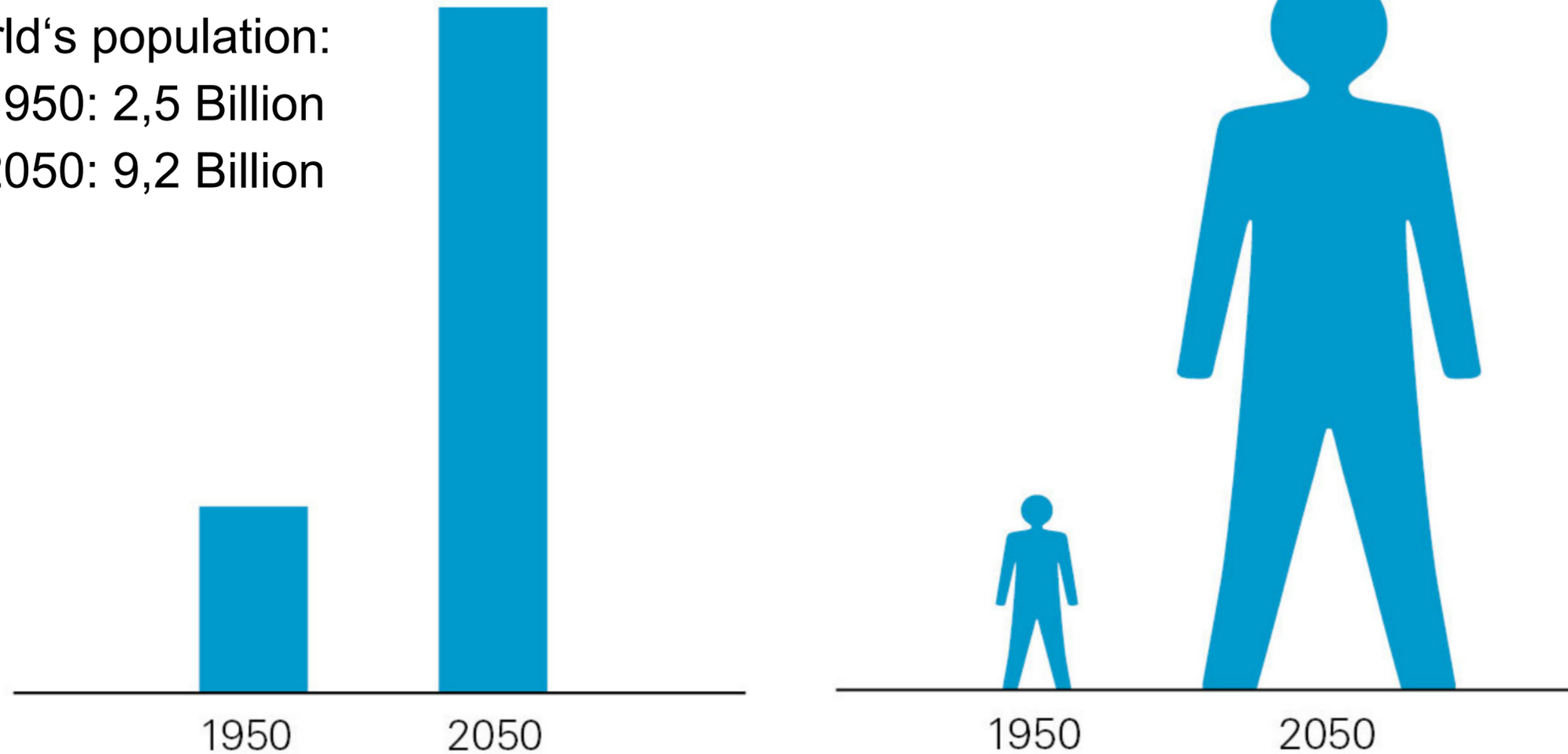
## Perception of Areas and Volumes

# Trust only the statistics that you have falsified yourself



World's population:

