

# ArcGIS Colors - Color Schemes



Aspect  
*Analytical*



Basic Random  
*Qualitative*



Bathymetric Scale  
*Analytical*



Bathymetry #1  
*Analytical*



Bathymetry #2  
*Analytical*



Bathymetry #3  
*Analytical*



Bathymetry #4  
*Analytical*



Bathymetry #5  
*Analytical*



Black and White  
*Qualitative*



Black to White  
*Sequential*



Blues  
*Qualitative*



Cividis  
*Sequential*



Condition Number  
*Analytical*



Cool Grey  
*Qualitative*



Cool Tones  
*Qualitative*



Cyan to Purple  
*Sequential*

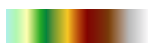


Cyans  
*Qualitative*



Dark Glazes  
*Qualitative*

# ArcGIS Colors - Color Schemes



Elevation #1  
*Analytical*



Elevation #10  
*Analytical*



Elevation #11  
*Analytical*



Elevation #12  
*Analytical*



Elevation #2  
*Analytical*



Elevation #3  
*Analytical*



Elevation #4  
*Analytical*



Elevation #5  
*Analytical*



Elevation #6  
*Analytical*



Elevation #7  
*Analytical*



Elevation #8  
*Analytical*



Elevation #9  
*Analytical*



Enamel  
*Qualitative*



Errors  
*Analytical*



Green Blues  
*Qualitative*



Greens  
*Qualitative*



Heat Map : Blue-Cyan-Green  
*Heat Map*



Heat Map : Dark Blue-Cyan  
*Heat Map*

# ArcGIS Colors - Color Schemes



Heat Map : Dark Blue-White

*Heat Map*



Heat Map : Dark Blue-White-Semitransparent

*Heat Map*



Heat Map : Dark Bronze-Yellow

*Heat Map*



Heat Map : Dark Bronze-Yellow-Semitransparent

*Heat Map*



Heat Map : Dark Gold-White

*Heat Map*



Heat Map : Dark Gold-White-Semitransparent

*Heat Map*



Heat Map : Dark Green-Yellow

*Heat Map*



Heat Map : Dark Green-Yellow-Semitransparent

*Heat Map*



Heat Map : Dark Magenta-Yellow

*Heat Map*



Heat Map : Dark Magenta-Yellow-Semitransparent

*Heat Map*



Heat Map : Dark Metal-Blue-White

*Heat Map*



Heat Map : Dark Metal-Blue-White-Semitransparent

*Heat Map*



Heat Map : Dark Orange-Yellow

*Heat Map*



Heat Map : Dark Orange-Yellow-Semitransparent

*Heat Map*



Heat Map : Dark Purple-Yellow

*Heat Map*



Heat Map : Dark Purple-Yellow-Semitransparent

*Heat Map*



Heat Map : Neutral Blue-White

*Heat Map*



Heat Map : Neutral Blue-White-Semitransparent

*Heat Map*

# ArcGIS Colors - Color Schemes



Heat Map : Neutral Bronze-Yellow  
*Heat Map*



Heat Map : Neutral Bronze-Yellow-Semitransparent  
*Heat Map*



Heat Map : Neutral Gold-White  
*Heat Map*



Heat Map : Neutral Gold-White-Semitransparent  
*Heat Map*



Heat Map : Neutral Green-Yellow  
*Heat Map*



Heat Map : Neutral Green-Yellow-Semitransparent  
*Heat Map*



Heat Map : Neutral Magenta-Yellow  
*Heat Map*



Heat Map : Neutral Magenta-Yellow-Semitransparent  
*Heat Map*



Heat Map : Neutral Metal-Blue-White  
*Heat Map*



Heat Map : Neutral Metal-Blue-White-Semitransparent  
*Heat Map*



Heat Map : Neutral Orange-Yellow  
*Heat Map*



Heat Map : Neutral Orange-Yellow-Semitransparent  
*Heat Map*



Heat Map : Neutral Purple-Yellow  
*Heat Map*



Heat Map : Neutral Purple-Yellow-Semitransparent  
*Heat Map*



Heat Map : Purple-Red-Yellow  
*Heat Map*



Heat Map 1  
*Heat Map*



Heat Map 1 - Semitransparent  
*Heat Map*



Heat Map 2  
*Heat Map*

# ArcGIS Colors - Color Schemes



Heat Map 2 - Semitransparent

*Heat Map*



Heat Map 3

*Heat Map*



Heat Map 3 - Semitransparent

*Heat Map*



Heat Map 4

*Heat Map*



Heat Map 4 - Semitransparent

*Heat Map*



Inferno

*Sequential*



LAS Class Codes

*Analytical*



Magentas

*Qualitative*



Magma

*Sequential*



Muted Pastels

*Qualitative*



Oranges

*Qualitative*



Pastel Terra Tones

*Qualitative*



Pastels

*Qualitative*



Pastels Blue to Red

*Qualitative*



Plasma

*Sequential*



Precipitation

*Analytical*



Prediction

*Analytical*



Purple Blues

*Qualitative*

# ArcGIS Colors - Color Schemes



Purple Reds  
*Qualitative*



Purples  
*Qualitative*



Red to Green  
*Diverging*



Reds  
*Qualitative*



Shadow to Sunshine  
*Analytical*



Slope  
*Analytical*



Spectrum By Wavelength-Full Bright  
*Multi-hue*



Spectrum By Wavelength-Full Dark  
*Multi-hue*



Spectrum By Wavelength-Full Light  
*Multi-hue*



Spectrum-Full Bright  
*Multi-hue*



Spectrum-Full Dark  
*Multi-hue*



Spectrum-Full Light  
*Multi-hue*



Surface  
*Analytical*



Temperature  
*Analytical*



Terra Tones  
*Qualitative*



Verdant Tones  
*Qualitative*



Viridis  
*Sequential*



Warm Grey  
*Qualitative*

# ArcGIS Colors - Color Schemes



Warm Grey Shade  
*Analytical*



Warm Light Grey Shade  
*Analytical*



Warm Purple Grey Shade  
*Analytical*



Warm Tones  
*Qualitative*



Warm Yellow Shade  
*Analytical*



White to Black  
*Sequential*



Yellow Greens  
*Qualitative*



Yellow to Red  
*Sequential*



Yellows  
*Qualitative*

# ColorBrewer Schemes (CMYK) - Color Schemes



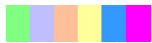
Accent (3 Classes)  
*Qualitative*



Accent (4 Classes)  
*Qualitative*



Accent (5 Classes)  
*Qualitative*



Accent (6 Classes)  
*Qualitative*



Accent (7 Classes)  
*Qualitative*



Accent (8 Classes)  
*Qualitative*



Blue-Green (3 Classes)  
*Sequential*



Blue-Green (4 Classes)  
