R color cheatsheet

Finding a good color scheme for presenting data can be challenging. This color cheatsheet will help!

R uses hexadecimal to represent colors

Hexadecimal is a base-16 number system used to describe color. Red, green, and blue are each represented by two characters (#rrggbb). Each character has 16 possible symbols: 0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F:

"00" can be interpreted as 0.0 and "FF" as 1.0 i.e., red= #FF0000 , black=#000000, white = #FFFFFF

Two additional characters (with the same scale) can be added to the end to describe transparency (#rrggbbaa)

R has 657 built in color names

To see a list of names: colors()

These colors are displayed on P. 3.

Example:

peachpuff4

R translates various color models to hex, e.g.:

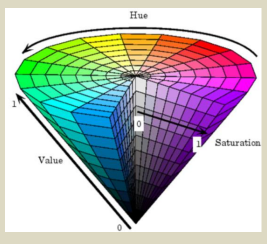
- RGB (red, green, blue): The default intensity scale in R ranges from 0-1; but another commonly used scale is 0-255. This is obtained in R using maxColorValue=255. alpha is an optional argument for transparency, with the same intensity scale.
 - rgb(r, g, b, maxColorValue=255, alpha=255)
- HSV (hue, saturation, value): values range from 0-1, with optional alpha argument hsv(h, s, v, alpha)
- HCL (hue, chroma, luminance): hue describes the color and ranges from 0-360; 0 = red, 120 = green, blue = 240, etc.
 Range of chroma and luminance depend on hue and each other

hcl(h, c, l, alpha)

A few notes on HSV/HLC

HSV is a better model for how humans perceive color. HCL can be thought of as a perceptually based version of the HSV model....blah blah blah...

Without delving into color theory: color schemes based on HSV/HLC models generally just look good.



R can translate colors to rgb (this is handy for matching colors in other programs)

col2rgb(c("#FF0000", "blue"))

R Color Palettes

This is for all of you who don't know anything about color theory, and don't care but want some nice colors on your map or figure....NOW!

TIP: When it comes to selecting a color palette, **DO NOT** try to handpick individual colors! You will waste a lot of time and the result will probably not be all that great. R has some good packages for color palettes. Here are some of the options

Packages: grDevices and colorRamps

grDevices comes with the base installation and colorRamps must be installed. Each palette's function has an argument for the number of colors and transparency (alpha):

grDevices
palettes
cm.colors
topo.colors
terrain.colors
heat.colors
rainbow
see P. 4 for
options

heat.colors(4, alpha=1)

>#FF0000FF" "#FF8000FF" "#FFFF00FF" "#FFFF80FF"

For the rainbow palette you can also select start/end color (red = 0, yellow = 1/6, green = 2/6, cyan = 3/6, blue = 4/6 and magenta = 5/6) and saturation (s) and value (v): rainbow(n, s = 1, v = 1, start = 0, end = max(1, n - 1)/n, alpha = 1)

Package: RcolorBrewer

This function has an argument for the number of colors and the color palette (see P. 4 for options). brewer.pal(4, "Set3")

> "#8DD3C7" "#FFFFB3" "#BEBADA" "#FB8072"

To view colorbrewer palettes in R: display.brewer.all(5)
There is also a very nice interactive viewer:
http://colorbrewer2.org/

My Recommendation

Package: colorspace

These color palettes are based on HCL and HSV color models. The results can be very aesthetically pleasing. There are some default palettes:

colorspace default palettes

diverge_hcl diverge_hsl terrain_hcl sequential_hcl rainbow_hcl

rainbow hcl(4)

"#E495A5" "#ABB065" "#39BEB1" "#ACA4E2"

However, all palettes are fully customizable: diverge_hcl(7, h = c(246, 40), c = 96, l = c(65, 90))

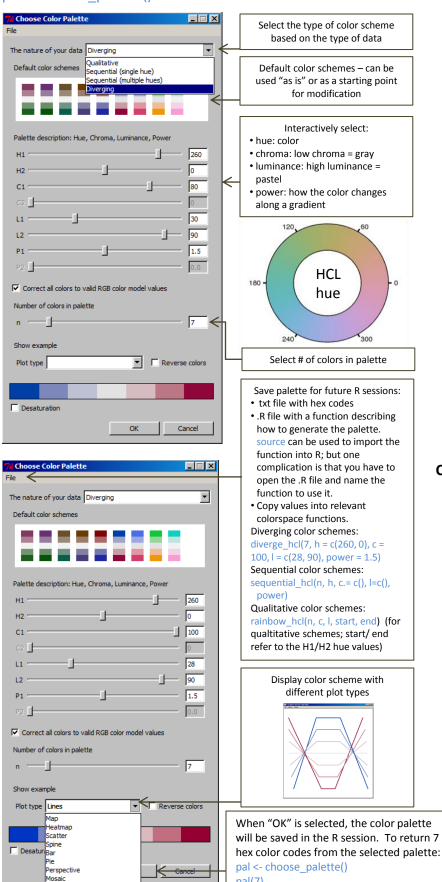
Choosing the values *would* be daunting. But there are some recommended palettes in the colorspace documentation. There is also an interactive tool that can be used to obtain a customized palette. To start the tool:

