Data Visualization

VISUAL PERCEPTION (2)

Color

Color

Motivation

Color perception

Color specification

Color use

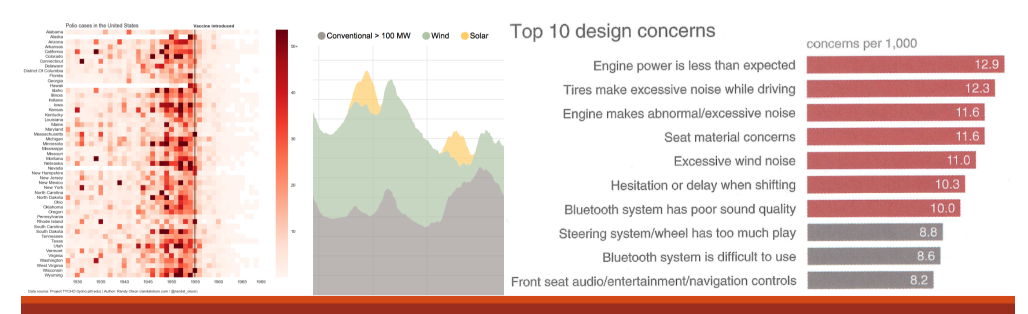
Motivation

Motivation

Color is a very powerful visual channel

Often used to

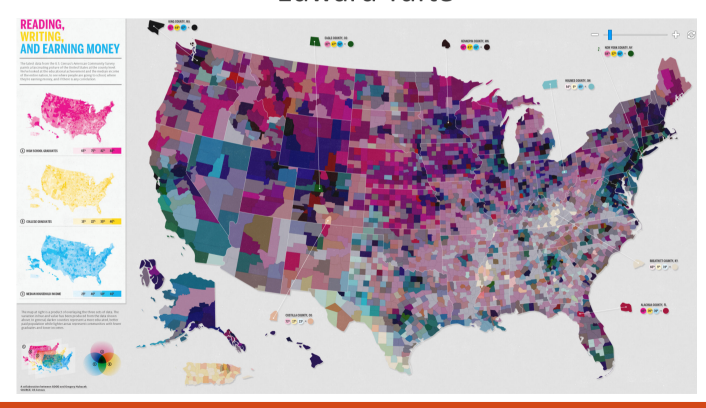
- Detect patterns (for example, in heat maps)
- Label data to distinguish between categories
- Highlight specific objects (to draw attention)



Color (mis)use

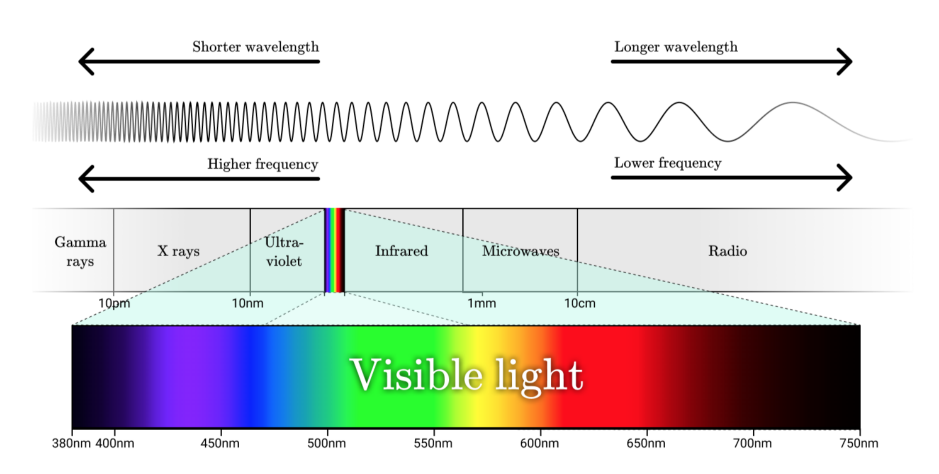
Above all, do no harm

Edward Tufte

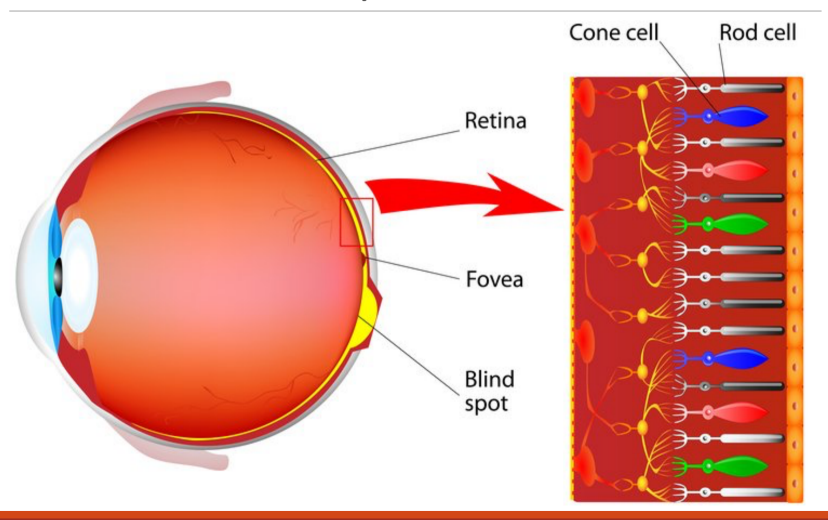


Color perception

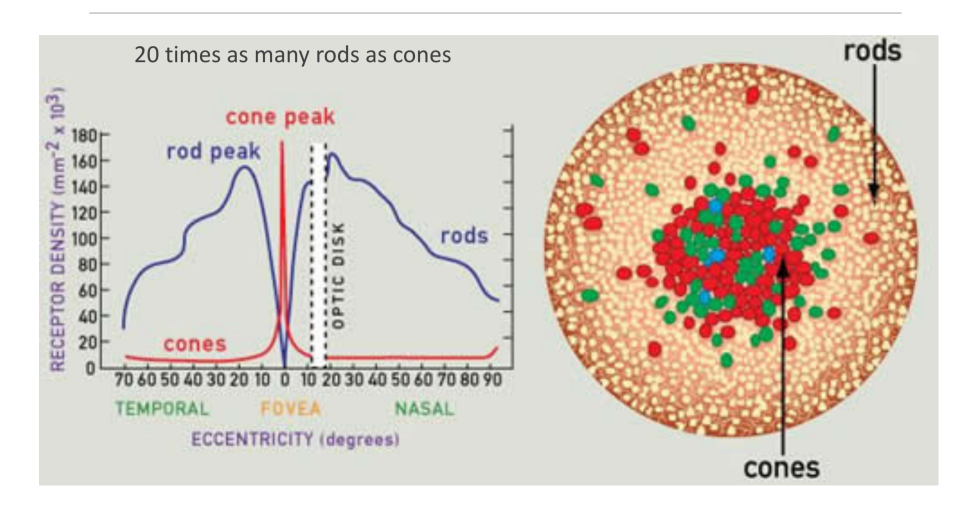
Light



The human eye



Rods and cones



Filling in the blanks

We don't see images with our eyes, we see them with our brains.

