CSSS 569: Visualizing Data

Graphical Programming, Part I.
Using R graphics functions

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Today’s outline: Using R graphics functions

Review of R basics

Overview of available high-level plots

Modifying traditional graphics

R graphic devices
Next week: Writing R graphics functions

Philosophy: Start from scratch

Line & color

Annotation

Coordinate systems

General purpose graphics packages to replace base:

The `lattice` graphics package

The `grid` graphics package

The `ggplot2` graphics package*
Strategy for today

Review basics quickly

Stop and ask for clarification, elaboration, examples
Why R?

Real question: Why programming?

Non-programmers stuck with package defaults

For your substantive problem, defaults may be

- inappropriate (not quite the right model, but “close”)
- unintelligible (reams of non-linear coefficients and stars)

Programming allows you to match the methods to the data & question

Get better, more easily explained results.
Why R?

Many side benefits:

1. Never forget what you did: The code can be re-run.
2. Repeating an analysis $n$ times? Write a loop!
3. Programming makes data processing/reshaping easy.
4. Programming makes replication easy.
Why R?

R is

- free
- open source
- growing fast
- widely used
- the future for most fields

But once you learn one language, the others are much easier
Introduction to R

R is a calculator that can store lots of information in memory.

R stores information as “objects”

```r
> x <- 2
> print(x)
[1] 2

> y <- "hello"
> print(y)
[1] "hello"

> z <- c(15, -3, 8.2)
> print(z)
[1] 15.0 -3.0 8.2
```
Introduction to R

w <- c("gdp", "pop", "income")
print(w)
[1] "gdp" "pop" "income"

Note the assignment operator, <-, not =

An object in memory can be called to make new objects

a <- x^2
print(x)
[1] 2
print(a)
[1] 4

b <- z + 10
print(z)
[1] 15.0 -3.0 8.2
print(b)
[1] 25.0 7.0 18.2
> c <- c(w,y)
> print(w)
[1] "gdp"  "pop"  "income"
> print(y)
[1] "hello"
> print(c)
[1] "gdp"  "pop"  "income"  "hello"

Commands (or “functions”) in R are always written command().

The usual way to use a command is:

output <- command(input)

We’ve already seen that c() pastes together variables.

A simple example:

> z <- c(15, -3, 8.2)
> mz <- mean(z)
> print(mz)
[1] 6.733333
Some commands have multiple inputs. Separate them by commas:

```
plot(var1, var2) plots var1 against var2
```

Some commands have optional inputs. If omitted, they have default values.

```
plot(var1) plots var1 against the sequence \{1, 2, 3, \ldots \}
```

Inputs can be identified by their position or by name.

```
plot(x=var1, y=var2) plots var2 against var1
```
Entering code

You can enter code by typing at the prompt, by cutting or pasting, or from a file.

If you haven’t closed the parenthesis, and hit enter, R lets you continue with this prompt +

You can copy and paste multiple commands at once.

You can run a text file containing a program using `source()`, with the name of the file as input (ie, in """")

I prefer the `source()` approach. Leads to good habits of retaining code.
Data types

R has three important data types to learn now

Numeric     y <- 4.3
Character    y <- "hello"
Logical      y <- TRUE

We can always check a variable’s type, and sometimes change it:

population <- c("1276", "562", "8903")
print(population)
is.numeric(population)
is.character(population)

Oops! The data have been read in as characters, or “strings”. R does not know they are numbers.

population <- as.numeric(population)
## Some special values

<table>
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<tr>
<th>Missing data</th>
<th>NA</th>
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<tbody>
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<td>A “blank”</td>
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<td>Infinity</td>
<td>Inf</td>
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<tr>
<td>Not a number</td>
<td>NaN</td>
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Data structures

All R objects have a data type *and* a data structure or class

Data structures can contain numeric, character, or logical entries

Important structures:

- Vector
- Matrix
- Dataframe
- List
Vectors in R

Vector in R are simply 1-dimensional lists of numbers or strings.

Let's make a vector of random numbers:

```r
x <- rnorm(1000)
```

x contains 1000 random normal variates drawn from a Normal distribution with mean 0 and standard deviation 1.