pal <- choose palette()

R color cheatsheet

Overview of colorspace palette selector

library("colorspace") pal <- choose palette()



How to use hex codes to define color using the plot function

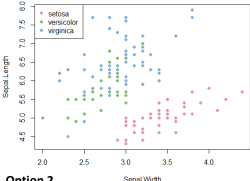
Discrete variables

Option 1

If you don't need to control which colors are associated with each level of a variable:

plot(Sepal.Length ~ Sepal.Width, col=rainbow hcl(3)[c(Species)], data=iris, pch=16)

legend("topleft", pch=16, col=rainbow hcl(3), legend=unique(iris\$Species))



Option 2

If you want to control which colors are associated with the levels of a variable, I find it easiest to create a variable in the data:

iris\$color <- factor(iris\$Species, levels=c("virginica", "versicolor", "setosa"), labels=rainbow hcl(3))

plot(Sepal.Length ~ Sepal.Width, col=as.character(color), pch=16, data=iris)

Continuous variables

Option 1

Break into categories and assign colors:

iris2 <- subset(iris, Species=="setosa")</pre>

color <- cut(iris2\$Petal.Length, breaks=c(0,1.3,1.5,2), labels=sequential_hcl(3))

Or, break by quantiles (be sure to include 0 & 1): color <- cut(iris2\$Petal.Length,</pre> breaks=quantile(iris\$Petal.Length, c(0, 0.25, 0.5,

plot(Sepal.Width ~ Sepal.Length, pch=16, col=color, data=iris2)

Option 2

[NOTE: These values are not saved if you

don't save the session]

Fully continuous gradient:

data <- data.frame("a"=runif(10000), "b"=runif(10000))

0.75, 1)), labels=sequential_hcl(3))

color=diverge hcl(length(data\$a))[rank(data\$a)] plot(a~b, col=color, pch=16, data=data)

For ggplot2, I think the most flexible color scales are:

scale colour manual scale colour gradient

for discrete and continuous variables, respectively

grDevices::colors										
coral3 coral2	deeppink4 deeppink3	gray27 gray26 gray25 gray24	gray87 gray86	grey39 grey38 grey37	grey99 grey98	lightpink1 lightpink	mistyrose1 mistyrose	pink4 pink3	slategray1 slategray	
coral1 coral	deeppink2 deeppink1	gray25 gray24	gray85 gray84	grey37 grey36	grey97 grey96	lightgrey lightgreen	mintcream midnightblue	pink2 pink1	slateblue4 slateblue3	yellowgreen
chocolate4	deeppink	gray23 gray22 gray21 gray20	gray83 gray82	arev35	arev95	lightgray	mediumvioletred	pink	slateblue2	yellow4
chocolate3 chocolate2	darkviolet darkturquoise	gray22	gray82 gray81	grey34 grey33	grey94 grey93	lightgoldenrodyella	m ediumturquoise ediumspringgree		slateblue1	yellow3 yellow2
chocolate1	darkslategrey	gray20	drav80	arev32	grev92	lightgoldenrod3	mediumslateblue	peachpuff3	slateblue skyblue4	yellow1
chocolate	darkslategray4 darkslategray3	gray19 gray1 <u>8</u>	gray79	grey31	arev91	lightgoldenrod2r	mediumslateblue nediumseagreer mediumpurple4	peachpuff2	skyblue3	yellow
chartreuse4 chartreuse3	darkslategray3 darkslategray2	gray 18 gray 17	gray78 gray77	grey30 grey29	grey90 grey89	lightgoldenrod	mediumpurple3	peachpuff1 peachpuff	skyblue2 skyblue1	whitesmoke wheat4
chartreuse2	darkslategray1	gray16 gray15	gray76	grey29 grey28 grey27 grey26	arev88	lightcyan4	mediumpurple2	papayawhip	skyblue	wheat3
chartreuse1	darkslategray darkslateblue	gray15	gray75 gray74	grey27	grey87 grey86	lightcyan3 lightcyan2	mediumpurple1	palevioletred4 palevioletred3	sienna4	wheat2
chartreuse cadetblue4	darkseagreen4	gray14 gray13 gray12	gray <u>73</u>	grey25	grey85	lightcyan1	mediumorchid4		sienna3 sienna2	wheat1 wheat
cadetblue3	darkseagreen3	gray12	gray72	grey25 grey24	grey85 grey84	lightcyan	mediumorchid3	palevioletred1	sienna1	violetred4
cadetblue2 cadetblue1	darkseagreen2 darkseagreen1	gray11 gray10	gray71 gray70	grey23 grey22	grey83 grey82	lightcoral lightblue4	mediumorchid2 mediumorchid1	palevioletred paleturquoise4	sienna seashell4	violetred3 violetred2
cadetblue	darkseagreen	gray9	grav69	grey23 grey22 grey21	arev81	lightblue3	mediumorchid	paleturquoise3	seashell3	violetred1
burlywood4	darksalmon	ğraý8 gray7	gray68	grev2()	grey80	lightblue2 lightblue1 m	mediumblue	paleturquoise2	seashell2	violetred
burlywood3 burlywood2	darkred darkorchid4	grav6	gray67 gray66	grey19 grey18 grey17	grey79 grey78	lightblue	ediumaquamarir maroon4	paleturquoise	seashell1 seashell	violet turquoise4
burlywood1	darkorchid3	gray5 gray4 gray3	gray65 gray64	grey17	arev77	lemonchiffon4	maroon3	palegreen4	seagreen4	turquoise3
burlywood brown4	darkorchid2 darkorchid1	gray4	gray64 gray63	greý16 grey15	grey76 grey75	lemonchiffon3	maroon2	palegreen3 palegreen2	seagreen3 seagreen2	turquoise2 turquoise1
brown3	darkorchid	gray2	grav62	grey14	arev74	lemonchiffon1	maroon1 maroon	palegreen1	seagreen1	turquoise
brown2	darkorchid darkorange4	gray2 gray1	gray61 gray60	grey14 grey13 grey12	grey73	lemonchiffon	magenta4	palegreen	seägreen	tomato4
brown1 brown	darkorange3 darkorange2	gray0 gray	gray60 gray59	grey12 grey11	grey72 grey71	lawngreen lavenderblush4	magenta3 magenta2	palegoldenrod orchid4	sandybrown salmon4	tomato3
blueviolet	darkorange1	goldenrod4	gray59 gray <u>58</u>	grey10	grey70	lavenderblush3	magenta1	orchid3	salmon3	tomato1
blue4	darkorange	goldenrod3	gray57	grey9	arev69	lavenderblush2	magenta	orchid2	salmon2	tomato
blue2	darkolivegreen4 darkolivegreen3	goldenrod2 goldenrod1	gray56 gray55	grey8 grey7	grey68 grey67	lavenderblush1	linen limegreen	orchid1 orchid	salmon1 salmon	thistle4 thistle3
blue1	darkolivegreen2	goldenrod	gray54	arev6	grey66	lavender	lightyellow4	orangered4	saddlebrown	thistle2
blue blanchedalmond	darkolivegreen1	gold4 gold3	gray53 gray52	grey5 grey4 grey3 grey2 grey1	grey65	khaki4 khaki3	lightyellow3 lightyellow2	orangered3 orangered2	royalblue4 royalblue3	thistle1 thistle
black	darkmagenta	gold2	gray51	grey3	grey64 grey63	khaki2	lightyellow1	orangered1	royalblue2	tan4
bisque4	darkkhaki	gold1	gray50	grey2	grev62	khaki1	lightyellow	orangered	royalblue1	tan3
bisque3 bisque2	darkgrey darkgreen	gold ghostwhite	gray49 gray48	grey0	grey61 grey60	khaki ivory4	lightsteelblue4	orange4 orange3	royalblue rosybrown4	tan2 tan1
bisque1	darkgray	gainsboro	grav47	grey	arev59	ivorv3	lightsteelblue2	orange2	rosybrown3	tan
bisque beige	darkgoldenrod4 darkgoldenrod3	forestgreen	gray46 gray45	greenyellow green4	grey58 grey57	ivorý2 ivory1	lightsteelblue1	orange1 orange	rosybrown2 rosybrown1	steelblue4 steelblue3
azure4	darkgoldenrod2	floralwhite firebrick4	grav44	green3	grev56	ivory	lightslategrey	olivedrab4	rosybrown	steelblue2
azure3	darkgoldenrod1	firebrick3	gray43	green2	grey55	indianred4	lightslategray lightslateblue	olivedrab3	red4	steelblue1
azure2 azure1	darkgoldenrod darkcyan	firebrick2 firebrick1	gray42 gray41	green1 green	grey54 grey53	indianred3 indianred2	lightskyblue4	olivedrab2 olivedrab1	red3 red2	steelblue springgreen4
azure	darkblue	firebrick	gray41 gray40	gray100	arev52	indianred1	lightskyblue3	olivedrab	red1	springgreen3
aquamarine4	cyan4	dodgerblue4 dodgerblue3	gray39 gray38	gray99 gray98	grey51	indianred hotpink4	lightskyblue2	oldlace	red purple4	springgreen2
aquamarine3 aquamarine2	cyan3 cyan2	dodaerblue2	gray37	grav97	grey50 grey49	hotpink3	lightskýblue1 lightskyblue	navyblue navy	purple3	springgreen1 springgreen
aquamarine1	cvan1	dodgerblue1	grav36	gray96	grey48	hotpink2	lightseagreen	navajowhite4	purple2	snow4
aquamarine antiquewhite4	ćyan cornsilk4	dodgerblue dimgrey	gray35 gray34	gray95 gray94	grey47 grey46	hotpink1 hotpink	lightsalmon4 lightsalmon3	navajowhite3 navajowhite2	purple1 purple	snow3 snow2
antiquewhite3	cornsilk3	dimgray	gray33	gray93 gray92	grey45	honeydew4	lightsalmon2	navajownite1	powderblue	snow1
antiquewhite2	cornsilk2	deepskyblue3	gray32	gray92	arev44	honeydew3	lightsalmon1	navájowhite	plum4	snow
antiquewhite1 antiquewhite	cornsilk1 cornsilk	deepskyblue3 deepskyblue2	gray31 gray30	gray91 gray90	grey43 grey42	honeydew2 honeydew1	lightsalmon lightpink4	moccasin mistyrose4	plum3 plum2	slategrey slategray4
aliceblue	cornflowerblue	deepskyblue1	gray29	grav89	grey41	honéydew	lightpink3	mistyrose3	plum1	slategray3
white	coral4	deepskyblue	gray28	gray88	grey40	grey100	lightpink2	mistyrose2	plum	slategray2