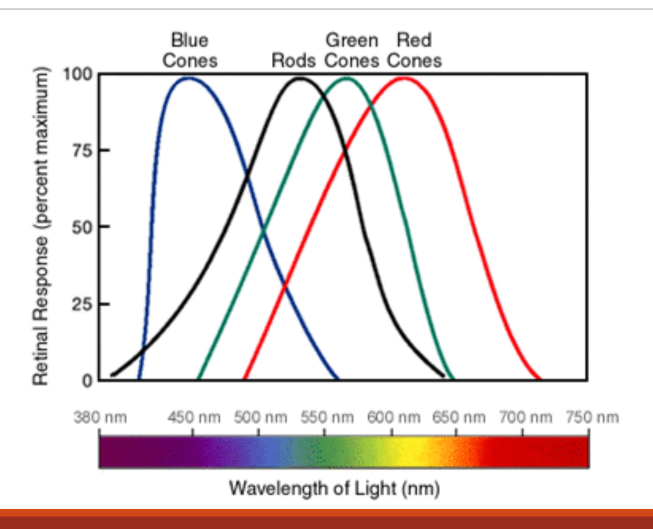
Stephen Few

Filling in the blanks





Sensitivity of rods and cones



Trichromatic theory of color

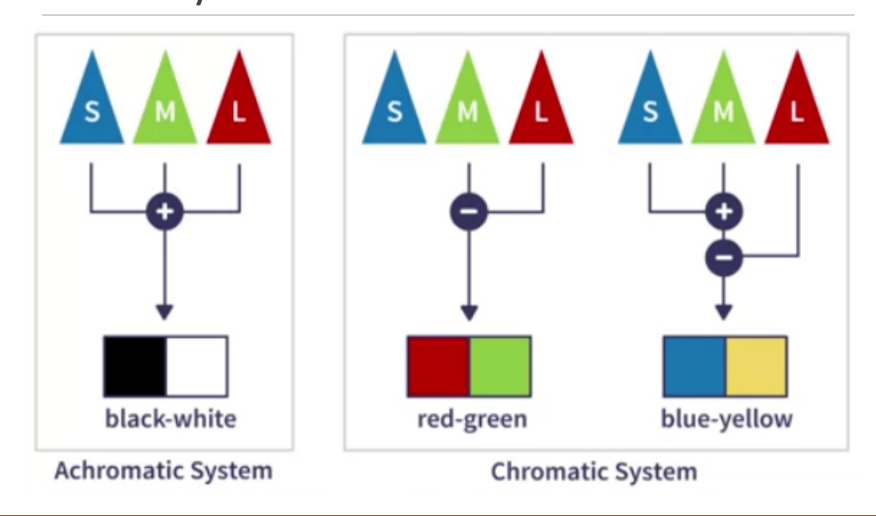
We have three kinds of color receptors

- S = short wavelength ("blue" cones)
- OM = medium wavelength ("green" cones)
- L = long wavelength ("red" cones)

Any visible color can be expressed as a combination of three primary colors

However, we don't perceive color in terms of amount of blue, green and red

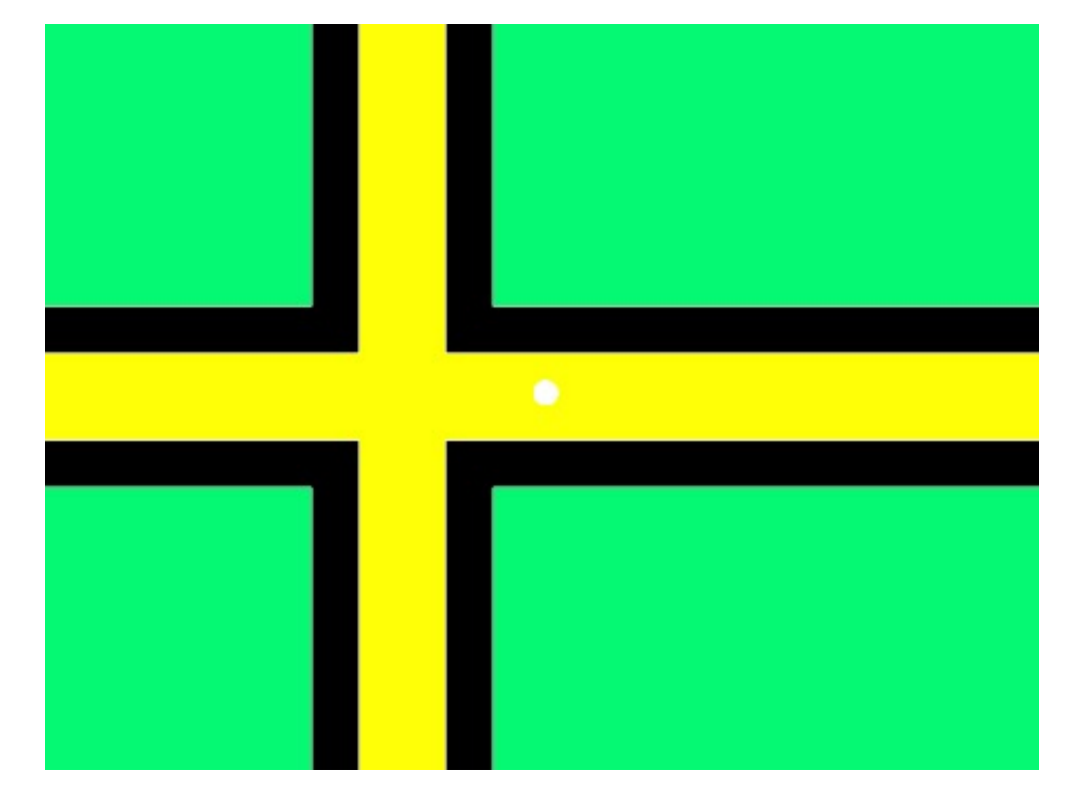
Color opponent process theory



Color opponent process theory

Facts that seem to corroborate the theory

- We don't perceive neither the "red-green color" nor the "blue-yellow color"
- Colorblind people tend to be blind on exactly these two axes (most often red-green and lest often blue-yellow)
- The following example



Color opponent process theory

Facts that seem to corroborate the theory

- We don't perceive neither the "red-green color" nor the "blue-yellow color"
- Colorblind people tend to be blind on exactly these two axes (most often red-green and lest often blue-yellow)
- The previous example

After staring at these colors, the sensors inhibit them and you see their opposites

Color perception summary

Human eye

- Fovea
- Rods (low light conditions, no colors)
- Cones (colors when enough light)

Trichromacy

Three receptors of color

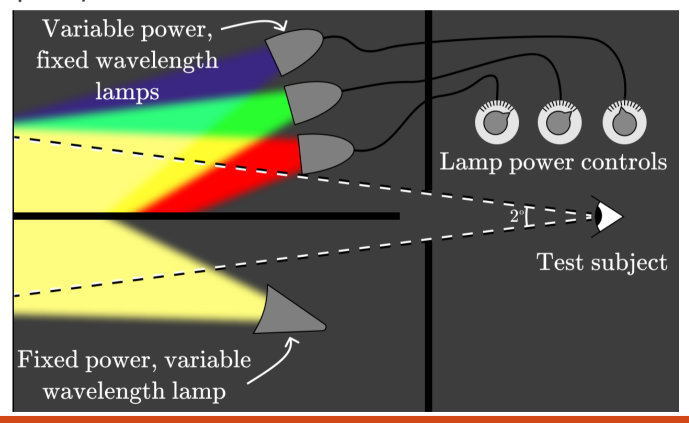
Opponent process theory

 Signals from the eye transformed in the visual cortex to black-white, red-green and blue-yellow axes