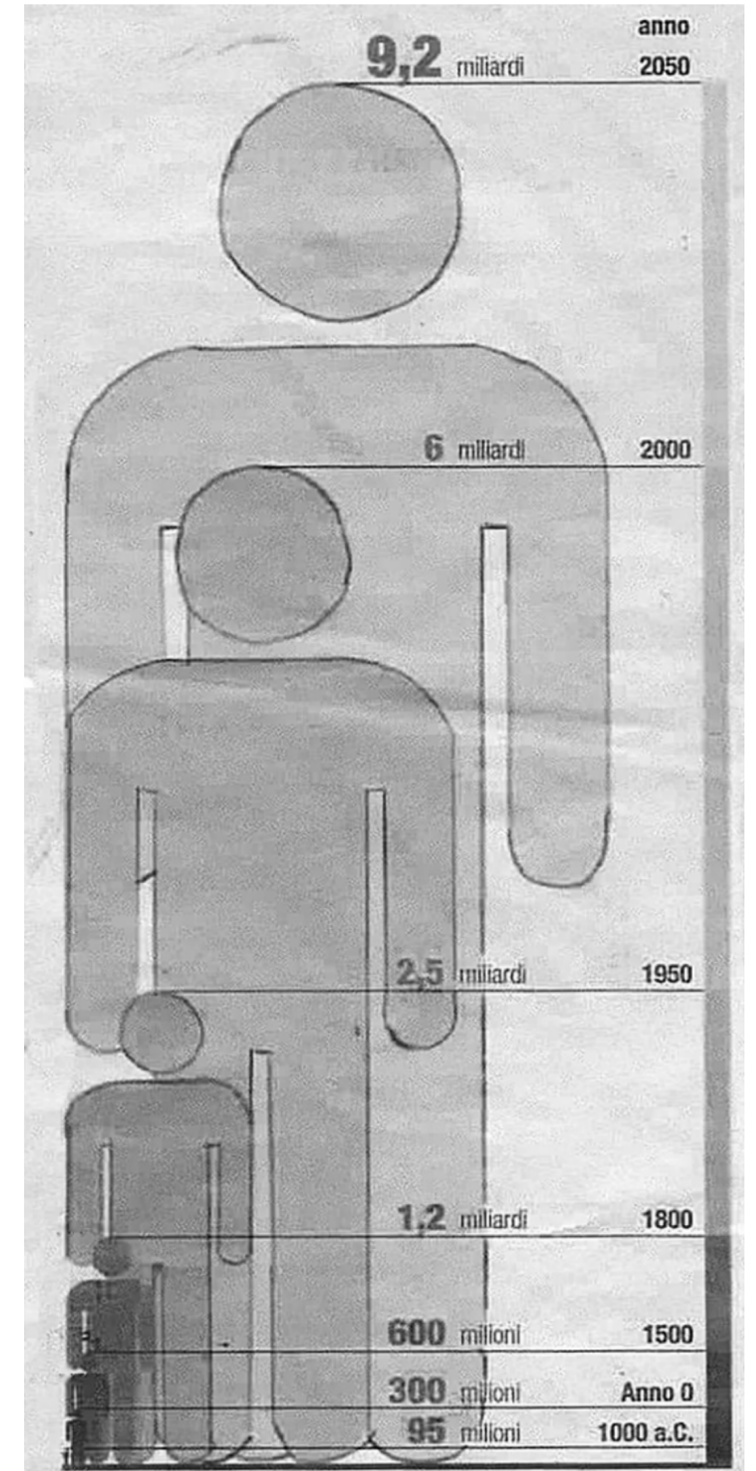
- 1950: 2,5 Billion
- 2050: 9,2 Billion



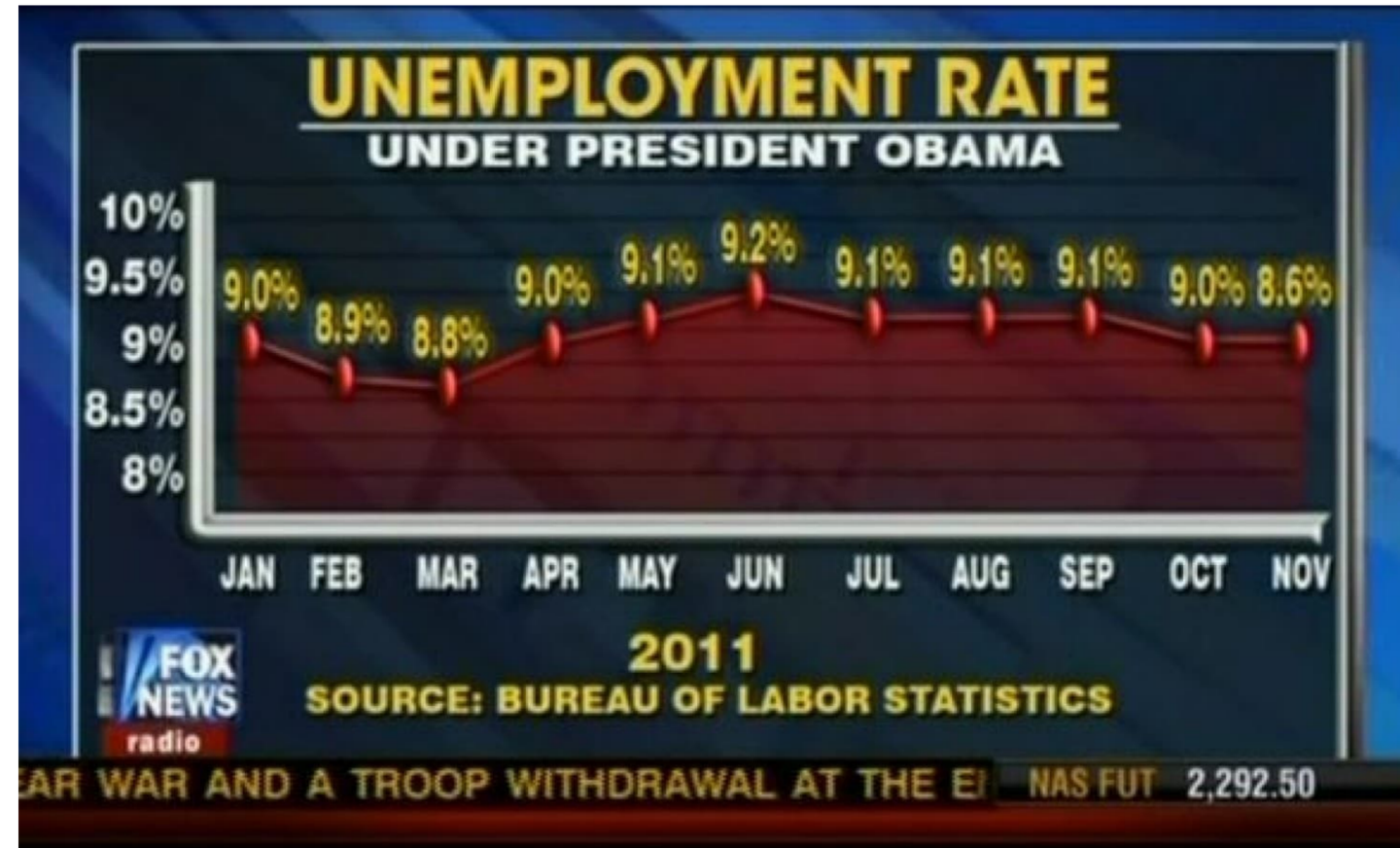
Pictograms have height and width scaled with ratio 2,5:9,2.