*Sequential*



Blue-Green (5 Classes)  
*Sequential*



Blue-Green (6 Classes)  
*Sequential*



Blue-Green (7 Classes)  
*Sequential*



Blue-Green (8 Classes)  
*Sequential*



Blue-Green (9 Classes)  
*Sequential*



Blue-Green (Continuous)  
*Sequential*



Blue-Purple (3 Classes)  
*Sequential*



Blue-Purple (4 Classes)  
*Sequential*



Blue-Purple (5 Classes)  
*Sequential*



Blue-Purple (6 Classes)  
*Sequential*



# ColorBrewer Schemes (CMYK) - Color Schemes



Blue-Purple (7 Classes)  
*Sequential*



Blue-Purple (8 Classes)  
*Sequential*



Blue-Purple (9 Classes)  
*Sequential*



Blue-Purple (Continuous)  
*Sequential*



Blues (3 Classes)  
*Sequential*



Blues (4 Classes)  
*Sequential*



Blues (5 Classes)  
*Sequential*



Blues (6 Classes)  
*Sequential*



Blues (7 Classes)  
*Sequential*



Blues (8 Classes)  
*Sequential*



Blues (9 Classes)  
*Sequential*



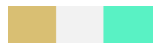
Blues (Continuous)  
*Sequential*



Brown-Green (10 Classes)  
*Diverging*



Brown-Green (11 Classes)  
*Diverging*



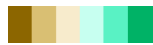
Brown-Green (3 Classes)  
*Diverging*



Brown-Green (4 Classes)  
*Diverging*

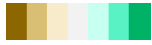


Brown-Green (5 Classes)  
*Diverging*

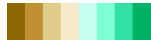


Brown-Green (6 Classes)  
*Diverging*

# ColorBrewer Schemes (CMYK) - Color Schemes



Brown-Green (7 Classes)  
*Diverging*



Brown-Green (8 Classes)  
*Diverging*



Brown-Green (9 Classes)  
*Diverging*



Brown-Green (Continuous)  
*Diverging*



Dark 2 (3 Classes)  
*Qualitative*



Dark 2 (4 Classes)  
*Qualitative*



Dark 2 (5 Classes)  
*Qualitative*



Dark 2 (6 Classes)  
*Qualitative*



Dark 2 (7 Classes)  
*Qualitative*



Dark 2 (8 Classes)  
*Qualitative*



Grays (3 Classes)  
*Sequential*



Grays (4 Classes)  
*Sequential*



Grays (5 Classes)  
*Sequential*



Grays (6 Classes)  
*Sequential*



Grays (7 Classes)  
*Sequential*



Grays (8 Classes)  
*Sequential*



Grays (9 Classes)  
*Sequential*

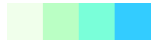


Grays (Continuous)  
*Sequential*

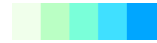
# ColorBrewer Schemes (CMYK) - Color Schemes



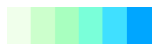
Green-Blue (3 Classes)  
*Sequential*



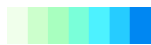
Green-Blue (4 Classes)  
*Sequential*



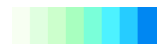
Green-Blue (5 Classes)  
*Sequential*



Green-Blue (6 Classes)  
*Sequential*



Green-Blue (7 Classes)  
*Sequential*



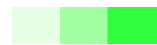
Green-Blue (8 Classes)  
*Sequential*



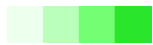
Green-Blue (9 Classes)  
*Sequential*



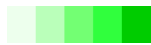
Green-Blue (Continuous)  
*Sequential*



Greens (3 Classes)  
*Sequential*



Greens (4 Classes)  
*Sequential*



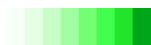
Greens (5 Classes)  
*Sequential*



Greens (6 Classes)  
*Sequential*



Greens (7 Classes)  
*Sequential*



Greens (8 Classes)  
*Sequential*



Greens (9 Classes)  
*Sequential*



Greens (Continuous)  
*Sequential*

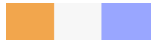


Orange-Purple (10 Classes)  
*Diverging*



Orange-Purple (11 Classes)  
*Diverging*

# ColorBrewer Schemes (CMYK) - Color Schemes



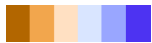
Orange-Purple (3 Classes)  
*Diverging*



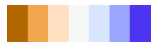
Orange-Purple (4 Classes)  
*Diverging*



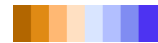
Orange-Purple (5 Classes)  
*Diverging*



Orange-Purple (6 Classes)  
*Diverging*



Orange-Purple (7 Classes)  
*Diverging*



Orange-Purple (8 Classes)  
*Diverging*



Orange-Purple (9 Classes)  
*Diverging*



Orange-Purple (Continuous)  
*Diverging*



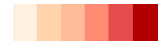
Orange-Red (3 Classes)  
*Sequential*



Orange-Red (4 Classes)  
*Sequential*



Orange-Red (5 Classes)  
*Sequential*



Orange-Red (6 Classes)  
*Sequential*



Orange-Red (7 Classes)  
*Sequential*



Orange-Red (8 Classes)  
*Sequential*



Orange-Red (9 Classes)  
*Sequential*



Orange-Red (Continuous)  
*Sequential*



Oranges (3 Classes)  
*Sequential*



Oranges (4 Classes)  
*Sequential*

# ColorBrewer Schemes (CMYK) - Color Schemes



Oranges (5 Classes)  
*Sequential*



Oranges (6 Classes)  
*Sequential*



Oranges (7 Classes)  
*Sequential*



Oranges (8 Classes)  
*Sequential*



Oranges (9 Classes)  
*Sequential*



Oranges (Continuous)  
*Sequential*



Paired (10 Classes)  
*Qualitative*



Paired (11 Classes)  
*Qualitative*



Paired (12 Classes)  
*Qualitative*



Paired (3 Classes)  
*Qualitative*



Paired (4 Classes)  
*Qualitative*



Paired (5 Classes)  
*Qualitative*



Paired (6 Classes)  
*Qualitative*



Paired (7 Classes)  
*Qualitative*



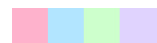
Paired (8 Classes)  
*Qualitative*



Paired (9 Classes)  
*Qualitative*

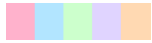


Pastel 1 (3 Classes)  
*Qualitative*

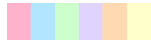


Pastel 1 (4 Classes)  
*Qualitative*

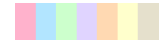
# ColorBrewer Schemes (CMYK) - Color Schemes