Color specification

Color specification

Every color can be expressed as the sum of three colors (in a 3-D space)

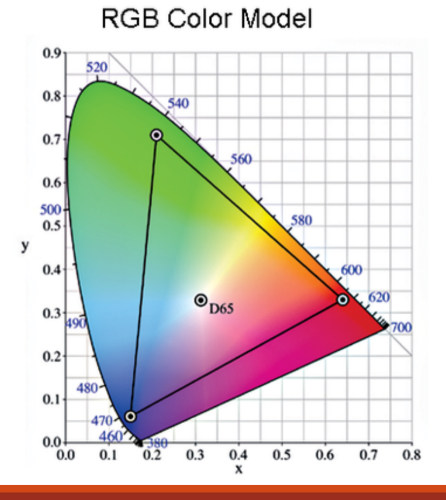


Color spaces

A color space is a (3-D) system that describes colors

The gamut of the color space is the whole set of colors that can be reproduced by this color space

Not all color spaces are equivalent

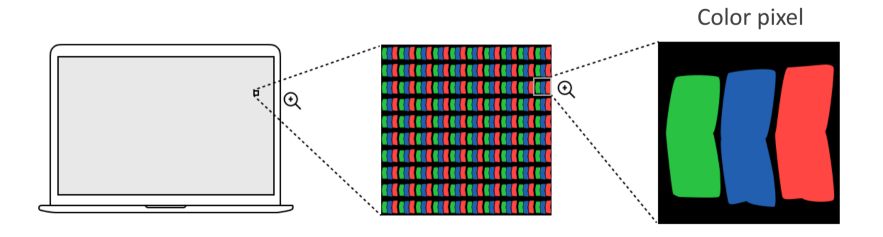


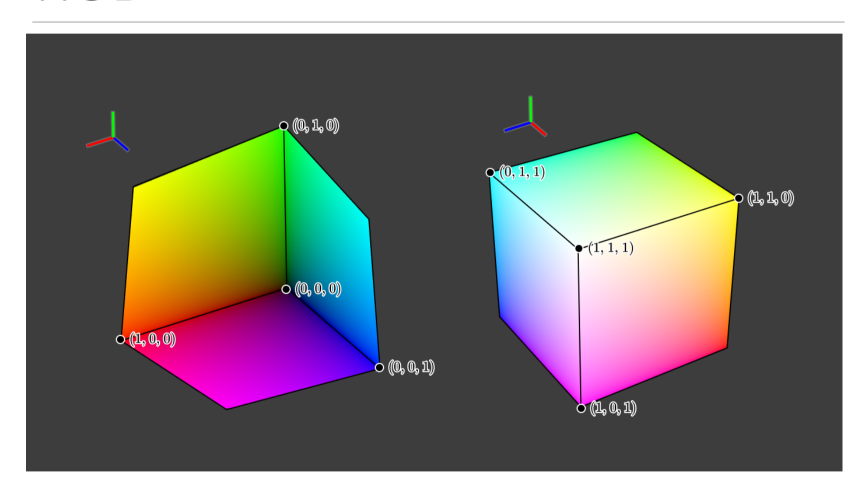
Properties of color spaces

	Intuitive	Perceptually uniform
RGB		
HSL / HSV		
CIE Lab		
CIE LCh / HCL		

- \circ R = red
- o G = green
- ○B = blue

Commonly used in digital devices







G and B fixed (G = 192, B = 0), changes only in R

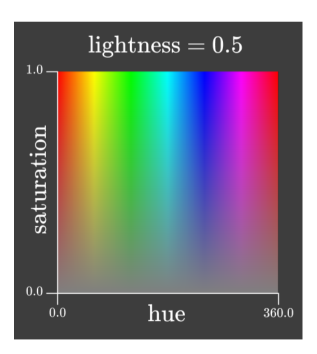


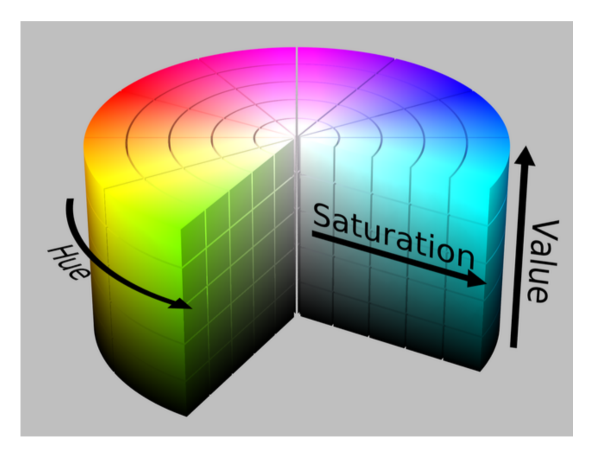
Properties of color spaces

	Intuitive	Perceptually uniform
RGB	8	×
HSL / HSV		
CIE Lab		
CIE LCh / HCL		

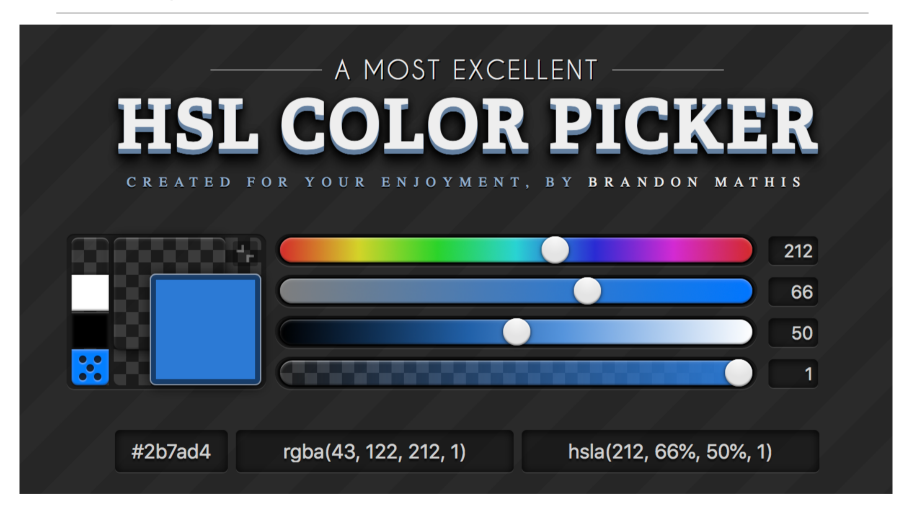
HSL / HSV

- H = hue
- S = saturation
- o L/V = lightness/value



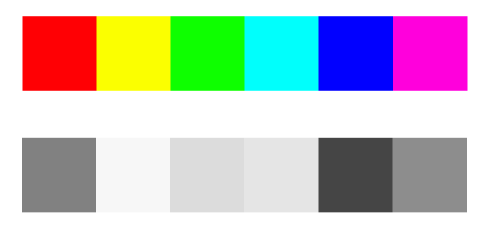


HSL / HSV



http://hslpicker.com 31

HSL / HSV



Properties of color spaces

	Intuitive	Perceptually uniform
RGB	8	×
HSL / HSV		×
CIE Lab		
CIE LCh / HCL		

CIE Lab

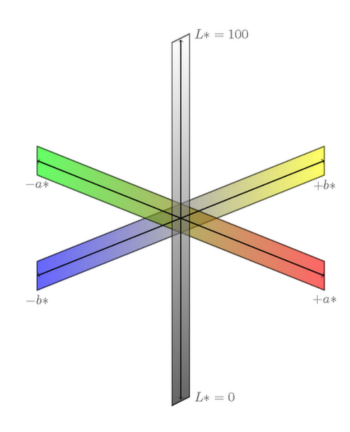
CIE (International Commission on Illumination)