The ratio of areas becomes 2,5:33,8!

Stacking the pictograms further perturbs the perception of ratios.



# Graphical Integrity

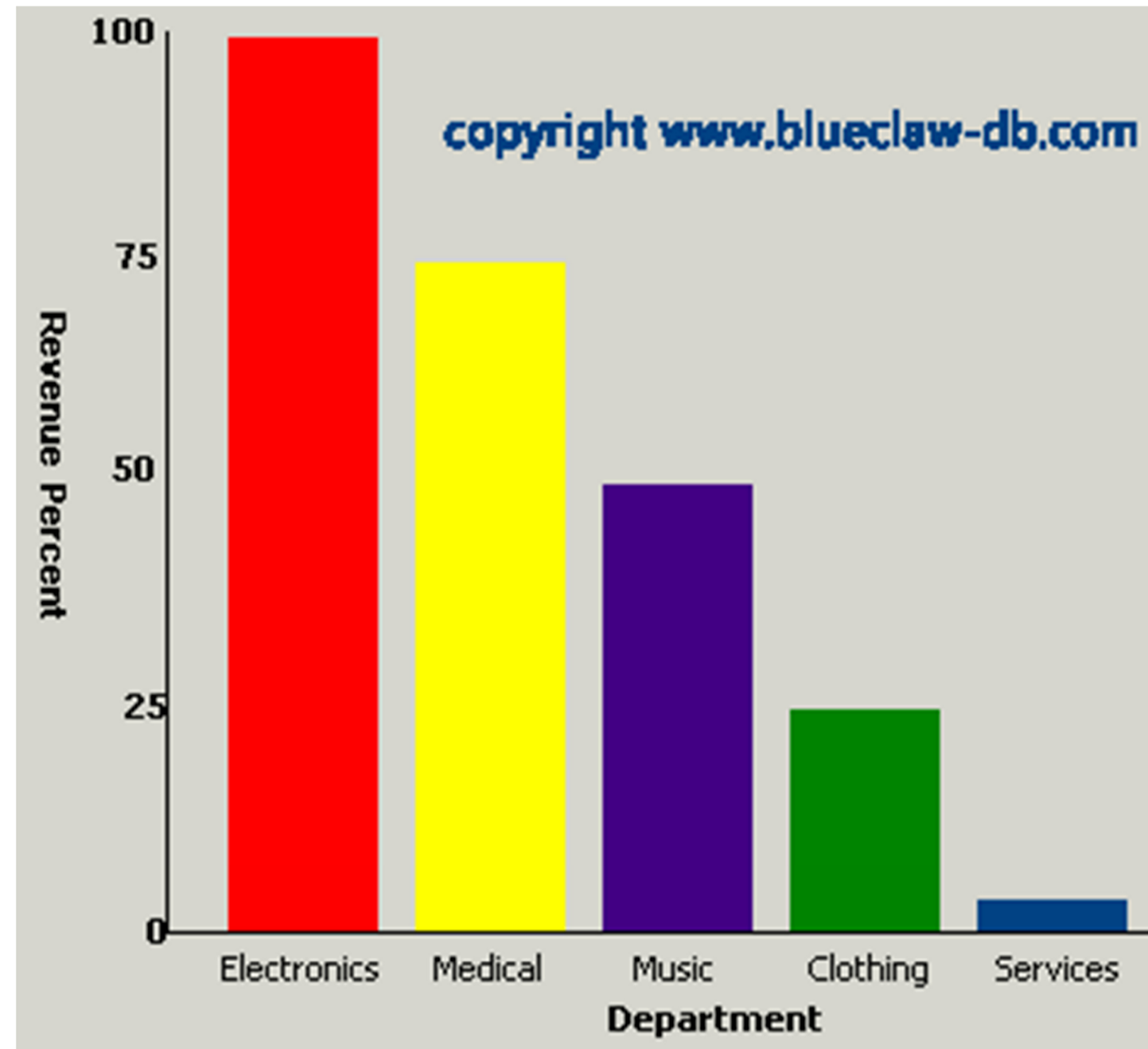


As to the propriety and justness of representations sums of money, and time, by parts of space, tho' verey readily agreed to by most men, yet a few seem to apprehend that there may possibly be some deceptions in it, of which they are not aware

William Playfair,  
*The Commercial and Political Atlas (1786)* [Tufte2001]

Color

# Colors: Get it right in black and white



# Color

- Create a color scheme
- Be consistent across visualizations
- Do your colors carry additional information?