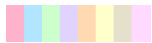
Pastel 1 (5 Classes)  
*Qualitative*



Pastel 1 (6 Classes)  
*Qualitative*



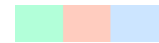
Pastel 1 (7 Classes)  
*Qualitative*



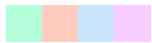
Pastel 1 (8 Classes)  
*Qualitative*



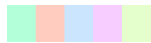
Pastel 1 (9 Classes)  
*Qualitative*



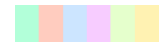
Pastel 2 (3 Classes)  
*Qualitative*



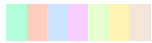
Pastel 2 (4 Classes)  
*Qualitative*



Pastel 2 (5 Classes)  
*Qualitative*



Pastel 2 (6 Classes)  
*Qualitative*



Pastel 2 (7 Classes)  
*Qualitative*



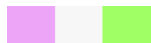
Pastel 2 (8 Classes)  
*Qualitative*



Pink-Green (10 Classes)  
*Diverging*



Pink-Green (11 Classes)  
*Diverging*



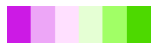
Pink-Green (3 Classes)  
*Diverging*



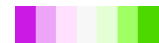
Pink-Green (4 Classes)  
*Diverging*



Pink-Green (5 Classes)  
*Diverging*



Pink-Green (6 Classes)  
*Diverging*



Pink-Green (7 Classes)  
*Diverging*

# ColorBrewer Schemes (CMYK) - Color Schemes



Pink-Green (8 Classes)  
*Diverging*



Pink-Green (9 Classes)  
*Diverging*



Pink-Green (Continuous)  
*Diverging*



Purple-Blue (3 Classes)  
*Sequential*



Purple-Blue (4 Classes)  
*Sequential*



Purple-Blue (5 Classes)  
*Sequential*



Purple-Blue (6 Classes)  
*Sequential*



Purple-Blue (7 Classes)  
*Sequential*



Purple-Blue (8 Classes)  
*Sequential*



Purple-Blue (9 Classes)  
*Sequential*



Purple-Blue (Continuous)  
*Sequential*



Purple-Blue-Green (3 Classes)  
*Sequential*



Purple-Blue-Green (4 Classes)  
*Sequential*



Purple-Blue-Green (5 Classes)  
*Sequential*



Purple-Blue-Green (6 Classes)  
*Sequential*



Purple-Blue-Green (7 Classes)  
*Sequential*



Purple-Blue-Green (8 Classes)  
*Sequential*



Purple-Blue-Green (9 Classes)  
*Sequential*

# ColorBrewer Schemes (CMYK) - Color Schemes



Purple-Blue-Green (Continuous)

*Sequential*



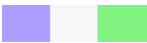
Purple-Green (10 Classes)

*Diverging*



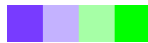
Purple-Green (11 Classes)

*Diverging*



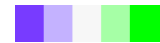
Purple-Green (3 Classes)

*Diverging*



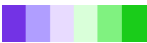
Purple-Green (4 Classes)

*Diverging*



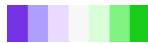
Purple-Green (5 Classes)

*Diverging*



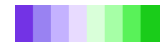
Purple-Green (6 Classes)

*Diverging*



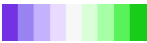
Purple-Green (7 Classes)

*Diverging*



Purple-Green (8 Classes)

*Diverging*



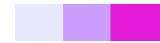
Purple-Green (9 Classes)

*Diverging*



Purple-Green (Continuous)

*Diverging*



Purple-Red (3 Classes)

*Sequential*



Purple-Red (4 Classes)

*Sequential*



Purple-Red (5 Classes)

*Sequential*



Purple-Red (6 Classes)

*Sequential*



Purple-Red (7 Classes)

*Sequential*



Purple-Red (8 Classes)

*Sequential*



Purple-Red (9 Classes)

*Sequential*



# ColorBrewer Schemes (CMYK) - Color Schemes



Purple-Red (Continuous)  
*Sequential*



Purples (3 Classes)  
*Sequential*



Purples (4 Classes)  
*Sequential*



Purples (5 Classes)  
*Sequential*



Purples (6 Classes)  
*Sequential*



Purples (7 Classes)  
*Sequential*



Purples (8 Classes)  
*Sequential*



Purples (9 Classes)  
*Sequential*



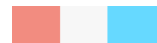
Purples (Continuous)  
*Sequential*



Red-Blue (10 Classes)  
*Diverging*



Red-Blue (11 Classes)  
*Diverging*



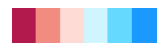
Red-Blue (3 Classes)  
*Diverging*



Red-Blue (4 Classes)  
*Diverging*



Red-Blue (5 Classes)  
*Diverging*



Red-Blue (6 Classes)  
*Diverging*



Red-Blue (7 Classes)  
*Diverging*



Red-Blue (8 Classes)  
*Diverging*



Red-Blue (9 Classes)  
*Diverging*

# ColorBrewer Schemes (CMYK) - Color Schemes



Red-Blue (Continuous)  
*Diverging*



Red-Gray (10 Classes)  
*Diverging*



Red-Gray (11 Classes)  
*Diverging*



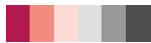
Red-Gray (3 Classes)  
*Diverging*



Red-Gray (4 Classes)  
*Diverging*



Red-Gray (5 Classes)  
*Diverging*



Red-Gray (6 Classes)  
*Diverging*



Red-Gray (7 Classes)  
*Diverging*



Red-Gray (8 Classes)  
*Diverging*



Red-Gray (9 Classes)  
*Diverging*



Red-Gray (Continuous)  
*Diverging*



Red-Purple (3 Classes)  
*Sequential*



Red-Purple (4 Classes)  
*Sequential*



Red-Purple (5 Classes)  
*Sequential*



Red-Purple (6 Classes)  
*Sequential*



Red-Purple (7 Classes)  
*Sequential*



Red-Purple (8 Classes)  
*Sequential*



Red-Purple (9 Classes)  
*Sequential*

# ColorBrewer Schemes (CMYK) - Color Schemes



Red-Purple (Continuous)  
*Sequential*



Reds (3 Classes)  
*Sequential*



Reds (4 Classes)  
*Sequential*



Reds (5 Classes)  
*Sequential*



Reds (6 Classes)  
*Sequential*



Reds (7 Classes)  
*Sequential*



Reds (8 Classes)  
*Sequential*



Reds (9 Classes)  
*Sequential*



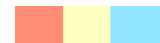
Reds (Continuous)  
*Sequential*



Red-Yellow-Blue (10 Classes)  
*Diverging*



Red-Yellow-Blue (11 Classes)  
*Diverging*



Red-Yellow-Blue (3 Classes)  
*Diverging*



Red-Yellow-Blue (4 Classes)  
*Diverging*



Red-Yellow-Blue (5 Classes)  
*Diverging*



Red-Yellow-Blue (6 Classes)  
*Diverging*



Red-Yellow-Blue (7 Classes)  
*Diverging*



Red-Yellow-Blue (8 Classes)  
*Diverging*

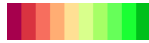


Red-Yellow-Blue (9 Classes)  
*Diverging*

# ColorBrewer Schemes (CMYK) - Color Schemes



Red-Yellow-Blue (Continuous)  
*Diverging*



Red-Yellow-Green (10 Classes)  
*Diverging*



Red-Yellow-Green (11 Classes)  
*Diverging*



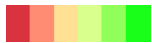
Red-Yellow-Green (3 Classes)  
*Diverging*



Red-Yellow-Green (4 Classes)  
*Diverging*



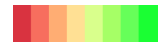
Red-Yellow-Green (5 Classes)  
*Diverging*



