An introduction to R Sponsored by The Association of Psychological Science and Society of Multivariate Experimental Psychology

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https://personality-project.org/r/aps/aps-short.pdf





What is R?

Outline

Where did it come from, why use it? Installing R on your computer and adding packages R-Applications and Packages

Installing and using packages

A brief example

Basic R capabilities: Calculation, Statistical tables, Graphics A brief example of exploratory and confirmatory data analysis Multiple regression modeling and graphics

Basic statistics and graphics

4 steps: read, explore, test, graph

Basic descriptive and inferential statistics

t-test, ANOVA, χ^2 and regression

Linear Regression

Basic R commands

Basic R

Help



What is R?

R: Statistics for all us

- 1. What is it?
- 2. Why use it?
- 3. Common (mis)perceptions of R
- 4. Examples for psychologists
 - graphical displays
 - basic statistics
 - advanced statistics
- 5. List of major commands and packages

Although programming is easy in R, that is beyond the scope of today



What is R?

R: What is it?

- 1. R: An international collaboration
- 2. R: The open source public domain version of S+
- R: Written by statisticians (and some of us) for statisticians (and the rest of us)
- 4. R: Not just a statistics system, also an extensible language.
 - This means that as new statistics are developed they tend to appear in R far sooner than elsewhere.
 - R facilitates asking questions that have not already been asked.



Where did it come from, why use it?

Statistical Programs for Psychologists

- General purpose programs
 - R
 - S+
 - SAS
 - SPSS
 - STATA
 - Systat
- Specialized programs
 - Mx
 - EQS
 - AMOS
 - LISREL
 - MPlus
 - Your favorite program



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Where did it come from, why use it?

Statistical Programs for Psychologists

- General purpose programs
 - R
 - \$+
 - \$A\$
 - \$P\$\$
 - \$TATA
 - \$y\$tat
- Specialized programs
 - Mx (OpenMx is part of R)
 - EQ\$
 - AMO\$
 - LI\$REL
 - MPIu\$
 - Your favorite program



Where did it come from, why use it?

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What is R?

R: A way of thinking

- "R is the lingua franca of statistical research. Work in all other languages should be discouraged."
- "This is R. There is no if. Only how."
- "Overall, SAS is about 11 years behind R and S-Plus in statistical capabilities (last year it was about 10 years behind) in my estimation."
- Q: My institute has been heavily dependent on SAS for the past while, and SAS is starting to charge us a very deep amount for license renewal.... The team is [considering] switching to R, ... I am talking about the entire institute with considerable number of analysts using SAS their entire career.
 - ... What kind of problems and challenges have you faced? A: "One of your challenges will be that with the increased productivity of the team you will have time for more

intellectually challenging problems. That frustrates some



A brief example

What is R?

R is open source, how can you trust it?

- Q: "When you use it [R], since it is written by so many authors, how do you know that the results are trustable?"
- A: "The R engine [...] is pretty well uniformly excellent code but you have to take my word for that. Actually, you don't. The whole engine is open source so, if you wish, you can check every line of it. If people were out to push dodgy software, this is not the way they'd go about it."
- Q: Are R packages bug free?
- A: No. But bugs are fixed rapidly when identified.
- Q: How does function x work? May I adapt it for my functions.
- A: Look at the code. Borrow what you need.



Where did it come from, why use it?

What is R?

What is R?: Technically

- R is an open source implementation of S (The statistical language developed at Bell Labs). (S-Plus is a commercial implementation)
- R is a language and environment for statistical computing and graphics. R is available under GNU Copy-left
- R is a group project run by a core group of developers (with new releases semiannually). The current version of R is 3.2.0
- R is an integrated suite of software facilities for data manipulation, calculation and graphical display.

(Adapted from Robert Gentleman and the r-project.org web page)



A brief example

What is R?

R is an integrated suite of software facilities for data manipulation, calculation and graphical display. It is:

- 1. an effective data handling and storage facility,
- 2. a suite of operators for calculations on arrays, in particular matrices,
- 3. a large, coherent, integrated collection of intermediate tools for data analysis,
- 4. graphical facilities for data analysis and display either on-screen or on hardcopy, and
- 5. a well-developed, simple and effective programming language which includes conditionals, loops, user-defined recursive functions and input and output facilities.

"Many users think of R as a statistics system. We prefer to think of it as an environment within which statistical techniques are implemented. R can be extended (easily) via packages ... available through the CRAN family of Internet sites covering a very wide

Basic R commands

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Where did it come from, why use it?

R: A brief history

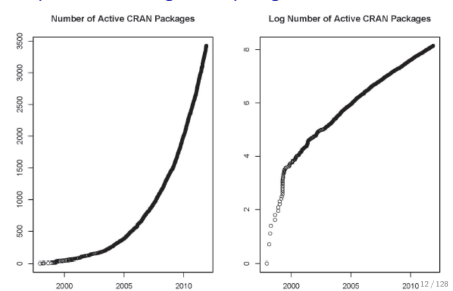
- 1991-93: Ross Dhaka and Robert Gentleman begin work on R project for Macs at U. Auckland (S for Macs).
- 1995: R available by ftp under the General Public License.
- 96-97: mailing list and R core group is formed.
- 2000: John Chambers, designer of S joins the Rcore (wins a prize for best software from ACM for S)
- 2001-2015: Core team continues to improve base package with a new release every 6 months (now more like yearly).
- Many others contribute "packages" to supplement the functionality for particular problems.
 - 2003-04-01: 250 packages
 - 2004-10-01: 500 packages
 - 2007-04-12: 1,000 packages
 2009-10-04: 2,000 packages
 - 2011-05-12: 3.000 packages
 - 2011-05-12: 3,000 package
 - 2012-08-27: 4,000 packages
 2014-05-16: 5,547 packages (on CRAN) + 824 bioinformatic packages on BioConductor





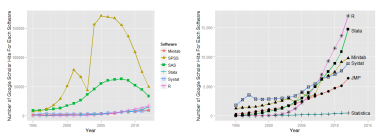
Where did it come from, why use it?

