Basic Graphics

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FIRST THINGS TO DO

Don't try to kiss your data on the first date; rather, you just want to get to know the data:

- Import the data
- Review the codebook
- Learn about the data
- Quick visual understanding of the data

A PLOT SAYS MORE THAN 1000 WORDS

STATEMENTS ON GRAPHS IN R

- Graphical data analysis is great
- Good plots can contribute to a better understanding
- Generating a plot is easy
- Making a good plot can take very long
- Generating plots with R is fun
- Plots created with R have high quality
- Almost every plot type is supported by R
- A large number of export formats are available in R

NOT ALL PLOTS ARE THE SAME

- The base package already includes a large number of plot functions
- Other packages like lattice, ggplot2, etc extend this functionality

Manuals that go far beyond this introduction:

- Murrell, P (2006): R Graphics.
- R Development Core Group Graphics with R
- Wiki on R Programming/Graphics
- Martin Meermeyer Creating Reproducible Publication Quality
 Graphics with R: A Tutorial
- Institute For Quantitative Social Science at Harvard R graphics tutorial

Task View for graphics

CRAN Task View: Graphic Displays & Dynamic Graphics & Graphic Devices & Visualization

Maintainer: Nicholas Lewin-Koh Contact: nikko at hailmail.net Version: 2015-01-07

URL: https://CRAN.R-project.org/view=Graphics

R is rich with facilities for creating and developing interesting graphics. Base R contains functionality for many plot types including coplots, mosaic plots, biplots, and the list goes on. There are devices such as postering, pug, page and plot of conjusting graphics as well as device drivers for all platforms unaming R laming and are supplied with Sr economical packages and are included in every binary distribution.

laming is an R implementation of William Civelendar's tellis graphics, while grad defines a much more flexible graphics environment than the base R graphics.

R base graphics are implemented in the same way as in the \$3 system developed by Becker, Chambers, and Wilks. There is a static device, which is berned as a static canway and objects are drawn on the device entrough R plotting commands. The device has a set of global parameters such as margings and layouts which can be manipulated by the user using par(s) commands. The R graphics canning the margined by the such that the part of the parameters are the parameters with the graphics inst, and there is no system of double buffering, so objects cannot be easily edited without retrawing a whole plot. This situation may change in R 2.7x, where developers are working on double buffering for R devices, Evens on the base R graphics cannot reduce many lots with extremely the graphics in stances.

One can upicitly run into trouble with R's base graphic system if one wants to design complex hyponts where scaling is maintained properly or accisizing, nested graphs are desired or more interactivity is needed, and was designed by Paul Murrell to overcome some of these intuitiations and as a result packages like inflave, gaginet, You of packing use graft for the underlying printintives. When using plots designed with grid one needs to keep in mind that graft is based on a system of viewports and graphic objects. To add objects one needs to use grid commands, e.g., prits, polygo() rather than polygo(). Also grid maintains a stack of viewports from the device and one needs to make sure the desired viewport is at the top of the stack. There is a grant deal of explanatory documentathed with grid as vigaried and the property from the device and one needs to make sure the desired viewport is at the option that of the property from the device and one needs to make sure the desired viewport is at the option that the property from the device and one needs to make sure the desired viewport is at the option that the property of the transfer of the property from the device and one needs to make sure the desired viewport is at the option of the property from the device and one needs to make use the desired viewport is at the option of the property of the property of the transfer of the property of the device and one needs to the property of the device of the property of th

The graphics packages in R can be organized roughly into the following topics, which range from the more user oriented at the top to the more developer oriented at the bottom. The categories are not mutually exclusive but are for the convenience of presentation:

https://cran.r-project.org/web/views/Graphics.html

THE EXAMPLE DATASET

```
install.packages("AmesHousing")
```

ames_df <- AmesHousing::make_ames()</pre>

Variables used in this section

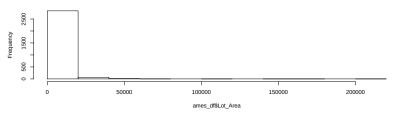
- Lot_Area: Lot size in square feet
- Alley: Type of alley access to property
- Street: Type of road access to property

HISTOGRAM - THE HIST() FUNCTION

We create a histogram of the variable duration:

?hist
hist(ames_df\$Lot_Area)

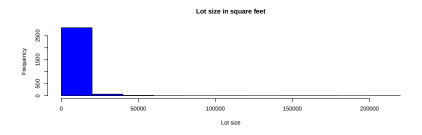




HISTOGRAM

- Command hist() plots a histogram
- At least one observation vector must be passed to the function
- hist() has many more arguments, which all have (meaningful) default values

```
hist(ames_df$Lot_Area,col="blue",
    main="Lot size in square feet",ylab="Frequency",
    xlab="Lot size")
```



FURTHER ARGUMENTS:

 Many of the arguments are valid for all base graphics like main or 'xlab



Graphical Parameters

4.5

The value of add determines the way in which text strings are justified in text, mtext and title. A value of 0 produces left-justified text, 0.5 (the default) centered text and 1 right-justified text. (Any value in [0, 1] is allowed, and on most devices values outside that interval will also work.)

Note that the adj argument of text also allows adj = c(x, y) for different adjustment in x- and y- directions. Note that whereas for text it refers to positioning of text about a point, for mtext and title it controls placement within the plot or device region.

nn

If set to FALSE, high-level plotting functions calling plot.default do not annotate the plots they produce with axis titles and overall titles. The default is to do annotation.

- - 1

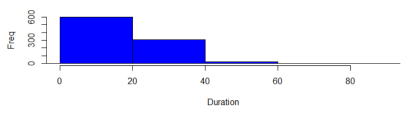
logical. If TRUE (and the E session is interactive) the user is asked for input, before a new figure is drawn. As this applies to the device, it also affects output by packages grid and lattice. It can be set even on non-screen devices but may have no effect there.

This not really a graphics parameter, and its use is deprecated in favour of devAskNewPage.

THE XLIM ARGUMENT

```
hist(ames_df$Lot_Area,col="blue",
    main="Lot size",ylab="Freq", xlab="Lot size",
    xlim=c(0,90))
```

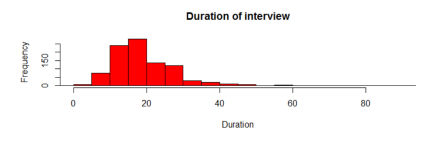
Duration interview



THE BREAKS ARGUMENT

• While the previous arguments are valid for many graphics functions, the following apply mainly to histogrames:

with breaks you can control the number of bars...



TABULATE AND BARPLOT

- The command barplot() generates a barplot from a frequency table
- We get the frequency table with the following command:

tab_alley <- table(ames_df\$Alley)
barplot(tab_alley)</pre>



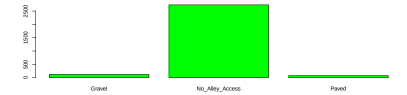
More Colour:





GREEN COLOUR





RED COLOUR





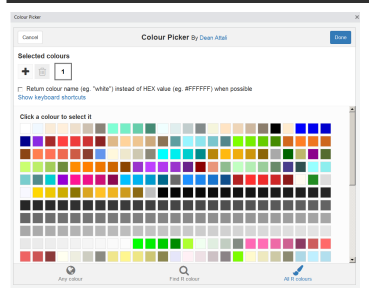
TRANSPARENT





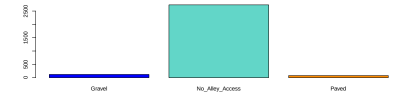
RSTUDIO ADDIN COLOURPICKER

install.packages("colourpicker")



SET VARIOUS COLORS

barplot(tab_alley,col=c(20,"#62D6C8", "darkorange"))



A TWO DIMENSIONAL TABLE

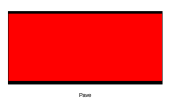
tab2dim <- table(ames_df\$Alley,ames_df\$Street)</pre>

 If the passed table object is two-dimensional, a conditional barplot is created

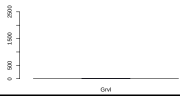
CONDITIONAL BARPLOT

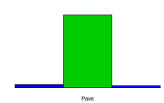
barplot(tab2dim,col=1:2)





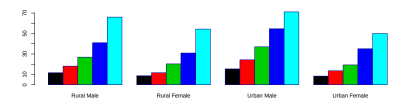
barplot(tab2dim,col=3:4,beside=T)