What if we wanted the mean of this vector?

```r
mean(x)
```

What if we wanted the standard deviation?

```r
sd(x)
```
What if we wanted just the first element?

\[ x[1] \]

or the 10th through 20th elements?

\[ x[10:20] \]

what if we wanted the 10th percentile?

\[ \text{sort}(x)[100] \]

Indexing a vector can be very powerful. Can apply to any vector object.

What if we want a histogram?

\[ \text{hist}(x) \]
Vectors in R

Useful commands for vectors:

- `seq(from, to, by)` generates a sequence
- `rep(x, times)` repeats `x`
- `sort()` sorts a vector from least to greatest
- `rev()` reverses the order of a vector
- `rev(sort())` sorts a vector from greatest to least
Matrices in R

Vector are the standard way to store and manipulate variables in R.

But usually our datasets have several variables measured on the same observations.

Several variables collected together form a matrix with one row for each observation and one column for each variable.
Many ways to make a matrix in R

```r
a <- matrix(data=NA, nrow, ncol, byrow=FALSE)
```

This makes a matrix of $nrow \times ncol$, and fills it with missing values.

To fill it with data, substitute a vector of data for NA in the command. It will fill up the matrix column by column.

We could also paste together vectors, binding them by column or by row:

```r
b <- cbind(var1, var2, var3)
c <- rbind(obs1, obs2)
```
Matrices in R

Optionally, R can remember names of the rows and columns of a matrix

To assign names, use the commands:

```r
colnames(a) <- c("Var1", "Var2")
rownames(a) <- c("Case1", "Case2")
```

Substituting the actual names of your variables and observations (and making sure there is one name for each variable & observation)
Matrices in R

Matrices are indexed by row and column.

We can subset matrices into vectors or smaller matrices

- `a[1,1]` Gets the first element of a
- `a[1:10,1]` Gets the first ten rows of the first column
- `a[,]5` Gets every row of the fifth column
- `a[4:6,]` Gets every column of the 4th through 6th rows

To make a vector into a matrix, use `as.matrix()`

R defaults to treating one-dimensional arrays as vectors, not matrices

Useful matrix commands:

- `nrow()` Gives the number of rows of the matrix
- `ncol()` Gives the number of columns
- `t()` Transposes the matrix
Dataframes in R

Dataframes are a special kind of matrix used to store datasets.

To turn a matrix into a dataframe (note the extra .):

```r
a <- as.data.frame(a)
```

Dataframes always have columns names, and these are set or retrieved using the `names()` command:

```r
names(a) <- c("Var1","Var2")
```

Dataframes can be “attached”, which makes each column into a vector with the appropriate name:

```r
attach(a)
```
Loading data

There are many ways to load data to R. I prefer using comma-separated variable files, which can be loaded with `read.csv`

You can also check the `foreign` library for other data file types

If your data have variable names, you can attach the dataset like so:

```r
data <- read.csv("mydata.csv")
attach(data)
```

to access the variables directly
Benefits and dangers of `attach()`

If your data have variable names, you can also “attach” the dataset like so:

```r
data <- read.csv("mydata.csv")
attach(data)
```

to access all the variables directly through newly created vectors.

*Be careful!* `attach()` is tricky.

1. If you attach a variable `data$x` in `data` and then modify `x`, the original `data$x` is unchanged.

2. If you have more than one dataset with the same variable names, `attach()` is a bad idea: only the first will be attached!

Sometimes `attach()` is handy, but be careful!
Missing data

When loading a dataset, you can often tell R what symbol that file uses for missing data using the option `na.strings=`

So if your dataset codes missings as `.`, set `na.strings="."`

If your dataset codes missings as a blank, set `na.strings=""`

If your dataset codes missings in multiple ways, you could set, e.g., `na.strings=c(".","","NA")`
Missing data

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So if your dataset codes missings as ., set `na.strings="."`

If your dataset codes missings as a blank, set `na.strings=""`

If your dataset codes missings in multiple ways, you could set, e.g.,
`na.strings=c(".","","NA")`
Missing data

Many R commands will not work properly on vectors, matrices, or dataframes containing missing data (NAs)

To check if a variables contains missings, use `is.na(x)`

To create a new variable with missings listwise deleted, use `na.omit`

If we have a dataset `data` with NAs at `data[15,5]` and `data[17,3]`

```r
dataomitted <- na.omit(data)
```

will create a new dataset with the 15th and 17th rows left out

Be careful! If you have a variable with lots of NAs you are not using in your analysis, remove it from the dataset *before* using `na.omit()`
Mathematical Operations

R can do all the basic math you need

Binary operators:

+ - * / ^

Binary comparisons:

< <= > >= == !=

Logical operators (and, or, and not; use parentheses!):

&& || !