Rapid and consistent growth in packages contributed to R



What is R?

Popularity compared to other statistical packages



http://r4stats.com/articles/popularity/ considers various measures of popularity

- 1. discussion groups
- 2. blogs
- 3. Google Scholar citations (> 27,000 citations, $\approx 1,800/year$)
- 4. Google Page rank



What is R?

R as a way of facilitating replicable science

- 1. R is not just for statisticians, it is for all research oriented psychologists.
- R scripts are published in psychology journals to show new methods:
 - Psychological Methods
 - Psychological Science
 - Journal of Research in Personality
- 3. R based data sets are now accompanying journal articles:
 - The *Journal of Research in Personality* now accepts R code and data sets.
 - JRP special issue in R last fall.
- 4. By sharing our code and data the field can increase the possibility of doing replicable science.



A brief example

What is R?

Reproducible Research: Sweave and KnitR

Sweave is a tool that allows to embed the R code for complete data analyses in LATEX documents. The purpose is to create dynamic reports, which can be updated automatically if data or analysis change. Instead of inserting a prefabricated graph or table into the report, the master document contains the R code necessary to obtain it. When run through R, all data analysis output (tables, graphs, etc.) is created on the fly and inserted into a final LATEXdocument. The report can be automatically updated if data or analysis change, which allows for truly reproducible research.

Friedrich Leisch (2002). Sweave: Dynamic generation of statistical reports using literate data analysis. I Supplementary material for journals can be written in Sweave/KnitR.



Where did it come from, why use it?

What is R?

Misconception: R is hard to use

- 1. R doesn't have a GUI (Graphical User Interface)
 - Partly true, many use syntax.
 - Partly not true, GUIs exist (e.g., R Commander, R-Studio).
 - Quasi GUIs for Mac and PCs make syntax writing easier.
- 2. R syntax is hard to use
 - Not really, unless you think an iPhone is hard to use.
 - Easier to give instructions of 1-4 lines of syntax rather than pictures of menu after menu to pull down.
 - Keep a copy of your syntax, modify it for the next analysis.
- 3. R is not user friendly: A personological description of R
 - R is Introverted: it will tell you what you want to know if you ask, but not if you don't ask.
 - R is Conscientious: it wants commands to be correct.
 - R is not Agreeable: its error messages are at best cryptic.
 - R is Stable: it does not break down under stress.
 - R is Open: new ideas about statistics are easily developed.



Where did it come from, why use it?

A brief example

What is R?

Misconceptions: R is hard to learn – some interesting facts

- 1. With a brief web based tutorial http://personality-project.org/r, 2nd and 3rd year undergraduates in psychological methods and personality research courses are using R for descriptive and inferential statistics and producing publication quality graphics.
- 2. More and more psychology departments are using it for graduate and undergraduate instruction.
- 3. R is easy to learn, hard to master
 - R-help newsgroup is very supportive (usually)
 - Multiple web based and pdf tutorials see (e.g., http://www.r-project.org/)
 - Short courses using R for many applications. (Look at APS program).
- 4. Books and websites for SPSS and SAS users trying to learn R (e.g., http://r4stats.com/) by Bob Muenchen (look for link to free version).

Basic statistics and graphic

The R Project for Statistical

Basic R commands

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More Help

Installing R on your computer and adding packages

Go to the R.project.org



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Getting Started

R is a free software environment for statistical computing and graphics. It compiles and runs on a wide variety of UNIX platforms, Windows and MacOS. To download R, please choose your preferred CRAN mirror.

If you have questions about R like how to download and install the software, or what the license terms are, please read our answers to frequently asked questions before you send an email.

News

- R version 3.2.0 (Full of Ingredients) has been released on 2015-04-16.
- R version 3.1.3 (Smooth Sidewalk) has been released on 2015-03-09.
- The R Journal Volume 6/2 is available.
- useR! 2015, will take place at the University of Aalborg, Denmark, June 30 July 3, 2015.
- useRt 2014, took place at the University of California, Los Angeles, USA June 30 -July 3, 2014.



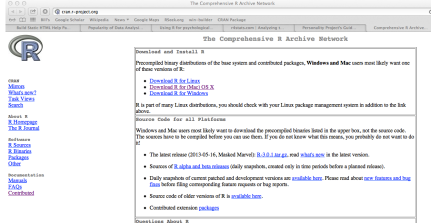


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Installing R on your computer and adding packages

Go to the Comprehensive R Archive Network (CRAN)



our answers to frequently asked questions before you send an email.

What are R and CRAN?

R is 'GNU S', a freely available language and environment for statistical computing and graphics which provides a wide variety of statistical and graphical techniques: linear and nonlinear modelling, statistical tests, time series analysis, classification, clustering, etc. Please consult the R project homepage for further information.