Caveat: Colors often have meaning

Online tools can assist you in creating appealing palettes

<https://paletton.com/>

<https://colorbrewer2.org/>

<https://www.toptal.com/designers/colorfilter>

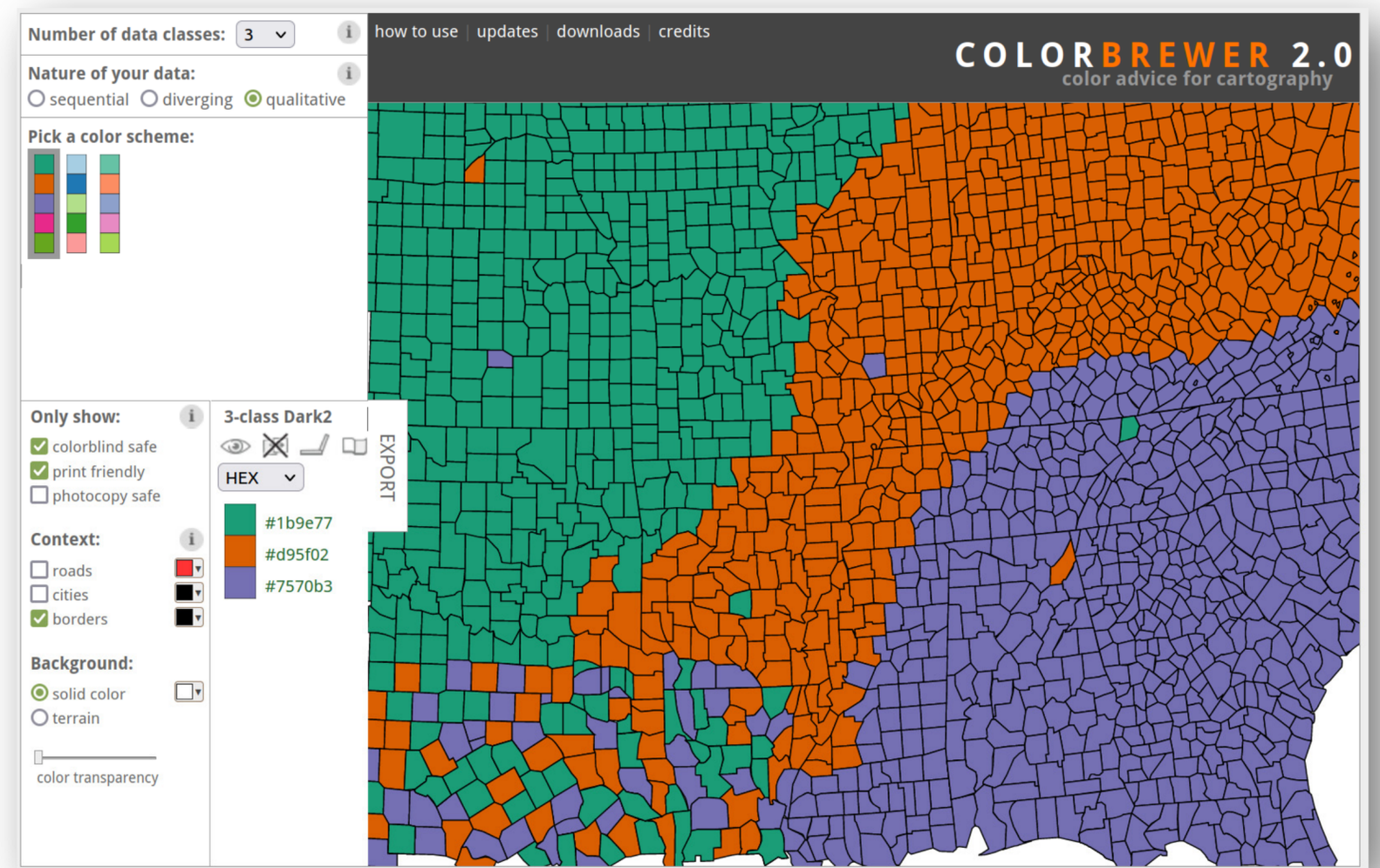
...