Math/stat fns:

log exp mean median min max sd var cov cor

Set functions (see help(sets)), Trigonometry (see help(Trig)),

R follows the usual order of operations; if it doubt, use parentheses
An R list is a basket containing many other variables

> x <- list(a=1, b=c(2,15), giraffe="hello")

> x$a
[1] 1

> x$b
[1] 2 15

> x$b[2]
[1] 15

> x$giraffe
[1] "hello"

> x[3]
$giraffe
[1] "hello"

> x[['giraffe']]  
[1] "hello"
R lists

Things to remember about lists

- Lists can contain any number of variables of any type
- Lists can contain other lists
- Contents of a list can be accessed by name or by position
- Allow us to move lots of variables in and out of functions
- Functions often return lists (only way to have multiple outputs)
# To run a regression
res <- lm(y~x1+x2+x3, data, na.action="")

# To print a summary
summary(res)

# To get the coefficients
res$coefficients

# or
coef(res)

# To get residuals
res$residuals

# or
resid(res)
# To get the variance-covariance matrix of the regressors
vcov(res)

# To get the standard errors
sqrt(diag(vcov(res)))

# To get the fitted values
predict(res)

# To get expected values for a new observation or dataset
predict(res,
        newdata, # a dataframe with same x vars
        interval = "confidence", # alternative: "prediction"
        level = 0.95
)
A list object in R can be given a special “class” using the `class()` function. This is just a metatag telling other R functions that this list object conforms to a certain format.

For example, suppose we run a linear regression:

```r
resLS <- lm(y~x, data=exampledata)
```

The result `resLS` is a list object of class ‘‘lm’’.

Other functions like `plot()` and `predict()` will react to `resLS` in a special way because of this class designation.

Specifically, they will run functions called `plot.lm()` and `predict.lm()`.

OOP: functions respond to class of objects.
Help!

To get help on a known command x, type `help(x)` or `?x`

To search the help files using a keyword string s, type `help.search(s)`

Note that this implies to search on the word regression, you should type `help.search("regression")`

but to get help for the command `lm`, you should type `help(lm)`
Installing R on a PC

• Go to the Comprehensive R Archive Network (CRAN) http://cran.r-project.org/

• Under the heading “Download and Install R”, click on “Windows”

• Click on “base”

• Download and run the R setup program. The name changes as R gets updated; the current version is “R-3.0.2-win.exe”

• Once you have R running on your computer, you can add new libraries from inside R by selecting “Install packages” from the Packages menu
Installing R on a Mac

- Go to the Comprehensive R Archive Network (CRAN) http://cran.r-project.org/

- Under the heading “Download and Install R”, click on “MacOS X”

- Download and run the R setup program. The name changes as R gets updated; the current version is “R-3.0.2.pkg”

- Once you have R running on your computer, you can add new libraries from inside R by selecting “Install packages” from the Packages menu
Editing scripts

Don’t use Microsoft Word to edit R code!

Word adds lots of “stuff” to text; R needs the script in a plain text file.

Some text editors:

- **Notepad**: Free, and comes with Windows (under Start → Programs → Accessories). Gets the job done; not powerful.

- **TextEdit**: Free, and comes with Mac OS X. Gets the job done; not powerful.


- **Emacs**: Free and very powerful (my preference). Can use for R and Latex. Available for Mac and PC.

