

ggplot2, leaflet, lattice) to create visualizations & present data stories. Below is a guide to create basic and advanced visualizations in R BASIC VISUALIZATIONS

Histogram library(RColorBrewer)

data(VADeaths) par(mfrow=c(2,3)) hist(VADeaths, breaks=10, col=brewer.pal(3, "Set3"), main="Set3 3 colors")

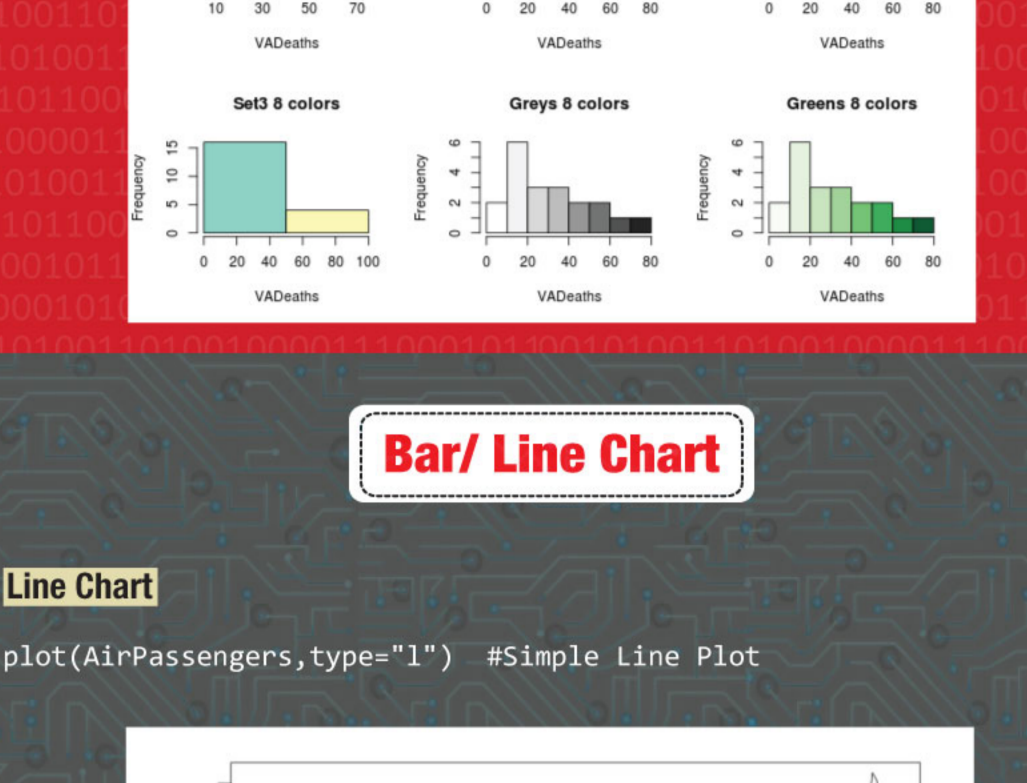
Set3 3 colors

30

50

Set2 3 colors Set1 3 colors Frequency Frequency Frequency

20



1954

Time

barplot(table(iris\$Species,iris\$Sepal.Length),col = brewer.pal(3,"Set1"))

1956

1958

1960

1952

barplot(iris\$Petal.Length) #Creating simple Bar Graph

Bar Chart

500

300

1950

AirPassengers

iris\$Petal.Length plot(iris,col=brewer.pal(3,"Set1"))

Sepal.Width

Sepal.Length

>library(hexbin)

>plot(a)

>library(RColorBrewer)

diamonds\$carat

data(HairEyeColor)

> mosaicplot(HairEyeColor)

Index

9

Counts

6742 6292

5394

4495



Advanced Visualizations

Hexbin Binning

>a=hexbin(diamonds\$price,diamonds\$carat,xbins=40)

Petal.Length

diamonds\$carat

Mosaic Plot

HairEyeColor Female Greehlazel Heat Map > heatmap(as.matrix(mtcars))

addMarkers(lng=77.2310, lat=28.6560, popup="food of chandni chowk")

3D Graphs

>residuals=TRUE, parallel=FALSE, bg="black", axis.scales=TRUE, grid=TRUE, ellipsoid=FALSE)

