Somewhere over the Rainbow
How to Make Effective Use of Colors in Statistical Graphics

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Introduction


- Overview: https://hclwizard.org/
Introduction

Color:
- Integral element in graphical displays.
- Easily available in statistical software.

Problem: Little guidance about how to choose appropriate colors for a particular visualization task.

Question: What are useful color palettes for coding qualitative and quantitative variables?
Introduction

Main goal of our work:

- Raise awareness of the issue.
- Introduce Hue-Chroma-Luminance (HCL) model.
  - Based on human perception.
  - Better control for choosing color palettes.
- Provide convenient software for exploring and assessing HCL-based palettes.
RGB rainbow

RGB color space: And the (in)famous rainbow color palette.
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Question: Everybody does it – why should it be wrong?
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**Question:** Everybody does it – why should it be wrong?
What's wrong?

Original figure as published by the NOAA (2012-10-27).
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Gradients: Very strong.

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Very strong.

Saturation:
Highly-saturated colors.

Discontinuous:
Bright, dark, bright, dark, …

Basic guidelines: Colors should be assisting, simple, clear, appealing.
What’s wrong?

Desaturated version of the original figure.
What’s wrong?

Assignment:
No longer unique.

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Where is the maximum?

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Focus: On dark artefacts.

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Color should: Work everywhere, guide to important information.

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What’s wrong?

What color-blind people see (red-green weakness).
About 5% of all Europeans are affected.

Hurricane Sandy
120-hour Day 1-5 Rainfall Forecast
What’s wrong?

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End user:
Who is it?

Consider:
Visual constraints?
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Color should: Consider end user needs.
Challenges

**Summary:** The colors in a palette should
- be simple and natural,
- not be unappealing,
- highlight the important information,
- not mislead the reader,
- work everywhere and for everyone.
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- People often do not think about it at all.
- ... and simply use default colors.
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In practice:
- People often do not think about it at all.
- ... and simply use default colors.

Potential problems:
- For end users – reviewer, supervisor, colleague, customer.
- For your own day-to-day work.
HCL rainbow

- **Hue**: Type of color.
- **Chroma**: Colorfulness.
- **Luminance**: Brightness.
HCL color space

Perceptually-based color model:

- Hue: Type of color.
- Chroma: Colorfulness.
- Luminance: Brightness.
HCL version

Same information, HCL-based color palette.
HCL version

Colors:
Smooth gradients.

Information:
Guiding, no hidden information.

Works:
Screen, projector, gray-scale device.

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Higher values (more precipitation) → lower luminance.

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Lead readers to most important areas.

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Lead readers to most important areas.

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Summary: Solved a lot of problems by changing the color palette.
Warning map example

Colorized
Original (left)
HCL idea (right)
Warning map example

Colorized
Original (left)
HCL idea (right)

Gray-scale
Warning map example

Colorized
Original (left)
HCL idea (right)

Gray-scale

Deuteranopia
Red-green weakness
Experiences with practitioners

In the beginning:

- Hesitation of colleagues.
- “Not necessary!”
- “Why should we change existing products?”
- “Everybody does it like this…”
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- Mainly positive feedback
- Decrease of misinterpretations in classroom (“Weather and Forecast”).
- “Much easier to interpret…”
- “How can I make use of those palettes (in my software)?”
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→ Visit https://hclwizard.org/
Experiences with practitioners

»New Version of the HCL color scheme creator is available.«

Why Using HCL Colors?

»The Hue-Chroma-Luminance colorspace is an alternative color space to the famous Red-Green-Blue color space (or others) providing some interesting and important features. This page takes you into the HCL 'space' and gives useful explanations, links, hints, and tools!«

HCL Color Space Properties

»In contrast to the (in)famous Red-Green-Blue color space the HCL color space provides perception based properties which allows to design efficient color schemes for technical graphs, but also for design applications.«

Make Use of HCL!