For Mac (easy installation): [http://aquamacs.org/](http://aquamacs.org/)

Editing data

R can load many other packages’ data files

See the foreign library for commands

For simplicity & universality, I prefer Comma-Separated Variable (CSV) files

Microsoft Excel can edit and export CSV files (under Save As)

R can read them using read.csv()

OpenOffice is free alternative to Excel & makes CSV files (for all platforms): http://www.openoffice.org/
What's a high-level graphics command?

Most of you probably make R graphics by calling a “high-level” command (HLC)

In R, HLCs:

• produce a standard graphic type

• fill in lots of details (axes, titles, annotation)

• have many configurable parameters

• have varied flexibility

• may respond to object class

You don’t need to use HLCs to make R graphics.

Could do from scratch
Some major high-level graphics commands

The two key places to find HLCs: the base graphics package, and the lattice package

Use different graphical primitives

Have distinctive “looks”

Lattice is really good at conditioning and EDA (coplots)

Besides these, there are many HLCs strewn through other packages

Easiest way to find them: help.search()

I did help.search(‘‘plot’’) on a full install of R packages

Found lots of neat plotting functions in packages I’d never heard of.
### Some major high-level graphics commands

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<tr>
<th>Graphic</th>
<th>Base command</th>
<th>Lattice command</th>
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<tbody>
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<td>scatterplot</td>
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<td>3D scatter</td>
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<td>ternary plot</td>
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<td>Mosaic plots</td>
<td><code>mosaicplot()</code></td>
<td><code>mosaicplot()</code> in vcd</td>
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</table>
Scatterplot: `plot()`

```r
x <- sort(rnorm(47))
plot(x, type = "p")
```

Line plot: `plot(..., type="l")`

```
x <- sort(rnorm(47))
plot(x, type = "l")
```
(Smoothed) Histograms: densityplot() & others

![Histograms](image)
Dot plot is sensitive to device size
Dot plot has a layout option

Barley Yield (bushels/acre)
Contour plot: `contour()`

Maunga Whau Volcano
Maunga Whau Volcano
Image plot with contours: contour(..., add=TRUE)
3D surface: `persp()`
3D surface: wireframe()
Conditional plots: `coplot()`
3D scatter: `scatterplot3d()` in own library

scatterplot3d − 5

Girth
Height
Volume

```
10 20 30 40 50 60 70 80
60
65
70
75
80
85
90
```

```
8 10 12 14 16 18 20 22
```

Volume

Height

Girth
Three Varieties of Iris

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Scatter Plot Matrix
Ternary plot: ternaryplot() in vcd
Mosaic plot: \texttt{mosaic()} in \texttt{vcd}

Titanic Survival Proportions: Deaths vs Survivors

- 1st Class (Male: Large, Female: Medium)
- 2nd Class (Male: Medium, Female: Large)
- 3rd Class (Male: Small, Female: Medium)
- Crew (Male: Large, Female: Small)
Star plot: `stars()`

Motor Trend Cars: full stars()

- Mazda RX4
- Mazda RX4 Wag
- Datsun 710
- Hornet 4 Drive
- Hornet Sportabout
- Valiant
- Duster 360
- Merc 240D
- Merc 230
- Merc 280
- Merc 280C
- Merc 450SE
- Merc 450SL
- Merc 450SLC
- Cadillac Fleetwood
- Lincoln Continental
- Chrysler Imperial
- Fiat 128
- Honda Civic
- Toyota Corolla
- Toyota Corona
- Dodge Challenger
- AMC Javelin
- Camaro Z28
- Pontiac Firebird
- Fiat X1-9
- Porsche 914-2
- Lotus Europa
- Ford Pantera L
- Ferrari Dino
- Maserati Bora
- Volvo 142E
Some major high-level graphics commands

stem> stem(log10(islands))

