R You Ready?

Paul E. Johnson,
Prof., Political Science
Assoc. Dir, Center for Research Methods and Data Analysis

University of Kansas

Acknowledgment: Thanks to the r-help crowd, especially Pat Burns, Deepayan Sarkar, John Fox, and Sandy Weisberg, for their useful examples

1 / 68

- Mission for this talk
 - Describe "R"
 - Illustrate some of its uses
- Future "hands-on" computing sessions can be scheduled.
- Alert: KU Summer Stats Camp will offer 1 week-long session on R taught by some well qualified folks:) http://www.quant.ku.edu

- What is R?
- 2 If You Knew S, you'd Feel Right At Home!
- OK, What Does It DO?
- Graphics is a Major Selling Point for R
- **5** R Handy for Teaching Statistics
- 6 Packages: Addon Components for R
- Data Importation Anecdote
- If You Want To Get Started
- Appendix 1: Code for Simulation Examples

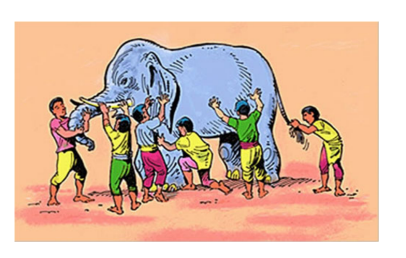


- What is R?
- 2 If You Knew S, you'd Feel Right At Home!
- OK, What Does It DO?
- 4 Graphics is a Major Selling Point for R
- 5 R Handy for Teaching Statistics
- Packages: Addon Components for R
- Data Importation Anecdote
- If You Want To Get Started
- 9 Appendix 1: Code for Simulation Examples



PJ (KU)

"R is a little bit like an elephant"



Ouch! That's not my Trunk!

R is

- a free/open implementation of S.
- a SAS/SPSS replacement for stats and graphs (salvation from Excel) the embodiment of a new philosophy about data analysis, perhaps best exemplified by William Venables and Brian Ripley, Modern Applied Statistics with S/R, now in its 4th edition.
- a statistical toobench for rapid model development by statisticians.
- an open community of scholars who cooperate, exchange, and enhance each other's work product

- What is R?
- 2 If You Knew S, you'd Feel Right At Home!
- 3 OK, What Does It DO?
- Graphics is a Major Selling Point for R
- B R Handy for Teaching Statistics
- 6 Packages: Addon Components for F
- Data Importation Anecdote
- 8 If You Want To Get Started
- Appendix 1: Code for Simulation Examples

March 19, 2010

7 / 68

PJ (KU) R You Ready?

What does R Taste Like? Everybody Says "Tastes like S"

- The S Language was developed at Bell Labs (mid 1970s). See Richard Becker's "Brief History of S" about the AT&T years
- S-plus is a commercial product that answers to S syntax commands (from the Insightful Corporation).
- There have been 4 generations of the S language.
 - Currently, S3 and S4 are in use
 - In perfect world, transition would not affect users because changes are "under the hood"

What does R Taste Like? Everybody Says "Tastes like S"

- R is a computer language
 - similar to S, but possibly better from a "computer science point of view."

Ross Ihaka and Robert Gentleman. 1996. "R: A language for data analysis and graphics." *Journal of Computational and Graphical Statistics*, 5(3):299-314.

- R is a program that interprets scripts written in the R language
 - R also can "inter-connect" with other programs.
- R is now the "lingua franca" of research methods development. You Snooze, You Lose.

Does it matter that it is "Open Source"? YES!

- We can inspect, verify, copy, change, fix, and extend R.
- R team also elected to make R available for FREE, without charge.
- R evolves. It is an open, world-wide community of scholars.
- In R-space, nobody can hear (has to listen to) you scream (apologies to Alien)

- What is R?
- 2 If You Knew S, you'd Feel Right At Home!
- OK, What Does It DO?
- 4 Graphics is a Major Selling Point for R
- **5** R Handy for Teaching Statistics
- 6 Packages: Addon Components for R
- Data Importation Anecdote
- 8 If You Want To Get Started
- Oppendix 1: Code for Simulation Examples



I Don't Give a Hoot about S. What is R?

