

Project 1- Properties of Color

US21-STA-113-101
Yuhan Zhu

Part 1

Project 1 Properties of Color



Value comparison

Primary Colors: The three colors that all other colors are mixed from. These colors in theory cannot be mixed. Red, Yellow, and Blue.

Secondary Colors: Mixture of any two primary colors. Orange, Purple, and Green.

Hue: a color or shade.

Tint: A hue mixed with white.

Shade: A hue mixed with black.

Intensity: Brightness or dullness, degree of richness of a color.

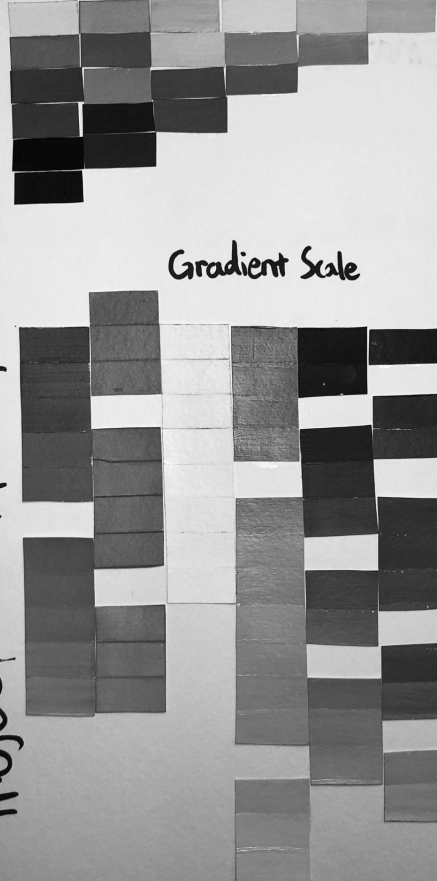
Gradient Scale

Gradation/gradient - a color ramp or a color progression. Goes steps from one color to another.

Saturation - the purity of a color, how vivid, rich, or intense a color is.

Relative color/relational color - how perception of color is altered by comparison to adjacent colors and variations of light.

Project 1 Properties of Color



Value comparison

Primary Colors: The three colors that all other colors are mixed from. These colors in theory cannot be mixed. Red, Yellow, and Blue.

Secondary Colors: Mixture of any two primary colors. Orange, Purple, and Green.

Hue: a color or shade.

Tint: A hue mixed with white.

Shade: A hue mixed with black.

Intensity: Brightness or dullness, degree of richness of a color.

Gradient Scale

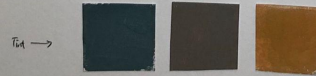
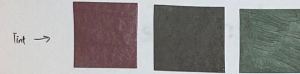
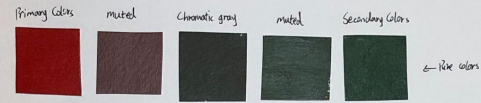
Gradation/gradient - a color ramp or a color progression. Goes steps from one color to another.

Saturation - the purity of a color, how vivid, rich, or intense a color is.

Relative color/relational color - how perception of color is altered by comparison to adjacent colors and variations of light.

Part 2

Chromatic Grey



Chromatic Grey - Grey made
from the mixture of complementary
colors.

Complementary color - colors
opposite each other on the
color wheel.

Part 3



Behind-the-scenes