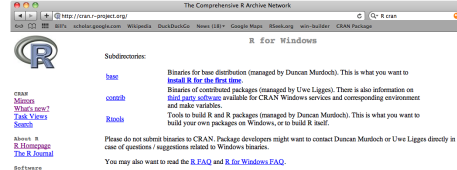
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. If you have questions about R like how to download and install the software, or what the license terms are, please read

Installing R on your computer and adding packages

downloaded executables.

Download and install the appropriate version - PC



Note: CRAN does some checks on these binaries for viruses, but cannot give guarantees. Use the normal precautions with

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FAQs
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Download and install the appropriate version – PC



cran.r-project.org

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Documentation Manuals FAQs Contributed Download R 3.2.0 for Windows (62 megabytes, 32/64 bit)

Installation and other instructions
New features in this version

If you want to double-check that the package you have downloaded exactly matches the package distributed by R, you can compare the md5sum of the .exe to the true fingerprint. You will need a version of md5sum for windows: both graphical an command line versions are available.

R-3.2.0 for Windows (32/64 bit)

Frequently asked questions

- · How do I install R when using Windows Vista?
- How do I update packages in my previous version of R?
- Should I run 32-bit or 64-bit R?

Please see the $\underline{R\ FAQ}$ for general information about R and the $\underline{R\ Windows\ FAQ}$ for Windows-specific information.

Other builds

- Patches to this release are incorporated in the <u>r-patched snapshot build</u>.
- A build of the development version (which will eventually become the next major release of R) is available in the redevel snapshot build.
- Previous releases

Note to webmasters: A stable link which will redirect to the current Windows binary release is <CRAN MIRROR>/bin/windows/base/release.htm.

Last change: 2015-04-17, by Duncan Murdoch

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Download and install the appropriate version – Mac





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What's new? Task Views

The R Journal

This directory contains binaries for a base distribution and packages to run on Mac OS X (release 10.6 and above). Mac OS & 6.6 to 9.2 (and Mac OS X 10.1) are no longer supported but you can find the last supported release of R for these systems (which is R 1.7.1) here. Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the old directory.

Note: CRAN does not have Mac OS X systems and cannot check these binaries for viruses. Although we take precautions when assembling binaries, please use the normal precautions with downloaded executables.

R 3.2.0 "Full of Ingredients" released on 2015/04/18

This binary distribution of R and the GUI supports 64-bit Intel based Macs on Mac OS X 10.9 (Mavericks) or higher.

Please check the MD5 checksum of the downloaded image to ensure that it has not been tampered with or corrupted during the mirroring process. For example type mds R-3.2, 0.0 km

in the Terminal application to print the MD5 checksum for the R-3.2.0.pkg image. On Mac OS X 10.7 and later you can also validate the signature using pkgutil --check-signature R-3.2.0.pkg

Files:

 Other
 R-3_2_0_bg

 Documentation
 MIX-bash: e86e6e687885e4830e22169e8797b24

 Manuals
 habit: 6736e4687867885b48786115-teaste76f194

 FAOS
 (ca., 70/MB)

R 3.2.0 binary for Mac OS X 10.9 (Mavericks) and higher, signed package. Contains R 3.2.0 framework, R pap GUI 1.65 in 64-bit for Intel Mass, TeJCTK 188.5 NJ III libraries and Texinfo 5.2. The latter two components are optional and can be omnitted when choosing "custom install", it is only needed if you want to use the telth R package or build package documentation from sources.

Note: the use of X11 (including <code>belbk</code>) requires <u>XQuartz</u> to be installed since it is no longer part of OS X. Always re-install XQuartz when upgrading your OS X to a new major version.

(If you are using legacy OS X 10.6 through 10.8 and are interested in R 3.2.0, please see the R for Mac development page.)

R-3.1.3-snowleopard.pkg

R 3.1.3 binary for Mac OS X 10.6 (Snow Leopard) and higher, signed



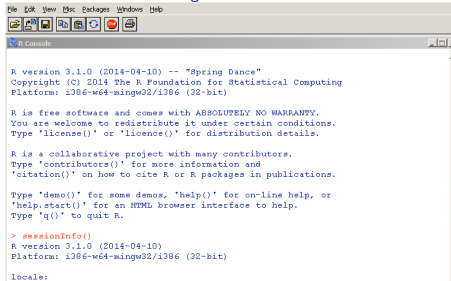
[1] LC COLLATE=English United States.1252

Basic R commands

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Installing R on your computer and adding packages

Starting R on a PC



A brief example

What is R?

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Start up R and get ready to play (current Mac version)

R version 3.2.0 (2015-04-16) -- "Full of Ingredients" Copyright (C) 2015 The R Foundation for Statistical Computing Platform: x86 64-apple-darwin13.4.0 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY. You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

R is a collaborative project with many contributors. Type 'contributors()' for more information and 'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help. Type 'q()' to quit R.