Red-Yellow-Green (6 Classes)  
*Diverging*



Red-Yellow-Green (7 Classes)  
*Diverging*



Red-Yellow-Green (8 Classes)  
*Diverging*



Red-Yellow-Green (9 Classes)  
*Diverging*



Red-Yellow-Green (Continuous)  
*Diverging*



Set 1 (3 Classes)  
*Qualitative*



Set 1 (4 Classes)  
*Qualitative*



Set 1 (5 Classes)  
*Qualitative*



Set 1 (6 Classes)  
*Qualitative*



Set 1 (7 Classes)  
*Qualitative*



Set 1 (8 Classes)  
*Qualitative*



Set 1 (9 Classes)  
*Qualitative*

# ColorBrewer Schemes (CMYK) - Color Schemes



Set 2 (3 Classes)  
*Qualitative*



Set 2 (4 Classes)  
*Qualitative*



Set 2 (5 Classes)  
*Qualitative*



Set 2 (6 Classes)  
*Qualitative*



Set 2 (7 Classes)  
*Qualitative*



Set 2 (8 Classes)  
*Qualitative*



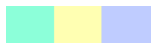
Set 3 (10 Classes)  
*Qualitative*



Set 3 (11 Classes)  
*Qualitative*



Set 3 (12 Classes)  
*Qualitative*



Set 3 (3 Classes)  
*Qualitative*



Set 3 (4 Classes)  
*Qualitative*



Set 3 (5 Classes)  
*Qualitative*



Set 3 (6 Classes)  
*Qualitative*



Set 3 (7 Classes)  
*Qualitative*



Set 3 (8 Classes)  
*Qualitative*



Set 3 (9 Classes)  
*Qualitative*

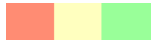


Spectral (10 Classes)  
*Diverging*

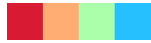


Spectral (11 Classes)  
*Diverging*

# ColorBrewer Schemes (CMYK) - Color Schemes



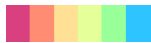
Spectral (3 Classes)  
*Diverging*



Spectral (4 Classes)  
*Diverging*



Spectral (5 Classes)  
*Diverging*



Spectral (6 Classes)  
*Diverging*



Spectral (7 Classes)  
*Diverging*



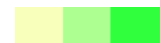
Spectral (8 Classes)  
*Diverging*



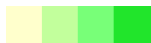
Spectral (9 Classes)  
*Diverging*



Spectral (Continuous)  
*Diverging*



Yellow-Green (3 Classes)  
*Sequential*



Yellow-Green (4 Classes)  
*Sequential*



Yellow-Green (5 Classes)  
*Sequential*



Yellow-Green (6 Classes)  
*Sequential*



Yellow-Green (7 Classes)  
*Sequential*



Yellow-Green (8 Classes)  
*Sequential*



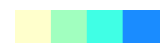
Yellow-Green (9 Classes)  
*Sequential*



Yellow-Green (Continuous)  
*Sequential*



Yellow-Green-Blue (3 Classes)  
*Sequential*



Yellow-Green-Blue (4 Classes)  
*Sequential*

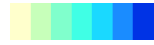
# ColorBrewer Schemes (CMYK) - Color Schemes



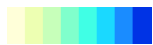
Yellow-Green-Blue (5 Classes)  
*Sequential*



Yellow-Green-Blue (6 Classes)  
*Sequential*



Yellow-Green-Blue (7 Classes)  
*Sequential*



Yellow-Green-Blue (8 Classes)  
*Sequential*



Yellow-Green-Blue (9 Classes)  
*Sequential*



Yellow-Green-Blue (Continuous)  
*Sequential*



Yellow-Orange-Brown (3 Classes)  
*Sequential*



Yellow-Orange-Brown (4 Classes)  
*Sequential*



Yellow-Orange-Brown (5 Classes)  
*Sequential*



Yellow-Orange-Brown (6 Classes)  
*Sequential*



Yellow-Orange-Brown (7 Classes)  
*Sequential*



Yellow-Orange-Brown (8 Classes)  
*Sequential*



Yellow-Orange-Brown (9 Classes)  
*Sequential*



Yellow-Orange-Brown (Continuous)  
*Sequential*



Yellow-Orange-Red (3 Classes)  
*Sequential*



Yellow-Orange-Red (4 Classes)  
*Sequential*



Yellow-Orange-Red (5 Classes)  
*Sequential*



Yellow-Orange-Red (6 Classes)  
*Sequential*

# ColorBrewer Schemes (CMYK) - Color Schemes



Yellow-Orange-Red (7 Classes)

*Sequential*



Yellow-Orange-Red (8 Classes)

*Sequential*



Yellow-Orange-Red (9 Classes)

*Sequential*



Yellow-Orange-Red (Continuous)

*Sequential*



# ColorBrewer Schemes (RGB) - Color Schemes



Accent (3 Classes)

*Qualitative*



Accent (4 Classes)

*Qualitative*



Accent (5 Classes)

*Qualitative*



Accent (6 Classes)

*Qualitative*



Accent (7 Classes)

*Qualitative*



Accent (8 Classes)

*Qualitative*



Blue-Green (3 Classes)

*Sequential*



Blue-Green (4 Classes)

*Sequential*



Blue-Green (5 Classes)

*Sequential*



Blue-Green (6 Classes)

*Sequential*



Blue-Green (7 Classes)

*Sequential*



Blue-Green (8 Classes)

*Sequential*



Blue-Green (9 Classes)

*Sequential*



Blue-Green (Continuous)

*Sequential*



Blue-Purple (3 Classes)

*Sequential*



Blue-Purple (4 Classes)

*Sequential*



Blue-Purple (5 Classes)

*Sequential*



Blue-Purple (6 Classes)

