# 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.:

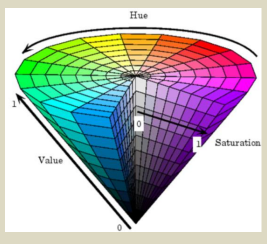
- RGB (red, green, blue): The default intensity scale in R ranges from 0-1; but another commonly used scale is 0-255. This is obtained in R using maxColorValue=255. alpha is an optional argument for transparency, with the same intensity scale.
  - rgb(r, g, b, maxColorValue=255, alpha=255)
- HSV (hue, 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:
<a href="http://colorbrewer2.org/">http://colorbrewer2.org/</a>

## ## 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))

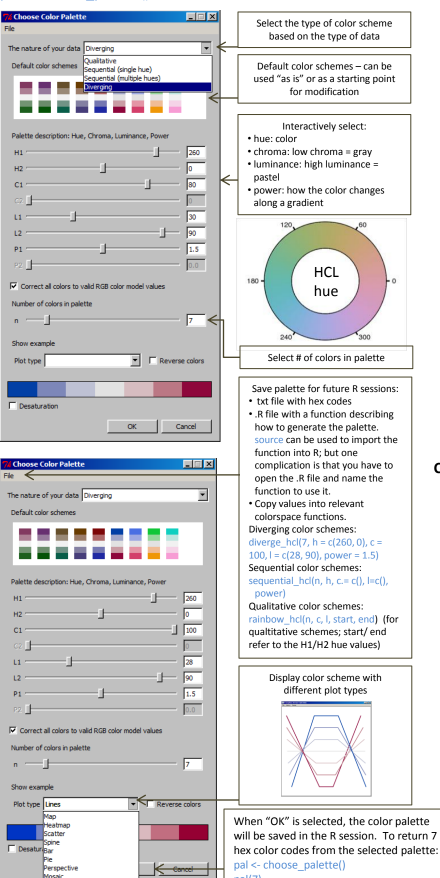
Choosing the values *would* be daunting. But there are some recommended palettes in the colorspace documentation. There is also an interactive tool that can be used to obtain a customized palette. To start the tool:

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

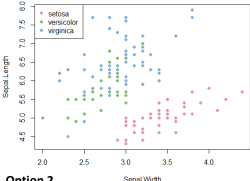
#### Discrete variables

#### 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, 0.75, 1)), labels=sequential\_hcl(3))

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))