[R.app GUI 1.65 (6931) x86_64-apple-darwin13.4.0]



[Workspace restored from /Users/revelle/.RData] [History restored from /Users/revelle/.Rapp.history] Installing R on your computer and adding packages

[1] parallel_3.2.0 mnormt_1.5-2

Check the version number for R (should be \geq 3.2.0) and for psych (\geq 1.5.4)

```
> library(psych)
                  #make the psych package active
> sessionInfo()
                  #what packages are active
R version 3.2.0 (2015-04-16)
Platform: x86 64-apple-darwin13.4.0 (64-bit)
Running under: OS X 10.10.3 (Yosemite)
locale:
[1] en US.UTF-8/en US.UTF-8/en US.UTF-8/C/en US.UTF-8/en US.UTF-8
attached base packages:
             graphics grDevices utils
[1] stats
                                            datasets methods
                                                                base
other attached packages:
[1] psych 1.5.4
loaded via a namespace (and not attached):
```

R-Applications and Packages

Various ways to run R

1. UNIX (and *NIX like) environments

- Can be scripted for use on remote servers
- Particularly fast if on remote processors with many cores
- RStudio Server as "Integrated Development Environment" (IDE)
- RStudio can be run remotely with a browser (e.g., even from an IPad)

2. PC

- quasi GUI + text editor of choice
- RStudio as "Integrated Development Environment" (IDE) (recommended by Sara)

3. Mac

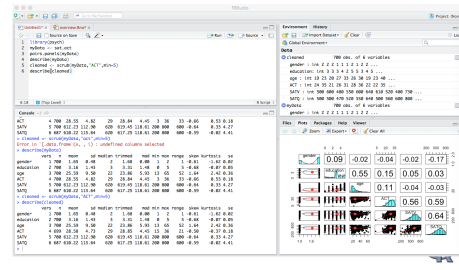
- R.app + text editor of choice (preferred by Bill)
- RStudio as "Integrated Development Environment" (IDE) (preferred by David)
- allows for multiple cores for parallel processing



R-Applications and Packages

What is R?

R Studio is a useful "Integrated Development Environment" (IDE)



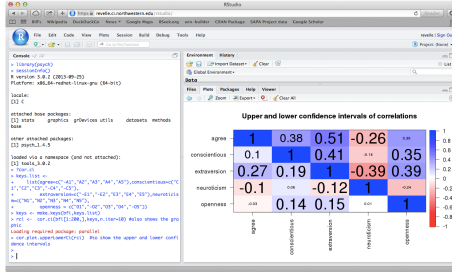
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Basic R commands

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R-Applications and Packages

R Studio may be run on a remote server



A brief example

What is R?

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R is extensible: The use of "packages"

- 1. More than 6,652 packages are available for R (and growing daily. It was 5,549 last year).
- 2. Can search all packages that do a particular operation by using the sos package
 - install.packages("sos") #if you haven't already
 - library(sos) # make it active once you have it
 - findFn("X") #will search a web data base for all packages/functions that have "X"
 - findFn("principal components") #will return 2,374 matches from 159 packages and reports the top 400
 - findFn("Item Response Theory") # will return 499 matches in 73 packages
 - findFn("INDSCAL") # will return 13 matches in 7 packages.
- 3. install.packages("X") will install a particular package (add it to your R library – you need to do this just once)
- 4. library(X) #will make the package X available to use if it has been installed (and thus in your library)



A small subset of very useful packages

- General use
 - core R
 - MASS
 - lattice
 - Ime4 (core)
 - psych
 - Zelig
- Special use
 - Itm
 - sem
 - lavaan
 - OpenMx
 - GPArotation
 - mvtnorm
 - > 5,500 known
 - +

- General applications
 - most descriptive and inferential stats
 - Modern Applied Statistics with S
 - Lattice or Trellis graphics
 - Linear mixed-effects models
 - Personality/psychometrics general purpose
 - General purpose toolkit
- More specialized packages
 - Latent Trait Model (IRT)
 - SEM and CFA (RAM path notation)
 - SEM and CFA (multiple groups)
 - SEM and CFA (multiple groups +)
 - Jennrich rotations
 - Multivariate distributions
 - Thousands of more packages on CRAN
 - Code on webpages/journal articles



R-Applications and Packages

A small subset of very useful packages (see also Computer World list)

- General use
 - devtools
 - readxl
 - foreign
 - RMySQL
 - readr
 - rio
- Special use
 - dplyr
 - plyr
 - data.table
 - knitr
 - sweave
 - ggplot2
 - > 5.500 known
 - +?

- General applications
 - Get packages from GitHub
 - input from excel
 - input from SPSS, etc.
 - input from MySQL
 - fast input for very large csv files
 - simple to use integrated input/output
- More specialized packages
 - reshape from wide to long etc.
 - reshape
 - faster data handling for large data sets
 - integrate markdown documentation with R
 - integrate LATEX documentation with R
 - powerful grammar of graphics
 - Thousands of more packages on CRAN
 - Code on webpages/journal articles



R-Applications and Packages

What is R?

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Ok, how do I get it: Getting started with R

- Download from R Cran (http://cran.r-project.org/)
 - Choose appropriate operating system and download compiled R
- Install R (current version is 3.2.0) (See a tutorial on how to install R and various packages at http://personality-project.org/r/psych)
- Start R
- Add useful packages (just need to do this once)
 - install.packages("ctv") #this downloads the task view package
 - library(ctv) #this activates the ctv package
 - install.views("Psychometrics") #among others
 - Take a 5 minute break
- Activate the package(s) you want to use today (e.g., psych)
 - library(psych) #necessary for most of today's examples
- Use R



What is R?

Annotated installation guide: don't type the >

> install.packages("ctv")

> library(ctv)

- Install the task view installer package. You might have to choose a "mirror" site.
- Make it active
- install.views("Psychometries Install all the packages in the "Psychometrics" task view.
- #or just install a few package his will take a few minutes.
- > install.packages("psych", dependencies=TRUE)
- #which installs psych and its required packages
- > install.packages("GPArotation") c functionality for factor
 - install.packages("mnormt")

- Or, just install one package (e.g., psych)
- as well as a few suggested packages that add

rotation, multivariate norma distributions, etc.

