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Color palettes for Stata graphics

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Abstract. In this article, I introduce the **colorpalette** command, which provides many color palettes and color generators for use in Stata graphics. It supports color palettes from official Stata's graph schemes, a selection of palettes that have been proposed by users, standard collections such as the ColorBrewer or D3.js palettes, and HSV and HCL color generators. As a by-product, I also introduce commands for marker-symbol and line-pattern palettes.

Keywords: gr0075, palettes, colorpalette, symbolpalette, linepalette, graph, graphics, color, color spaces

This article has extensive use of colors, so the electronic copy has been published in color while the printed copy is in monochrome. If you are reading the printed copy and are having trouble following the text, you may want to switch to the electronic copy.

1 Introduction

Stata features a set of about 50 named colors that can be used in graphs (see [G-4] **colorstyle**). Given the diverse needs of users, a set of 50 predefined colors is rather limited. Alternative colors are supported but must be specified by their RGB, CMYK, or HSV values. To increase the number of easily accessible colors, the new colorpalette command provides many predefined palettes and also features HSV (Hue-Saturation-Value) and HCL (Hue-Chroma-Luminance) color generators. Furthermore, it supports additional input formats for custom colors, such as hex triplets, and allows generating colors over a range of intensity or opacity levels.

The primary purpose of colorpalette is to provide color palettes, color generators, and additional color input formats for use with grstyle set, which customizes Stata graphics (Jann 2018). grstyle set runs colorpalette automatically so that users typically do not have to call colorpalette directly. However, manually calling colorpalette can be useful to generate a quick overview picture of one or several palettes (see sections 2.1 and 2.3). Furthermore, colorpalette can also be used independently of grstyle set to retrieve colors and then pass them through to a subsequent graph command (for an example, see section 2.2).

By-products of colorpalette are two additional commands, symbolpalette and linepalette, that provide palettes of marker symbols and line pattern. I briefly present these commands in the appendix.

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2 Syntax and basic usage

The colorpalette command has two syntax variants. Syntax 1 is used to retrieve colors from one or multiple palettes. The colors are returned in r() and displayed by default in a graph. The syntax is

colorpalette [argument] [, palette_options graph_options]

where *argument* is

palette [[, palette_options] / [palette [, palette_options] / ...]]

and *palette* is a named palette as described below or a space-separated list of named colors, RGB values, CMYK values, or HSV values according to [G-4] **colorstyle**; HCL values are specified as "hcl h c l", where h specifies the hue (dominant wavelength in degrees of the 360-degree color wheel); c specifies the chroma (colorfulness; $c \ge 0$); and l specifies the luminance (brightness, amount of gray; $l \in [0, 100]$) or hex triplets are specified as **#**rrggbb, where rr, gg, and bb are the two-digit hex codes (or one-digit abbreviations) for red, green, and blue. The specified colors can include intensity adjustment and, since Stata 15, an opacity level specified as "color[*int][%op]", where $int \in [0, 1)$ makes the color lighter, int > 1 makes the color darker, and op is a number between 0 (fully transparent) and 100 (fully opaque).

Syntax 2 is used to display an overview of multiple palettes in a single graph without returning the colors in r(). The syntax is

colorpalette [, palette_options graph_options] : pspec [/ pspec / ...]

where pspec is

palette [, palette_options]

or . to insert a gap.

Palette options

n(#) specifies the size of the palette (the number of colors). In many cases, this just selects the first # colors from the palette and is thus equivalent to select(1/#). However, some color schemes (hue, hcl, hsv, ptol, sequential and diverging Color-Brewer palettes) return colors that adjust to the size of the palette.

select (numlist) selects and orders the colors retrieved from the palette.

<u>reverse</u> returns the palette in reverse order.

<u>intensity</u>(*numlist*) applies color intensity adjustment. The values in *numlist* must be between 0 and 255. Values below 1 make the colors lighter; values larger than 1

make the colors darker. Specify multiple values to use different adjustments across the selected palette elements. The list of adjustments will be recycled if it is shorter than the list of selected palette elements. Likewise, palette elements will be recycled if the list of adjustments is longer than the palette.

opacity(numlist) sets the opacity level or levels (requires Stata 15). Values must be between 0 (fully transparent) and 100 (fully opaque). Specify multiple values to use different opacity levels across the selected colors. The list of opacity levels will be recycled if it is shorter than the list of selected colors. Likewise, colors will be recycled if the list of opacity levels is longer than the palette.