>scatter3d(Petal.Width~Petal.Length+Sepal.Length|Species, data=iris, fit="linear"

addTiles() %>% # Add default OpenStreetMap map tiles

Map Visualization

devtools::install_github("rstudio/leaflet")

library(magrittr)

m <- leaflet() %>%

m # Print the map

>data(iris, package="datasets")

library(leaflet)

>attach(iris)# 3d scatterplot by factor level

Sepal.Length

Petal.Width

Correlogram (GUIs) Sepal.Length Sepal.Width Petal.Length 0.8717538 1.0000000 -0.1175698 -0.1175698 1.0000000 -0.4284401 -0.4284401 0.8717538 1.0000000 0.8179411 -0.3661259 0.9628654 Sepal.Length Sepal.Width

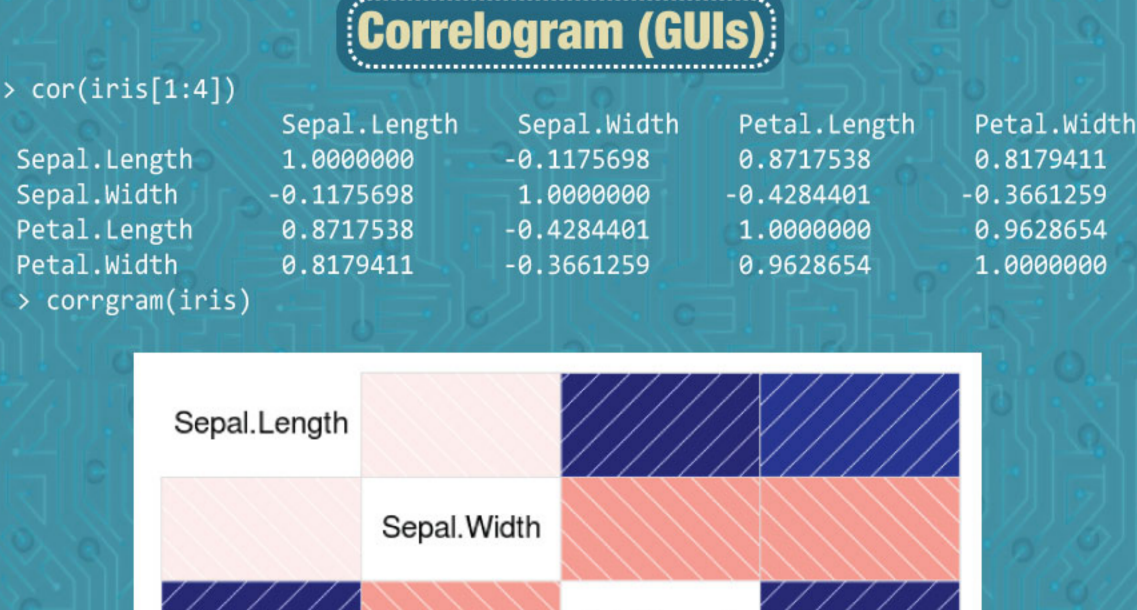
Box Plot (including group-by option) data(iris) par(mfrow=c(2,2))boxplot(iris\$Sepal.Length,col="red") boxplot(iris\$Sepal.Length~iris\$Species,col=topo.colors(3)) versicolor virginica. **Scatter Plot (including 3D and other features)** #Simple Scatter Plot plot(x=iris\$Petal.Length) #Multivariate Scatter Plot plot(x=iris\$Petal.Length,y=iris\$Species) ris\$Petal.Length 100

15000 diamonds sprice >library(RColorBrewer) >rf <- colorRampPalette(rev(brewer.pal(40,'Set3'))) >hexbinplot(diamonds\$price~diamonds\$carat, data=diamonds, colramp=rf)

> image(as.matrix(b[2:7]))1011001010011010010000111000101100

>xyplot(Sepal.Width ~ Sepal.Length, iris, groups = iris\$Species, pch= 20)

>cloud(Sepal.Length~Sepal.Width*Petal.Length|Species, main="3D Scatterplot by Species")



Petal.Length Petal.Width

To view the complete guide on Data Visualization in R

visit here: http://bit.ly/1DhD1Sk

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