# Online Tools (among others)

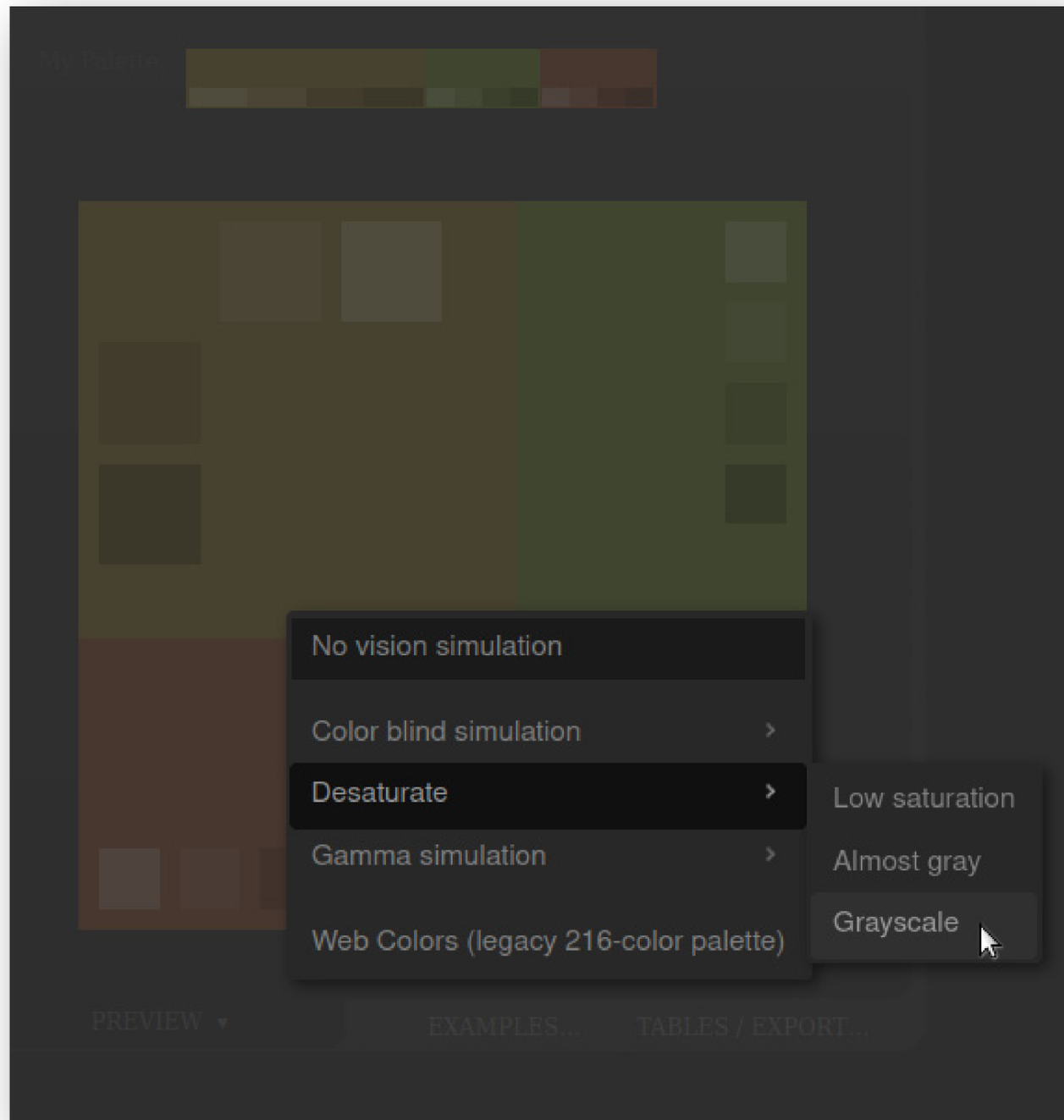


<https://paletton.com/>

<https://colorbrewer2.org/>

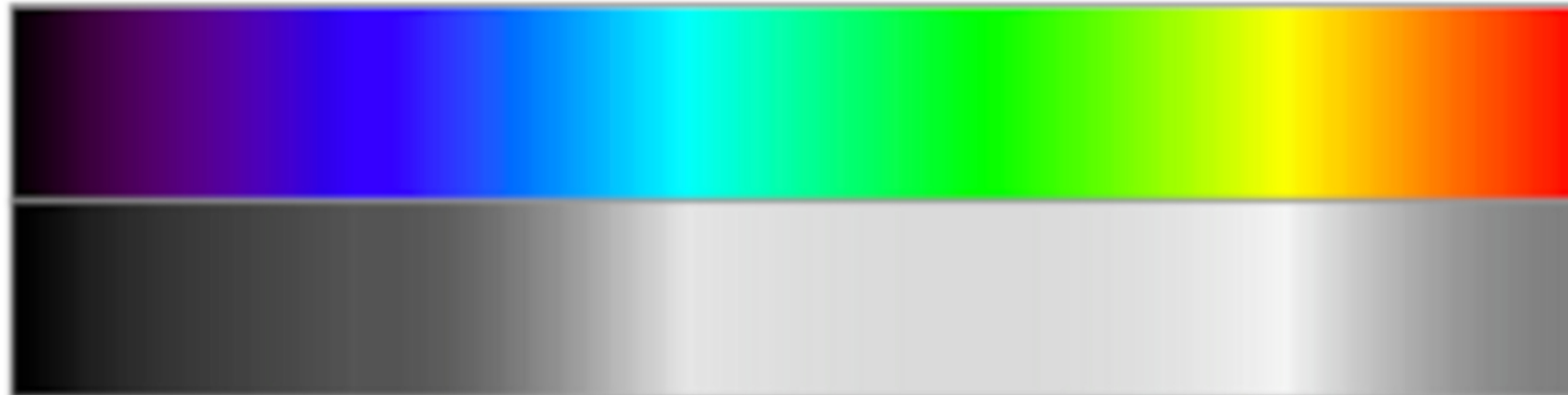
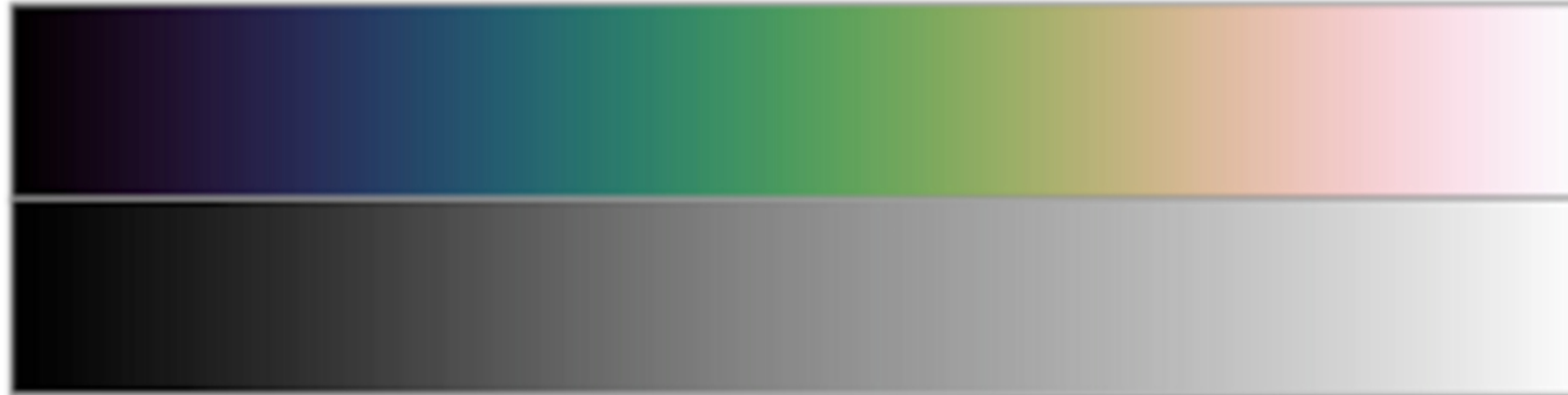