The above options are supported by all palettes, but some palettes also have additional options; see the descriptions of the palettes below.

Common graph options

title(string) specifies a custom title for the graph.

<u>gropts(twoway_options)</u> provides options to be passed through to the graph command; see [G-3] twoway_options.

Additional graph options for syntax 1

rows(#) specifies the minimum number of rows in the graph. The default is rows(5).

nograph suppresses the graph.

Additional graph options for syntax 2

horizontal displays the palettes horizontally. This is the default.

vertical displays the palettes vertically.

- plabels(strlist) provides custom labels for the palettes. Enclose labels with spaces in double quotes.
- lcolor(colorstyle) specifies a custom outline color. The default is to use the same color as the fill.

<u>lwidth(linewidthstyle)</u> sets a custom outline thickness. The default is lwidth(vthin).

Stored results

Under syntax 1, colorpalette stores the following in r():

Scalars:

number of colors		
color	r(p)	space-separated list of colors
name of palette or custom	r(p#)	#th color
palette note (if available)	r(p#info)	info on $\#$ th color (if available)
	number of colors color name of palette or custom palette note (if available)	number of colorscolor $r(p)$ name of palette or custom $r(p#)$ palette note (if available) $r(p#info)$

2.1 Viewing a palette (syntax 1)

To display a single palette, type colorpalette followed by the name of the palette. For example, to view the economist palette, type



The graph produced by colorpalette displays the colors, their names or color codes, and possibly some additional information. Here is an example of a semantic palette by Lin et al. (2013) with RGB codes and labels:

. colorpalette lin, fruits



You can also combine colors from multiple palettes. Here is an example that uses the fruits palette, the vegetable palette, and a selection of colors from the food palette by Lin et al. (2013):



2.2 Retrieving colors from a palette (syntax 1)

colorpalette returns the values of the colors in r() so that they can be used in a subsequent graph command. r(p) will contain a space-separated list of all colors; r(p1), r(p2), etc. will contain the single colors one by one. Here is an example that selects four colors from ColorBrewer's Set1 palette and uses them in a line plot (the option nograph is specified to prevent colorpalette from displaying the palette):



Macro expansion notation r(p) instructs Stata to paste the contents of r(p) at the specified position within the command. Note that many commands, including most graph commands, clear r(). That is, if you want to use the same colors in multiple graphs without having to call colorpalette repeatedly, copy the colors to a local or global macro ([P] macro). For example, typing

. local mycolors `"`r(p)'"'

would copy the list of colors to local macro mycolor. You could then use the colors in subsequent graph commands by typing `mycolors´.

An alternative is to use the grstyle command to change the default colors used in Stata graphs; grstyle calls colorpalette internally (see Jann [2018]).

2.3 Viewing multiple palettes (syntax 2)

To display an overview of multiple palettes in a single graph, type colorpalette, a colon, and a list of palettes separated by forward slashes. The following example displays some of the categorical palettes from ColorBrewer (Brewer 2015; Brewer, Hatchard, and Harrower 2003):



The option lcolor(black) has been specified to draw black lines around the color fields. Separate options can be specified for each palette. Here is an example that displays several default schemes of the HCL color generator. The example also illustrates the effect of the vertical option and the use of n() to determine the number of colors:

. colorpalette, vertical n(40):

> hcl, blues / hcl, greens /

- > hcl, oranges / hcl, purples /
- > hcl, heat / hcl, plasma



2.4 Specifying a custom list of colors

Instead of using a named palette, you can provide a custom palette by specifying a list of *colorstyles* (named colors, RGB values, CMYK values, or HSV values; see [G-4] *colorstyle*). Here is an example displaying some of Stata's named colors:

. colorpalette blue brown cranberry
> emerald forest_green gold green

> khaki lavender lime magenta

> maroon mint navy olive

- > olive_teal orange orange_red
- > pink purple red sand sienna





In addition to the color specifications documented in [G-4] **colorstyle**, you can specify colors using HCL codes (type "hcl h c l", where h, c, and l are the values for hue, chroma, and luminance) or hex triplets. The specified colors will be translated to RGB. Here is an example displaying (approximate) Federal Standard 595 Safety Colors using the hex codes found at https://www.w3schools.com/colors/colors_fs595.asp:



2.5 Creating colors over a range of intensities or opacity levels

The intensity() and opacity() options can be used to apply intensity adjustment or assign opacity levels to the selected colors. Both options support number lists as arguments (see [U] **11.1.8 numlist**). If the list of specified numbers is longer than the number of colors in the palette, the list of colors will be recycled. This allows you to create colors over a range of intensities or opacity levels; see the following example:



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2.6 Custom palettes

If you want to create a personal, named color palette, you can define a program called colorpalette_myname, where myname is the name of your palette. Your program should return the color definitions (for example, RGB values or hex codes) as a comma-separated list in local macro P. You may also provide a comma-separated list of descriptions in local macro I.