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

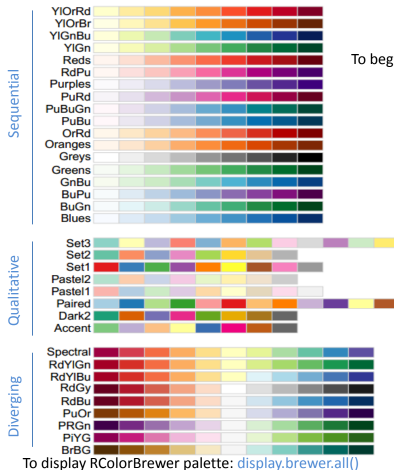
		grDevices::colors			
coral3 deeppink4 gray27 gray87 grey39 grey99 lightpink1 mistyrose1 pink4 coral2 deeppink3 gray26 gray86 grey38 grey98 lightpink mistyrose pink3	slategray1 slategray				
coral deeppink2 gray25 gray85 grey37 grey97 lightgrey mintcream pink2 coral deeppink1 gray24 gray84 grey36 grey96 lightgreen midnightblue pink1	slateblue4 slateblue3	yellowgreen			
chocolated deeppink dray83 arev35 arev35 lightaray modiumyiolatrod pink	slateblue2	yellow4			
chocolate3 darkviolet gray22 gray82 grey34 grey94 lightgoldenrodyellowediumturquoise peru chocolate2 darkturquoise gray21 gray81 grey33 grey93 lightgoldenrodyellowediumspringgreen peachpuff4	slateblue1	yellow3 yellow2			
chocolate1 darkslategrey gray20 gray80 grey32 grey92 lightgoldenrod3 mediumslateblue peachpuff3	slateblue skyblue4	yellow1			
chocolate darkslategrey gray20 gray80 grey32 grey92 lightgoldenrod3 mediumslateblue peachpuff3 grey92 lightgoldenrod2 mediumslateblue peachpuff3 grey91 lightgoldenrod2 mediumseagreen peachpuff2 grey90 lightgoldenrod1 mediumpurple4 peachpuff1	skyblue3 skyblue2	yellow whitesmoke			
chartreuse3 darkslategray2 gray17 gray77 grey29 grey89 lightgoldenrod mediumpurple3 peachpuff	skýblue1	wheat4			
chartreuse 3 darkslategray 2 darkslategray 2 darkslategray 1 darkslategray 3 darkslategray 3 darkslategray 4 darkslategray 6 darkslategray 6 darkslategray 7 darkslategray 7 darkslategray 7 darkslategray 8 darkslategray 8 darkslategray 9 d	skyblue sienna4	wheat3 wheat2			
chartreuse darkslateblue gray14 gray74 grey26 grey86 lightcyan2 mediumpurple palevioletred3	sienna3	wheat1			
cadetblue4 darkseagreen4 gray13 gray73 grey25 grey85 lightcyan1 mediumorchid4 palevioletred2	sienna2	wheat			
cadetblue3 darkseagreen3 gray12 gray72 grey24 grey84 lightcyan mediumorchid3 palevioletred1 cadetblue2 darkseagreen2 gray11 gray71 grey23 grey83 lightcoral mediumorchid2 palevioletred	sienna1 sienna	violetred4 violetred3			
cadetblue1 darkseagreen1 gray10 gray70 grey22 grey82 lightblue4 mediumorchid1 paleturquoise4	seashell4	violetred2			
burlywood4 darksalmon gray8 gray68 grey20 grey80 lightblue2 mediumblue paleturguoise2		violetred1 violetred			
burlywood3 darkred gray7 gray67 grey19 grey79 lightblue1 mediumaguamarin@aleturguoise1	seashell1	violet			
burlywood2 darkorchid4 gray6 gray66 grey18 grey78 lightblue maroon4 paleturquoise burlywood1 darkorchid3 gray5 gray65 grey17 grey77 lemonchiffon4 maroon3 palegreen4	seashell seagreen4	turquoise4 turquoise3			
burlywood darkorchid2 gray4 gray64 grey16 grey76 lemonchiffon3 maroon2 palegreen3	seagreen3	turquoise2			
brown4 darkorchid1 gray3 gray63 grey15 grey75 lemonchiffon2 maroon1 palegreen2 brown3 darkorchid gray2 gray62 grey14 grey74 lemonchiffon1 maroon palegreen1	seagreen2 seagreen1	turquoise1 turquoise			
brown2 darkorange4 gray1 gray61 grey13 grey73 lemonchiffon magenta4 palegreen	seägreen	tomato4			
brown1 darkorange3 gray0 gray60 grey12 grey72 lawngreen magenta3 palegoldenrod		tomato3			
brown darkorange2 gray gray59 grey11 grey71 lavenderblush4 magenta2 orchid4 blueviolet darkorange1 goldenrod4 gray58 grey10 grey70 lavenderblush3 magenta1 orchid3	salmon4 salmon3	tomato2 tomato1			
blue4 darkorange goldenrod3 gray5/ grey9 grey69 layenderblush2 magenta orchid2	salmon2	tomato			
blue3 darkolivegreen4 goldenrod2 gray56 grey8 grey68 lavenderblush1 linen orchid1 darkolivegreen3 goldenrod1 gray55 grey7 grey67 lavenderblush limegreen orchid	salmon1 salmon	thistle4 thistle3			
blue 1 darkolivegreen 2 goldenrod gray 54 grey 6 grey 6 layender light yellow 4 orangered 4	saddlebrown	thistle2			
blue darkolivegreen gold4 gray53 grey5 grey65 khaki4 lightyellow3 orangered3 blanchedalmond darkolivegreen gold3 gray52 grey4 grey64 khaki3 lightyellow2 orangered2	royalblue4 royalblue3	thistle1 thistle			
black darkmagenta gold2 gray51 grey3 grey63 khaki2 lightyellow1 grangered1	royalblue2	tan4			
bisque4 darkkhaki gold1 gray50 grey2 grey62 khaki1 lightyellow orangered bisque3 darkgrey gold gray49 grey1 grey61 khaki lightsteelblue4 orange4	royalblue1 royalblue	tan3 tan2			
bisquez darkgreen gnostwnite gray48 grey0 grey0 ivory4 lightsteelblue3 orange3	rosybrown4	tan1			
bisque1 darkgray gainsboro gray47 grey grey59 ivory3 lightsteelblue2 orange2 bisque darkgoldenrod4 forestgreen gray46 greenyellow grey58 ivory2 lightsteelblue1 orange1	rosybrown3 rosybrown2	tan			
beige darkgoldenrod3 floralwhite gray45 green4 grey57 ivory1 lightsteelblue orange	rosybrown1	steelblue4 steelblue3			
azure4 darkgoldenrod2 firebrick4 gray44 green3 greev56 jyory lightslategrey olivedrab4	rosybrown	steelblue2			
azure2 darkgoldenrod firebrick2 gray42 green1 grey54 indianred3 lightslateblue olivedrab2	red4 red3	steelblue1 steelblue			
azure1 darkcvan firebrick1 grav41 green grev53 indianred2 lightskyblue4 olivedrab1	red2	springgreen4			
aguamarine4 cvan4 dodgerblue4 grav39 grav99 grev51 indianred lightskyblue2 oldlace	red1 red	springgreen3 springgreen2			
aguamarine3 cyan3 dodgerblue3 gray38 gray98 grey50 hotbink4 lightskyblue1 navyblue	purple4	springgreen1			
aguamarine1 cyan1 dodderblue1 gray36 gray96 grey48 hotnink2 lightseagreen navajowhite4	purple3 purple2	springgreen snow4			
aguamarine cyan dodgerblue gray35 gray95 grey47 hotbink1 lightsalmon4 navajowhite3	purple1	snow3			
antiquewhite4 cornsilk4 dimgrey grav34 grav94 grev46 hotpink lightsalmon3 navajowhite2	purple powderblue	snow2			
antiquewhite2 cornsilk2 deepskyblue4 gray32 gray92 grey44 honeydew3 lightsalmon1 navajowhite	plum4	snow1 snow			
antiquewhite1 cornsilk1 deepskyblue3 gray31 gray91 grey43 honeydew2 lightsalmon moccasin	plum3	slategrey			
antiquewhite cornsilk deepskyblue2 deepskyblue1 gray30 gray90 grey42 honeydew1 lightpink4 mistyrose4 honeydew lightpink3 mistyrose3	plum2 plum1	slategray4 slategray3			
white coral4 deepskyblue gray28 gray88 grey40 grey100 lightpink2 mistyrose2	plum	slategray2			

## colorRamps and grDevices



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

## **RColorBrewer**



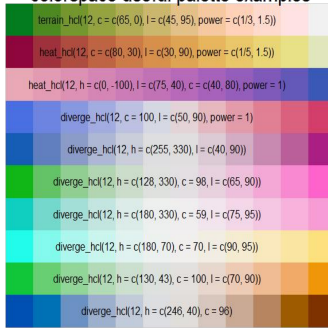
For interactive color selector: http://colorbrewer2.org/

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