- A set of ways to organize data
- All the usual statistical models
- Handy graphs
- Highly "extensible"—open to modular "packages"
- Framework for cooperation with other programs and languages

Its interactive, but not "pointy clicky"

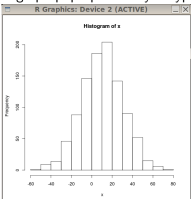
An interactive session in R looks like this

```
pauljohn@pols124: ~
File Edit View Terminal
                         Help
> x <- rnorm(n=1000, mean=10, sd=20)</p>
> mean(x)
[1] 10.07482
> sd(x)
[1] 20.10633
> quantile(x)
        0%
                  25%
                                                  100%
-51.164700 -3.763587
                      10.293876
                                 22.687147
> hist(x)
>
```

> is the "prompt". Type stuff there!

There might be some excitement

• A graph pop ups when you type "hist(x)"

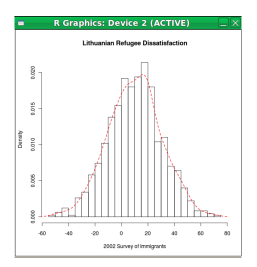


• But clicking on the graph doesn't do anything.

But you do interact with R

• Type more commands to re-draw and beautify the graph.

And a nicer looking histogram pops up



• Some GUI do exist (Rcmdr, jagr, rattle, rkward), but....

- What is R?
- 2 If You Knew S, you'd Feel Right At Home!
- 3 OK, What Does It DO?
- Graphics is a Major Selling Point for R
- 5 R Handy for Teaching Statistics
- Packages: Addon Components for R
- Data Importation Anecdote
- 8 If You Want To Get Started
- Oppendix 1: Code for Simulation Examples



I Use R to Make Line Art

- R can create a "blank canvas"
- Which can then be decorated with subsidiary plotting commands like
 - lines
 - points
 - ▶ text
 - polygon

Hold your Seats! Prepare for the Graphic of the Century

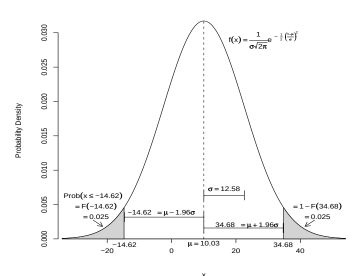
Recall the old crowd favorite, the Normal Distribution,

$$x \sim N(\mu, \sigma^2)$$

 μ is the center point of x's range, the expected value, or mean σ is a dispersion parameter, often called the standard deviation



PJ (KU) R You Ready? March 19, 2010 19 / 68



I warned you. This is one awesome figure!

Getting all Computer-science-ey now:

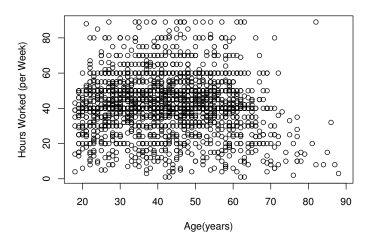
plot() is magic!

It tries to guess what you need, and it gives it to you.

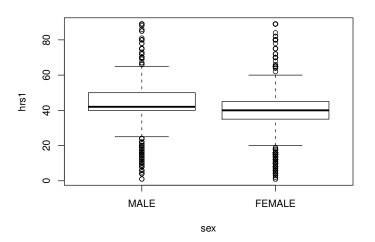
R has separate methods to create

- scatterplots
- barplots
- boxplots
- spinograms
- and so forth

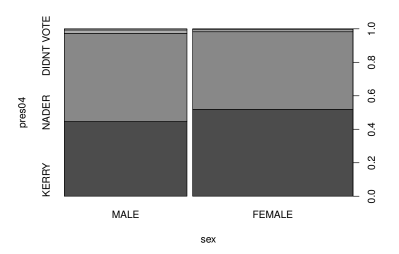
plot of 2 numeric variables \rightarrow get a scatterplot