After you define the program, the new palette is available to colorpalette like other palettes. Here is an example providing a palette called **bootstrap3** containing semantic colors used for buttons in Bootstrap v3.3 (http://getbootstrap.com/docs/3.3/):



More complicated definitions of palettes that account for specific options are also possible. See the palette definitions in colorpalette.ado for examples.

If you intend to use the new palette in different analyses, you can store the program in an ado-file instead of including it in each of the do-files. If *myname* is the name of your palette, the program should be stored in file colorpalette_*myname*.ado in the working directory or somewhere along Stata's ado-path (see [P] sysdir).

3 Predefined color palettes

This section provides an overview of the named palettes implemented in colorpalette. There are three types of palettes: Palettes providing the colors used for plots 1 to 15 in official Stata's graph schemes, palettes providing colors found in community-contributed schemes, and collections containing sets of palettes found in the literature.

3.1 Stata palettes

The Stata palettes are named after the schemes in which the colors are used. The palettes are

tte)

Palette s2 is the default used by colorpalette if no palette is specified. The left panel in figure 1 displays an overview of the palettes.



Figure 1. Stata palettes and community-contributed palettes

3.2 Community-contributed palettes

Stata users have contributed various scheme files in which alternative sets of colors are used, typically available from the *Stata Journal* site or from the Statistical Software Components archive. The following palettes have been constructed after some of these contributions.

L	Color palettes for Stata graphics
cblind	Nine colorblind-friendly colors suggested by Okabe and Ito (2002), including an addi- tional gray as suggested at http://www.cookbook-r.com. The same colors are also used (in different order and using gs10 for gray) in the plotplainblind and plottigblind schemes by Bischof (2017b).
plottig	Fifteen colors used for plots 1 to 15 in the plottig scheme by Bischof (2017b). Most of these colors are the same as the colors produced by the hue color generator with default options (see below), although in different order.
538	Six colors used for plots 1 to 6 and seven colors used for background, labels, axes, and confidence areas in the 538 scheme by Bischof (2017a). The palette replicates colors used at https://fivethirtyeight.com.
mrc	Seven colors used for plots 1 to 7 in the mrc scheme by Morris (2013). These are colors according to guidelines by the UK Medical Research Council.
tfl	Eight colors used for plots 1 to 8 in the tfl scheme by Morris (2015). The palette replicates Transport for London's corporate colors.
burd	Nine colors used for plots 1 to 9 and four colors used for confidence areas in the burd scheme by Briatte (2013). The first nine colors are a selection of colors from various ColorBrewer schemes.
lean	Fifteen gray scales used for areas in plots 1 to 15 in schemes lean1 and lean2 by Juul (2003).

The right panel in figure 1 displays an overview of these palettes.

3.3 Collections

ColorBrewer

ColorBrewer is a set of color schemes developed by Brewer, Hatchard, and Harrower ([2003]; also see Brewer [2015]). For more information on ColorBrewer, also see http://colorbrewer2.org.¹ The syntax for the ColorBrewer palettes is

scheme [, cmyk palette_options]

where *palette_options* are general palette options as described above, **cmyk** requests the CMYK variant of the colors instead of the RGB variant, and **scheme** is one of the following:

Qualitati	ve schemes		
Accent	8 accented colors for qualitative data	Pastel2	8 pastel colors for qualitative data
Dark2	8 dark colors for qualitative data	Set1	9 colors for qualitative data
Paired	12 paired colors for qualitative data	Set2	8 colors for qualitative data
Pastel1	9 pastel colors for qualitative data	Set3	12 colors for qualitative data

^{1.} The colors are licensed under Apache License Version 2.0; see the copyright notes at http://www.personal.psu.edu/cab38/ColorBrewer/ColorBrewer_updates.html. The RGB values for the implementation of the colors in colorpalette have been taken from the Excel spread-sheet provided at http://www.personal.psu.edu/cab38/ColorBrewer/ColorBrewer_RGB.html. The CMYK values have been taken from file cb.csv provided at https://github.com/axismaps/colorbrewer/. ColorBrewer palettes for Stata have also been provided by Gomez (2015) and by Buchanan (2015).

