

IDI – Design with Color

Professors IDI – Dept. Computer
Science – UPC

Outline

- Color perception problems
- Tips for color selection

Human Vision

The Eye

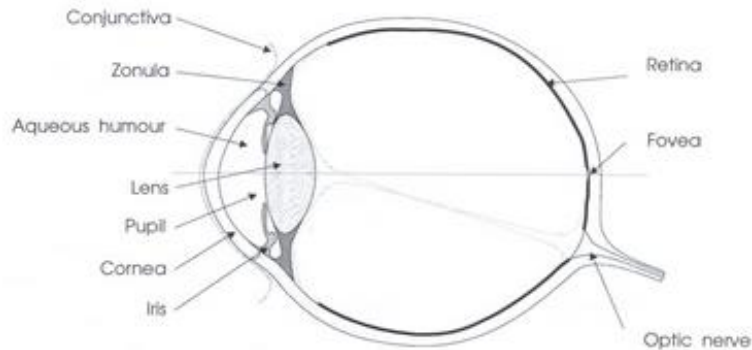


Figure 3: The human eye.

Source: Lilley, Lin, Hewitt, & Howard, "Colour in Computer Graphics", University of Manchester.

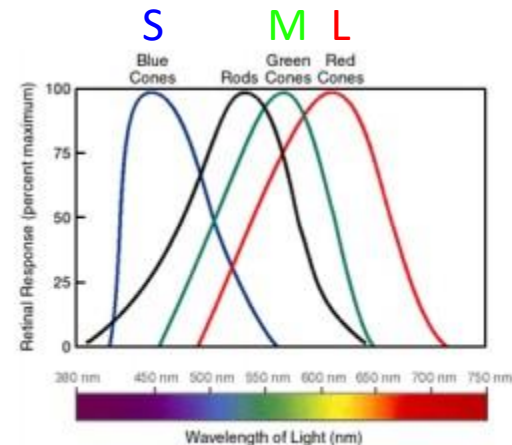
Photoreceptors:

➤ Rods:

- Only one kind (peak response in green wavelengths)
- Sensitive to low light, saturate at moderate light

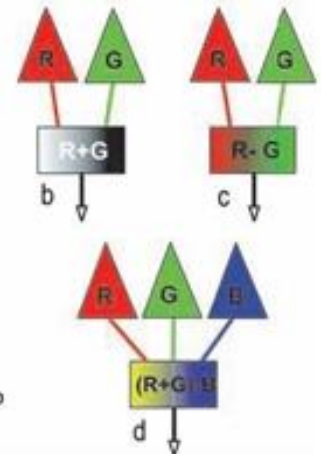
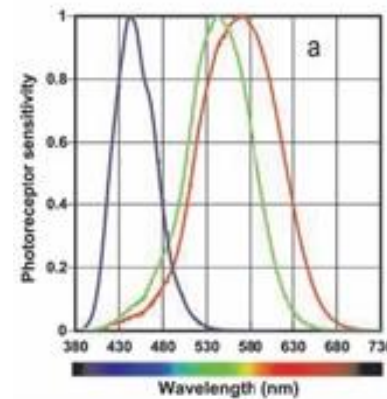
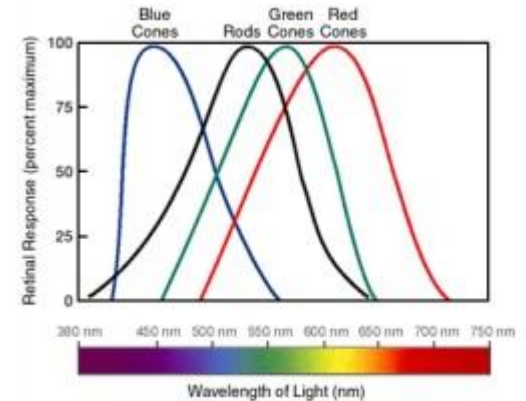
➤ Cones:

- Operate in brighter light
- Three kinds: S (are weak, centered in Blue), M & L (more powerful, overlapping frequencies, M centered in Green, L in Red)



Human Vision

- Signals from Photoreceptors
 - Brightness (M+L+rods)
 - Red-Green difference (L-M)
 - Blue-yellow difference (S- (L+M))
- Contrasting colors:
 - Opponent colors: R/G, B/W, B/Y



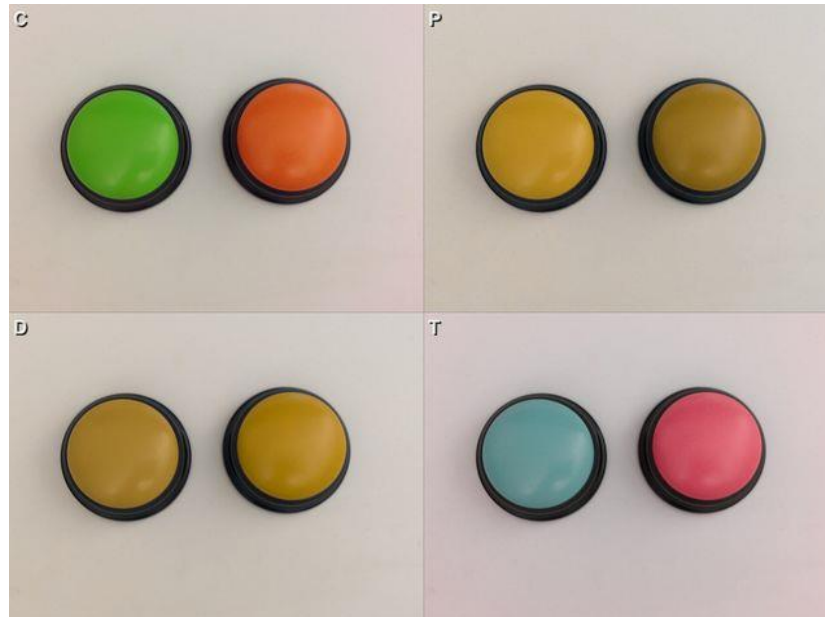
Color perception problems

- Color blindness:
 - Inability to distinguish the colors the same way than non-color impaired people
 - 5-10% of men
 - 1-2% of women
- Most common types of colour blindness are:
 - **Deuteranopia (M cones):** Reduced sensitivity to green light (common).
 - **Protanopia (L cones):** Reduced sensitivity to red light (rare).
 - **Tritanopia (S cones):** Reduced sensitivity to blue light (very rare).
 - **Achromatopsia:** Cannot see any colour at all. Also not very common.

Color perception problems

- Color blindness simulation (affects the three channels):

Original



Pronatopia (no L)

Deuteranopia
(no M,...)

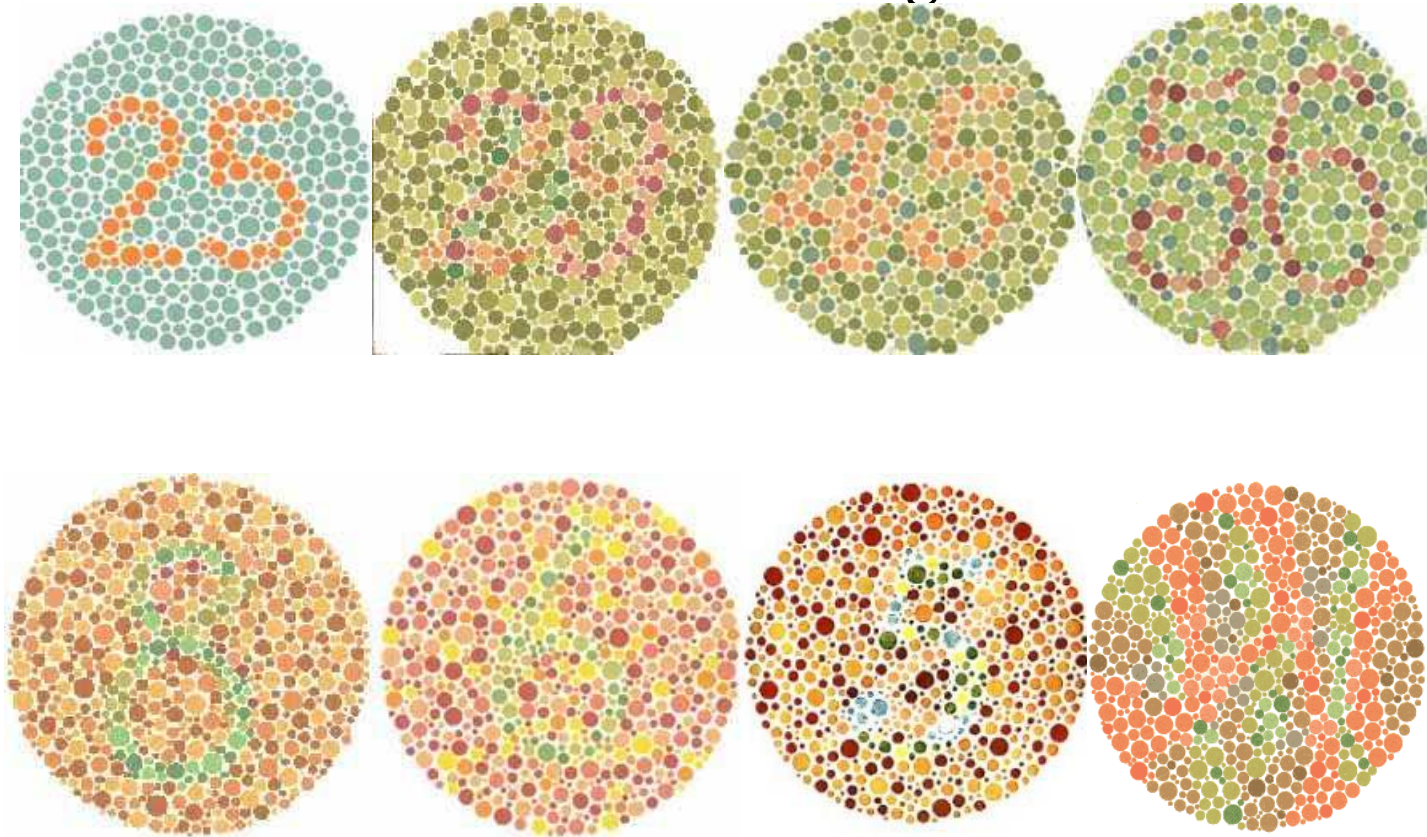
Trinatopia
(no S,...)

