Table of Contents

Filter Recipes	1
Creating Colors	1
Using Color Palettes	

Filter Recipes

Creating Colors

Create a Color from a RGB color string

```
Color color = new Color("0,255,0")
```



Create a Color from a CSS color name

```
Color color = new Color("silver")
```



Create a Color from a hexadecimal string

```
Color color = new Color("#0000ff")
```



Create a Color from a RGB List

```
Color color = new Color([255,0,0])
```



Create a Color from a RGB Map

```
Color color = new Color([r: 5, g: 35, b:45])
```



Create a Color from a HLS Map

```
Color color = new Color([h: 0, s: 1.0, l: 0.5])
```



Get a Random Color

```
Color color = Color.getRandom()
```



Get a Random Pastel Color

```
Color color = Color.getRandomPastel()
```



Using Color Palettes

Get all color palettes

```
List<String> allPalettes = Color.getPaletteNames("all")
allPalettes.each { String name ->
    println name
}
```

Y10rRd PRGn Pu0r RdGy Spectral Grays PuBuGn RdPu BuPu YlOrBr Greens BuGn Accents GnBu PuRd Purples RdYlGn Paired Blues RdBu Oranges RdY1Bu PuBu OrRd Set3 Set2 Set1 Reds PiYG Dark2 YlGn BrBG YlGnBu Pastel2 Pastel1 BlueToOrange GreenToOrange BlueToRed GreenToRedOrange Sunset Green YellowToRedHeatMap BlueToYellowToRedHeatMap DarkRedToYellowWhiteHeatMap LightPurpleToDarkPurpleHeatMap BoldLandUse MutedTerrain BoldLandUse MutedTerrain

Get diverging color palettes

```
List<String> divergingPalettes = Color.getPaletteNames("diverging")
divergingPalettes.each { String name ->
    println name
}
```

```
PRGn
PuOr
RdGy
Spectral
RdYlGn
RdBu
RdYlBu
PiYG
BrBG
BlueToOrange
GreenToOrange
BlueToRed
GreenToRedOrange
```

Get sequential color palettes

```
List<String> sequentialPalettes = Color.getPaletteNames("sequential")
sequentialPalettes.each { String name ->
    println name
}
```

```
Y10rRd
Grays
PuBuGn
RdPu
BuPu
YlOrBr
Greens
BuGn
GnBu
PuRd
Purples
Blues
Oranges
PuBu
OrRd
Reds
YlGn
YlGnBu
Sunset
Green
YellowToRedHeatMap
BlueToYellowToRedHeatMap
DarkRedToYellowWhiteHeatMap
LightPurpleToDarkPurpleHeatMap
BoldLandUse
MutedTerrain
```

Get qualitative color palettes

```
List<String> qualitativePalettes = Color.getPaletteNames("qualitative")
qualitativePalettes.each { String name ->
    println name
}
```

```
Accents
Paired
Set3
Set2
Set1
Dark2
Pastel2
Pastel1
BoldLandUse
MutedTerrain
```