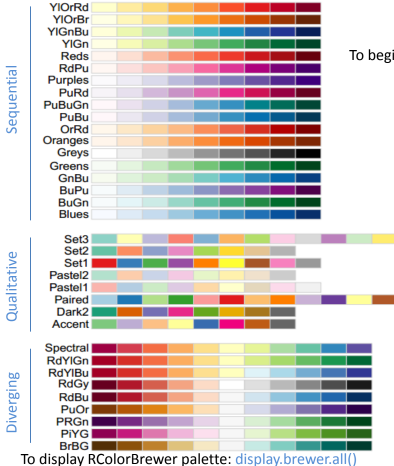
Page 4, Melanie Frazier

colorRamps and grDevices



colorRamps and grDevices color palette, display from: http://bc.bojanorama.pl/2013/04/r-color-reference-sheet/

RColorBrewer



For interactive color selector: http://colorbrewer2.org/

colorspace defaults

colorspace::diverge_hsv

colorspace::diverge_hcl

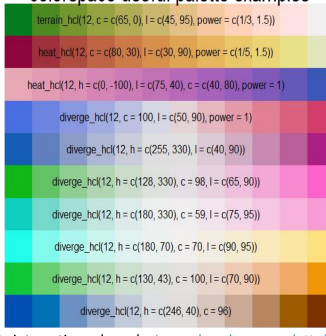
colorspace::terrain_hcl

colorspace::heat_hcl

colorspace::sequential_hcl

colorspace::rainbow_hcl

colorspace useful palette examples



To begin interactive color selector: pal <- choose palette()

Useful Resources:

A larger color chart of R named colors: http://research.stowersinstitute.org/efg/R/Color/Chart/ColorChart.pdf

Nice overview of color in R:

http://research.stowers-

institute.org/efg/Report/UsingColorInR.pdf

http://students.washignton.edu/mclarkso/documents/colors Ver2.pdf

A color theory reference:

Zeileis, A. K. Hornik, P. Murrell. 2009. Escaping RGBland: selecting colors for statistical graphics. Computational and Statistics & Data Analysis 53:3259-3270