Color perception problems

- Color blindness:
 - Inability to distinguish the colors the same way than non-color impaired people
 - 5-10% of men
 - 1-2% of women
 - Relatively easy to detect
 - Ishihara tests

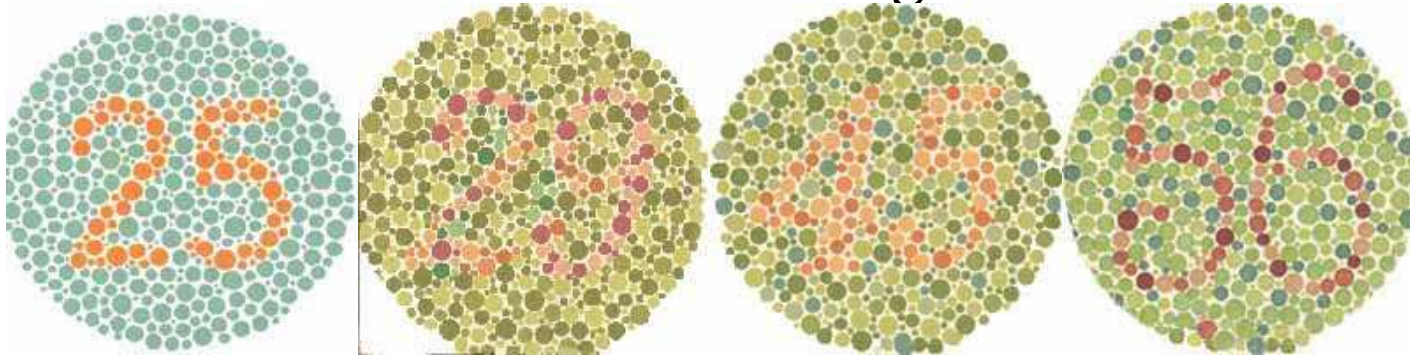
Color perception problems

Ishihara test images



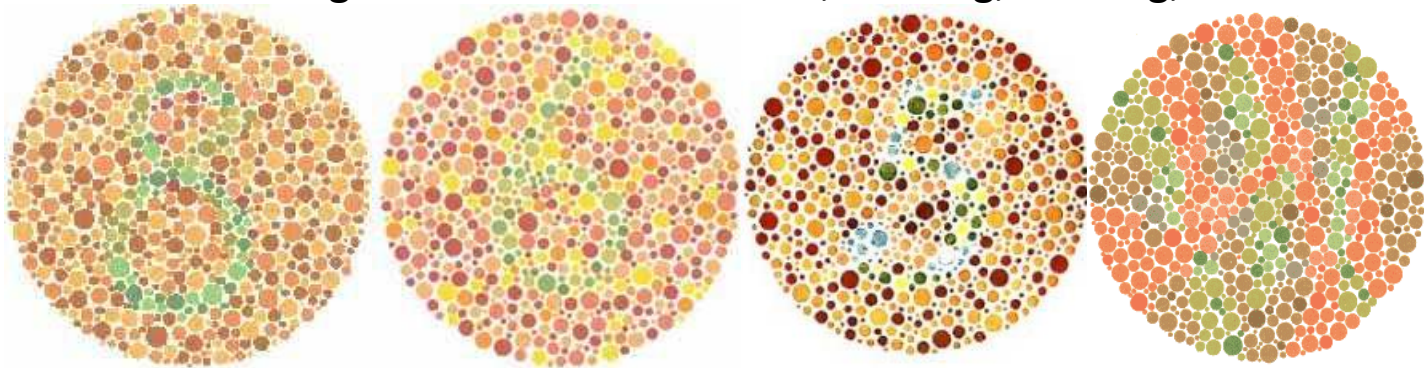
Color perception problems

Ishihara test images



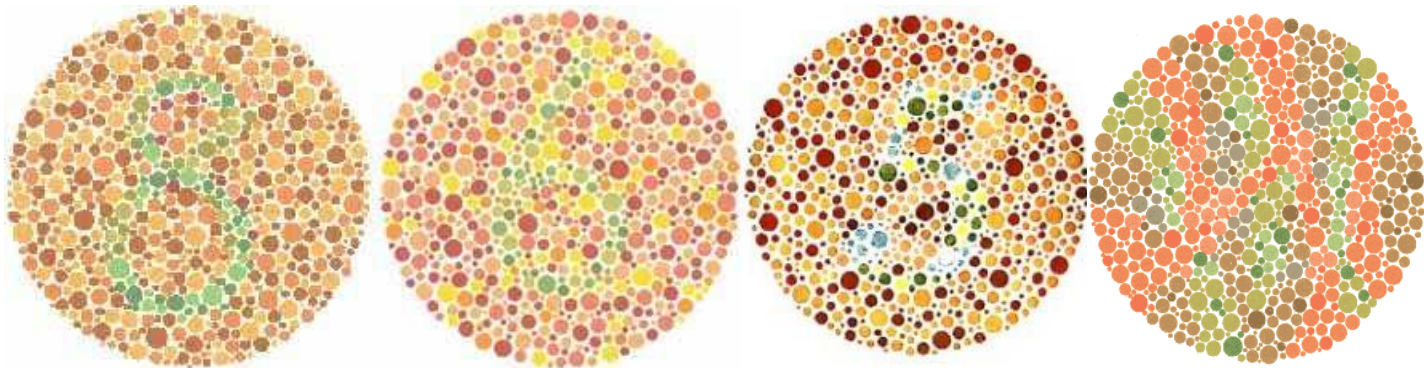
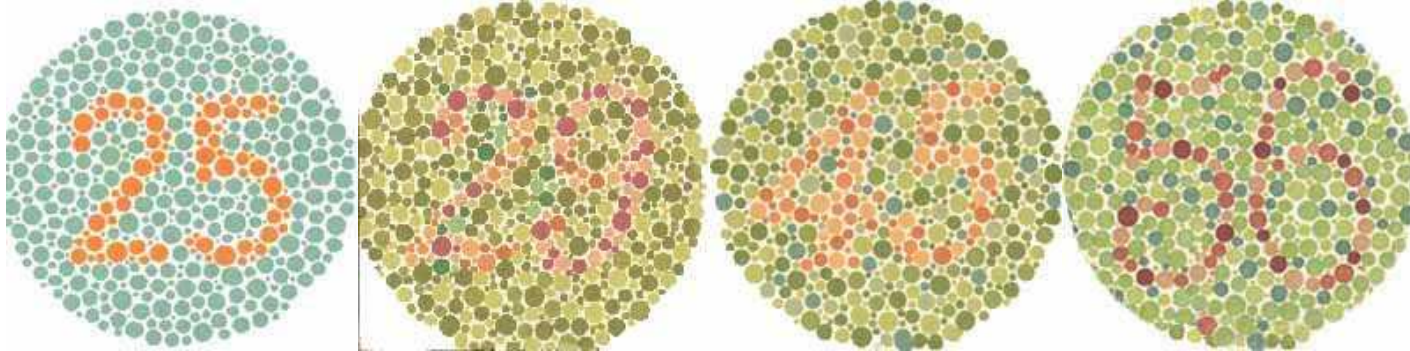
No color-blind: 25, 29, 45, 56

Red-green color-blindness: 25, nothing, nothing, 56



Color perception problems

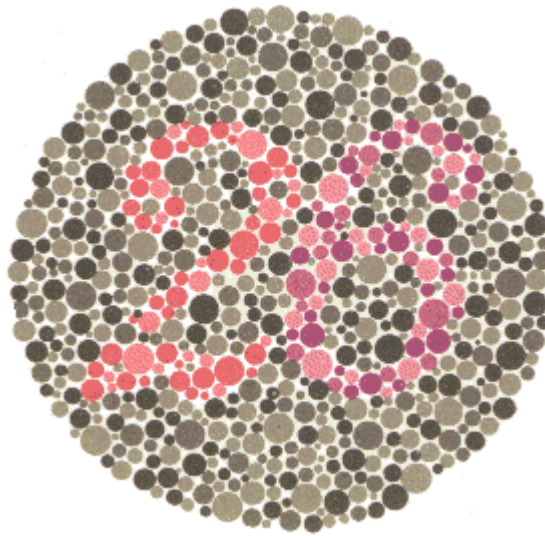
Ishihara test images



No color-blind: 8, 6, 5 (mixing colors), nothing
red-green color-blindness: nothing, nothing, 2, 45