The decimal point is at the |

1 | 1111112222233444
1 | 5555556666667899999
2 | 3344
2 | 59
3 |
3 | 5678
4 | 012
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<td>boxplot</td>
<td>boxplot()</td>
<td>bwplot()</td>
</tr>
<tr>
<td>Dot plot</td>
<td>dotchart()</td>
<td>dotplot()</td>
</tr>
<tr>
<td>Contour plots</td>
<td>contour()</td>
<td>contourplot()</td>
</tr>
<tr>
<td>image plot</td>
<td>image()</td>
<td>levelplot()</td>
</tr>
<tr>
<td>3D surface</td>
<td>persp()</td>
<td>wireframe()</td>
</tr>
<tr>
<td>3D scatter</td>
<td>scatterplot3d() *</td>
<td>cloud()</td>
</tr>
<tr>
<td>conditional plots</td>
<td>coplot()</td>
<td>xyplot()</td>
</tr>
<tr>
<td>Scatterplot matrix</td>
<td></td>
<td>splom()</td>
</tr>
<tr>
<td>Parallel coordinates</td>
<td></td>
<td>parallel()</td>
</tr>
<tr>
<td>Star plot</td>
<td>stars()</td>
<td></td>
</tr>
<tr>
<td>Stem-and-leaf plots</td>
<td>stem()</td>
<td></td>
</tr>
<tr>
<td>ternary plot</td>
<td>ternaryplot() in vcd</td>
<td></td>
</tr>
<tr>
<td>Fourfold plot</td>
<td>fourfoldplot() in vcd</td>
<td></td>
</tr>
<tr>
<td>Mosaic plots</td>
<td>mosaicplot() in vcd</td>
<td></td>
</tr>
</tbody>
</table>
Basic customization

For any given high-level plotting command, there are many options listed in help

```r
barplot(height, width = 1, space = NULL,
       names.arg = NULL, legend.text = NULL, beside = FALSE,
       horiz = FALSE, density = NULL, angle = 45,
       col = NULL, border = par("fg"),
       main = NULL, sub = NULL, xlab = NULL, ylab = NULL,
       xlim = NULL, ylim = NULL, xpd = TRUE,
       axes = TRUE, axisnames = TRUE,
       cex.axis = par("cex.axis"), cex.names = par("cex.axis"),
       inside = TRUE, plot = TRUE, axis.lty = 0, offset = 0, ...)
```

Just the tip of the iceberg: notice the ...

This means you can pass other, unspecified commands through `barplot`
Basic customization

The most important (semi-) documented parameters to send through . . . are settings to `par()`

Most base (traditional) graphics options are set through `par()`

`par()` has no effect on grid graphics (e.g., lattice, tile)

If you never have, consult `help(par)` now!

Some key examples, grouped functionally
par() settings

Customizing text size:

- `cex`  Text size (a multiplier)
- `cex.axis`  Text size of tick numbers
- `cex.lab`  Text size of axes labels
- `cex.main`  Text size of plot title
- `cex.sub`  Text size of plot subtitle

note the latter will multiply off the basic `cex`
par() settings

More text specific formatting

- **font**  Font face (bold, italic)
- **font.axis**  etc

- **srt**  Rotation of text in plot (degrees)
- **las**  Rotation of text in margin (degrees)

Note the distinction between text in the plot and outside.

Text in the plot is plotted with `text()`

Text outside the plot is plotted with `mtext()`, which was designed to put on titles, etc.
Aside on margins

mtext() expects to be told which side of the plot & how many margin lines away the text is

This is kind of hopeless

A work-around to get stuff in the margins:

1. Turn off “clipping”, the function that keeps data outside the plotting region from showing up in the margin.

   We do this by setting par(xpd=TRUE) for the current plot

2. Then plot your text using the usual text() command, but with coordinates outside the plot region

3. Now, if you want to rotate, use par(srt) as normal

4. You could turn clipping on and off to get only certain marginal data plotted.

grid offers a much better way
More `par()` settings

Formatting for most any object

- `bg` background color
- `col` Color of lines, symbols in plot
- `col.axis` Color of tick numbers, etc

Want to color the axes? You’ll need to draw them yourself (next time)
Aside: Colors in R

Three ways to specify a color to an R function (for all R graphics tools):

1. color names, like 'red' or 'lightblue'
   (see colors() for a list of hundreds of color names)
Aside: Colors in R

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2. numerical color codes from rgb(), hsv(), or hcl()
   (hcl() gives CIEluv equal perceptual changes for unit changes in chroma, value, or brightness)
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   Also useful: col2rgb(), rgb2hsv(), etc. for conversions among these functions
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3. numerical color codes offered by packages for selecting cognitively valid palettes, optimized to your required number of colors and level of measurement (categorical, ordered, interval):