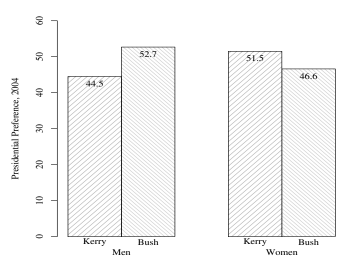
plot 1 numeric by a categorical variable, get boxplot



plot 2 categorical variables \rightarrow spineplot

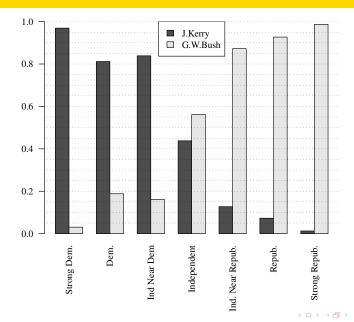


Gender Gap Prettier as a Barplot, IMHO

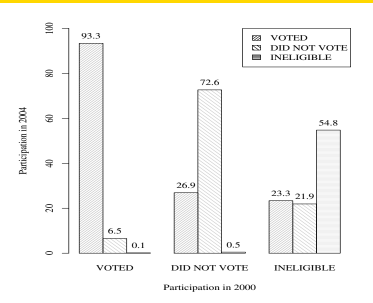


Respondent Gender

Best Bar Plot from POLS706 Midterm 2010



My Best Barplot from the POLS706 Midterm, 2009



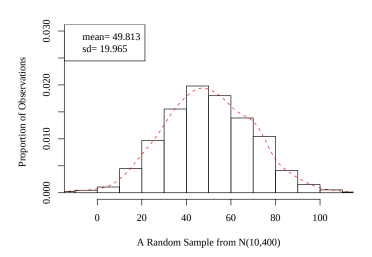
- What is R?
- 2 If You Knew S, you'd Feel Right At Home!
- OK, What Does It DO?
- 4 Graphics is a Major Selling Point for R
- Teaching Statistics
 Statistics
- Packages: Addon Components for R
- Data Importation Anecdote
- If You Want To Get Started
- Oppendix 1: Code for Simulation Examples



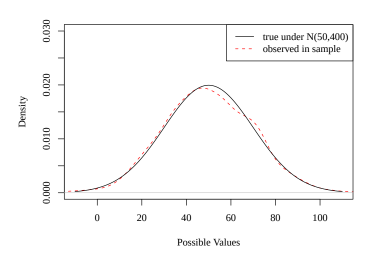
R has random variables

- Types of random variable generators (not just Normal, but also many others)
- Calculate theoretical quantities
 - probability density curves
 - cumulative distribution functions
- Draw samples from these distributions
- Conduct simulations (Monte Carlo experiments) easily
 - R has functions to streamline this work.

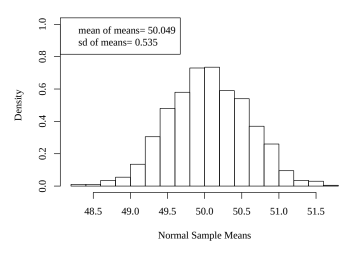
One Normal Variable, μ =50, σ =20



Observed and "True" Probabilties



The Sampling Distribution of the Mean



PJ (KU)

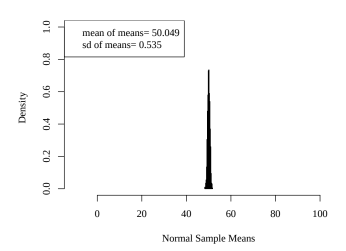
Consistent with theory, means should be Normal(μ =50, σ =20/ $\sqrt{1}$ 500