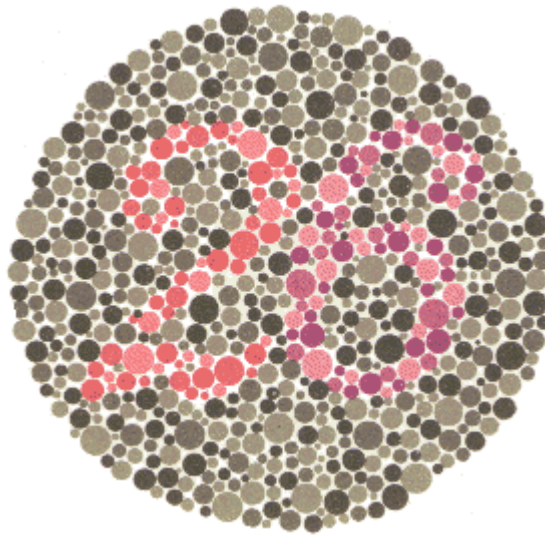
Color perception problems

Ishihara test images



Color perception problems

Ishihara test images



Normal vision: 26

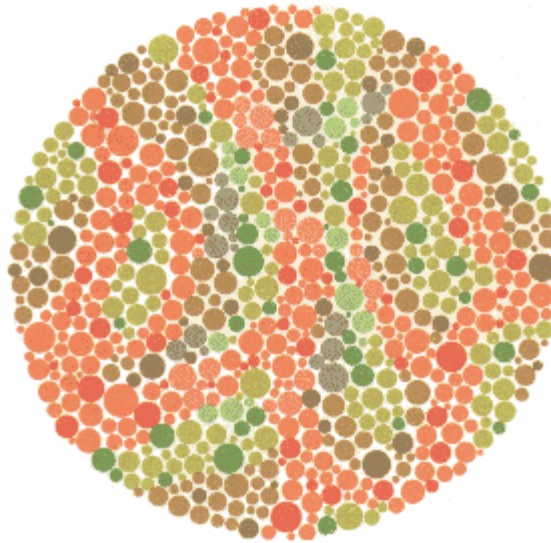
Red color-blind (pronatopia): 6

Green color-blind: 2

Both might see the other number faintly if not completely color-blind

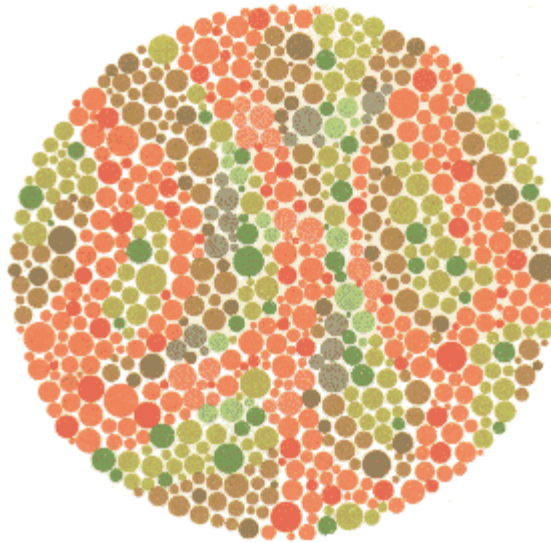
Color perception problems

Ishihara test images



Color perception problems

Ishihara test images



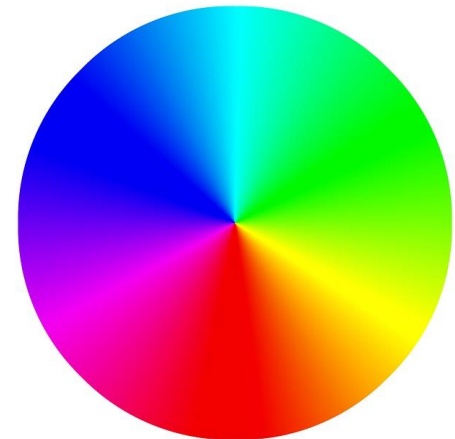
Normal vision: nothing
Red-green color-blindness: 5

Color perception problems

- Other vision problems:
 - About 4% of the population have low vision (0.6% are blind)
 - Low-vision conditions increase with age
 - Half of people over 50 have some degree of low-vision condition
 - Worldwide, the fastest-growing population is 60+ years
 - Over 40, almost everyone needs corrected vision to clearly see small objects or text
 - Age-related vision problems include macular degeneration, diabetic retinopathy, cataracts, and retinitis pigmentosa

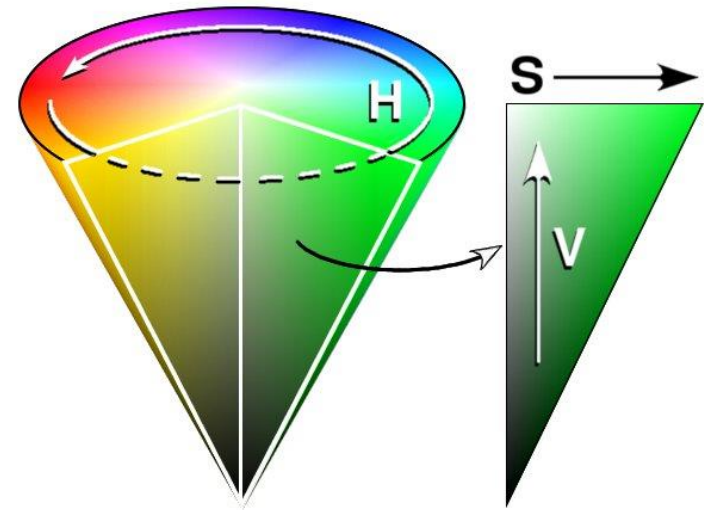
Color perception problems

- Supporting packages and webpages:
 - **Colorblindor:** Color-blindness simulator. <http://www.color-blindness.com/coblis-color-blindness-simulator/>
 - **Color Oracle:** Color-blindness simulator <https://colororacle.org/>
 - **Chromatic Vision Simulator:** Simulates three forms of colour deficiencies: Protanopia, Deuteranopia and Tritanopia.
 - Available for Android and iOS
 - **VisionSim:** Developed by the Braille Institute. It simulates a variety of low-vision conditions.
 - Available for Android and iOS



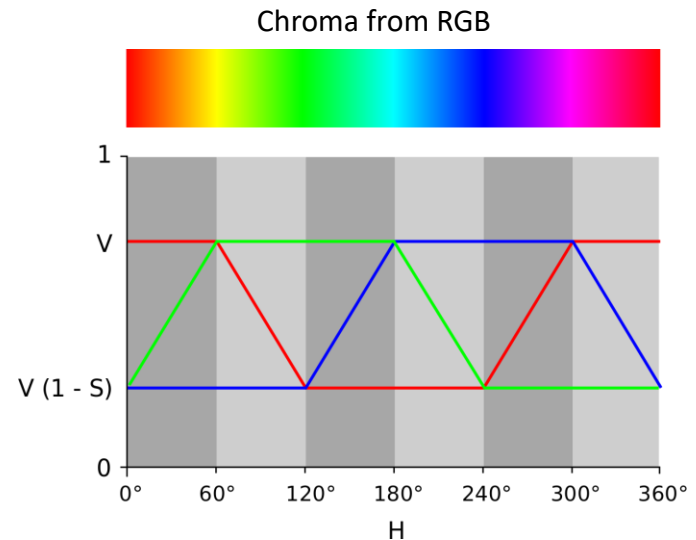
Light color models (additive)

HSV cone



All the channels sum up to white light.

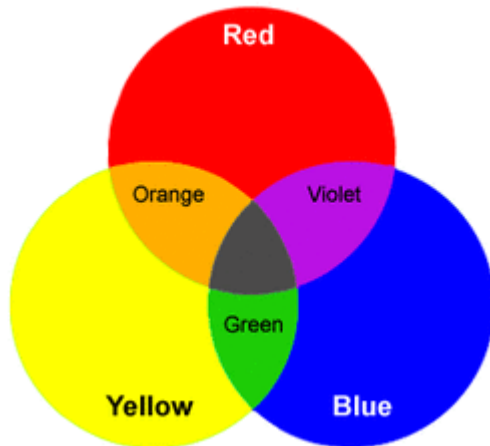
- RGB:
 - Red,
 - Green
 - Blue
- The HSV color model:
 - H: Hue or chroma
 - S: Saturation (intensity of color)
 - V: Value (black to color)



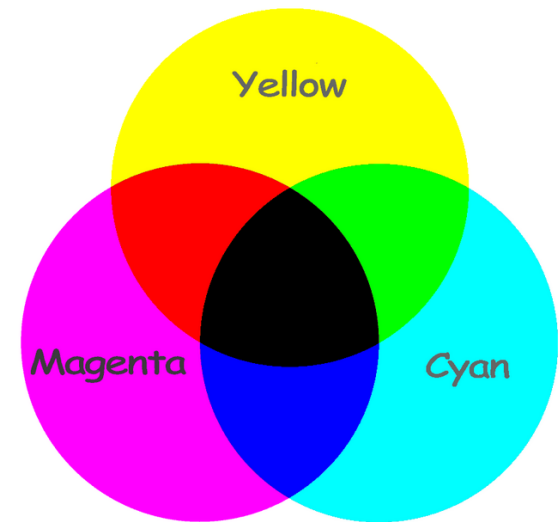
Pigment-based color models (subtractive)

All the channels sum up to black color.

- RYB colour model:

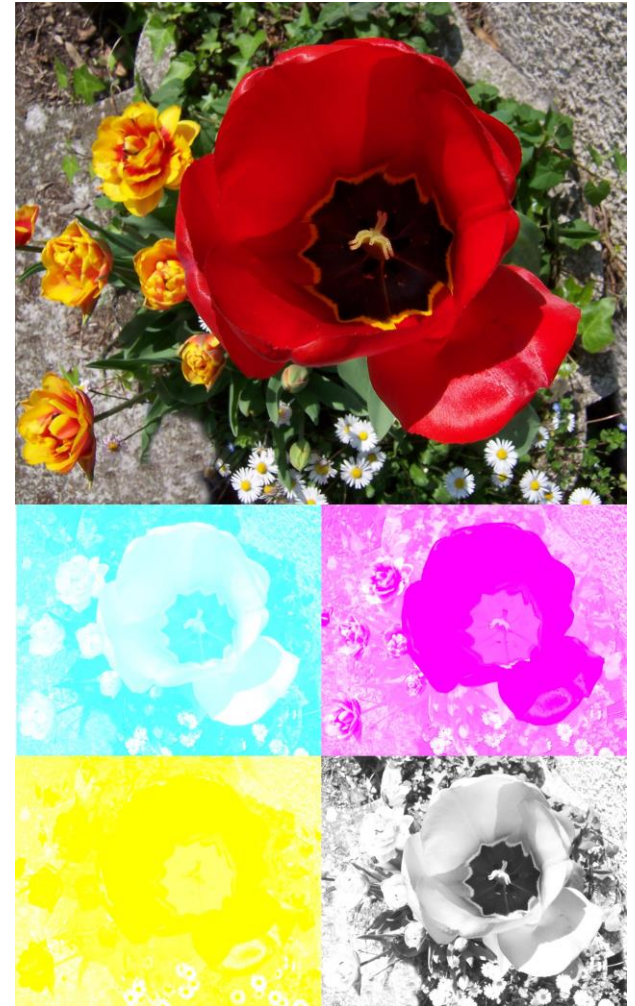


- CMYK colour model:



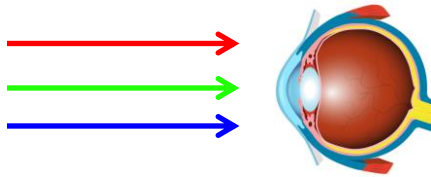
Pigment-based color models (subtractive)