<table>
<thead>
<tr>
<th>Package</th>
<th>Key function(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RColorBrewer</td>
<td>brewer.pal()</td>
</tr>
<tr>
<td>colorspace</td>
<td>sequential_hcl() and diverge_hcl()</td>
</tr>
</tbody>
</table>

RColorBrewer is fast and easy; colorspace is very powerful
More `par()` settings

Formatting for lines and symbols

- `lty`  Line type (solid, dashed, etc)
- `lwd`  Line width (default too large; try really small, e.g., 0)
- `pch`  Data symbol type; see `example(points)`

`lty` can take complex inputs, see the help for `par()`

You will very often need to set the above
More `par()` settings

Formatting for axes

- `lab` Number of ticks
- `xaxp` Number of ticks for xaxis
- `tck,tcl` Length of ticks relative to plot/text
- `mgp` Axis spacing: axis title, tick labels, axis line

These may seem trivial, but affect the aesthetics of the plot & effective use of space

R defaults to excessive mgp, which looks ugly & wastes space

Most HLCs forget to rotate the y-axis labels. This is a bit harder to fix
More \texttt{par()} settings

More formatting for axes

The following commands are special: they are primitives in \texttt{par()} that can’t be set inside the \ldots of high-level commands

You must set them with \texttt{par()} first

\begin{itemize}
\item \texttt{usr} \hspace{1em} \text{Ranges of axes: } c(x_{\text{min}}, x_{\text{max}}, y_{\text{min}}, y_{\text{max}})
\item \texttt{xlog} \hspace{1em} \text{Log scale for } x \text{ axis?}
\item \texttt{ylog} \hspace{1em} \text{Log scale for } y \text{ axis?}
\end{itemize}
Getting math on plots

Getting mathematics on the plots is sometimes possible

See example(text) for ideas

The key command is expression()

For example,

expression(bar(x)) \(\bar{x}\)
expression(x[i]) \(x_i\)
expression(x^{-2}) \(x^{-2}\)

etc

Vaguely Latex-like, but less powerful

Give up and use Illustrator and/or Latex?
Everything you draw in R must be drawn on a canvas

Must create the canvas before you draw anything

Computer canvases are **devices** you draw to

Devices save graphical input in different ways

Most important distinction: raster vs. vector devices
Pointalism = raster graphics. Plot each pixel on an \( n \) by \( m \) grid.
Vector vs. raster

Pixel = Point = Raster

Good for pictures. Bad for drawings/graphics/cartoons.

(Puzzle: isn’t everything raster? In display, yes. Not in storage)

Advantages of vector:

• Easily manipulable/modifiable groupings of objects
• Easy to scale objects larger or smaller/ Arbitrary precision
• Much smaller file sizes
• Can always convert to raster (but not the other way round, at least not well)

Disadvantages:

• A photograph would be really hard to show (and huge file size)
• Not web accessible. Convert to PNG or PDF.
Some common graphics file formats

<table>
<thead>
<tr>
<th>Lossy</th>
<th>Lossless</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raster</td>
<td>.gif, .jpeg</td>
</tr>
<tr>
<td>Vector</td>
<td>—</td>
</tr>
</tbody>
</table>

Lossy means during file compression, some data is (intentionally) lost

Avoid lossy formats whenever possible

Avoid copy-and-paste on PC: rasterizes vector graphics in lossy way!
Some common graphics file formats

In R, have access to several formats:

- \texttt{win.metafile()} \texttt{wmf}, Windows media file
- \texttt{pdf()} \texttt{pdf}, Adobe portable data file
- \texttt{postscript()} \texttt{postscript file (printer language)}

- \texttt{x11()} opens a screen; all computers
- \texttt{windows()} opens a screen; PC only
- \texttt{quartz()} opens a screen; Mac only

\texttt{Latex}, Mac or Unix users can’t use \texttt{wmf}

\texttt{windows(record=TRUE)} let’s you cycle thru old graphs with arrow keys

Best to make final graphics directly through \texttt{pdf()} or \texttt{postscript()}

Avoids rasterization