# Example: Paletton.com



# Optimize colors for brightness, not hue!

The CubeHelix color scheme is optimized for color scales as it varies in hue and value to retain contrast

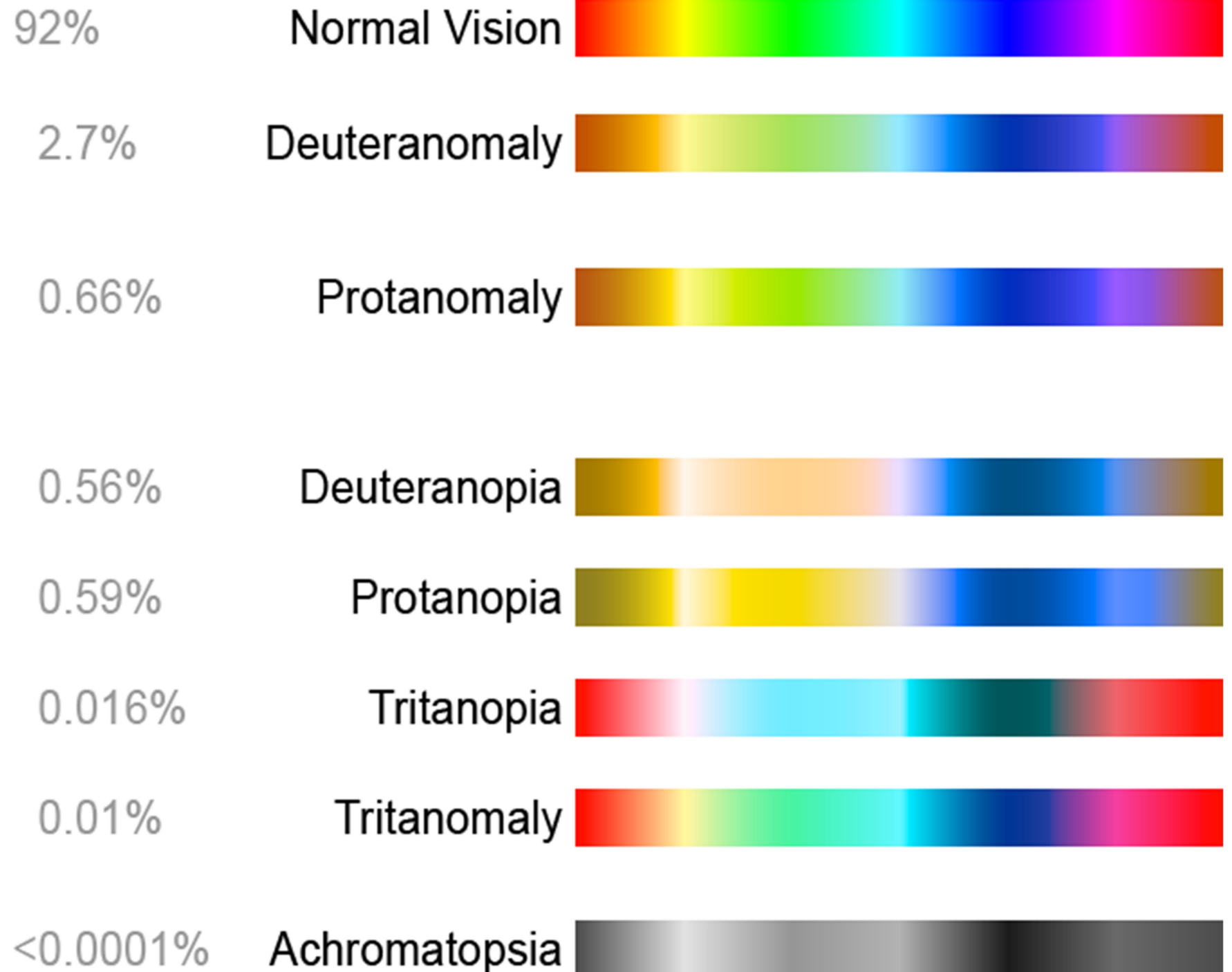


The „rainbow“ scale would be inefficient for gradual differences when viewed in grayscale!