- CMYK is used for colour printing



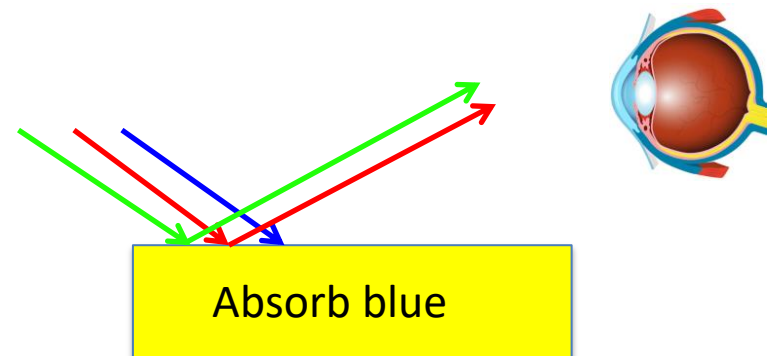
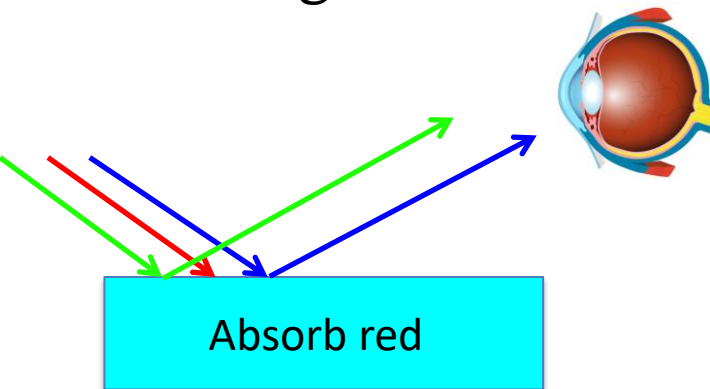
Additive vs Subtractive

- Light colours effect is additive

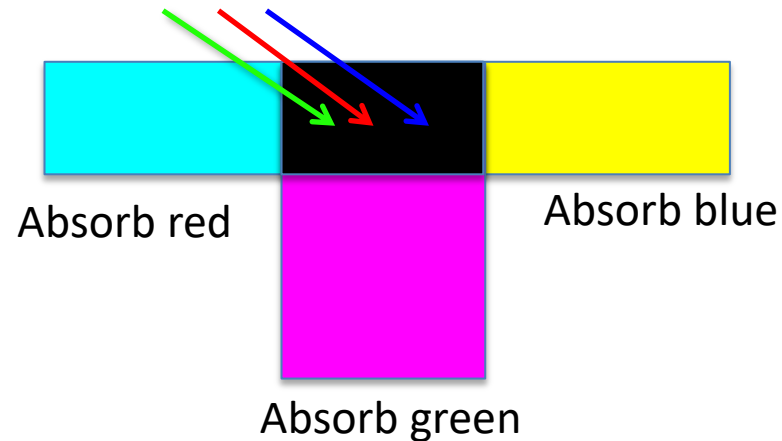
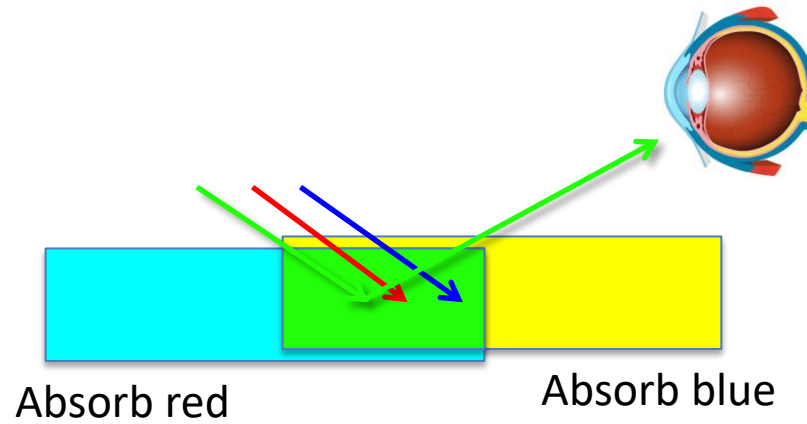


R,G,B cones excited → white light perceived

- Pigment colours effect is subtractive, they absorb part of the light.



Additive vs Subtractive



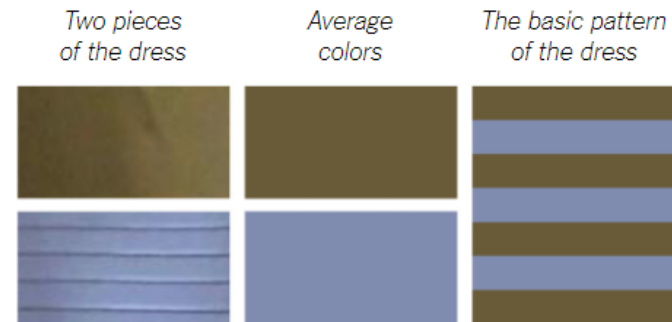
Design with Color

- Size and spatial frequency are also important in perception
 - The higher the spatial frequency the lower the saturation
(e.g. chessboard)
- Chromatic adaptation:
 - Illumination changes affect the colours dramatically
 - Human perception adapts to changes
 - Does not perceive those changes *linearly*



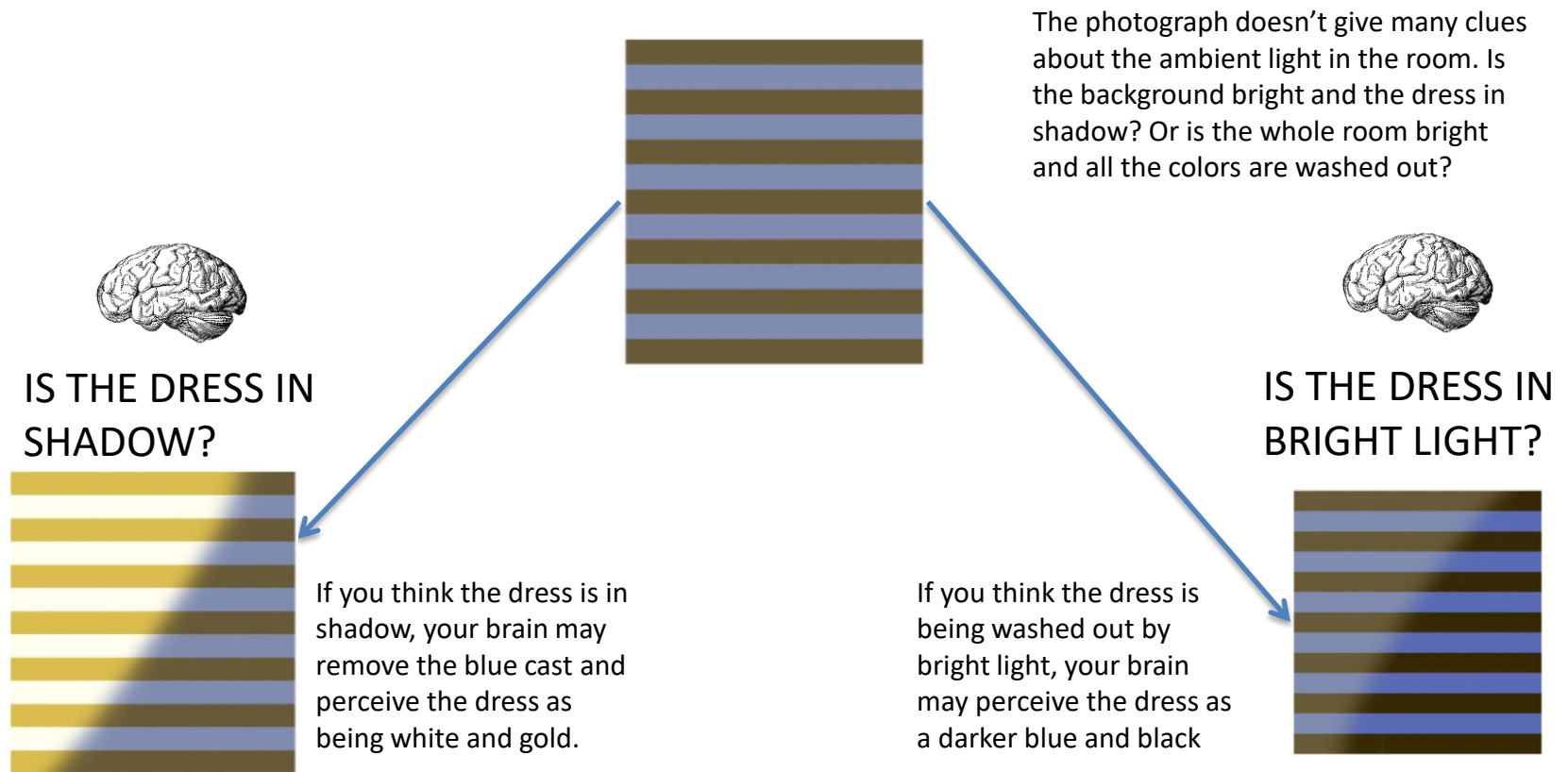
Design with Color

- Is That Dress White and Gold or Blue and Black?



Design with Color

- The key here is our brain, that estimates the lighting conditions and reinterprets the colors accordingly:



Source: <https://www.nytimes.com/interactive/2015/02/28/science/white-or-blue-dress.html>

Tips for color selection

- Color friendly design (most concepts based on HSV model):
 - **Few colors.** Similar colors should infer a similarity among objects.
 - p.e. red for error, green for success, yellow for alert, blue information
 - Avoid using **adjacent strongly saturated** colors.
 - **Contrast** dark colors against light colors.
 - Content areas should be monochromatic with the font color and background at the opposite ends of the color saturation poles.
 - Elements of navigation, headers and sub-headers, require some extra visual enhancement.

Tips for color selection

- Color design rules:
 - Use color only when needed to serve a particular communication goal.

Tips for color selection

- Use small number of colors (hues). Use color only when needed to serve a particular communication goal.