Specified according to the opponent process theory

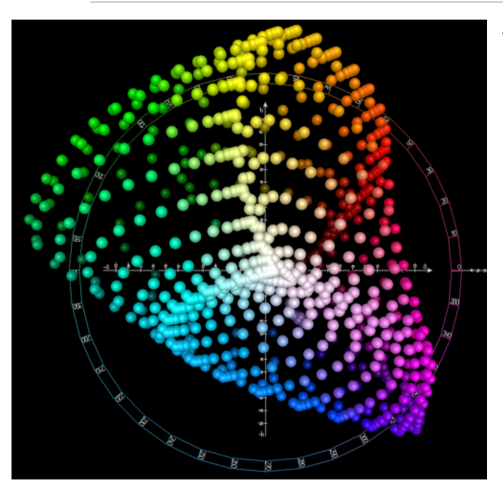
- L* = lightness
- oa* = green-red axis
- ob* = blue-yellow axis

Designed to be perceptually linear

A nonlinear transformation of color wavelengths

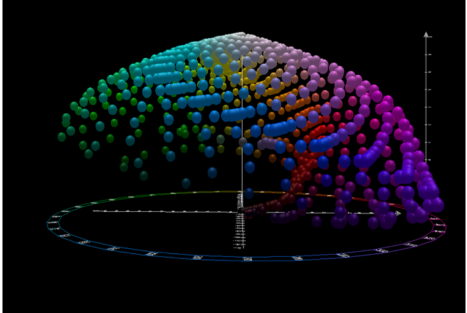


CIE Lab



Top view

Front view



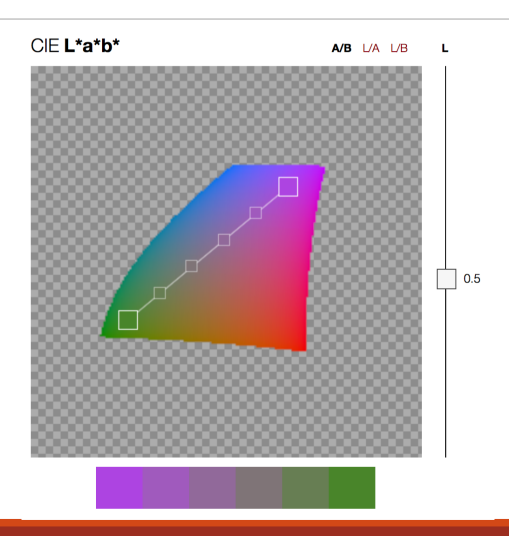
CIE Lab

David Johnstone

Lch and Lab colour and gradient picker

Page background colour: White 💲
Colour selection mode: Lab
Number of stops: 1 3
L: 60
a: -100
b: 3

CIE Lab

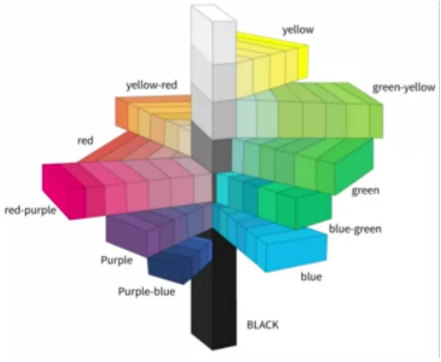


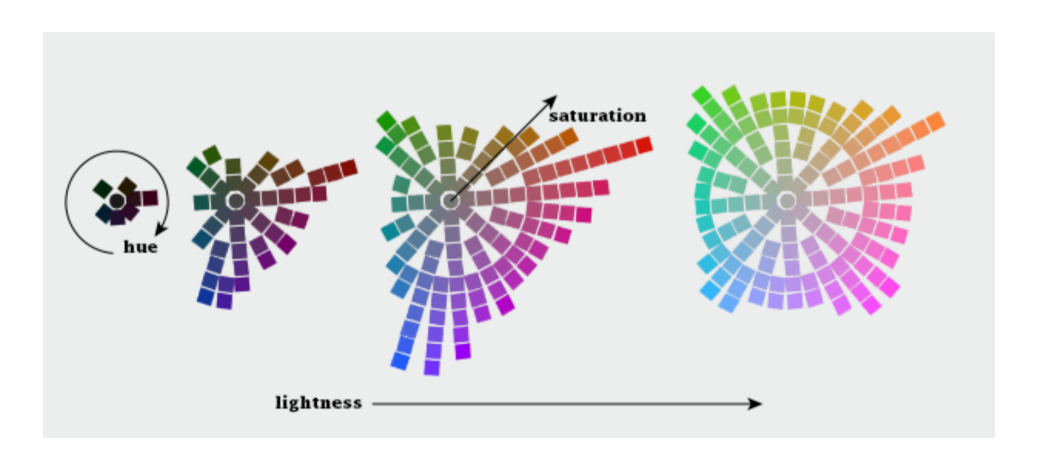
Properties of color spaces

	Intuitive	Perceptually uniform
RGB	8	×
HSL / HSV		×
CIE Lab	×	
CIE LCh / HCL		

Transformation of CIE Lab to cylindrical coordinates

- L* = lightness (as in CIE Lab)
- o C* = chroma (corresponds to saturation)
- \circ h = hue

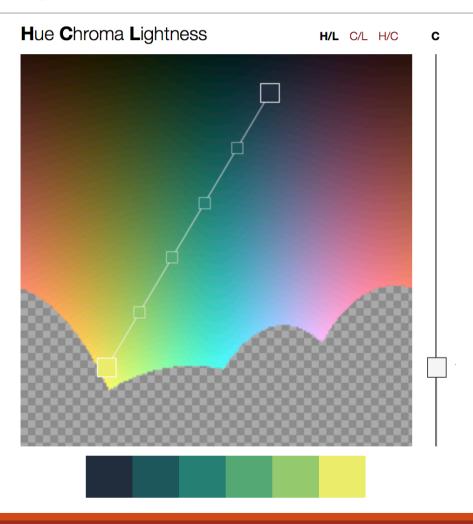




David Johnstone

Lch and Lab colour and gradient picker

Page background colour: White
Colour selection mode: Lch
Number of stops: 1 ©
L: 79
c: 63
h: 58