»Rather than only providing information the wizard shows you how to make use of the HCL color space. For programmers, useful software links and references are provided. For non-programmers or for 'on the fly' color map creators we provide an interactive online interface for everyone!«
Experiences with practitioners

In R:

- HCL color space: `hcl()` or `polarLUV()` in `colorspace`.
- HCL-based palettes in `colorspace`: `rainbow_hcl()`, `heat_hcl()`, `sequential_hcl()`, `diverge_hcl()`, ...
- Interactive exploration: `choose_palette()` (in Tcl/Tk) or `hclwizard()` (in `shiny`).
- Further useful packages: `RColorBrewer` (fixed palettes from `ColorBrewer.org`), `ggplot2`, ...
Color vision and color spaces

Human color vision is hypothesized to have evolved in three stages:

1. **Light/dark** (monochrome only).
2. **Yellow/blue** (associated with warm/cold colors).
3. **Green/red** (associated with ripeness of fruit).

![Color diagram](image-url)
Color vision and color spaces

Due to these three color axes, colors are typically described as locations in a 3-dimensional space, often by mixing three primary colors, e.g., RGB or CIEXYZ.

Physiological axes do not correspond to natural perception of color but rather to polar coordinates in the color plane:

- **Hue** (dominant wavelength).
- **Chroma** (colorfulness, intensity of color as compared to gray).
- **Luminance** (brightness, amount of gray).

Perceptually based color spaces try to capture these three axes of the human perceptual system, e.g., HSV or HCL.
**Color space: HSV**

**HSV space:** Standard transformation of RGB space implemented in most computer packages.

**Specification:** Triplet \((H, S, V)\) with \(H = 0, \ldots, 360\) and \(S, V = 0, \ldots, 100\), often all transformed to unit interval (e.g., in R).

**Shape:** Cone (or transformed to cylinder).

**Problem:** Dimensions are confounded, hence not really perceptually based.

**In R:** `hsv()` or `HSV()` in `colorspace`. 
Color space: HSV

value = 85
Color space: HSV

value = 0

value = 20

value = 40

value = 60

value = 80

value = 100
Color space: HSV

value = 0

value = 20

value = 40

value = 60

value = 80

value = 100
Color space: HCL

**HCL space:** Perceptually based color space, polar coordinates in CIELUV space.

**Specification:** Triplet \((H, C, L)\) with \(H = 0, \ldots, 360\) and \(C, L = 0, \ldots, 100\).

**Shape:** Distorted double cone.

**Problem:** Care is needed when traversing along the axes due to distorted shape.

**In R:** `hcl()` or `polarLUV()` in `colorspace`.
Color space: HCL

luminance = 70
Color space: HCL
Color palettes: Qualitative

**Goal:** Code qualitative information.

**Solution:** Use different hues for different categories. Keep chroma and luminance fixed, e.g.,

$$(H, 50, 70)$$

**Remark:** The admissible hues (within HCL space) depend on the values of chroma and luminance chosen.
Color palettes: Qualitative

luminance = 70
Color palettes: Qualitative

Hues can be chosen from different subsets of $[0, 360]$ to create different “moods” or as metaphors for the categories they code (Ihaka, 2003).

dynamic $[30, 300]$  
harmonic $[60, 240]$  
cold $[270, 150]$  
warm $[90, -30]$
Color palettes: Qualitative

Illustrations:
- Pie chart of seats in the German parliament Bundestag, 2005.
- Mosaic display of votes for the German Bundestag, 2005.
- Scatter plot with three clusters (and many points).

Colors: Palettes are constructed based on HSV space, especially by varying hue.

Problems:
- Flashy colors: Good for drawing attention to a plot but hard to look at for a longer time.
- Large areas of saturated colors: Can produce distracting after-image effects.
Color palettes: Qualitative
Color palettes: Qualitative

- SPD
- CDU/CSU
- Gruene
- Linke
- FDP
Color palettes: Qualitative

- CDU/CSU
- FDP
- SPD
- Gr
- Li

- Schleswig–Holstein
- Hamburg
- Niedersachsen
- Bremen
- Nordrhein–Westfalen
- Hessen
- Rheinland–Pfalz
- Bayern
- Baden–Wuerttemberg
- Saarland
- Mecklenburg–Vorpommern
- Brandenburg
- Sachsen–Anhalt
- Berlin
- Sachsen
- Thueringen
Color palettes: Qualitative
Color palettes: Qualitative
Color palettes: Sequential

**Goal:** Code quantitative information. Intensity/interestingness $i$ ranges in $[0, 1]$, where 0 is uninteresting, 1 is interesting.