# Color Blindness

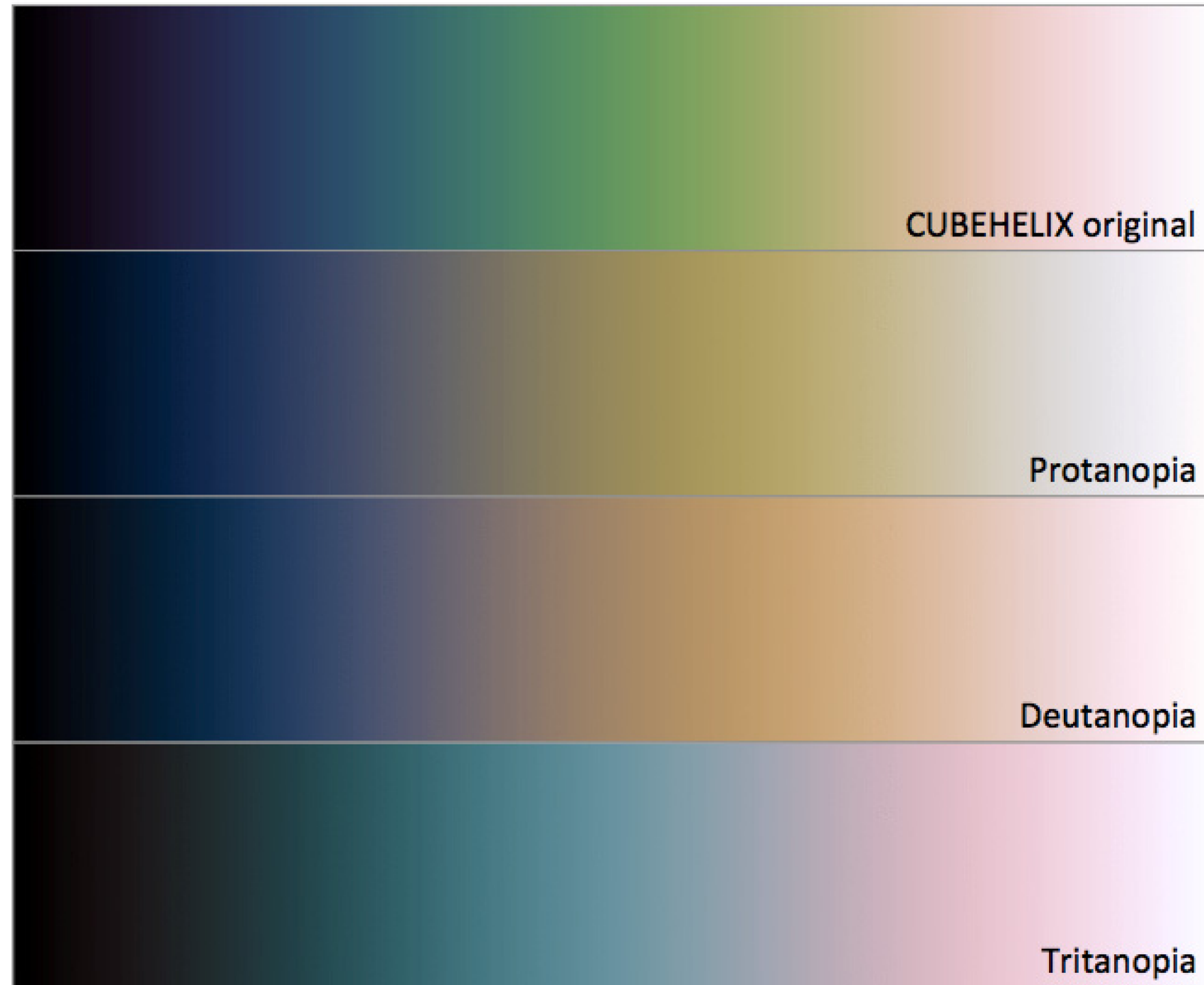
## Decreased ability to see color or differences in color

- Deuteranomaly (most common): affects 6% of males, 0.4% of females. „Green weakness“
- Protanomaly: affects 1% of males, 0.01% of females. less sensitive to red light
- Deuteranopia: affects 1% of males.
- Protanopia: affects 1% of males.
- Tritanopia: <1% of males and females.
- Tritanomaly: < 0.01% for males and females.