Color specification summary

	Intuitive	Perceptually uniform
RGB	8	×
HSL / HSV		×
CIE Lab	×	
CIE LCh / HCL		

Color use

Color use

Color maps

Semantics of color

Color blindness

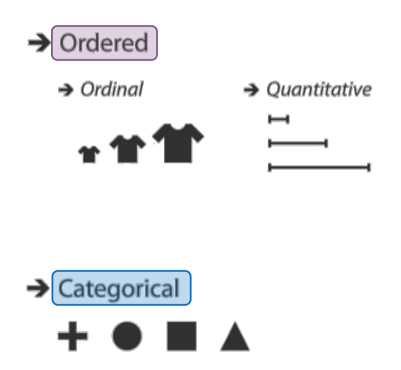
Importance of size

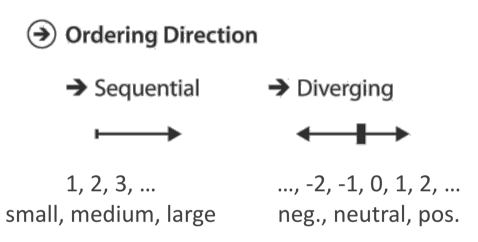
Importance of contrast

Importance of background

Importance of surrounding color

Data attributes





Color maps

Sequential color maps

Diverging color maps

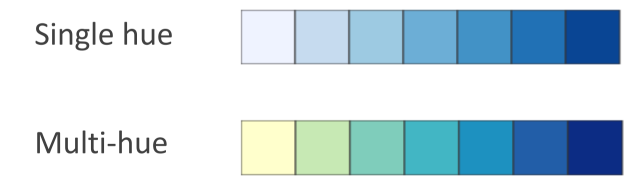
Categorical color maps

Bivariate color maps

Sequential color maps

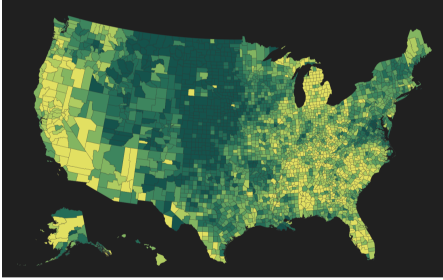
Desired properties

- Perceived differences correspond to value differences
- OHigh discriminability



Sequential color maps

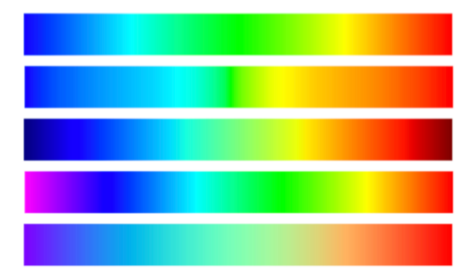




Sequential color maps: rainbow

Do not use it!

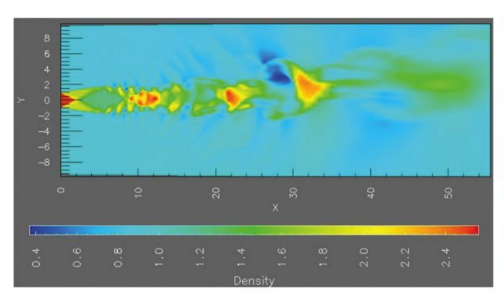
- Hue (that has no perceptual order) is used to indicate order
- Perceptual nonlinearity: divisions between hues create edges in visualization that have nothing to do with the data

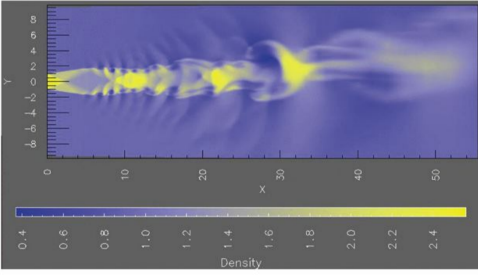


Sequential color maps: rainbow

Do not use it!

- The details are harder to see
- Only advantage: Colors can be easily named
- Overused because chosen as the default color map on many software





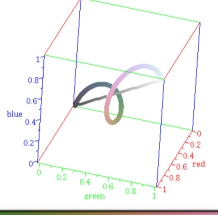
Sequential color maps

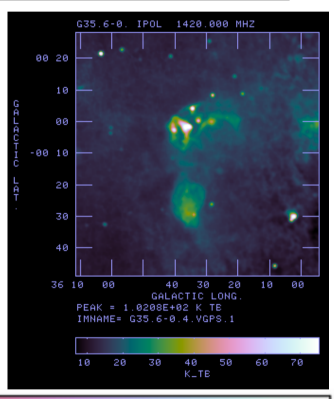
Cubehelix

- Continuous increase in lightness
- Named colors

 Suitable for grayscale printing (scientific papers)

A color map generator





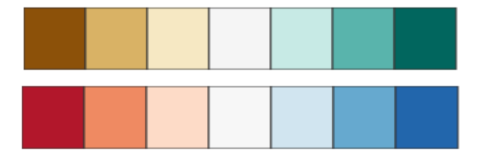
Diverging color maps

Encode two properties at the same time

- Above/below threshold (usually zero)
- Magnitude above/below threshold

Desired properties

- Perceived differences correspond to value differences
- High discriminability
- Same luminance "ramp" on both sides



Diverging color maps



Categorical color maps

Desired properties

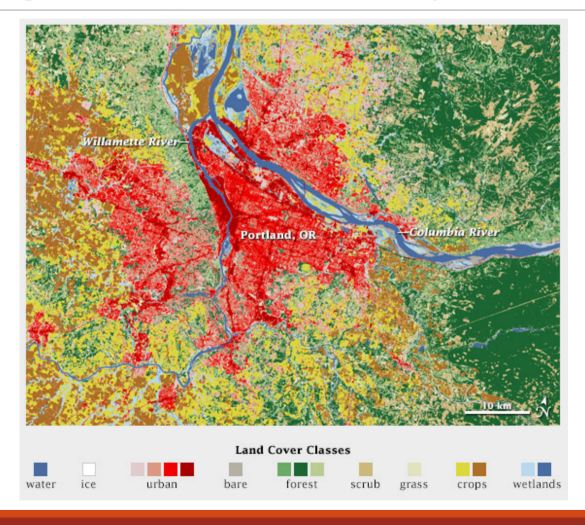
- Uniform saliency (nothing stands out)
- High discriminability