*Sequential*

# ColorBrewer Schemes (RGB) - Color Schemes



Blue-Purple (7 Classes)  
*Sequential*



Blue-Purple (8 Classes)  
*Sequential*



Blue-Purple (9 Classes)  
*Sequential*



Blue-Purple (Continuous)  
*Sequential*



Blues (3 Classes)  
*Sequential*



Blues (4 Classes)  
*Sequential*



Blues (5 Classes)  
*Sequential*



Blues (6 Classes)  
*Sequential*



Blues (7 Classes)  
*Sequential*



Blues (8 Classes)  
*Sequential*



Blues (9 Classes)  
*Sequential*



Blues (Continuous)  
*Sequential*



Brown-Green (10 Classes)  
*Diverging*



Brown-Green (11 Classes)  
*Diverging*



Brown-Green (3 Classes)  
*Diverging*



Brown-Green (4 Classes)  
*Diverging*



Brown-Green (5 Classes)  
*Diverging*



Brown-Green (6 Classes)  
*Diverging*

# ColorBrewer Schemes (RGB) - Color Schemes



Brown-Green (7 Classes)  
*Diverging*



Brown-Green (8 Classes)  
*Diverging*



Brown-Green (9 Classes)  
*Diverging*



Brown-Green (Continuous)  
*Diverging*



Dark 2 (3 Classes)  
*Qualitative*



Dark 2 (4 Classes)  
*Qualitative*



Dark 2 (5 Classes)  
*Qualitative*



Dark 2 (6 Classes)  
*Qualitative*



Dark 2 (7 Classes)  
*Qualitative*



Dark 2 (8 Classes)  
*Qualitative*



Grays (3 Classes)  
*Sequential*



Grays (4 Classes)  
*Sequential*



Grays (5 Classes)  
*Sequential*



Grays (6 Classes)  
*Sequential*



Grays (7 Classes)  
*Sequential*



Grays (8 Classes)  
*Sequential*



Grays (9 Classes)  
*Sequential*



Grays (Continuous)  
*Sequential*

# ColorBrewer Schemes (RGB) - Color Schemes



Green-Blue (3 Classes)  
*Sequential*



Green-Blue (4 Classes)  
*Sequential*



Green-Blue (5 Classes)  
*Sequential*



Green-Blue (6 Classes)  
*Sequential*



Green-Blue (7 Classes)  
*Sequential*



Green-Blue (8 Classes)  
*Sequential*



Green-Blue (9 Classes)  
*Sequential*



Green-Blue (Continuous)  
*Sequential*



Greens (3 Classes)  
*Sequential*



Greens (4 Classes)  
*Sequential*



Greens (5 Classes)  
*Sequential*



Greens (6 Classes)  
*Sequential*



Greens (7 Classes)  
*Sequential*



Greens (8 Classes)  
*Sequential*



Greens (9 Classes)  
*Sequential*



Greens (Continuous)  
*Sequential*

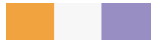


Orange-Purple (10 Classes)  
*Diverging*



Orange-Purple (11 Classes)  
*Diverging*

# ColorBrewer Schemes (RGB) - Color Schemes



Orange-Purple (3 Classes)  
*Diverging*



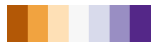
Orange-Purple (4 Classes)  
*Diverging*



Orange-Purple (5 Classes)  
*Diverging*



Orange-Purple (6 Classes)  
*Diverging*



Orange-Purple (7 Classes)  
*Diverging*



Orange-Purple (8 Classes)  
*Diverging*



Orange-Purple (9 Classes)  
*Diverging*



Orange-Purple (Continuous)  
*Diverging*



Orange-Red (3 Classes)  
*Sequential*



Orange-Red (4 Classes)  
*Sequential*



Orange-Red (5 Classes)  
*Sequential*



Orange-Red (6 Classes)  
*Sequential*



Orange-Red (7 Classes)  
*Sequential*



Orange-Red (8 Classes)  
*Sequential*



Orange-Red (9 Classes)  
*Sequential*



Orange-Red (Continuous)  
*Sequential*



Oranges (3 Classes)  
*Sequential*



Oranges (4 Classes)  
*Sequential*

# ColorBrewer Schemes (RGB) - Color Schemes



Oranges (5 Classes)  
*Sequential*



Oranges (6 Classes)  
*Sequential*



Oranges (7 Classes)  
*Sequential*



Oranges (8 Classes)  
*Sequential*



Oranges (9 Classes)  
*Sequential*



Oranges (Continuous)  
*Sequential*



Paired (10 Classes)  
*Qualitative*



Paired (11 Classes)  
*Qualitative*



Paired (12 Classes)  
*Qualitative*



Paired (3 Classes)  
*Qualitative*



Paired (4 Classes)  
*Qualitative*



Paired (5 Classes)  
*Qualitative*



Paired (6 Classes)  
*Qualitative*



Paired (7 Classes)  
*Qualitative*



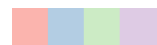
Paired (8 Classes)  
*Qualitative*



Paired (9 Classes)  
*Qualitative*



Pastel 1 (3 Classes)  
*Qualitative*

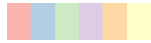


Pastel 1 (4 Classes)  
*Qualitative*

# ColorBrewer Schemes (RGB) - Color Schemes



Pastel 1 (5 Classes)  
*Qualitative*



Pastel 1 (6 Classes)  
*Qualitative*



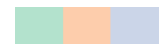
Pastel 1 (7 Classes)  
*Qualitative*



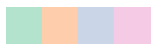
Pastel 1 (8 Classes)  
*Qualitative*



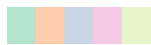
Pastel 1 (9 Classes)  
*Qualitative*



Pastel 2 (3 Classes)  
*Qualitative*



Pastel 2 (4 Classes)  
*Qualitative*



Pastel 2 (5 Classes)  
*Qualitative*



Pastel 2 (6 Classes)  
*Qualitative*



Pastel 2 (7 Classes)  
*Qualitative*



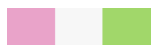
Pastel 2 (8 Classes)  
*Qualitative*



Pink-Green (10 Classes)  
*Diverging*



Pink-Green (11 Classes)  
*Diverging*



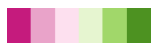
Pink-Green (3 Classes)  
*Diverging*



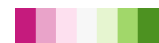
Pink-Green (4 Classes)  
*Diverging*



Pink-Green (5 Classes)  
*Diverging*



Pink-Green (6 Classes)  
*Diverging*



Pink-Green (7 Classes)  
*Diverging*

# ColorBrewer Schemes (RGB) - Color Schemes



Pink-Green (8 Classes)  
*Diverging*



Pink-Green (9 Classes)  
*Diverging*



Pink-Green (Continuous)  
*Diverging*



Purple-Blue (3 Classes)  
*Sequential*



Purple-Blue (4 Classes)  
*Sequential*



Purple-Blue (5 Classes)  
*Sequential*



Purple-Blue (6 Classes)  
*Sequential*



Purple-Blue (7 Classes)  
*Sequential*



Purple-Blue (8 Classes)  
*Sequential*



Purple-Blue (9 Classes)  
*Sequential*



Purple-Blue (Continuous)  
*Sequential*



Purple-Blue-Green (3 Classes)  
*Sequential*



Purple-Blue-Green (4 Classes)  
*Sequential*



Purple-Blue-Green (5 Classes)  
*Sequential*



Purple-Blue-Green (6 Classes)  
*Sequential*



Purple-Blue-Green (7 Classes)  
*Sequential*



Purple-Blue-Green (8 Classes)  
*Sequential*



Purple-Blue-Green (9 Classes)  
*Sequential*



# ColorBrewer Schemes (RGB) - Color Schemes



Purple-Blue-Green (Continuous)

*Sequential*



Purple-Green (10 Classes)

*Diverging*



Purple-Green (11 Classes)

*Diverging*



Purple-Green (3 Classes)

*Diverging*



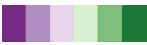
Purple-Green (4 Classes)

*Diverging*



Purple-Green (5 Classes)

*Diverging*



Purple-Green (6 Classes)

*Diverging*



Purple-Green (7 Classes)

*Diverging*



Purple-Green (8 Classes)

*Diverging*



Purple-Green (9 Classes)

*Diverging*



Purple-Green (Continuous)

*Diverging*



Purple-Red (3 Classes)

*Sequential*



Purple-Red (4 Classes)

*Sequential*



Purple-Red (5 Classes)

*Sequential*



Purple-Red (6 Classes)

*Sequential*



Purple-Red (7 Classes)

*Sequential*



Purple-Red (8 Classes)

*Sequential*



Purple-Red (9 Classes)