EXERCISE: SIMPLE GRAPHICS

• Load the dataset VADeaths and create the following plot:

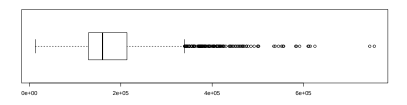


HORIZONTAL BOXPLOT

- A simple boxplot can be created with boxplot()
- For the command boxplot() at least one observation vector must be passed

?boxplot

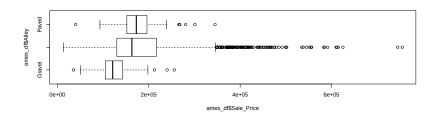
boxplot(ames_df\$Sale_Price,horizontal=TRUE)



GROUPED BOXPLOTS

- A very simple way to get a first impression of conditional distributions is via so-called grouped notched boxplots
- To do this, a so-called formula object must be passed to the boxplot() function.
- The conditional variable is located on the right side of a tilde

boxplot(ames_df\$Sale_Price~ames_df\$Alley,horizontal=TRUE)



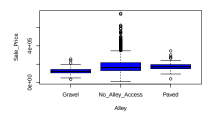
BOXPLOT ALTERNATIVES - VIOPLOT

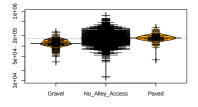
- Builds on Boxplot additional information about data density
- Density is calculated using the kernel method.
- The further the expansion, the higher the density at this point.
- White dot median

```
library(vioplot)
vioplot(na.omit(ames_df$Sale_Price),col="royalblue")
```

ALTERNATIVES BOXPLOT()

```
library(beanplot)
par(mfrow = c(1,2))
boxplot(Sale_Price~Alley,data=ames_df,col="blue")
beanplot(Sale_Price~Alley,data=ames_df,col="orange")
```

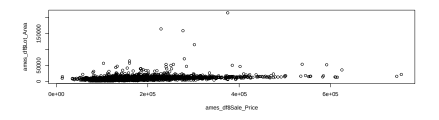




CONDITIONAL, BI- AND MULTIVARIATE DISTRIBUTION GRAPHICS - SCATTERPLOTS

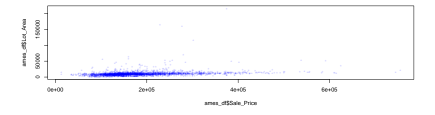
- A simple two-way scatterplot can be created with the plot() function
- To create a scatterplot x and y observation vector must be passed
- Argument col to specify the color (color as character or numeric)
- Argument pch to specify plot symbols (plotting character) (character or numeric)
- The labels are defined with xlab and ylab.

plot(ames_df\$Sale_Price,ames_df\$Lot_Area)



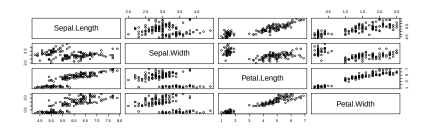
CHANGING THE PLOTING CHARACTER

plot(ames_df\$Sale_Price,ames_df\$Lot_Area,pch="*",col=rgb(0,0,1

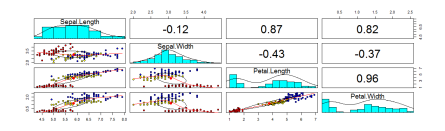


RELATIONSHIP BETWEEN VARIABLES - PAIRS PLOT

pairs(iris[,1:4])



ENHANCED MULTIVARIATE PLOTS



TABULATING

(tab2 <- table(ames_df\$Sale_Condition,ames_df\$Alley))</pre>

##				
##		${\tt Gravel}$	No_Alley_Access	Paved
##	Abnorml	14	167	9
##	AdjLand	2	10	0
##	Alloca	0	24	0
##	Family	3	42	1
##	Normal	100	2259	54
##	Partial	1	230	14

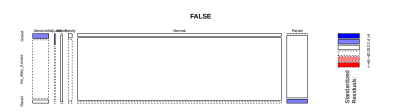
RELATIONSHIP - CATEGORIAL VARIABLES

```
mosaicplot(tab2, color = TRUE,main="")
```