Single-h	ue sequential schemes (3	B–9 colors)								
Blues	light blue to blue	Oranges	light orange to orange							
Greens	light green to green	Purples	light pur	ple to purple						
Greys	light gray to gray	Reds	light red to red							
Multihue sequential schemes (3–9 colors)										
BuGn	light blue to green		PuRd	light purple to red						
BuPu	light blue to purple		RdPu	light red to purple						
GnBu	light green to blue		YlGn	light yellow to green						
OrRd	light orange to red		YlGnBu	light yellow over green to blue						
PuBu	light purple to blue		YlOrBr	light yellow over orange to brown						
PuBuGn	light purple over blue	to green	YlOrRd	light yellow over orange to red						
Divergi	ng schemes (3–11 colors)									
BrBG	brown to green, light gr	ay mid	RdGy	red to gray, white mid						
PiYG	pink to green, light gray	mid	RdYlBu	red to blue, yellow mid						
PRGn	purple to green, light gr	ay mid	RdYlGn	red to green, yellow mid						
PuOr	purple to orange, light g	ray mid	Spectral red - orange - yellow - green - b							
RdBu	red to blue, light gray m	nid								

Figure 2 displays the schemes (using the maximum number of colors for those schemes that come in different sizes).



Figure 2. ColorBrewer schemes

Semantic colors by Lin et al. (2013)

The lin collection provides semantic color schemes suggested by Lin et al. (2013).² The syntax is

lin [, scheme <u>a</u>lgorithm palette_options]

where *palette_options* are general palette options as discussed above and *scheme* is one of the following:

<u>tab</u> leau	20 categorical colors; the default	<u>fruit</u> s	7 fruit colors
<u>car</u> color	6 car colors	vegetables	7 vegetable colors
food	7 food colors	drinks	7 drinks colors
<u>feat</u> ures	5 feature colors	<u>brand</u> s	7 brands colors
<u>act</u> ivities	5 activity colors		

The option algorithm requests algorithm-selected colors. The default is to return the colors selected by Turkers (in case of carcolor, food, features, activities) or by the expert (in case of fruits, vegetables, drinks, brands). The option algorithm has no effect for tableau. Figure 3 displays the schemes.



Figure 3. Semantic color schemes by Lin et al. (2013)

^{2.} The values of the semantic colors have been taken from the source code of the brewscheme package by Buchanan (2015) (brewextra.ado, version 1.0.0, 21 March 2016); the values of the tableau palette have been taken from code provided by Lin et al. at https://github.com/StanfordHCI/ semantic-colors.

Color schemes by Tol (2018)

The ptol collection provides color schemes as suggested by Tol (2018). The syntax is

ptol [, scheme palette_options]

where *palette_options* are general palette options as discussed above and *scheme* is one of the following (displayed for different numbers of colors in the upper-left panel in figure 4).

qualitative1-12 qualitative colors; the defaultdiverging3-11 diverging colors; similar to reverse RdY1Bu from ColorBrewerrainbow4-12 rainbow colors



Figure 4. Various palettes

D3.js

The d3 collection provides color schemes from http://d3js.org using the color values found at http://github.com/d3/d3-scale/blob/master/README.md#category-scales. The syntax is

d3 [, scheme palette_options]

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where *palette_options* are general palette options as discussed above and *scheme* is one of the following (displayed in the upper-right panel in figure 4).

10	10 categorical colors; the default; same as the first 10 colors in the tableau scheme
	of the lin collection
20	20 categorical colors in pairs; same colors as in the tableau scheme of the lin
	collection, but in different order
20Ъ	20 categorical colors in groups of 4
20c	20 categorical colors in groups of 4

Colors schemes from spmap

The spmap collection provides color schemes from the spmap package by Pisati (2007). The implementation is based on code from spmap_color.ado (version 1.3.0, 13 March 2017). The syntax is

spmap [, scheme palette_options]

where *palette_options* are general palette options as discussed above and *scheme* is one of the following (displayed for n(16) in the lower-left panel in figure 4).