*Sequential*

# ColorBrewer Schemes (RGB) - Color Schemes



Purple-Red (Continuous)  
*Sequential*



Purples (3 Classes)  
*Sequential*



Purples (4 Classes)  
*Sequential*



Purples (5 Classes)  
*Sequential*



Purples (6 Classes)  
*Sequential*



Purples (7 Classes)  
*Sequential*



Purples (8 Classes)  
*Sequential*



Purples (9 Classes)  
*Sequential*



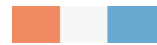
Purples (Continuous)  
*Sequential*



Red-Blue (10 Classes)  
*Diverging*



Red-Blue (11 Classes)  
*Diverging*



Red-Blue (3 Classes)  
*Diverging*



Red-Blue (4 Classes)  
*Diverging*



Red-Blue (5 Classes)  
*Diverging*



Red-Blue (6 Classes)  
*Diverging*



Red-Blue (7 Classes)  
*Diverging*



Red-Blue (8 Classes)  
*Diverging*



Red-Blue (9 Classes)  
*Diverging*

# ColorBrewer Schemes (RGB) - Color Schemes



Red-Blue (Continuous)  
*Diverging*



Red-Gray (10 Classes)  
*Diverging*



Red-Gray (11 Classes)  
*Diverging*



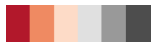
Red-Gray (3 Classes)  
*Diverging*



Red-Gray (4 Classes)  
*Diverging*



Red-Gray (5 Classes)  
*Diverging*



Red-Gray (6 Classes)  
*Diverging*



Red-Gray (7 Classes)  
*Diverging*



Red-Gray (8 Classes)  
*Diverging*



Red-Gray (9 Classes)  
*Diverging*



Red-Gray (Continuous)  
*Diverging*



Red-Purple (3 Classes)  
*Sequential*



Red-Purple (4 Classes)  
*Sequential*



Red-Purple (5 Classes)  
*Sequential*



Red-Purple (6 Classes)  
*Sequential*



Red-Purple (7 Classes)  
*Sequential*



Red-Purple (8 Classes)  
*Sequential*



Red-Purple (9 Classes)  
*Sequential*

# ColorBrewer Schemes (RGB) - Color Schemes



Red-Purple (Continuous)

*Sequential*



Reds (3 Classes)

*Sequential*



Reds (4 Classes)

*Sequential*



Reds (5 Classes)

*Sequential*



Reds (6 Classes)

*Sequential*



Reds (7 Classes)

*Sequential*



Reds (8 Classes)

*Sequential*



Reds (9 Classes)

*Sequential*



Reds (Continuous)

*Sequential*



Red-Yellow-Blue (10 Classes)

*Diverging*



Red-Yellow-Blue (11 Classes)

*Diverging*



Red-Yellow-Blue (3 Classes)

*Diverging*



Red-Yellow-Blue (4 Classes)

*Diverging*



Red-Yellow-Blue (5 Classes)

*Diverging*



Red-Yellow-Blue (6 Classes)

*Diverging*



Red-Yellow-Blue (7 Classes)

*Diverging*



Red-Yellow-Blue (8 Classes)

*Diverging*



Red-Yellow-Blue (9 Classes)

*Diverging*

# ColorBrewer Schemes (RGB) - Color Schemes



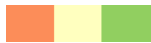
Red-Yellow-Blue (Continuous)  
*Diverging*



Red-Yellow-Green (10 Classes)  
*Diverging*



Red-Yellow-Green (11 Classes)  
*Diverging*



Red-Yellow-Green (3 Classes)  
*Diverging*



Red-Yellow-Green (4 Classes)  
*Diverging*



Red-Yellow-Green (5 Classes)  
*Diverging*



Red-Yellow-Green (6 Classes)  
*Diverging*



Red-Yellow-Green (7 Classes)  
*Diverging*



Red-Yellow-Green (8 Classes)  
*Diverging*



Red-Yellow-Green (9 Classes)  
*Diverging*



Red-Yellow-Green (Continuous)  
*Diverging*



Set 1 (3 Classes)  
*Qualitative*



Set 1 (4 Classes)  
*Qualitative*



Set 1 (5 Classes)  
*Qualitative*



Set 1 (6 Classes)  
*Qualitative*



Set 1 (7 Classes)  
*Qualitative*



Set 1 (8 Classes)  
*Qualitative*



Set 1 (9 Classes)  
*Qualitative*

# ColorBrewer Schemes (RGB) - Color Schemes



Set 2 (3 Classes)  
*Qualitative*



Set 2 (4 Classes)  
*Qualitative*



Set 2 (5 Classes)  
*Qualitative*



Set 2 (6 Classes)  
*Qualitative*



Set 2 (7 Classes)  
*Qualitative*



Set 2 (8 Classes)  
*Qualitative*



Set 3 (10 Classes)  
*Qualitative*



Set 3 (11 Classes)  
*Qualitative*



Set 3 (12 Classes)  
*Qualitative*



Set 3 (3 Classes)  
*Qualitative*



Set 3 (4 Classes)  
*Qualitative*



Set 3 (5 Classes)  
*Qualitative*



Set 3 (6 Classes)  
*Qualitative*



Set 3 (7 Classes)  
*Qualitative*



Set 3 (8 Classes)  
*Qualitative*



Set 3 (9 Classes)  
*Qualitative*



Spectral (10 Classes)  
*Diverging*



Spectral (11 Classes)  
*Diverging*

# ColorBrewer Schemes (RGB) - Color Schemes



Spectral (3 Classes)  
*Diverging*



Spectral (4 Classes)  
*Diverging*



Spectral (5 Classes)  
*Diverging*



Spectral (6 Classes)  
*Diverging*



Spectral (7 Classes)  
*Diverging*



Spectral (8 Classes)  
*Diverging*



Spectral (9 Classes)  
*Diverging*



Spectral (Continuous)  
*Diverging*



Yellow-Green (3 Classes)  
*Sequential*



Yellow-Green (4 Classes)  
*Sequential*



Yellow-Green (5 Classes)  
*Sequential*



Yellow-Green (6 Classes)  
*Sequential*



Yellow-Green (7 Classes)  
*Sequential*



Yellow-Green (8 Classes)  
*Sequential*



Yellow-Green (9 Classes)  
*Sequential*



Yellow-Green (Continuous)  
*Sequential*



Yellow-Green-Blue (3 Classes)  
*Sequential*



Yellow-Green-Blue (4 Classes)  
*Sequential*

# ColorBrewer Schemes (RGB) - Color Schemes



Yellow-Green-Blue (5 Classes)  
*Sequential*



Yellow-Green-Blue (6 Classes)  
*Sequential*



Yellow-Green-Blue (7 Classes)  
*Sequential*



Yellow-Green-Blue (8 Classes)  
*Sequential*



Yellow-Green-Blue (9 Classes)  
*Sequential*



Yellow-Green-Blue (Continuous)  
*Sequential*



Yellow-Orange-Brown (3 Classes)  
*Sequential*



Yellow-Orange-Brown (4 Classes)  
*Sequential*



Yellow-Orange-Brown (5 Classes)  
*Sequential*



Yellow-Orange-Brown (6 Classes)  
*Sequential*



Yellow-Orange-Brown (7 Classes)  
*Sequential*



Yellow-Orange-Brown (8 Classes)  
*Sequential*



Yellow-Orange-Brown (9 Classes)  
*Sequential*



Yellow-Orange-Brown (Continuous)  
*Sequential*



Yellow-Orange-Red (3 Classes)  
*Sequential*



Yellow-Orange-Red (4 Classes)  
*Sequential*



Yellow-Orange-Red (5 Classes)  
*Sequential*



Yellow-Orange-Red (6 Classes)  
*Sequential*



# ColorBrewer Schemes (RGB) - Color Schemes



Yellow-Orange-Red (7 Classes)