- Many colors appears more complex
- More difficult perception
- More effective: one hue, weakly saturated and combined with black/white/gray

Tips for color selection

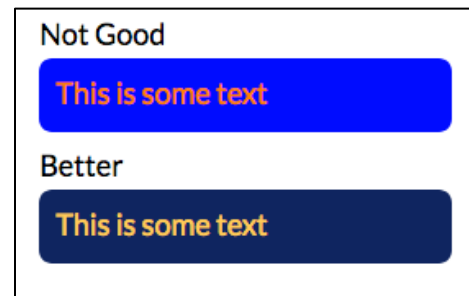
- Avoid strongly saturated colors



- They can cause visual fatigue
- More effective: “pastel” colors

Tips for color selection

- Color design rules:
- If you want objects to be easily seen, use a background color that contrasts sufficiently with the object
- For text is usually needed a combination of contrast of Hue+ V & S
Contrast “dark” (high S, Low V) with “light” colors (Low S, high V)



Tips for color selection

- Color design rules:
 - If you want different objects of the same color to look the same, make sure that the **background**--the color that surrounds them--is **consistent**



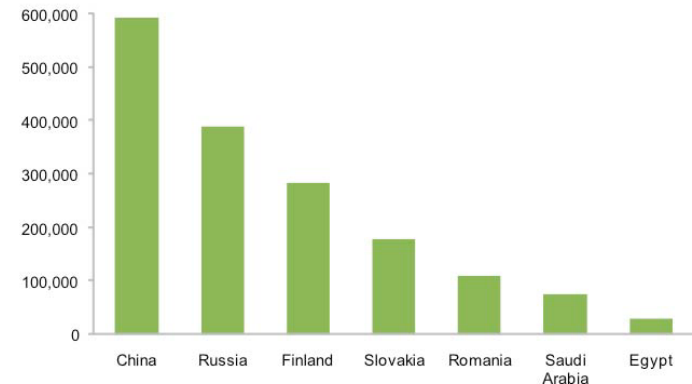
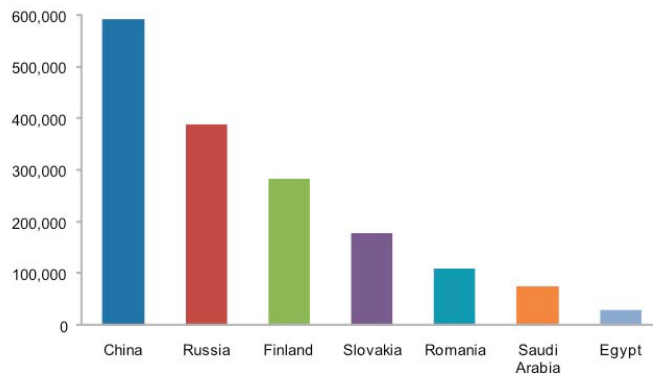
Tips for color selection

- Color design rules:
 - If you want different objects of the same color to look the same, make sure that the **background**--the color that surrounds them--is **consistent**



Tips for color selection

- Color design rules:
 - Use different colors only when they correspond to differences of meaning in the data.
 - Highlight particular data, group items, encode quantitative values...



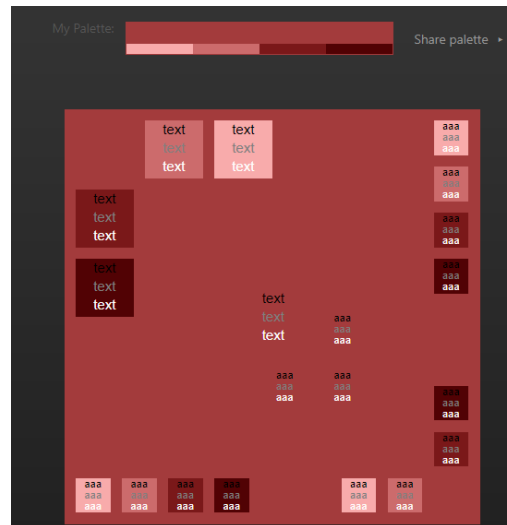
Tips for color selection

- Color design rules:
 - Use soft, natural colors to display most information and bright and/or dark colors to highlight information that requires greater attention.



Tips for color selection

- Color design rules (palettes):
 - When using color to encode a sequential range of quantitative values:
 - Use a **single hue** (or a small set of closely related hues) and **vary intensity** ..
 - ... from pale colors for low values ...
 - ... to increasingly darker and brighter colors for high values



Tips for color selection

- Color design rules: Color palettes

Categorical



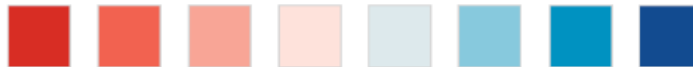
No order required

Sequential



Order required but no neutral value

Diverging



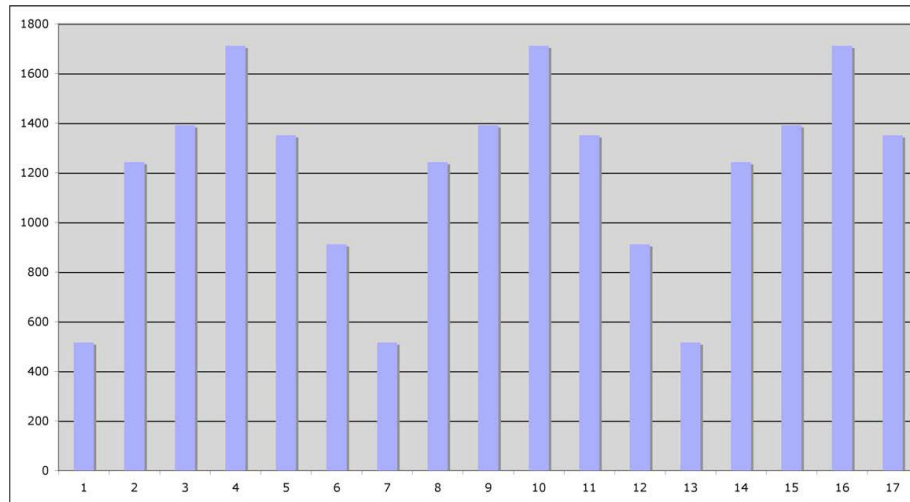
Order required **and** neutral value

Tips for color selection

- Color design rules (in charts/tables):
 - Non-data components of tables and graphs should be displayed just visibly enough to perform their role, but no more so, for excessive salience could cause them to distract attention from the data

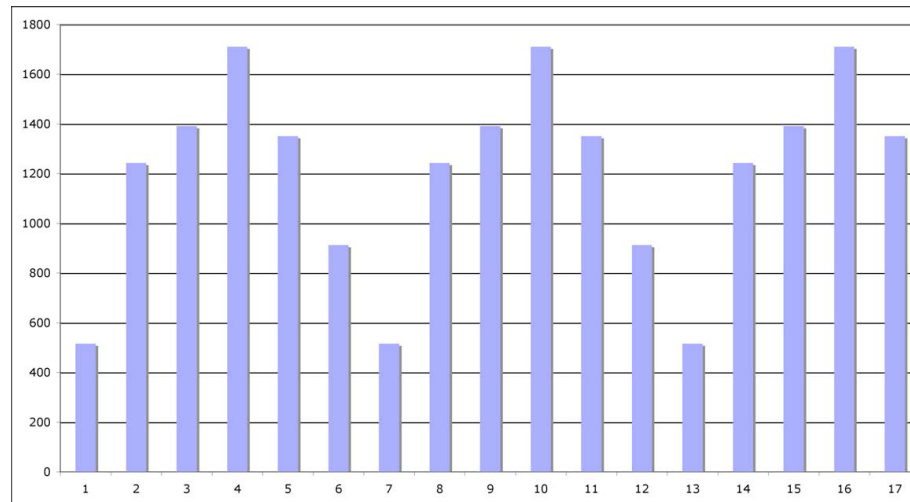
Tips for color selection

- Color design rules:
 - De-emphasizing...



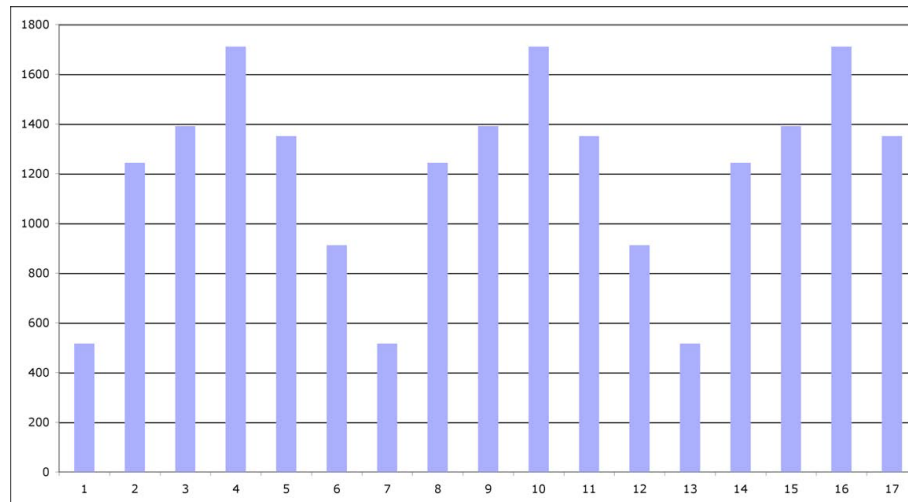
Tips for color selection

- Color design rules:
 - De-emphasizing...



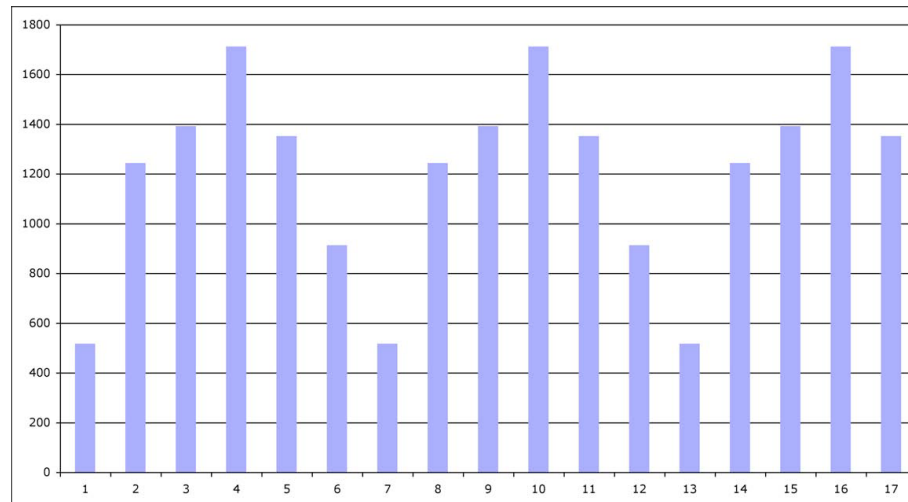
Tips for color selection

- Color design rules:
 - De-emphasizing...