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R commands

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R-Applications and Packages

Questions?





Basic R capabilities: Calculation, Statistical tables, Graphics

Basic R commands – remember don't enter the >

 $\ensuremath{\mathsf{R}}$ is just a fancy calculator. Add, subtract, sum, products, group

- > 2 + 2 #sum two numbers
- [1] 4 #show the output
- > 3^4 #3 raised to the 4th
- [1] 81 #that was easy
- > sum(1:10) #find the sum of the first 10 numbers
- [1] 55 #the answer
- > prod(c(1, 2, 3, 5, 7)) #the product of the concatenated (c) numbers
- [1] 210 #Note how we combined product with concatenate

It is also a statistics table (the normal distribution, the t, the F, the χ^2 distribution, the xyz distribution)

- > pnorm(q = 1) #the probability of a normal with value of 1 sd
- [1] 0.8413447 #
- > pt(q = 2, df = 20) #what about the probability of a t-test value
- [1] 0.9703672 #this is the upper tail

Basic R capabilities: Calculation, Statistical tables, Graphics

R is a set of distributions. Don't buy a stats book with tables!

Table: To obtain the density, prefix with d, probability with p, quantiles with q and to generate random values with r. (e.g., the normal distribution may be chosen by using dnorm, pnorm, qnorm, or rnorm.) Each function can be modified with various parameters.

Distribution	base name	P 1	P 2	P 3	example application
Normal	norm	mean	sigma		Most data
Multivariate normal	mvnorm	mean	r	sigma	Most data
Log Normal	Inorm	log mean	log sigma		income or reaction time
Uniform	unif	min	max		rectangular distributions
Binomial	binom	size	prob		Bernuilli trials (e.g. coin flips)
Student's t	t	df		nc	Finding significance of a t-test
Multivariate t	mvt	df	corr	nc	Multivariate applications
Fisher's F	f	df1	df2	nc	Testing for significance of F test
χ^2	chisq	df		nc	Testing for significance of χ^2
Exponential	exp	rate			Exponential decay
Gamma	gamma	shape	rate	scale	distribution theoryh
Hypergeometric	hyper	m	n	k	
Logistic	logis	location	scale		Item Response Theory
Poisson	pois	lambda			Count data
Weibull	weibull	shape	scale		Reaction time distributions



An example of using r, p, and q for a distributions

R code

set.seed(42) #set the random seed to get the same sequence $x \leftarrow rnorm(5)$ #find 5 randomly distributed normals round(x,2) #show them, rounded to 2 decimals round(pnorm(x),2) #show their probabilities to 2 decimals round(qnorm(pnorm(x)),2) #find the quantiles of the normal

Produces this output

- > set.seed(42) #set the random seed to get the same sequence
- > x <- rnorm(5) #find 5 randomly distributed normals
- > round(x,2) #show them, rounded to 2 decimals
- [1] 1.37 -0.56 0.36 0.63 0.40
- > round(pnorm(x),2) #show their probabilities to 2 decimals
- [1] 0.91 0.29 0.64 0.74 0.66
- > round(qnorm(pnorm(x)),2) #find the quantiles of the normal
- [1] 1.37 -0.56 0.36 0.63 0.40



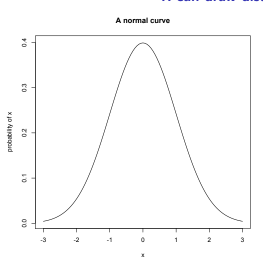
A very small list of the many data sets available

- > data()
- > data(package="psych")
- > data(Titanic)
- > ? Titanic

- > data(cushny)
- > ? cushney
- > data(UCBAdmissions)
- > ? UCBAdmissions

- 1. This opens up a separate text window and lists all of the data sets in the currently loaded packages.
 - Show the data sets available in a particular package (e.g., psych).
- Gets the particular data set with its help file (e.g., the survival rates on the Titanic cross classified by age, gender and class).
- 4. Another original data set used by "student" (Gossett) for the t-test.
- 5. The UC Berkeley example of "sex discrimination" as a Simpson paradox

R can draw distributions

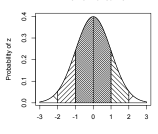


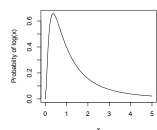
We do this by using the curve function to which we pass the values of the dnorm function. curve(dnormal(x),-3,3, ylab="probability of x",main="A normal curve")



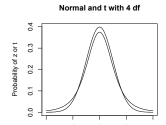
R can draw more interesting distributions

The normal curve Log normal





Chi Square distribution Probility of Chi Sq 0.5 0.0





Basic R commands

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Basic R capabilities: Calculation, Statistical tables, Graphics

R is also a graphics calculator

The first line draws the normal curve, the second prints the title, the next lines draw the cross hatching.