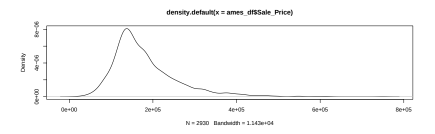
SURFACES ARE SHADED ACCORDING TO THE RESIDUALS:

mosaicplot(tab2, main=F,shade = TRUE)



DENSITY PLOT

plot(density(ames_df\$Sale_Price))

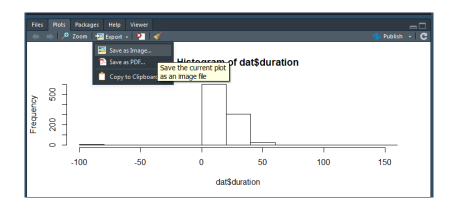


STEM AND LEAF PLOT

stem(airquality\$0zone)

```
##
##
     The decimal point is 1 digit(s) to the right of the |
##
      0 | 1467778999
##
##
          011122333334444666688889
##
          0000111123333334478889
##
      3 | 001222455667799
##
      4 | 01444556789
##
      5 | 0299
         134456
##
##
      7 | 13367889
##
          024559
##
      9 I
          1677
##
     10 | 8
##
     11 l
          058
##
     12 | 2
##
     13 | 5
##
     14 I
```

EXPORT WITH RSTUDIO



COMMAND TO SAVE GRAPHIC

Alternatively also with the commands png, pdf or jpeg for example

```
png("Histogramm.png")
  hist(dat$duration)
dev.off()

pdf("Histogramm.pdf")
  hist(dat$duration)
dev.off()

jpeg("Histogramm.jpeg")
  hist(dat$duration)
dev.off()
```

EXERCISE: ADVANCED BASE GRAPHICS

CREATE SCATTERPLOT WITH CARS DATASET

- Load the cars dataset and create a scatterplot of the data.
- Using the argument lab of the function plot create a new scatterplot where the thickmarks of the x and y axis specify every integer.

Adjust Scatterplot

The previous plot didn't showed all the numbers associated to the new thickmarks, so we are going to fix them. Recreate the same plot from the previous question and using the argument cex.axis control the size of the numbers associated to the axes thickmarks so they can be small enough to be visible.

CHANGE ORIENTATION

On the previous plot the numbers associated to the y-axis thickmarks aren't easy to read. Recreate the plot from the last exercise and use the argument las to change the orientation of the labels from vertical to horizontal.

Exercise: Adding things to scatterplot

THE POINTS FUNCTION

Suppose you want to add two new observations to the previous plot, but you want to identify them on the graph. Using the points function add the new observations to the last plot using red to identify them. The values of the new observation are speed = 23, 26 and dist = 60, 61.

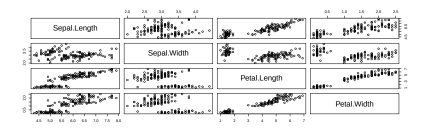
Adjust X-axis range

As you could see the previous plot doesn't show one of the new observations because is out the x-axis range.

- Create again the plot for the old observations with an x-axis range that includes all the values from 4 to 26.
- Add the two new observations using the points function.

RELATIONSHIP BETWEEN VARIABLES - PAIRS PLOT

pairs(iris[,1:4])



ENHANCED MULTIVARIATE PLOTS

```
install.packages("psych")
library("psych")
bgcol <- c("red","yellow","blue")[iris$Species]
pairs.panels(iris[,1:4],bg=bgcol,pch=21,main="")</pre>
```

LEVELPLOT

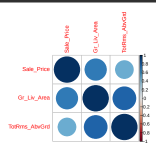
• education in years

COLOR PALETTES

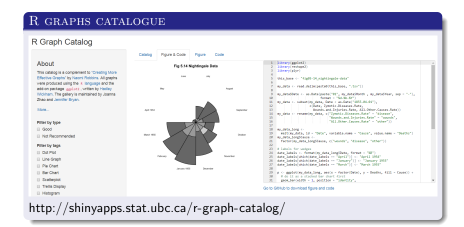
```
library(RColorBrewer)
display.brewer.all()
```



A CORRELATION PLOT



SHINY APP - R GRAPHS CATALOGUE



LINKS

- Top 50 ggplot2 Visualizations
- Bioconductor R manual with an extensive part on graphics
- Shiny app for interactive plot editing