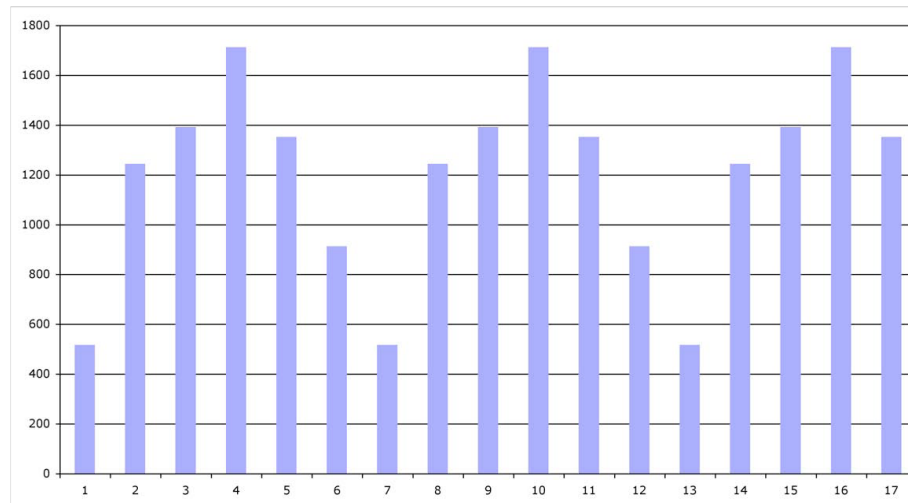
Tips for color selection

- Color design rules:
 - De-emphasizing...



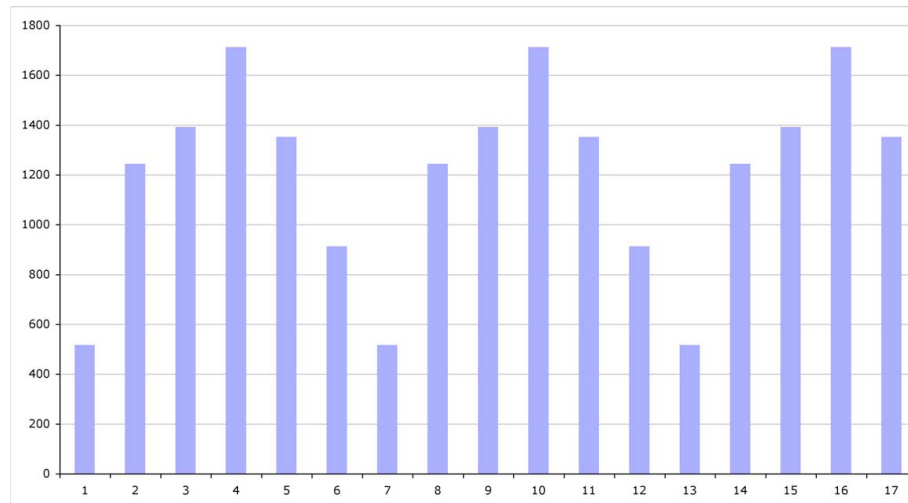
Tips for color selection

- Color design rules:
 - De-emphasizing...



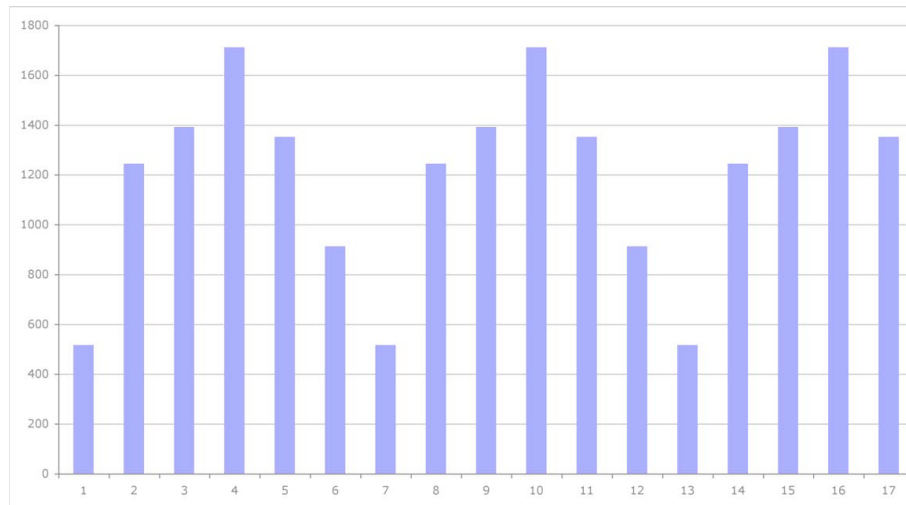
Tips for color selection

- Color design rules:
 - De-emphasizing...



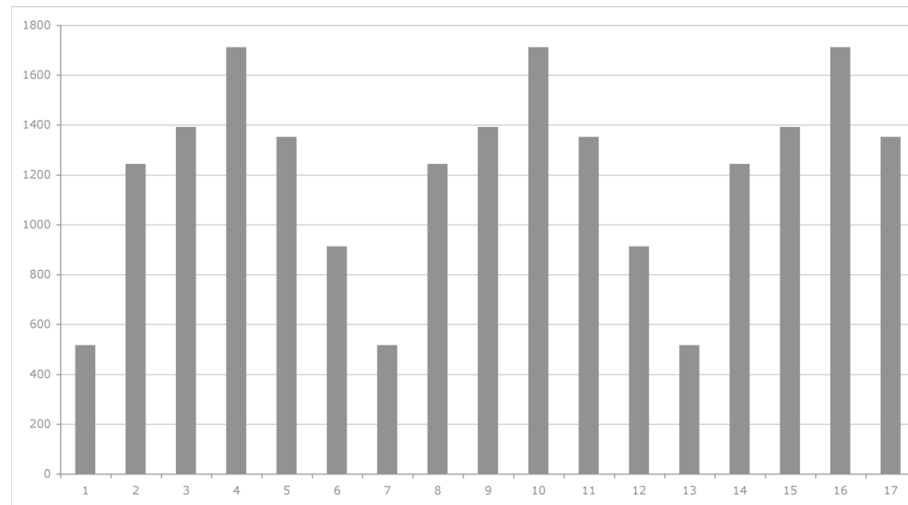
Tips for color selection

- Color design rules:
 - De-emphasizing...



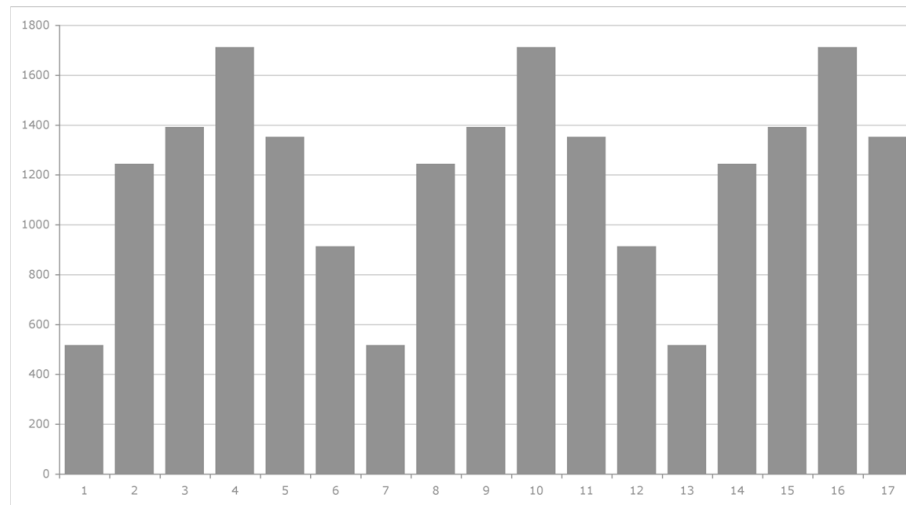
Tips for color selection

- Color design rules:
 - De-emphasizing...



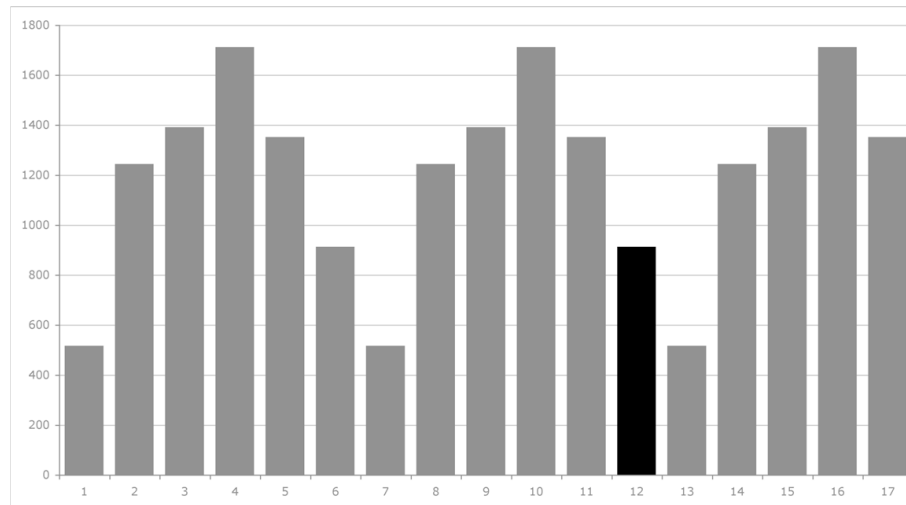
Tips for color selection

- Color design rules:
 - De-emphasizing...