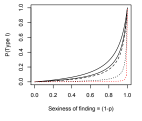
```
op \leftarrow par(mfrow=c(2,2))
                             #set up a 2 x 2 graph
curve(dnorm(x), -3, 3, xlab="", ylab="Probability of z")
title (main="The normal curve", outer=FALSE)
xvals \leftarrow seg(-3, -2, length=100)
dvals <- dnorm(xvals)
polygon(c(xvals,rev(xvals)),c(rep(0,100),rev(dvals)),density=2,angle=-45)
xvals \leftarrow seg(-2,-1,length=100)
dvals <- dnorm(xvals)
polygon(c(xvals, rev(xvals)),c(rep(0,100),rev(dvals)),density=14,angle=45)
xvals \leftarrow seg(-1, -0, length=100)
dvals <- dnorm(xvals)
polygon(c(xvals, rev(xvals)), c(rep(0,100), rev(dvals)), density=34, angle=-45)
xvals \leftarrow seg(2,3,length=100)
dvals <- dnorm(xvals)
polygon(c(xvals, rev(xvals)), c(rep(0,100), rev(dvals)), density=2, angle=45)
xvals \leftarrow seg(1, 2, length=100)
dvals <- dnorm(xvals)
polygon(c(xvals, rev(xvals)), c(rep(0,100), rev(dvals)), density=14, angle=-45)
xvals \leftarrow seq(0,1,length=100)
dvals <- dnorm(xvals)
polygon(c(xvals,rev(xvals)),c(rep(0,100),rev(dvals)),density=34,angle=45)
curve (dlnorm(x), 0, 5, ylab='Probabiity of log(x)', main='Log normal')
curve (dchisq(x,1),0,5,ylab='Probility of Chi Sq',xlab='Chi Sq',main='Chi Square distribution
curve(dnorm(x),-4,4,ylab='Probability of z or t',xlab='z or t',main='Normal and t with
curve (dt (x, 4), add=TRUE)
```

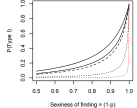
R can show current statistical concepts:

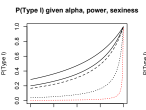
Type I Errors: It is not the power, it is the prior likelihood dashed/dotted lines reflect alpha = .05, .01, .001 with power = 1

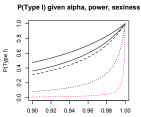
P(Type I) given alpha, power, sexiness

P(Type I) given alpha, power, sexiness





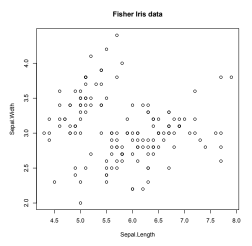




- Extreme claims require extreme probabilities
- Given that a finding is "significant", what is the likelihood that it is a Type I error?
- 3. Depends upon the prior likelihood (the 'sexiness') of the claim.

A brief example

A simple scatter plot using plot with Fisher's Iris data set.



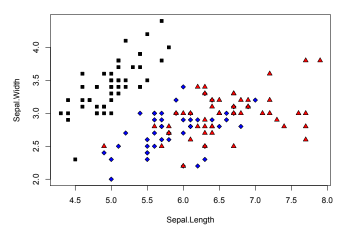
,main="Fisher Iris data")

plot(iris[1:2],xlab="Sepal.Length",ylab="Sepal.Width"

A brief example

A simple scatter plot using plot with some colors and shapes

Fisher Iris data with colors and shapes

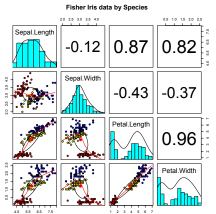


- 1. Set parameters
- 2. bg for background colors
- 3. pch chooses the plot character



A brief example

A scatter plot matrix plot with loess regressions using pairs.panels



- Correlations above the diagonal
- 2. Diagonal shows histograms and densities
- scatter plots below the diagonal with correlation ellipse
- locally smoothed (loess) regressions for each pair
- optional color coding of grouping variables.

pairs.panels(iris[1:4],bg=c("red","yellow","blue")
[iris\$Species],pch=21,main="Fisher Iris data by
Species")



asic R commands

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A brief example of exploratory and confirmatory data analysis

A brief example with real data

- 1. Get the data
- 2. Descriptive statistics
 - Graphic
 - Numerical
- 3. Inferential statistics using the linear model
 - regressions
- 4. More graphic displays



SATV

SATO

Get the data and describe it

- 1. First read the data, either from a built in data set, a local file, a remote file, or from the clipboard.
- 2. Describe the data using the describe function from psych

```
> my.data <- sat.act #an example data file that is part of psych #or
```

- > file.name <- file.choose() #look for it on your hard drive #or
- > file.name <-"http://personality-project.org/r/aps/sat.act.txt"
 #now read it</pre>
- > my.data <- read.table(file.name, header=TRUE)
 #or</pre>

612.23 112.90

610.22 115.64

- > my.data <- read.clipboard() #if you have copied the data to the cli
- > describe(my.data) #report basic descriptive statistics

	var	n	mean	sd	median	trimmed	mad	min	max	range	S
gender	1	700	1.65	0.48	2	1.68	0.00	1	2	1	-0
education	2	700	3.16	1.43	3	3.31	1.48	0	5	5	-0
age	3	700	25.59	9.50	22	23.86	5.93	13	65	52	1
ACT	4	700	28.55	4.82	29	28.84	4.45	3	36	83	30

62.0

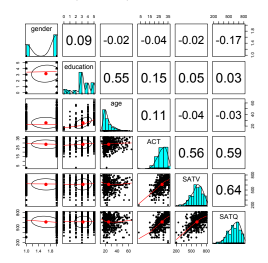
62.0

619.45 118.61 200 800

617.25 118.61 200 800

600 -47 / 128

Graphic display of data using pairs.panels pairs.panels(my.data) #Note the outlier for ACT





Clean up the data using scrub. Use ?scrub for help on the parameters.