<u>bl</u> ues	light blue to blue (2–99 colors);	<u>rain</u> bow	2–99 rainbow colors
	the default	heat	2–16 heat colors
greens	light green to green (2–99 colors)	<u>ter</u> rain	2–16 terrain colors
greys	light gray to black (2–99 colors)	topological	2–16 topological colors
reds	light red to red (2–99 colors)		

Swiss Federal Statistical Office colors

The sfso collection provides color schemes by the Swiss Federal Statistical Office (using hex and CMYK codes found in Bundesamt für Statistik [2017]). The syntax is

```
sfso [, scheme cmyk palette_options]
```

where *palette_options* are general palette options as discussed above and *scheme* is one of the following (displayed in the lower-right panel in figure 4).

Sequentia	l schemes								
<u>br</u> own	dark brown to light brown	<u>bl</u> ue	dark blue to light blue; the default						
<u>or</u> ange	dark orange to light orange	<u>ltbl</u> ue	lighter version of blue						
red	dark red to light red	<u>tu</u> rquoise	dark turquoise to light turquoise						
pink	dark pink to light pink	green	dark green to light green						
purple	dark purple to light purple	<u>ol</u> ive	dark olive to light olive						
<u>vi</u> olet	dark violet to light violet	black	dark gray to light gray						
Semantic schemes									
parties	colors used for Swiss partie	es <u>vote</u> s	colors used for results from votes						
languages	s colors used for languages								

The option cmyk requests the CMYK variant of a scheme. The default is to use the RGB variant.

4 Color generators

4.1 Evenly spaced HCL hues

The hue palette implements an algorithm that generates HCL colors with evenly spaced hues. The palette has been modeled after function hue_pal() from R's scales package by Hadley Wickham (see http://github.com/hadley/scales). This is the default color scheme used by R's ggplot2 for categorical data (see http://ggplot2.tidyverse.org/ reference/scale_hue.html). The hue palette with default options produces the same colors as the intense scheme of the hcl color generator (see below). The syntax of the hue color generator is

hue [, hue_options palette_options]

where *palette_options* are general palette options as discussed above and *hue_options* are the following:

- <u>hue</u> $(h_1 \ h_2)$ sets the range of hues on the 360-degree color wheel. The default is hue(15 375). If the difference between start and end is a multiple of 360, end will be reduced by 360/n, where n is the number of requested colors (so that the space between the last and the first color is the same as between the other colors).
- <u>chroma(c)</u> sets the colorfulness (color intensity), with $c \ge 0$. The default is chroma(100).
- <u>luminance(l)</u> sets the brightness (amount of gray), with $l \in [0, 100]$. The default is luminance(65).
- <u>direction(</u>#) determines the direction to travel around the color wheel. The default is direction(1), which travels clockwise; direction(-1) travels counterclockwise.

The following graph illustrates how the colors change depending on the option n():

	<pre>colorpalette, plabels(n(1) n(2)</pre>										
>	n(3) n(4) n(5) n(6) n(7)										
>	n(8) n(9) n(10))										
>	<pre>lcolor(black):</pre>										
>	hue, n(1) / hue, n(2) /										
>	hue, n(3) / hue, n(4) /										
>	hue, n(5) / hue, n(6) /										
>	hue, n(7) / hue, n(8) /										
>	hue, n(9) / hue, n(10)										



4.2 HCL color generator

The hcl palette is an HCL color generator based on R's colorspace package by Ihaka et al. (2016); also see Zeileis, Hornik, and Murrell (2009) and http://hclwizard.org.

Let h_1 and h_2 be two hues on the 360-degree color wheel, c_1 and c_2 two chroma levels, l_1 and l_2 two luminance levels, p_1 and p_2 two power parameters, and i an index from 1 to n, where n is the number of requested colors. The HCL colors are then generated according to the following formulas.