4 □ ▶ 4 큔 ▶ 4 恵 ▶ 4 恵 ▶ 를 ■ ♡

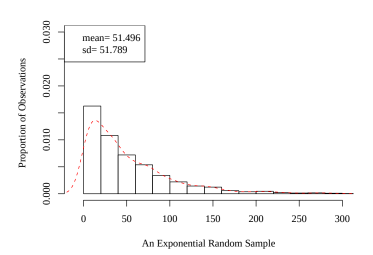
March 19, 2010

32 / 68

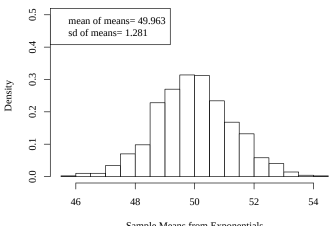
Put On Original Scale!



Sample from Exponential is not Normal



The Means Look Very Normal to ME!



Sample Means from Exponentials

Recall that this is the Central Limit Theorem

PJ (KU)

- What is R?
- 2 If You Knew S, you'd Feel Right At Home!
- OK, What Does It DO?
- 4 Graphics is a Major Selling Point for R
- 6 R Handy for Teaching Statistics
- 6 Packages: Addon Components for R
- Data Importation Anecdote
- If You Want To Get Started
- Oppendix 1: Code for Simulation Examples

CRAN: a service from the R Core Team

- R Package Writers follow a set of guidelines
- Upload packages to CRAN
- Available after passing checks & tests
- R users can download & install from within R.
 - > install.packages(c("Imtest","car"), dep=T)

37 / 68

A Little Introspection, Please

- What packages do you have already?
 - > rownames(installed.packages())

R provides a set of "recommended" packages, every install will have them.

- Wonder what you are missing out on?
 - > rownames(available.packages())

On 2010-03-19, that command returned a list of 2260 packages.

I want it ALL!

I wrote a script that installed them all on a Windows system. Download and Install took

- ▶ 3 hours
- 2.7 Gigabytes of storage
- Check for updates periodically
 - > update.packages(ask=F, checkBuilt=T)

38 / 68

A Vignette on Sudoku

- I recently learned there is an R package for making and playing SudoKu puzzles.
- At first, I turned my nose up at the frivolity of it, but then
- I installed it
 - > install.packages("sudoku")
- After it is installed, run
 - > library(sudoku)

What is that Sudoku thing?

The first thing I always do after loading a package is find out what is inside it:

> library(help=sudoku)

Documentation Included! No Extra Charge!

Built: R 2.10.1; ; 2010-03-19 06:50:35 UTC; unix

Information on package 'sudoku'

Description: Package: sudoku

```
Version: 2.2
Date: 2009-02-02
Title: Sudoku Puzzle Generator and Solver
Author: David Brahm <br/>
| Brahm@alum.mit.edu> and Greg Snow < Greg.
   Snow@intermountainmail.org >, with contributions from Curt
   Seeliger < Seeliger . Curt@epamail.epa.gov > and Henrik
   Bengtsson < hb@maths.lth.se >.
Maintainer: David Brahm <br/>
<br/>
Strahm@alum.mit.edu>
Suggests: tkrplot
Description: Generates, plays, and solves Sudoku puzzles. The
    GUI playSudoku() needs package "tkrplot" if you are not
   on Windows.
License: GPL
Packaged: Mon Feb 2 16:28:15 2009; a215020
```

Index:

fetchSudokuUK

generateSudoku
hintSudoku
playSudoku
printSudoku
readSudoku
solveSudoku
writeSudoku

Fetch the daily sudoku puzzle from

 $\verb|http://www.sudoku.org.uk/|$

Randomly Generate a Sudoku Puzzle Grid

Give a Hint for a Sudoku Cell

Interactively play a game of Sudoku Print a Sudoku Grid to the Terminal.