Use colors that can be named

Do not use too many different colors/categories

Categorical color maps



Univariate color maps

Sequential color maps



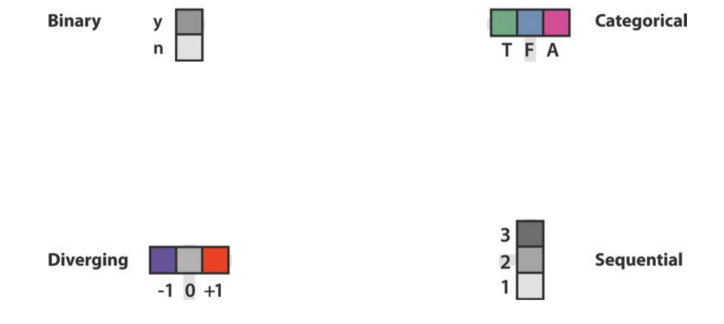
Diverging color maps



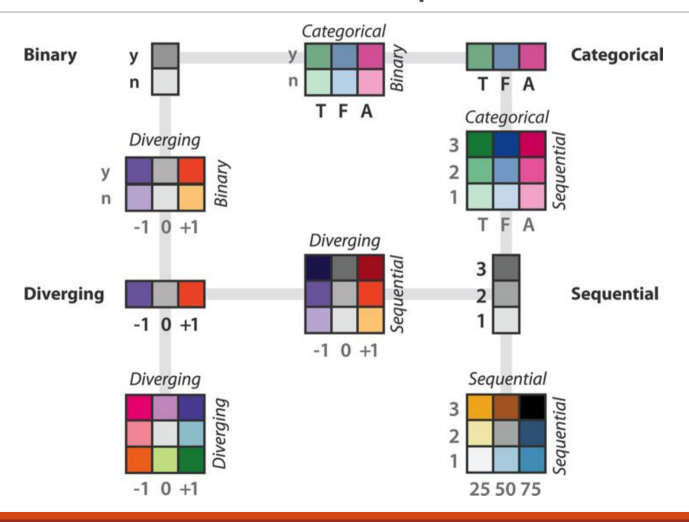
Categorical color maps



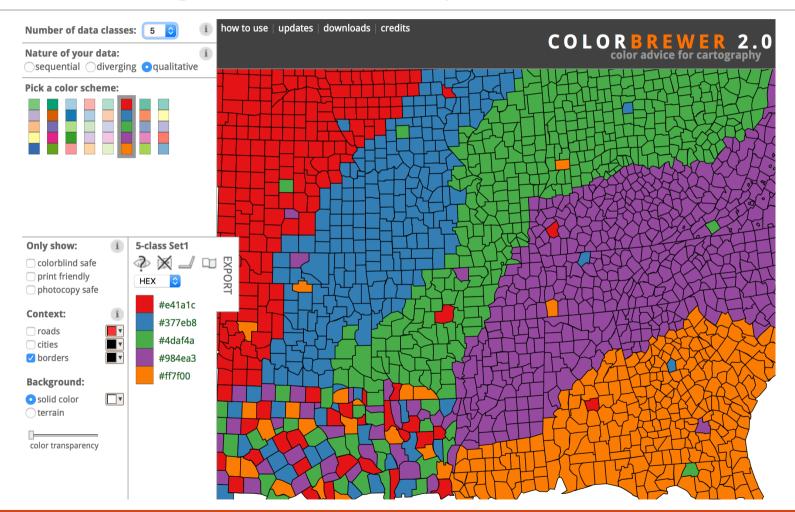
Bivariate color maps



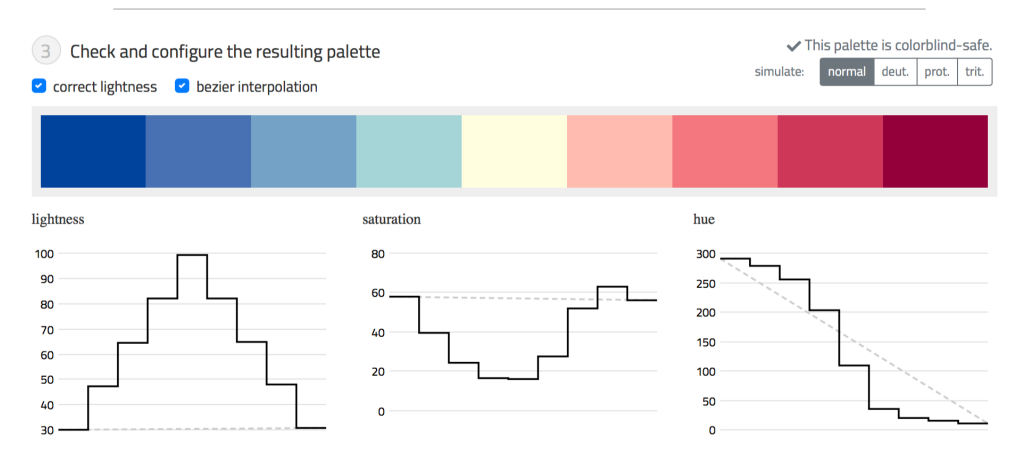
Bivariate color maps



Existing color maps



Custom color maps



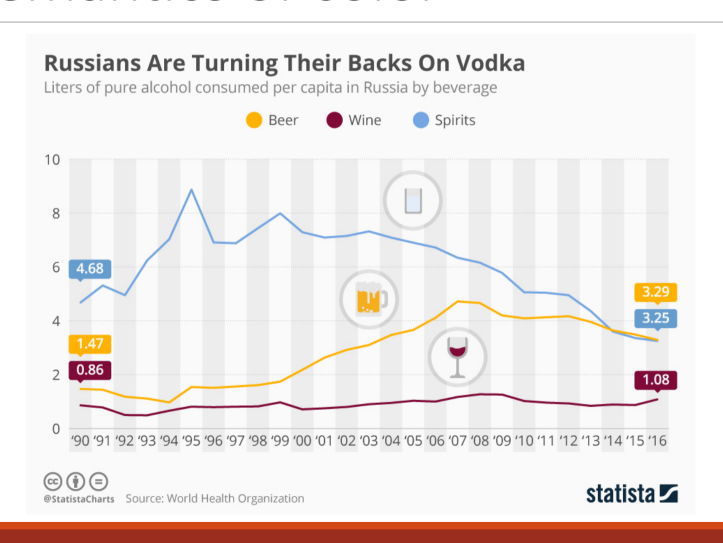
Green = good

Red = bad

Gray perceived as "no color"

- Missing data
- Uncategorized data
- Non-emphasized data

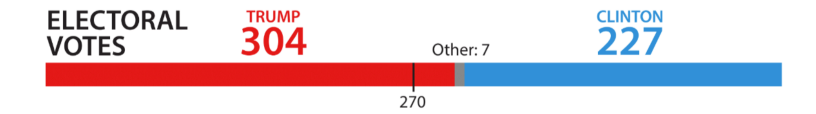
Very powerful when used appropriately



Use color consistently

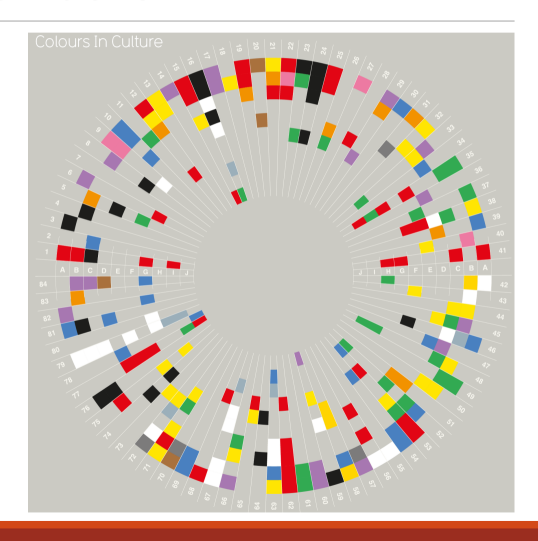
Example from US politics

- Republicans = red



Meaning changes depending on culture

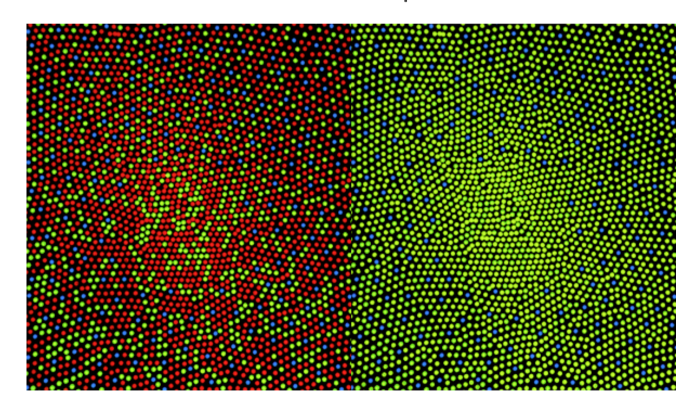
- A Western / Americar
- B Japanese
- C Hindu
- D Native American
- E Chinese
- F Asian
- G Eastern European
- H Arab
- I Africar
- J South Americar