Qualitative schemes:

$$H = h_1 + j(h_2 - h_1), \quad C = c_1, \quad L = l_1, \quad j = \frac{i-1}{n-1}$$

Sequential schemes:

$$H = h_2 - j(h_2 - h_1), \quad C = c_2 - j^{p_1}(c_2 - c_1), \quad L = l_2 - j^{p_2}(l_2 - l_1), \quad j = \frac{n - i}{n - 1}$$

Diverging schemes:

$$H = \begin{cases} h_1 & \text{if } j > 0\\ h_2 & \text{else} \end{cases}, \quad C = |j|^{p_1} c_1, \quad L = l_2 - |j|^{p_2} (l_2 - l_1), \quad j = \frac{n - 2j + 1}{n - 1} \end{cases}$$

The syntax of the hcl color generator is

hcl [, scheme hcl_options palette_options]

where *palette_options* are general palette options as discussed above and *scheme* selects the type of scheme and the default parameters according to the following overview:

	h_1	h_2	c_1	c_2	l_1	l_2	p_1	p_2		h_1	h_2	c_1	c_2	l_1	l_2	p_1	p_2
Qualitative										-						-	
qualitative	15	h^*	60	_	70	_	-	_	light	15	h^*	50	-	80	-	_	_
intense	15	h^*	100	_	65	_	_	-	pastel	15	h^*	35	-	85	_	_	-
dark	15	h^*	80	_	60	_	-	_			with	$h^* =$	h_1 -	+ 36	50(n	-1)/n
Sequential																	
sequential	260	h_1	80	10	25	95	1	p_1	heat	0	90	100	30	50	90	.2	1
blues	260	h_1	80	10	25	95	1	p_1	heat2	0	90	80	30	30	90	.2	2
greens	145	125	80	10	25	95	1	p_1	<u>ter</u> rain	130	0	80	0	60	95	.1	1
grays	0	h_1	0	0	15	95	1	p_1	terrain2	130	30	65	0	45	90	.5	1.5
oranges	40	h_1	100	10	50	95	1	p_1	viridis	300	75	35	95	15	90	.8	1.2
purples	280	h_1	70	10	20	95	1	p_1	plasma	100	h_1	60	100	15	95	2	.9
reds	10	20	80	10	25	95	1	p_1	redblue	0	-100	80	40	40	75	1	1
Diverging																	
<u>div</u> erging	260	0	80	_	30	95	1	p_1	greenorange	130	45	100	_	70	95	1	p_1
bluered	260	0	80	_	30	95	1	p_1	browngreen	55	160	60	_	35	95	1	p_1
bluered2	260	0	100	_	50	95	1	p_1	pinkgreen	340	128	90	-	35	95	1	p_1
bluered3	180	330	60	_	75	95	1	p_1	purplegreen	300	128	60	-	30	95	1	p_1

hcl_options are the following:

- <u>h</u>ue $(h_1 \mid h_2 \mid)$ overwrites the default values for h_1 and h_2 that determine the range of hues on the 360-degree color wheel.
- <u>chroma</u> $(c_1 [c_2])$ overwrites the default values for c_1 and c_2 , with $c_i \ge 0$. c_1 and c_2 determine the colorfulness (color intensity).
- <u>luminance</u> $(l_1 [l_2])$ overwrites the default values for l_1 and l_2 , with $l_i \in [0, 100]$. l_1 and l_2 determine the brightness (amount of gray).
- <u>power</u> $(p_1 \lfloor p_2 \rfloor)$ overwrites the default values for p_1 and p_2 , with $p_i > 0$. p_1 and p_2 determine the shape of the transition between chroma and luminance levels. For linear transitions, set $p_i = 1$; $p_i > 1$ makes the transition faster; $p_i < 1$ makes the transition slower.

The left panel of figure 5 displays the predefined HCL schemes with default parameters for n = 15.

4.3 HSV color generator

The hsv palette is an HSV color generator. The implementation is partially based on R's grDevices package (which is part of the R core) and partially on colorspace by Ihaka et al. (2016).

Let h_1 and h_2 be two hues on the 360-degree color wheel, s_1 and s_2 two saturation levels, v_1 and v_2 two value levels, p_1 and p_2 two power parameters, and i an index from 1 to n, where n is the number of requested colors. The HSV colors are then generated according to the following formulas.