We noticed an outlier in the ACT data in the previous graph (you always graph your data, don't you).

We also noticed that the minimum value for ACT was unlikely (of course, you always describe your data).

So we change any case below 4 on the ACT to be missing (NA).

> cleaned <- scrub(my.data,"ACT",min=4) #what data set, which variable, what value to fix > describe(cleaned) #look at the data again

	var	n	mean	sd	median	trimmed	mad	min	max	range	skew	kurtosis	se
gender	1	700	1.65	0.48	2	1.68	0.00	1	2	1	-0.61	-1.62	0.02
education	2	700	3.16	1.43	3	3.31	1.48	0	5	5	-0.68	-0.06	0.05
age	3	700	25.59	9.50	22	23.86	5.93	13	65	52	1.64	2.47	0.36
ACT	4	699	28.58	4.73	29	28.85	4.45	15	36	21	-0.50	-0.36	0.18
SATV	5	700	612.23	112.90	620	619.45	118.61	200	800	600	-0.64	0.35	4.27
SATQ	6	687	610.22	115.64	620	617.25	118.61	200	800	600	-0.59	0.00	4.41



Find the pairwise correlations, round to 2 decimals

This also shows how two functions can be nested. We are rounding the output of the cor function.

```
#specify all the parameters being passed
```

- > round(cor(x=sat.act, use="pairwise"), digits=2) #the short way to specify the rounding parameter
- > round(cor(cleaned, use="pairwise"), 2)

	gender	education	age	ACT	SATV	SATQ
gender	1.00	0.09	-0.02	-0.05	-0.02	-0.17
education	0.09	1.00	0.55	0.15	0.05	0.03
age	-0.02	0.55	1.00	0.11	-0.04	-0.03
ACT	-0.05	0.15	0.11	1.00	0.55	0.59
SATV	-0.02	0.05	-0.04	0.55	1.00	0.64
SATQ	-0.17	0.03	-0.03	0.59	0.64	1.4

Display it differently using the lowerCor function

Operations that are done a lot may be made into your own functions. Thus, lowerCor finds the pairwise correlations, rounds to 2 decimals, displays the lower half of the correlation matrix, and then abbreviates the column labels to make them line up nicely

> lowerCor(sat.act)

	gendr	edctn	age	ACT	SATV	SATQ
gender	1.00					
education	0.09	1.00				
age	-0.02	0.55	1.00			
ACT	-0.04	0.15	0.11	1.00		
SATV	-0.02	0.05	-0.04	0.56	1.00	
SATQ	-0.17	0.03	-0.03	0.59	0.64	1.00



Testing the significance of one correlation using cor.test.

> cor.test(my.data\$ACT, my.data\$SATQ)

Pearson's product-moment correlation

95 percent confidence interval: 0.5358435 0.6340672 sample estimates:

cor

0.5871122

- 1. Specify the variables to correlate
- 2. Various statistics associated with the correlation.
- 3. But what if you want to do many tests? Use corr.test



> corr.test(cleaned)

Test the correlations for significance using corr.test Normal theory

```
Call:corr.test(x = sat.act)
Correlation matrix
                                   ACT
          gender education
                            age
                                        SATV
                                              SATO
            1.00
                      0.09 - 0.02 - 0.04 - 0.02 - 0.17
gender
education
          0.09
                      1.00 0.55 0.15 0.05
                                              0.03
           -0.02
                      0.55 1.00 0.11 -0.04 -0.03
age
ACT
          -0.04
                      0.15 0.11 1.00 0.56 0.59
SATV
                      0.05 -0.04 0.56 1.00 0.64
          -0.02
SATO
          -0.17
                      0.03 - 0.03 0.59 0.64 1.00
Sample Size
          gender education age ACT SATV SATO
             700
                       700 700 700 700
                                         687
gender
SATO
             687
                       687 687 687 687
                                         687
Probability values (Entries above the diagonal are adjusted for multip
          gender education
                            age ACT SATV SATO
            0.00
                      0.17 1.00 1.00
gender
education
                      0.00 0.00 0.00
            0.02
            0.58
                      0.00 0.00 0.03
age
            0.33
                      0.00 0.00 0.00
ACT
            0.62
                      0.22 0.26 0.00
SATV
```

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The SAT.ACT correlations. Confidence values from resampling

ci <- cor.ci(cleaned,main='Heat map of sat.act')

Heat map of sat.act correlations

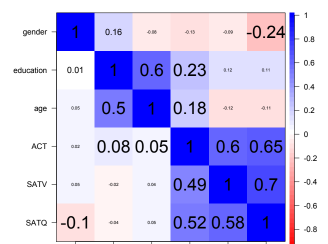




The SAT.ACT bootstrapped confidence intervals of correlation

cor.plot(ci,main='upper and lower confidence boundaries')

confidence values of the sat.act data





Basic R commands

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A brief example of exploratory and confirmatory data analysis

A brief example

Are education and gender independent? χ^2 Test of association

T <- with (my.data, table (gender, education))</pre>

Pearson's Chi-squared test

- 1. First create a table of associations
 - Do this on our data (my.data)
 - Use the "with" command to specify the data set
- 2. Show the table
- 3. Apply χ^2 test

data: I

> chisq.test(T)