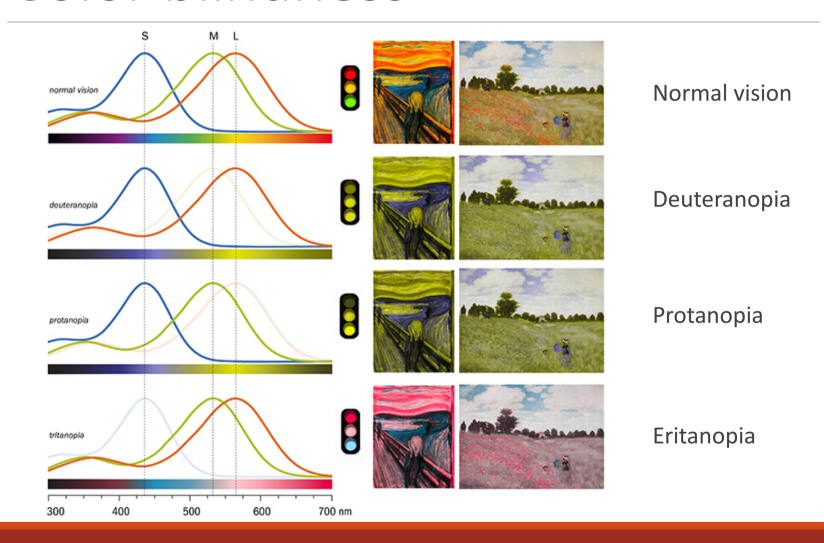


Floor of a children's hospital

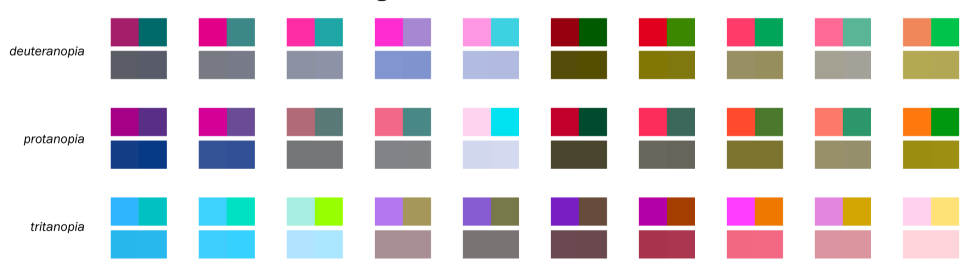


Red-green color blindness affects up to 8% of males and 0.5% of females of Northern European descent

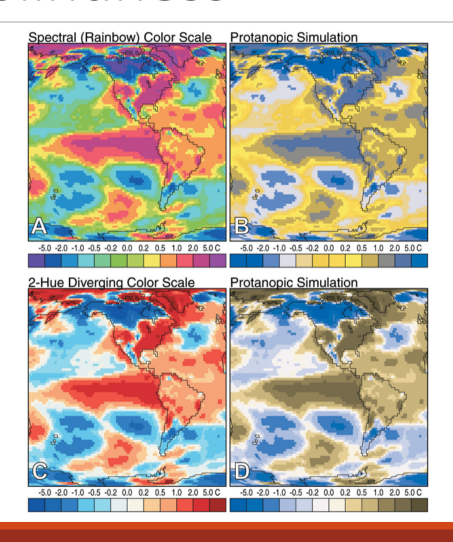




indistinguishable colors in color blindness



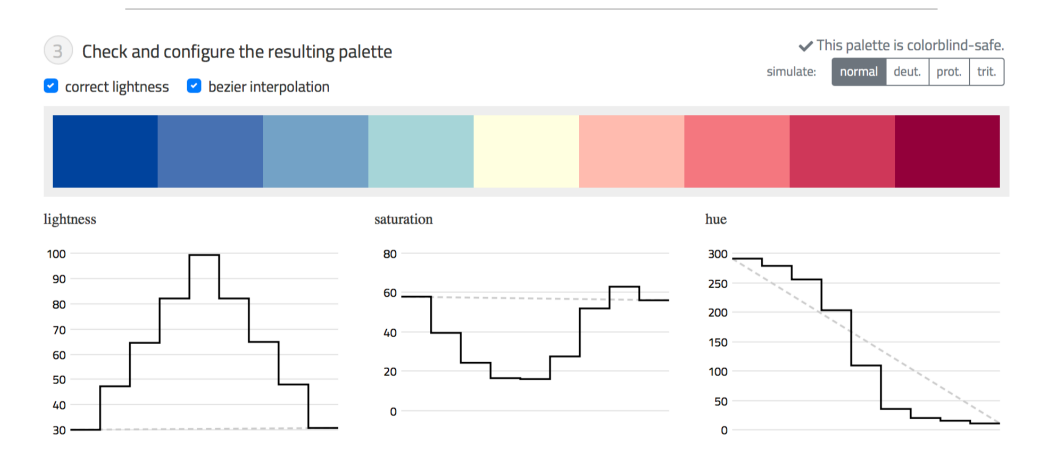
http://mkweb.bcgsc.ca/colorblind



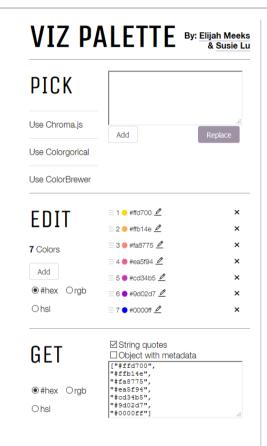
Color	Color name	RGB (1-255)	CMYK (%)	Р	D
	Black	0, 0, 0	0, 0, 0, 100		
	Orange	230, 159, 0	0, 50, 100, 0		
	Sky blue	86, 180, 233	80, 0, 0, 0		
	Bluish green	0, 158, 115	97, 0, 75, 0		
	Yellow	240, 228, 66	10, 5, 90, 0		
	Blue	0, 114, 178	100, 50, 0, 0		
	Vermillion	213, 94, 0	0, 80, 100, 0		
	Reddish purple	204, 121, 167	10, 70, 0, 0		

Wong, B. (2011) Points of view: Color blindness. Nature Methods 8:441.