Qualitative schemes:

$$H = h_1 + j(h_2 - h_1), \quad S = s_1, \quad V = v_1, \quad j = \frac{i-1}{n-1}$$

Sequential schemes:

$$H = h_2 - j(h_2 - h_1), \quad S = s_2 - j^{p_1}(s_2 - s_1), \quad V = v_2 - j^{p_2}(v_2 - v_1), \quad j = \frac{n - i}{n - 1}$$

Diverging schemes:

$$H = \begin{cases} h_1 & \text{if } j > 0\\ h_2 & \text{else} \end{cases}, \quad S = |j|^{p_1} s_1, \quad V = v_2 - |j|^{p_2} (v_2 - v_1), \quad j = \frac{n - 2j + 1}{n - 1} \end{cases}$$

The syntax of the hsv color generator is

hsv [, scheme hsv_options palette_options]

Color palettes for Stata graphics

where *palette_options* are general palette options as discussed above and *scheme* selects the type of scheme and the default parameters according to the following overview:

	h_1	h_2	s_1	s_2	v_1	v_2	p_1	p_2		h_1	h_2	s_1	s_2	v_1	v_2	p_1	p_2
Qualitative									-								
qualitative	15	h^*	.4	-	.85	-	-	-	light	15	h^*	.3	-	.9	-	-	-
intense	15	h^*	.6	_	.9	_	_	_	pastel	15	h^*	.2	_	.9	-	_	_
dark	15	h^*	.6	-	.7	_	_	-	<u>rain</u> bow	15	h^*	1	-	1	_	-	_
										1	with	h* =	= h	1 + 3	360(1	n - 1)/n
Sequential																	
sequential	240	h_1	.8	.05	.6	1	1.2	p_1	purples	270	h_1	1	.1	.6	1	1.2	p_1
blues	240	h_1	.8	.05	.6	1	1.2	p_1	reds	0	20	1	.1	.6	1	1.2	p_1
greens	140	120	1	.1	.3	1	1.2	p_1	heat	0	60	1	.2	1	1	0.3	p_1
grays	0	h_1	0	0	.1	.95	1.0	p_1	<u>ter</u> rain	120	0	1	0	.65	.95	0.7	1.5
oranges	30	h_1	1	.1	.9	1	1.2	p_1									
Diverging																	
<u>div</u> erging	240	0	_	.8	.6	.95	1.2	p_1	greenorange	130	40	_	1	.8	.95	1.2	p_1
bluered	240	0	_	.8	.6	.95	1.2	p_1	browngreen	40	150	_	.8	.6	.95	1.2	p_1
bluered2	240	0	-	.6	.8	.95	1.2	p_1	pinkgreen	330	120	_	.9	.6	.95	1.2	p_1
bluered3	175	320	_	.6	.8	.95	1.2	p_1	purplegreen	290	120	_	.7	.5	.95	1.2	p_1

hsv_options are the following:

- <u>h</u>ue($h_1 [h_2]$) overwrites the default values for h_1 and h_2 that determine the range of hues on the 360-degree color wheel.
- <u>sat</u>uration($s_1 [s_2]$) overwrites the default values for s_1 and s_2 , with $s_i \in [0, 1]$. s_1 and s_2 determine the colorfulness (color intensity).
- <u>val</u>ue $(v_1 [v_2])$ overwrites the default values for v_1 and v_2 , with $v_i \in [0, 1]$. v_1 and v_2 determine the brightness (amount of gray).
- <u>power</u> $(p_1 [p_2])$ overwrites the default values for p_1 and p_2 , with $p_i > 0$. p_1 and p_2 determine the shape of the transition between saturation and value levels. For linear transitions, set $p_i = 1$; $p_i > 1$ makes the transition faster; $p_i < 1$ makes the transition slower.

The right panel of figure 5 displays the predefined HSV schemes with default parameters for n = 15.



Figure 5. HCL and HSV color schemes

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About the author

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Appendix. Symbol palettes and line-pattern palettes

The palettes package also contains commands for symbol palettes and line-pattern palettes. Their syntax and basic functionality is similar to the command for color palettes; see help symbolpalette and help linepalette. Figure 6 shows an overview of the available named palettes.

	Symbol palettes														Line-pattern palettes				
																default	pplain		
default	•	٠			×	+	0	\diamond		Δ	٠	٠			,	×	1		
																	2		
																	3		
lean	0	٠	+	\diamond	٠			×	Δ		٠	٥		Δ	3	×	4		
																	5		
			_				_										6		
tufte	0	\diamond		+	•	•		×	Δ		•	۰		Δ	,	×	7		
																	8		
		_															9		
pplain	0		\diamond	Δ	+	×	•	•			٠	٠			;	×	10		
																	11		
	_	_										-	_				12		
pblind	0		\diamond	Δ	+	×	•	•			×	•		-			13		
																	14		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	5	15		

Figure 6. Symbol palettes and line-pattern palettes