Read a File Containing a Sudoku Grid

Solve a Sudoku Puzzle

Write a Sudoku Grid to a File

Documentation Included! No Extra Charge!

- Then I use the help feature to find out more on the interesting-looking ones:
 - > ?generateSudoku
- That's the same as:
 - > help(generateSudoku)
- Perhaps I run the example that is displayed on the help page:
 - > example(generateSudoku)

When you run a function, the parentheses are required, even if you don't add any specific arguments. This tells generateSudoku to use the default settings.

> generateSudoku()

	[,1]	[,2]	[,3]	[,4]	[,5]	[,6]	[,7]	[,8]	[,9]
[1,]	1	0	0	0	0	0	0	0	0
[2,]	7	0	0	0	1	3	5	8	2
[3,]	8	2	0	0	6	0	0	0	0
[4,]	4	0	1	0	2	8	6	0	0
[5,]	0	5	8	0	0	0	4	0	1
[6,]	0	0	0	3	4	0	0	0	0
[7,]	5	0	2	0	7	9	3	1	4
[8,]	0	0	0	0	0	2	0	0	0
[9.]	0	7	0	0	0	0	0	5	0

44 / 68

A Nicer Looking Sudoku Puzzle

```
> myPuzzle <- generateSudoku(Nblank = 20, print.it = F)</pre>
> printSudoku(myPuzzle)
              1 2 L
           6 9 3 | 2 4 1
          1 7
                5 I 6
        19361
   5
       8 | 3 6
              7 8 I
   6
       3 | 2 4 1 | 8 5 7 |
```

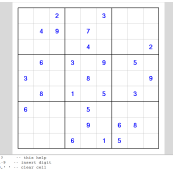
Torture Yourself with British Sudoku

> printSudoku(fetchSudokuUK())

+	+	++
1 2	3	
49	7	l I
1	4	2
+	+	++
6	3 9	5
3	8	9
8	1 5	3
+	+	++
6	5	
	9	68
1	6 1	5

Play Sudoku interactively against R

There is even an interactive on-screen game to be played (with hints for cheaters)



```
7 - this help
19 - innert digit
0.' - clear call
0.' - clear call
19 - innert the purzle
20 - cult
10 - clear the purzle
20 - correct the purzle
21 - cult
22 - cult
23 - cult
24 - cult
25 - correct to cult
26 - correct cult
27 - cult
28 - show number in cell
29 - show number in cell
20 - cult (solve the purzle)
```

In Some Ways, R is very forgiving

R interprets all of these commands in the same way:

- > generateSudoku(Nblank=20, print.it = TRUE)
- > generateSudoku(20,T)
- > generateSudoku(N=20, p=T)
- > generateSudoku(p=T, N=20)

R will try to match up the options with your arguments, but I try to avoid gambling by explicitly naming options.

This does not give what you want because the arguments are out of order and unnamed

> generateSudoku(T, 20)

Outline

- What is R?
- 2 If You Knew S, you'd Feel Right At Home!
- OK, What Does It DO?
- Graphics is a Major Selling Point for R
- 6 R Handy for Teaching Statistics
- 6 Packages: Addon Components for F
- Data Importation Anecdote
- If You Want To Get Started
- Oppendix 1: Code for Simulation Examples



How do you get that GSS data?

```
> library(memisc)
> idat <- spss.system.file("/home/pauljohn/ps/ps706/DataExamp)
> idat2 <- as.data.set(idat)
> dat <- as.data.frame(idat2)
> rm(idat2)
```

> rm(idat)

R table() output: boring

```
> table(dat$vote00)
```

VOTED	DID NOT VOTE	INELIGIBLE
1826	715	389
REFUSED TO ANSWER		
0		

gmodels package: Tastes Like SPSS in here!

- > library(gmodels)
- > CrossTable(dat\$vote00)

```
Cell Contents
```

```
|-----|
| N |
| N / Table Total |
```

١	VOTED		INELIGIBLE
- 1			-
-	1826	715	389
	0.623	0.244	0.133
- 1		I	-

gmodels package: Tastes Like SPSS in here!