See also tools from https://www.color-blindness.com/2008/12/23/15-tools-color-blindness/



Color blindness





Color blindness

Use colorblind safe palettes

Blue/orange and blue/red normally safe

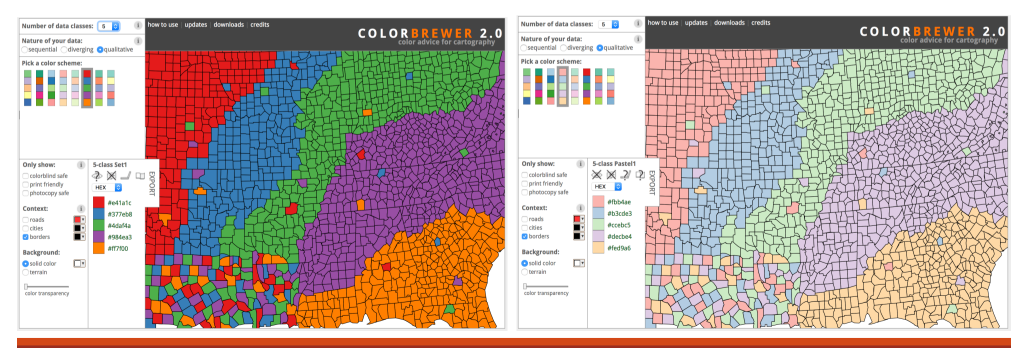
Test design with color blindness simulators

Importance of size

Small size hurts discriminability

Small area → high saturation

Large area → low saturation



Importance of contrast

CONTRAST RATIOS

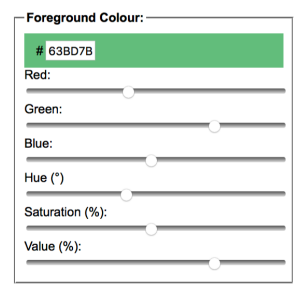


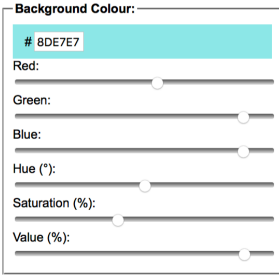
Contrast is most easily changed using luminance/lightness

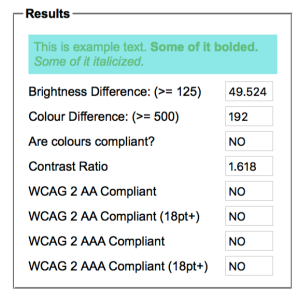
Importance of contrast

Colour Contrast Check

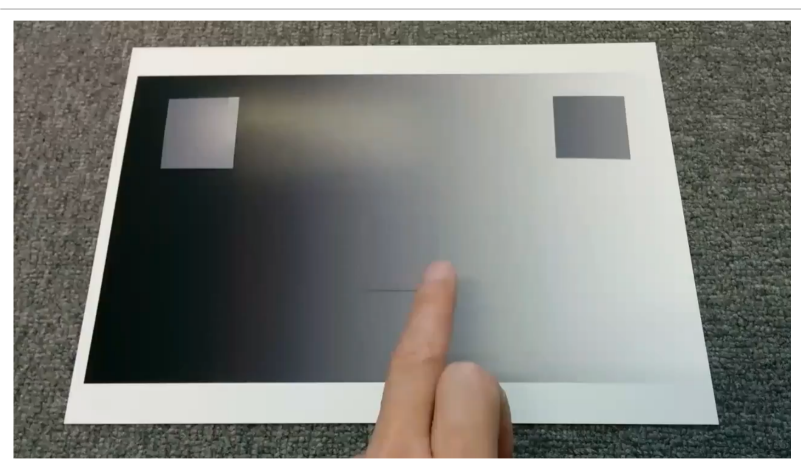
Date created: January 11, 2005 Date last modified: January 11, 2015

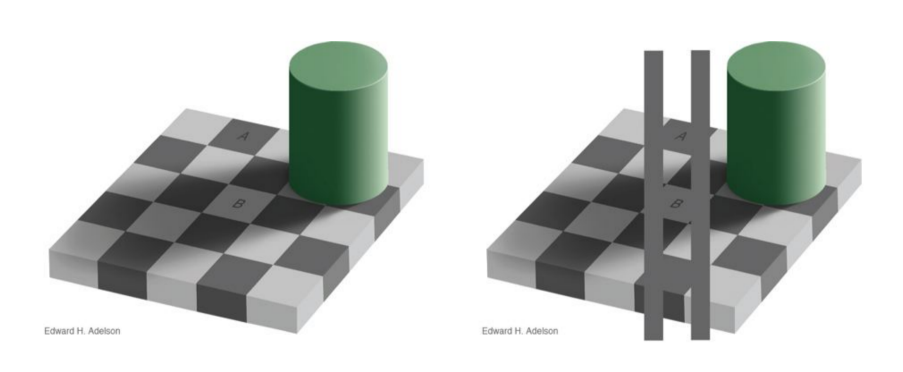


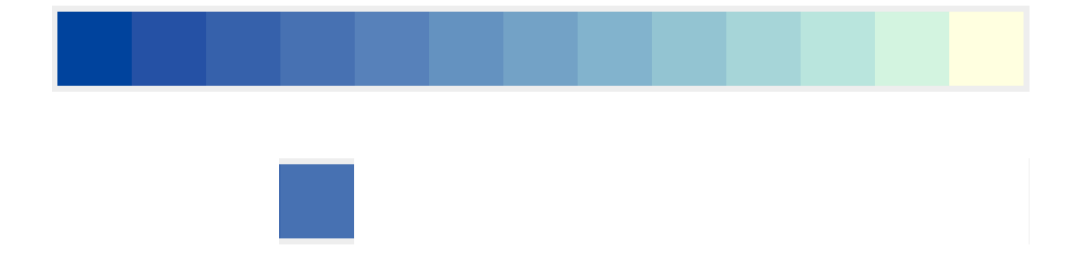


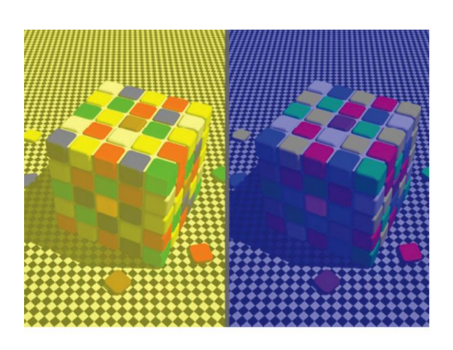


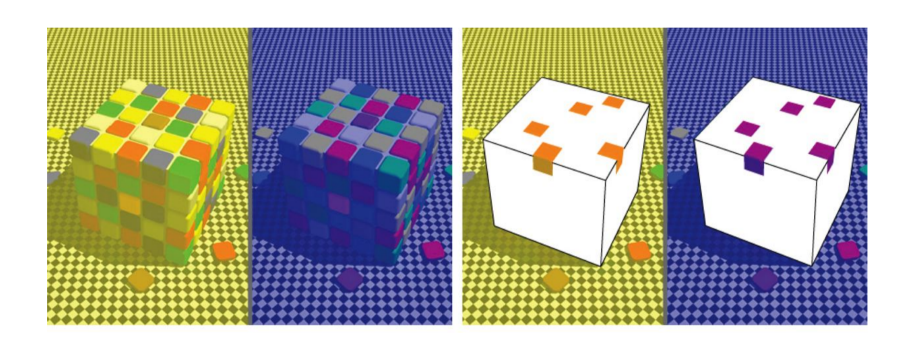
Importance of background











Color use summary

Use color sparingly

Use color consistently

Be thoughtful of the tone that color conveys

- Enforce emotions
- Consider culture

Design with colorblind in mind

Keep in mind the effect of contrast, background color and surrounding color

Color use summary

Colorbrewer is your friend!