*Sequential*



Yellow-Orange-Red (8 Classes)

*Sequential*



Yellow-Orange-Red (9 Classes)

*Sequential*



Yellow-Orange-Red (Continuous)

*Sequential*

# Defaults - Color Schemes



Blue Green-Orange (10 Classes)  
*Diverging*



Blue Green-Orange (2 Classes)  
*Diverging*



Blue Green-Orange (3 Classes)  
*Diverging*



Blue Green-Orange (4 Classes)  
*Diverging*



Blue Green-Orange (5 Classes)  
*Diverging*



Blue Green-Orange (6 Classes)  
*Diverging*



Blue Green-Orange (7 Classes)  
*Diverging*



Blue Green-Orange (8 Classes)  
*Diverging*



Blue Green-Orange (9 Classes)  
*Diverging*



Blue Green-Orange (Continuous)  
*Diverging*



Blue Green-Pink (10 Classes)  
*Diverging*



Blue Green-Pink (2 Classes)  
*Diverging*



Blue Green-Pink (3 Classes)  
*Diverging*



Blue Green-Pink (4 Classes)  
*Diverging*



Blue Green-Pink (5 Classes)  
*Diverging*



Blue Green-Pink (6 Classes)  
*Diverging*



Blue Green-Pink (7 Classes)  
*Diverging*



Blue Green-Pink (8 Classes)  
*Diverging*

# Defaults - Color Schemes



Blue Green-Pink (9 Classes)  
*Diverging*



Blue Green-Pink (Continuous)  
*Diverging*



Blue Green-Yellow-Orange (10 Classes)  
*Diverging*



Blue Green-Yellow-Orange (2 Classes)  
*Diverging*



Blue Green-Yellow-Orange (3 Classes)  
*Diverging*



Blue Green-Yellow-Orange (4 Classes)  
*Diverging*



Blue Green-Yellow-Orange (5 Classes)  
*Diverging*



Blue Green-Yellow-Orange (6 Classes)  
*Diverging*



Blue Green-Yellow-Orange (7 Classes)  
*Diverging*



Blue Green-Yellow-Orange (8 Classes)  
*Diverging*



Blue Green-Yellow-Orange (9 Classes)  
*Diverging*



Blue Green-Yellow-Orange (Continuous)  
*Diverging*



Categorical Dark (10 Classes)  
*Qualitative*



Categorical Dark (11 Classes)  
*Qualitative*



Categorical Dark (12 Classes)  
*Qualitative*



Categorical Dark (2 Classes)  
*Qualitative*



Categorical Dark (3 Classes)  
*Qualitative*



Categorical Dark (4 Classes)  
*Qualitative*

# Defaults - Color Schemes



Categorical Dark (5 Classes)  
*Qualitative*



Categorical Dark (6 Classes)  
*Qualitative*



Categorical Dark (7 Classes)  
*Qualitative*



Categorical Dark (8 Classes)  
*Qualitative*



Categorical Dark (9 Classes)  
*Qualitative*



Categorical Dark (Continuous)  
*Qualitative*



Categorical Dark 6 (6 Classes)  
*Qualitative*



Categorical Dark 6 (Continuous)  
*Qualitative*



Categorical Light (10 Classes)  
*Qualitative*



Categorical Light (11 Classes)  
*Qualitative*



Categorical Light (12 Classes)  
*Qualitative*



Categorical Light (2 Classes)  
*Qualitative*



Categorical Light (3 Classes)  
*Qualitative*



Categorical Light (4 Classes)  
*Qualitative*



Categorical Light (5 Classes)  
*Qualitative*



Categorical Light (6 Classes)  
*Qualitative*



Categorical Light (7 Classes)  
*Qualitative*



Categorical Light (8 Classes)  
*Qualitative*

# Defaults - Color Schemes



Categorical Light (9 Classes)  
*Qualitative*



Categorical Light (Continuous)  
*Qualitative*



Categorical Light 6 (6 Classes)  
*Qualitative*



Categorical Light 6 (Continuous)  
*Qualitative*



Dark To Light Blue Bright (10 Classes)  
*Sequential*



Dark To Light Blue Bright (2 Classes)  
*Sequential*



Dark To Light Blue Bright (3 Classes)  
*Sequential*



Dark To Light Blue Bright (4 Classes)  
*Sequential*



Dark To Light Blue Bright (5 Classes)  
*Sequential*



Dark To Light Blue Bright (6 Classes)  
*Sequential*



Dark To Light Blue Bright (7 Classes)  
*Sequential*



Dark To Light Blue Bright (8 Classes)  
*Sequential*



Dark To Light Blue Bright (9 Classes)  
*Sequential*



Dark To Light Blue Bright (Continuous)  
*Sequential*



Orange-Gray-Blue (10 Classes)  
*Diverging*



Orange-Gray-Blue (2 Classes)  
*Diverging*



Orange-Gray-Blue (3 Classes)  
*Diverging*



Orange-Gray-Blue (4 Classes)  
*Diverging*

# Defaults - Color Schemes



Orange-Gray-Blue (5 Classes)  
*Diverging*



Orange-Gray-Blue (6 Classes)  
*Diverging*



Orange-Gray-Blue (7 Classes)  
*Diverging*



Orange-Gray-Blue (8 Classes)  
*Diverging*



Orange-Gray-Blue (9 Classes)  
*Diverging*



Orange-Gray-Blue (Continuous)  
*Diverging*



Orange-Pink (10 Classes)  
*Diverging*



Orange-Pink (2 Classes)  
*Diverging*



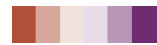
Orange-Pink (3 Classes)  
*Diverging*



Orange-Pink (4 Classes)  
*Diverging*



Orange-Pink (5 Classes)  
*Diverging*



Orange-Pink (6 Classes)  
*Diverging*



Orange-Pink (7 Classes)  
*Diverging*



Orange-Pink (8 Classes)  
*Diverging*



Orange-Pink (9 Classes)  
*Diverging*



Orange-Pink (Continuous)  
*Diverging*



Orange-Purple (10 Classes)  
*Diverging*



Orange-Purple (2 Classes)  
*Diverging*

# Defaults - Color Schemes



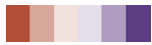
Orange-Purple (3 Classes)  
*Diverging*



Orange-Purple (4 Classes)  
*Diverging*



Orange-Purple (5 Classes)  
*Diverging*



Orange-Purple (6 Classes)  
*Diverging*



Orange-Purple (7 Classes)  
*Diverging*



Orange-Purple (8 Classes)  
*Diverging*