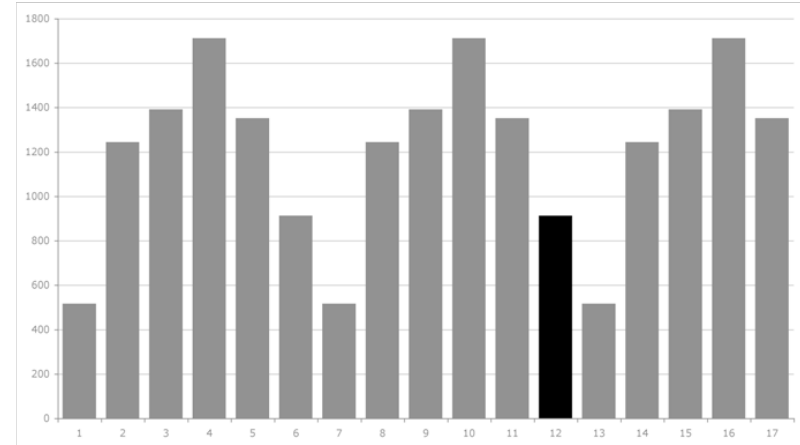
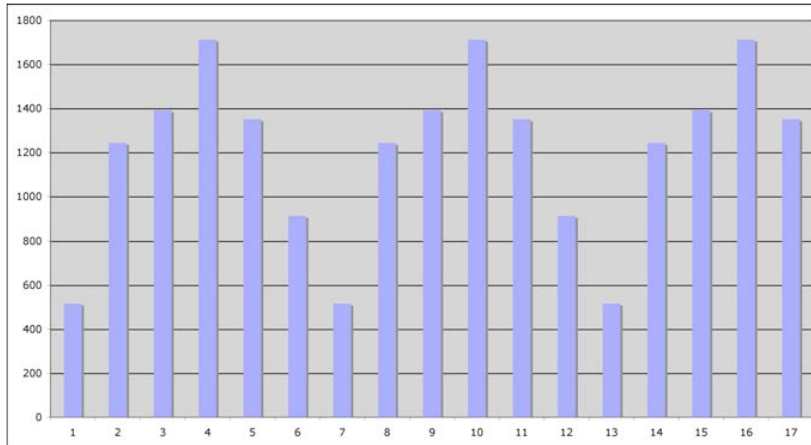
Tips for color selection

- Color design rules:
 - De-emphasizing...



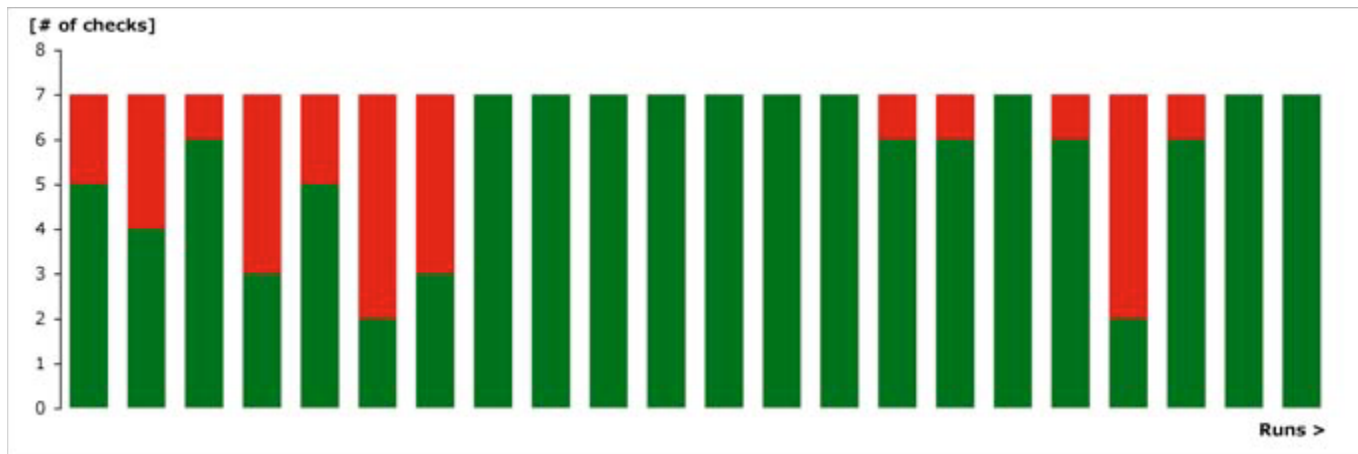
Tips for color selection

- Color design rules:
 - De-emphasizing...



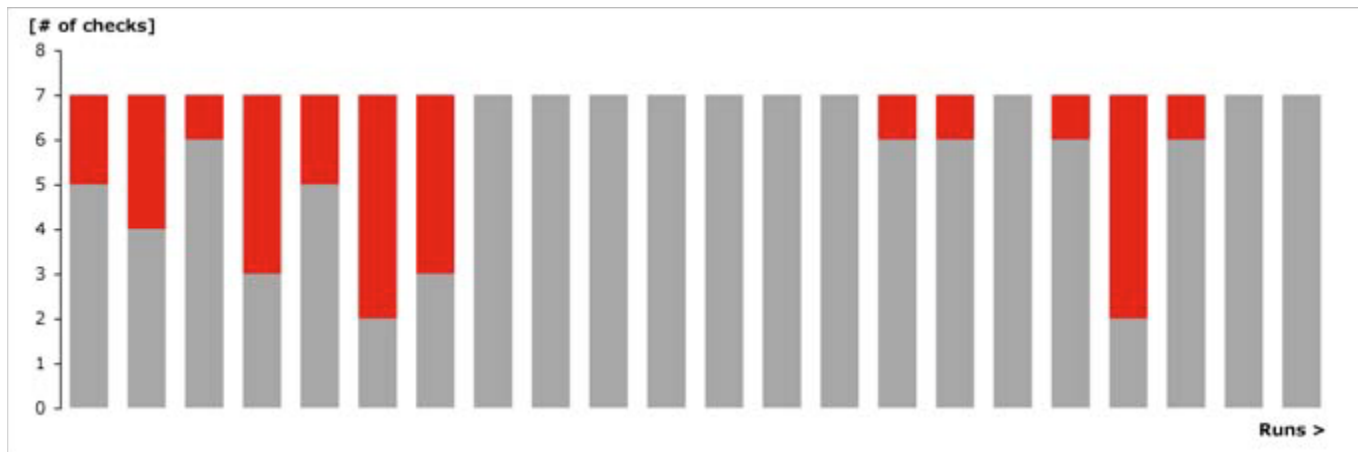
Tips for color selection

- Color design rules:
 - Avoid using a combination of red and green in the same display



Tips for color selection

- Color design rules:
 - Avoid using a combination of red and green in the same display