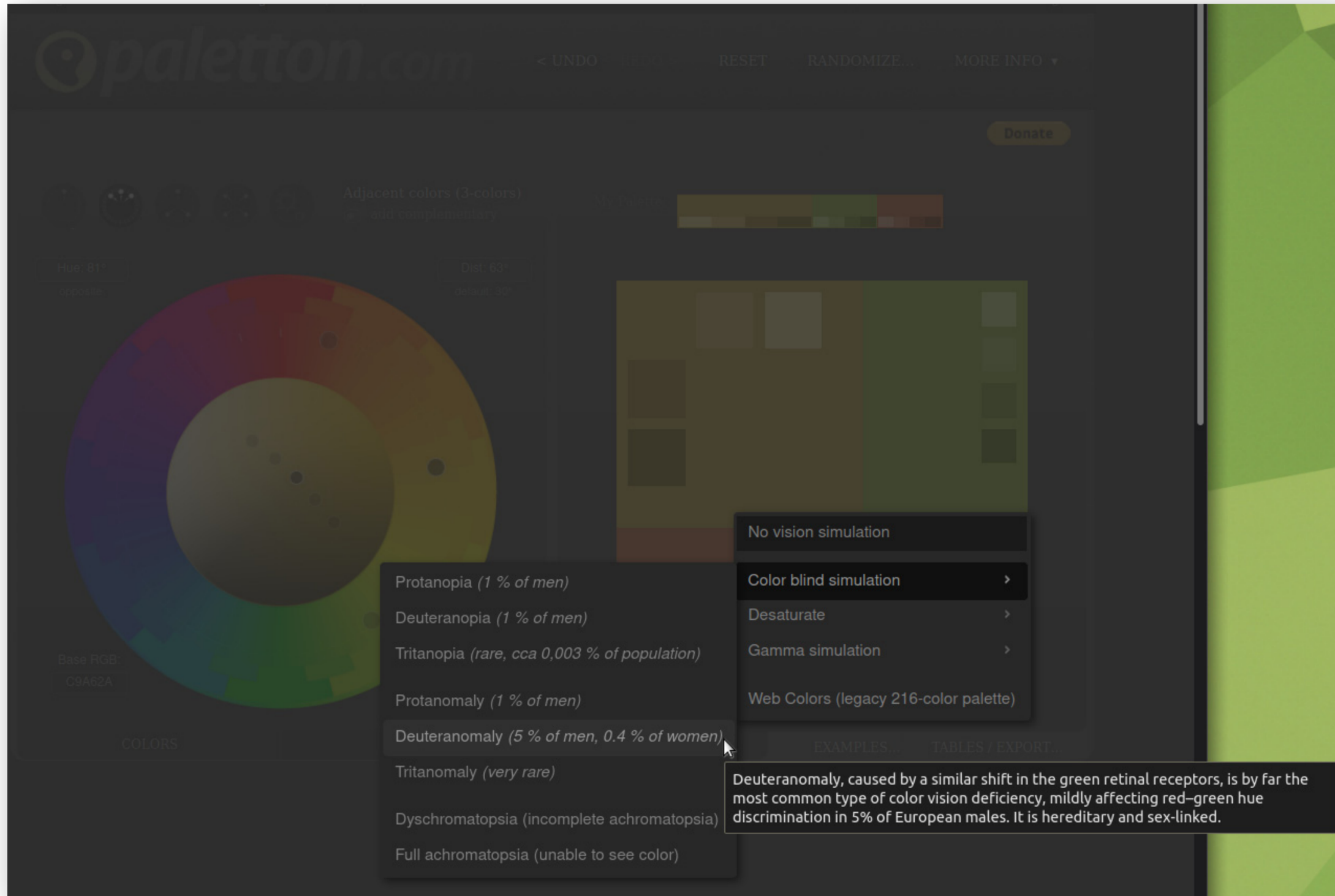


# Color Scheme for Color Blindness

Thanks to the constant change in saturation, the cubehelix color scheme provides enough discriminative power for various deficiencies



# Vision simulations



The image shows a screenshot of the Dalton simulator interface. The main area displays a color palette with a central circle and a surrounding ring. The palette is labeled "COLORS" and shows a gradient of colors. The central circle is labeled "Base RGB: C9A62A". The surrounding ring is labeled "Adjacent colors (3-colors)" and "add complementary". The interface includes a navigation bar at the top with buttons for "< UNDO", "RESET", "RANDOMIZE...", and "MORE INFO". A "Donate" button is also visible. A dropdown menu is open, listing various vision simulation options:

- No vision simulation
- Color blind simulation >
- Desaturate >
- Gamma simulation >
- Web Colors (legacy 216-color palette)

The dropdown menu also lists various types of color vision deficiencies:

- Protanopia (1 % of men)
- Deuteranopia (1 % of men)
- Tritanopia (rare, cca 0,003 % of population)
- Protanomaly (1 % of men)
- Deuteranomaly (5 % of men, 0.4 % of women)
- Tritanomaly (very rare)
- Dyschromatopsia (incomplete achromatopsia)
- Full achromatopsia (unable to see color)

A tooltip is visible over the "Deuteranomaly" option, providing a description: "Deuteranomaly, caused by a similar shift in the green retinal receptors, is by far the most common type of color vision deficiency, mildly affecting red-green hue discrimination in 5% of European males. It is hereditary and sex-linked."

Wrap-Up



# Graphical excellence

is a matter of substance, statistics, and design

consists of complex ideas communicated with clarity, precision, and efficiency

give the viewer the greatest number of ideas in shortest time with

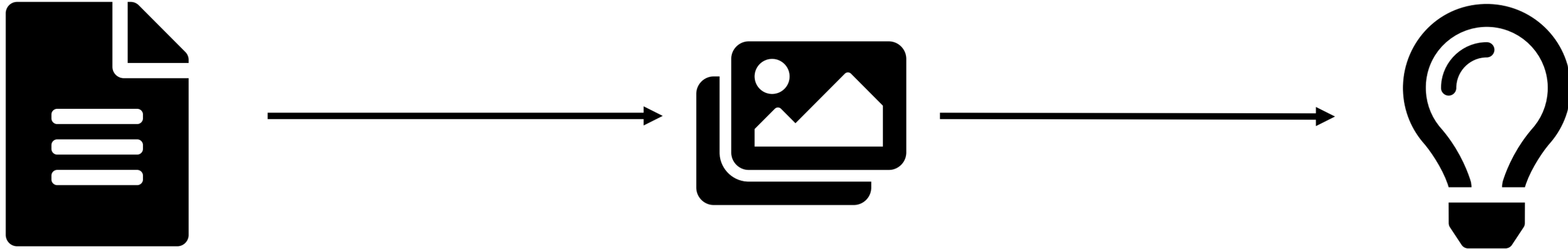
the least ink in the smallest space

is nearly always multivariate

requires telling the truth about the data

induce the viewer to think about the substance rather than the methodology

# Information Visualization is a Form of Communication



How to support effective communication:

- Explain mapping of data to visual elements
- Be consistent also across visualizations
- Use graphical elements to support your narrative

# Acknowledgement



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Thanks.

[mirco.schoenfeld@uni-bayreuth.de](mailto:mirco.schoenfeld@uni-bayreuth.de)