> CrossTable(dat\$vote00, dat\$sex)

```
Cell Contents
|------|
| N |
| Chi-square contribution |
| N / Row Total |
| N / Col Total |
| N / Table Total |
```

Total Observations in Table: 2930

	dat\$sex				
dat\$vote00	MALE		FEMALE	Row Total	l
		- -			l
VOTED	779		1047	1826	l
	0.259		0.199		l
	0.427		0.573	0.623	l
	0.612		0.632		l
	0.266		0.357		l
		- -			l
DID NOT VOTE	317		398	715	l
	0.130		0.100		l
	0.443		0.557	0.244	l
	0.249		0.240		l
	0.108		0.136		l
		- -			l
INELIGIBLE	177		212	389	l
	0.378		0.290		l
	0.455		0.545	0.133	l
	0.139		0.128	<□ > <□ > < □ > < ≧)	< ≣ > ■
PT (KII)			R You Ready?	Marc	-h 10 2010

I like memisc's way

```
> gt <- genTable(percent(vote00) ~ sex, data = dat)</pre>
> gt
                   sex
percent(vote00)
                           MALE
                                    FEMALE
  VOTED
                       61.19403 63.18648
  DID NOT VOTE
                      24.90181 24.01931
  INELIGIBLE
                      13.90416 12.79421
  REFUSED TO ANSWER
                        0.00000
                                   0.00000
  N
                    1273.00000 1657.00000
```

mainly because it easily goes to LaTeX

	MALE	FEMALE
VOTED	61%	63%
DID NOT VOTE	25	24
INELIGIBLE	14	13
REFUSED TO ANSWER	0	0
N	1273	1657

Outline

- What is R?
- 2 If You Knew S, you'd Feel Right At Home!
- OK, What Does It DO?
- 4 Graphics is a Major Selling Point for R
- 6 R Handy for Teaching Statistics
- Packages: Addon Components for R
- Data Importation Anecdote
- If You Want To Get Started
- 9 Appendix 1: Code for Simulation Examples



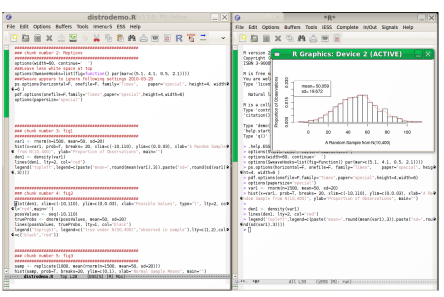
R usage for Dummies

My new policy. I won't help students unless they follow my "Workspace Advice" for R.¹ In essence.

- Create a "folder"
- Copy a template R file into that folder
- Open that R file with the Emacs text editor
- Launch an R session inside an Emacs window
- Develop the R code by going back-and-forth between the "program" buffer" and the "R buffer"

¹I put it in the Emacs wiki, it must be right! http://www.emacswiki.org/emacs/CategoryESS

Commands on left, R session on Right



Emacs is like Democracy. Its the worst, except for all of the others that have been tried...

Emacs

- Free
- Available on all platforms
- ► Highly configurable
- Useful for many other kinds of projects.

Outline

- What is R?
- If You Knew S, you'd Feel Right At Home!
- OK, What Does It DO?
- 4 Graphics is a Major Selling Point for R
- 5 R Handy for Teaching Statistics
- Packages: Addon Components for R
- Data Importation Anecdote
- If You Want To Get Started
- Appendix 1: Code for Simulation Examples



Draw a Sample from the Normal, Create a Histogram

Compare Theoretical Probabilities and Observed Sample

Draw Lots of Samples, Calculate their Means, and Plot

Re-scale the Previous Histogram

Create and Plot an Exponential Variate

The Central Limit Theorem is Correct

round(sd(samp), 3))))