Tips for color selection

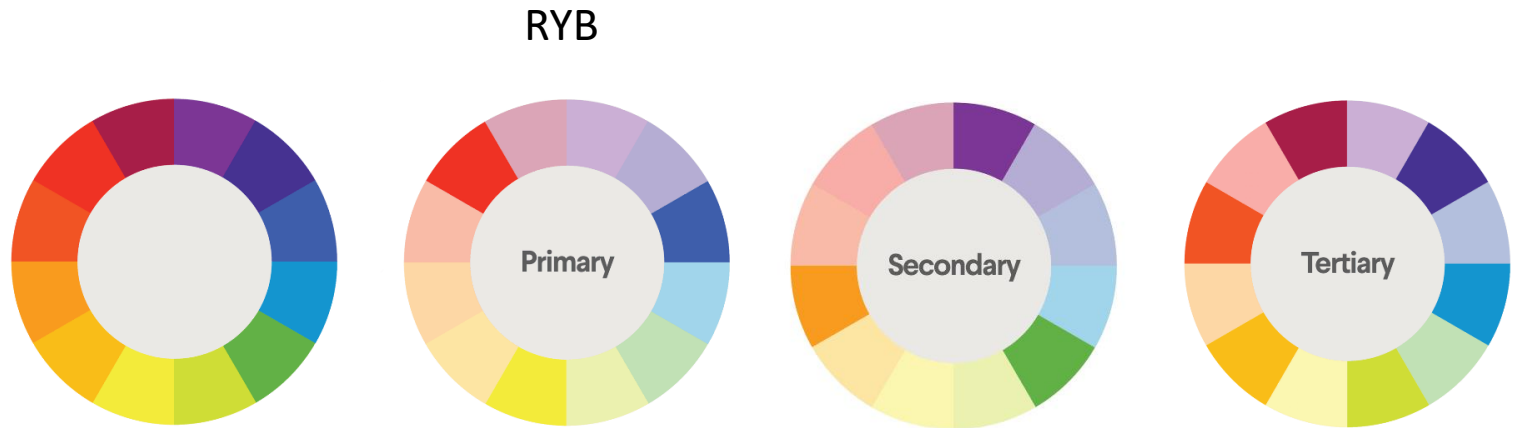
- Use opposite colors



RYB color wheel – designed for painters

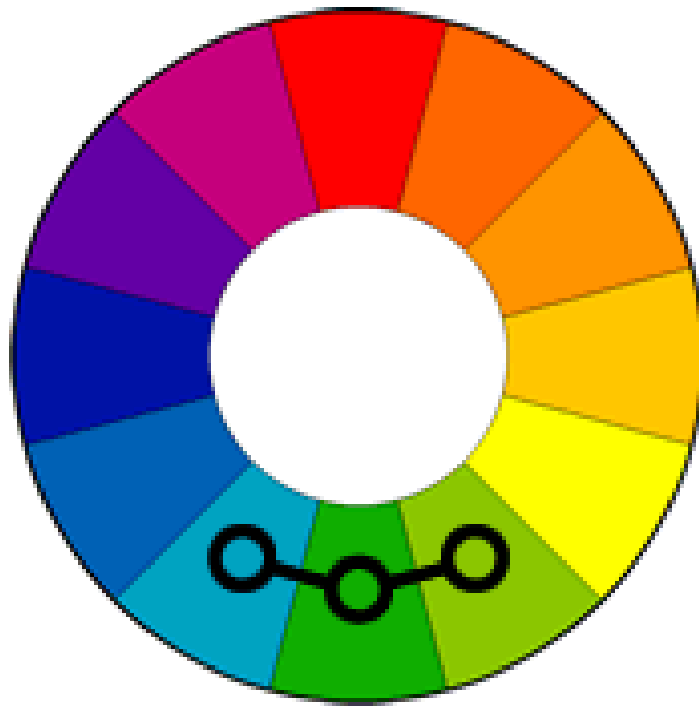
Tips for color selection

- Color Wheels



Tips for color selection

- Analogous colors



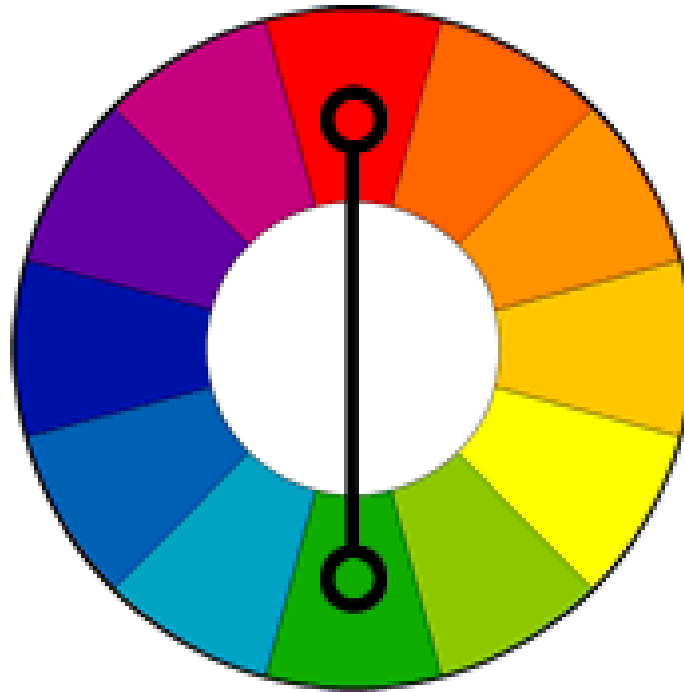
Tips for color selection

- Analogous colors



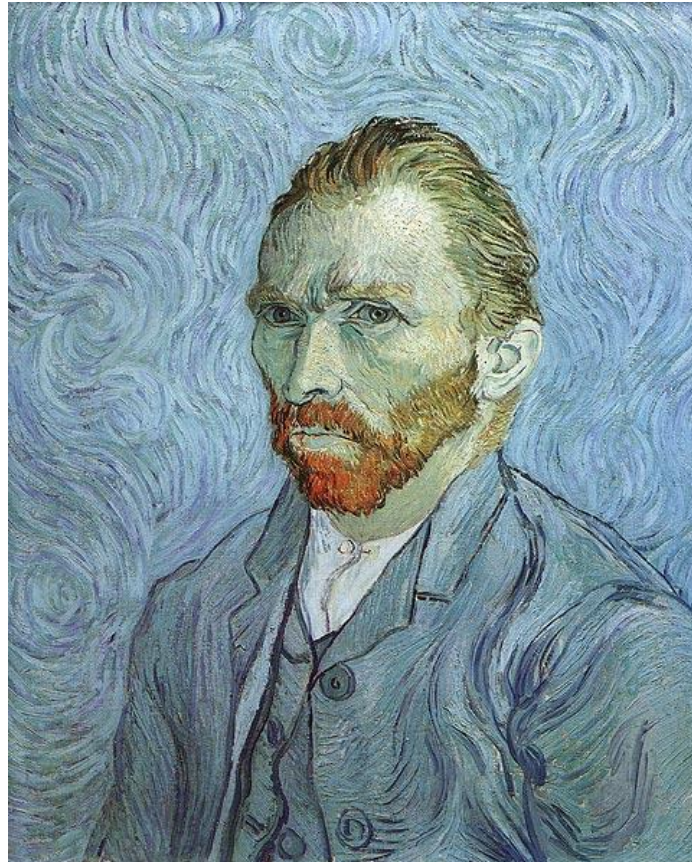
Tips for color selection

- Complementary colors



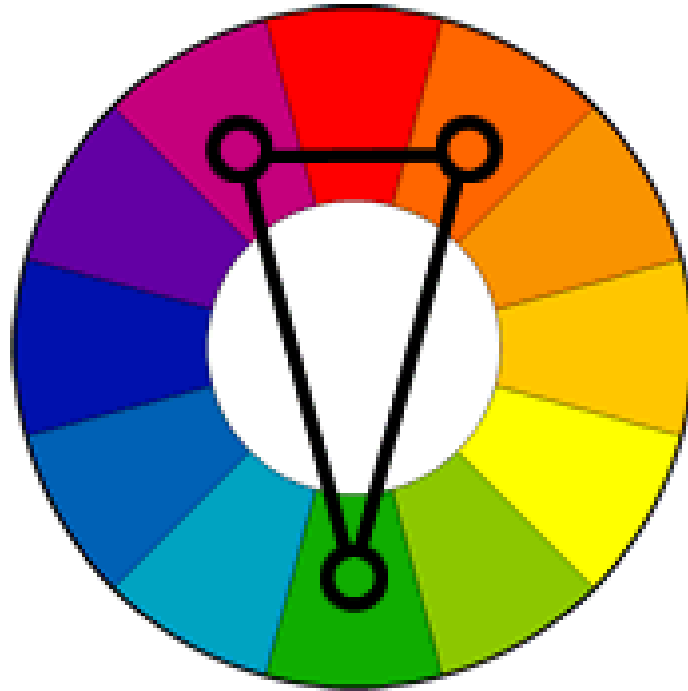
Tips for color selection

- Complementary colors



Tips for color selection

- Split-complementary colors



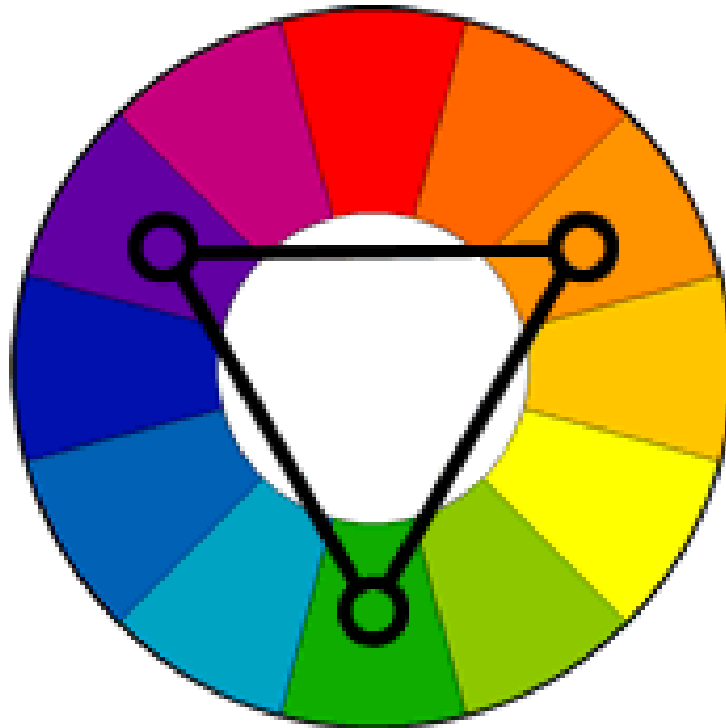
Tips for color selection

- Complementary colors



Tips for color selection

- Triad relationship



Tips for color selection

- Triad relationship



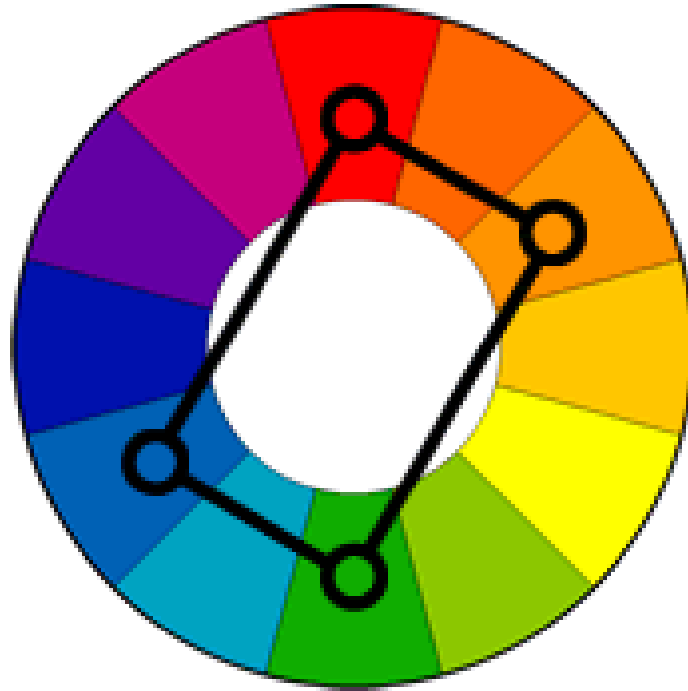
Tips for color selection

- Triad relationship



Tips for color selection

- Tetrad relationship



Tips for color selection

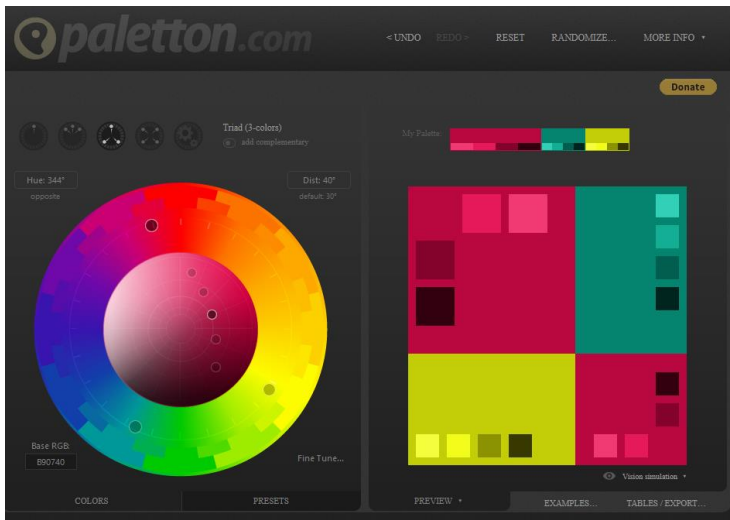
- Tetrad relationship



Tips for color selection

Well, if you are not an artist, let maths choose for you:

- <https://paletton.com/>



IDI – Design with Color

Professors IDI – Dept. Computer
Science – UPC