Orange-Purple (9 Classes)  
*Diverging*



Orange-Purple (Continuous)  
*Diverging*



Orange-Red Dark (10 Classes)  
*Sequential*



Orange-Red Dark (2 Classes)  
*Sequential*



Orange-Red Dark (3 Classes)  
*Sequential*



Orange-Red Dark (4 Classes)  
*Sequential*



Orange-Red Dark (5 Classes)  
*Sequential*



Orange-Red Dark (6 Classes)  
*Sequential*



Orange-Red Dark (7 Classes)  
*Sequential*



Orange-Red Dark (8 Classes)  
*Sequential*



Orange-Red Dark (9 Classes)  
*Sequential*



Orange-Red Dark (Continuous)  
*Sequential*

# Defaults - Color Schemes



Orange-Yellow-Blue Dark (10 Classes)  
*Diverging*



Orange-Yellow-Blue Dark (2 Classes)  
*Diverging*



Orange-Yellow-Blue Dark (3 Classes)  
*Diverging*



Orange-Yellow-Blue Dark (4 Classes)  
*Diverging*



Orange-Yellow-Blue Dark (5 Classes)  
*Diverging*



Orange-Yellow-Blue Dark (6 Classes)  
*Diverging*



Orange-Yellow-Blue Dark (7 Classes)  
*Diverging*



Orange-Yellow-Blue Dark (8 Classes)  
*Diverging*



Orange-Yellow-Blue Dark (9 Classes)  
*Diverging*



Orange-Yellow-Blue Dark (Continuous)  
*Diverging*



Orange-Yellow-Blue Light (10 Classes)  
*Diverging*



Orange-Yellow-Blue Light (2 Classes)  
*Diverging*



Orange-Yellow-Blue Light (3 Classes)  
*Diverging*



Orange-Yellow-Blue Light (4 Classes)  
*Diverging*



Orange-Yellow-Blue Light (5 Classes)  
*Diverging*



Orange-Yellow-Blue Light (6 Classes)  
*Diverging*



Orange-Yellow-Blue Light (7 Classes)  
*Diverging*



Orange-Yellow-Blue Light (8 Classes)  
*Diverging*



# Defaults - Color Schemes



Orange-Yellow-Blue Light (9 Classes)  
*Diverging*



Orange-Yellow-Blue Light (Continuous)  
*Diverging*



Pink-Red (10 Classes)  
*Sequential*



Pink-Red (2 Classes)  
*Sequential*



Pink-Red (3 Classes)  
*Sequential*



Pink-Red (4 Classes)  
*Sequential*



Pink-Red (5 Classes)  
*Sequential*



Pink-Red (6 Classes)  
*Sequential*



Pink-Red (7 Classes)  
*Sequential*



Pink-Red (8 Classes)  
*Sequential*



Pink-Red (9 Classes)  
*Sequential*



Pink-Red (Continuous)  
*Sequential*



Red-Blue-Green (10 Classes)  
*Sequential*



Red-Blue-Green (2 Classes)  
*Sequential*



Red-Blue-Green (3 Classes)  
*Sequential*



Red-Blue-Green (4 Classes)  
*Sequential*



Red-Blue-Green (5 Classes)  
*Sequential*



Red-Blue-Green (6 Classes)  
*Sequential*

# Defaults - Color Schemes



Red-Blue-Green (7 Classes)  
*Sequential*



Red-Blue-Green (8 Classes)  
*Sequential*



Red-Blue-Green (9 Classes)  
*Sequential*



Red-Blue-Green (Continuous)  
*Sequential*



Red-Yellow-Pink (10 Classes)  
*Diverging*



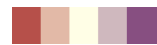
Red-Yellow-Pink (2 Classes)  
*Diverging*



Red-Yellow-Pink (3 Classes)  
*Diverging*



Red-Yellow-Pink (4 Classes)  
*Diverging*



Red-Yellow-Pink (5 Classes)  
*Diverging*



Red-Yellow-Pink (6 Classes)  
*Diverging*



Red-Yellow-Pink (7 Classes)  
*Diverging*



Red-Yellow-Pink (8 Classes)  
*Diverging*



Red-Yellow-Pink (9 Classes)  
*Diverging*



Red-Yellow-Pink (Continuous)  
*Diverging*



Yellow-Green-Blue (10 Classes)  
*Sequential*



Yellow-Green-Blue (2 Classes)  
*Sequential*



Yellow-Green-Blue (3 Classes)  
*Sequential*



Yellow-Green-Blue (4 Classes)  
*Sequential*

# Defaults - Color Schemes



Yellow-Green-Blue (5 Classes)  
*Sequential*



Yellow-Green-Blue (6 Classes)  
*Sequential*



Yellow-Green-Blue (7 Classes)  
*Sequential*



Yellow-Green-Blue (8 Classes)  
*Sequential*



Yellow-Green-Blue (9 Classes)  
*Sequential*



Yellow-Green-Blue (Continuous)  
*Sequential*



Yellow-Orange-Red (10 Classes)  
*Sequential*



Yellow-Orange-Red (2 Classes)  
*Sequential*



Yellow-Orange-Red (3 Classes)  
*Sequential*



Yellow-Orange-Red (4 Classes)  
*Sequential*



Yellow-Orange-Red (5 Classes)  
*Sequential*



Yellow-Orange-Red (6 Classes)  
*Sequential*



Yellow-Orange-Red (7 Classes)  
*Sequential*



Yellow-Orange-Red (8 Classes)  
*Sequential*



Yellow-Orange-Red (9 Classes)  
*Sequential*



Yellow-Orange-Red (Continuous)  
*Sequential*



Yellow-Pink-Purple (10 Classes)  
*Sequential*



Yellow-Pink-Purple (2 Classes)  
*Sequential*

# Defaults - Color Schemes



Yellow-Pink-Purple (3 Classes)  
*Sequential*



Yellow-Pink-Purple (4 Classes)  
*Sequential*



Yellow-Pink-Purple (5 Classes)  
*Sequential*



Yellow-Pink-Purple (6 Classes)  
*Sequential*



Yellow-Pink-Purple (7 Classes)  
*Sequential*



Yellow-Pink-Purple (8 Classes)  
*Sequential*



Yellow-Pink-Purple (9 Classes)  
*Sequential*



Yellow-Pink-Purple (Continuous)  
*Sequential*



Yellow-Red-Purple (10 Classes)  
*Sequential*



Yellow-Red-Purple (2 Classes)  
*Sequential*



Yellow-Red-Purple (3 Classes)  
*Sequential*



Yellow-Red-Purple (4 Classes)  
*Sequential*



Yellow-Red-Purple (5 Classes)  
*Sequential*



Yellow-Red-Purple (6 Classes)  
*Sequential*



Yellow-Red-Purple (7 Classes)  
*Sequential*



Yellow-Red-Purple (8 Classes)  
*Sequential*



Yellow-Red-Purple (9 Classes)  
*Sequential*



Yellow-Red-Purple (Continuous)  
*Sequential*