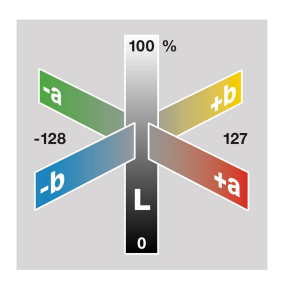
# Perceptions of Matplotlib colormaps

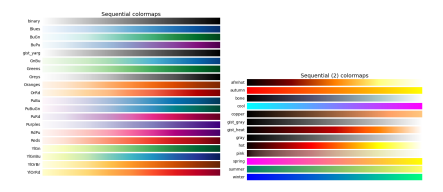
Kristen M. Thyng

Texas A&M University

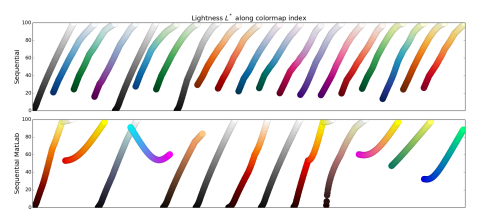
July 10, 2014

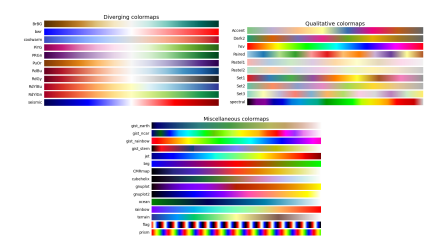
# CIELAB Color Model



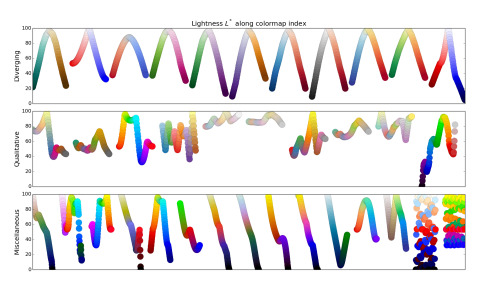


http://matplotlib.org/examples/color/colormaps\_reference.html

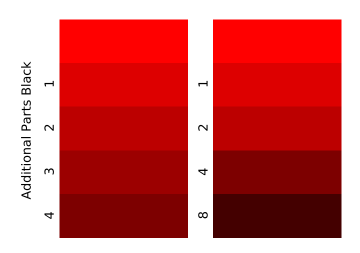




http://matplotlib.org/examples/color/colormaps\_reference.html



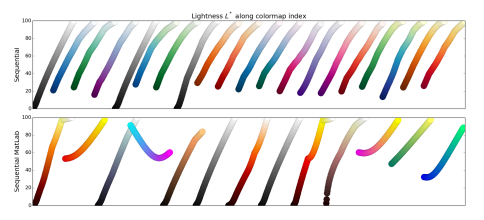
# Perceived Lightness: Weber-Fechner Law



Albers, J. (1975). Interaction of color. Yale University Press.

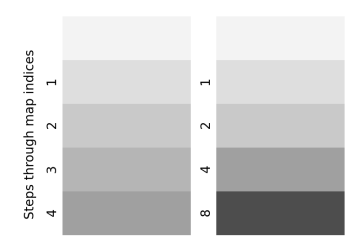
## Improvement to Binary Colormap?

#### DO GEOMETRIC BINARY COLORMAP



## Improvement to Binary Colormap?

#### DO GEOMETRIC BINARY COLORMAP



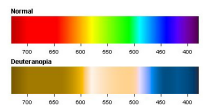
### Harmonic Colors

MAYBE DO THIS TO INCLUDE HUE

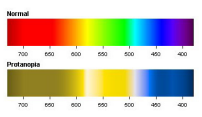
# Printing to Grey Scale

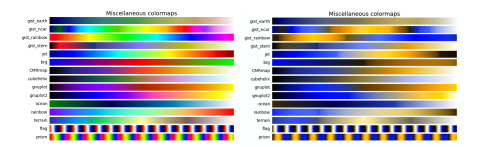
MANY WAYS TO DO THIS

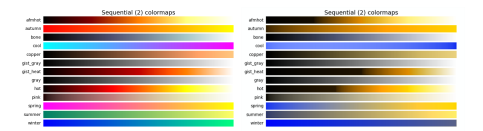
Protanopia (2% male population, half mild form)

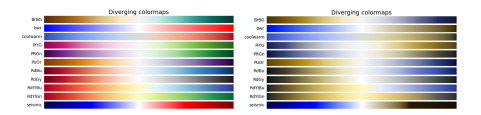


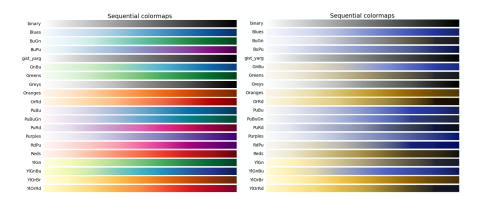
Deuteranopia (6% male population, mostly mild form)











#### Recommendations

- Best colormap depends on application, but for form information, perceptual colormaps are best
- Colormap for best lightness perception, hue combination, printing to grey, and color blindness? FILL IN

#### Resources

- Matteo Niccoli: http://mycarta.wordpress.com/2012/05/29/the-rainbow-is-dead-long-live-the-rainbow-series-outline/
- http://www.color-blindness.com
- FILL IN