**Solution:** Code $i$ by increasing amount of gray (luminance), no color used, e.g.,

$$(H, 0, 90 - i \cdot 60)$$

The hue $H$ does not matter, chroma is set to 0 (no color), luminance ranges in $[30, 90]$, avoiding the extreme colors black and white.

**Modification:** In addition, code $i$ by colorfulness (chroma). Thus, more formally:

$$(H, 0 + i \cdot C_{max}, L_{max} - i \cdot (L_{max} - L_{min})$$

for a fixed hue $H$. 
Color palettes: Sequential

- hue = 260
- hue = 120
Modification: To increase the contrast within the palette even further, simultaneously vary the hue as well:

\[
(H_2 - i \cdot (H_1 - H_2), \quad C_{\text{max}} - i^{p_1} \cdot (C_{\text{max}} - C_{\text{min}}), \\
L_{\text{max}} - i^{p_2} \cdot (L_{\text{max}} - L_{\text{min}})).
\]

To make the change in hue visible, the chroma needs to increase rather quickly for low values of \( i \) and then only slowly for higher values of \( i \).

A convenient transformation for achieving this is to use \( i^p \) instead of \( i \) with different powers for chroma and luminance.
Color palettes: Sequential
Color palettes: Sequential

Illustrations: Heatmap of bivariate kernel density estimate for Old Faithful geyser eruptions data.

Palettes:

- `rainbow()`
- `heat.colors()`
- `heat_hcl()` (color and desaturated)
Color palettes: Sequential
Color palettes: Sequential
Color palettes: Sequential
Color palettes: Sequential
Color palettes: Diverging

**Goal:** Code quantitative information. Intensity/interestingness $i$ ranges in $[-1, 1]$, where 0 is uninteresting, $\pm 1$ is interesting.

**Solution:** Combine sequential palettes with different hues.

**Remark:** To achieve both large chroma and/or large luminance contrasts, use hues with similar chroma/luminance plane, e.g., $H = 0$ (red) and $H = 260$ (blue).
Color palettes: Diverging
Color palettes: Diverging
Color palettes: Diverging

Illustrations:
- Map of Nigeria shaded by posterior mode estimates for childhood mortality.
- Model-based mosaic display for treatment of arthritis.

Palettes:
- `rainbow()` vs. `diverge_hcl()`
- `diverge_hsv()` vs. `diverge_hcl()`
Color palettes: Diverging
Color palettes: Diverging
Color palettes: Diverging

Treatment

Placebo

Treated

Improvement

None

Some

Marked

Pearson residuals:

p-value = 0.0096

-1.7
-1.2
0.0
1.2
1.6
1.9

-1.7
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Pearson residuals:

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Color blindness

Problem: A few percent of humans (particularly males) have deficiencies in their color vision, typically referred to as color blindness.

Specifically: The most common forms of color blindness are different types of red-green color blindness: deuteranopia (lack of green-sensitive pigment), protanopia (lack of red-sensitive pigment).

Solution: Construct suitable HCL colors.

- Use large large luminance contrasts (visible even for monochromats).
- Use chroma contrasts on the yellow-blue axis (visible for dichromats).
- Check colors by emulating dichromatic vision, e.g., utilizing dichromat (Lumley 2006).
Color blindness
Color blindness
Color blindness
Color blindness
Color blindness
Summary

Choice of colors:
- Use color with care, do not overestimate power of color.
- Think about who the readers/users are.
- Avoid large areas of flashy, highly-saturated colors.
- Employ monotonic luminance scale for numerical data.

Try it yourself:
- [https://hclwizard.org](https://hclwizard.org)
- `colorspace` in R.
References