X-squared = 16.0851, df = 5, p-value = 0.006605



A brief example

- 1. Use the sat.act data example
- 2. Do the linear model
- 3. Summarize the results

```
> summary(mod1,digits=2)
Call:
lm(formula = SATV ~ education + gender + SATQ, data = my.data)
Residuals:
   Min
           10 Median 30
                                Max
-372.91 -49.08 2.30 53.68 251.93
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 180.87348 23.41019 7.726 3.96e-14 ***
education
           1.24043
                    2.32361 0.534 0.59363
gender 20.69271 6.99651 2.958 0.00321 **
SATO 0.64489 0.02891 22.309 < 2e-16 ***
Signif. codes: 0 0***0 0.001 0**0 0.01 0*0 0.05 0.0 0.1 0 0 1
Residual standard error: 86.24 on 683 degrees of freedom
```

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(13 observations deleted due to missingness)
Multiple R-squared: 0.4231, Adjusted R-squared: 0.4205

F-statistic: 167 on 3 and 683 DF n-value: < 2.2e-16

mod1 <- lm(SATV ~ education + gender + SATQ, data=my.data)</pre>

Multiple regression modeling and graphics

Zero center the data before examining interactions

In order to examine interactions using multiple regression, we must first "zero center" the data. This may be done using the scale function. By default, scale will standardize the variables. So to keep the original metric, we make the scaling parameter FALSE.

```
zsat <- data.frame(scale(my.data,scale=FALSE))
describe(zsat)</pre>
```

	var	n	mean	sd	median	trimmed	mad	min	max	ran
nder	1	700	0	0.48	0.35	0.04	0.00	-0.65	0.35	
ucation	2	700	0	1.43	-0.16	0.14	1.48	-3.16	1.84	
9	3	700	0	9.50	-3.59	-1.73	5.93	-12.59	39.41	
[4	700	0	4.82	0.45	0.30	4.45	-25.55	7.45	
ΓV	5	700	0	112.90	7.77	7.22	118.61	-412.23	187.77	6
ΓQ	6	687	0	115.64	9.78	7.04	118.61	-410.22	189.78	6
	nder ucation e I IV	nder 1 ucation 2 e 3 r 4 rv 5	nder 1 700 ucation 2 700 e 3 700 r 4 700 rv 5 700	nder 1 700 0 ucation 2 700 0 e 3 700 0 r 4 700 0 rV 5 700 0	nder 1 700 0 0.48 acation 2 700 0 1.43 e 3 700 0 9.50 r 4 700 0 4.82 rv 5 700 0 112.90	nder 1 700 0 0.48 0.35 acation 2 700 0 1.43 -0.16 e 3 700 0 9.50 -3.59 f 4 700 0 4.82 0.45 fV 5 700 0 112.90 7.77	nder 1 700 0 0.48 0.35 0.04 acation 2 700 0 1.43 -0.16 0.14 e 3 700 0 9.50 -3.59 -1.73 f 4 700 0 4.82 0.45 0.30 fV 5 700 0 112.90 7.77 7.22	nder 1 700 0 0.48 0.35 0.04 0.00 acation 2 700 0 1.43 -0.16 0.14 1.48 e 3 700 0 9.50 -3.59 -1.73 5.93 e 4 700 0 4.82 0.45 0.30 4.45 e 5 700 0 112.90 7.77 7.22 118.61	nder 1 700 0 0.48 0.35 0.04 0.00 -0.65 acation 2 700 0 1.43 -0.16 0.14 1.48 -3.16 e 3 700 0 9.50 -3.59 -1.73 5.93 -12.59 TV 5 700 0 112.90 7.77 7.22 118.61 -412.23	nder 1 700 0 0.48 0.35 0.04 0.00 -0.65 0.35 acation 2 700 0 1.43 -0.16 0.14 1.48 -3.16 1.84 e 3 700 0 9.50 -3.59 -1.73 5.93 -12.59 39.41 f 4 700 0 4.82 0.45 0.30 4.45 -25.55 7.45 fV 5 700 0 112.90 7.77 7.22 118.61 -412.23 187.77

Note that we need to take the output of scale (which comes back as a matrix) and make it into a dataframe if we want to use the linear model on it.



Multiple regression modeling and graphics

Zero center the data before examining interactions

```
> zsat <- data.frame(scale(my.data,scale=FALSE))
> mod2 <- lm(SATV ~ education * gender * SATQ,data=zsat)
> summary(mod2)
Call:
lm(formula = SATV ~ education * gender * SATQ, data = zsat)
Residuals:
    Min     1Q Median     3Q Max
-372.53 -48.76     3.33     51.24     238.50
```

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	0.773576	3.304938	0.234	0.81500	
education	2.517314	2.337889	1.077	0.28198	
gender	18.485906	6.964694	2.654	0.00814	**
SATQ	0.620527	0.028925	21.453	< 2e-16	***
education:gender	1.249926	4.759374	0.263	0.79292	
education:SATQ	-0.101444	0.020100	-5.047	5.77e-07	***
gender:SATQ	0.007339	0.060850	0.121	0.90404	
education:gender:SATQ	0.035822	0.041192	0.870	0.38481	



Signif. codes: 0 Ô***Õ 0.001 Ô*Õ 0.01 Ô*Õ 0.05 Ô.Õ 0.1 Ô Õ 1

Multiple regression modeling and graphics

Compare model 1 and model 2

Test the difference between the two linear models

```
> anova(mod1, mod2)
```

Analysis of Variance Table

```
Model 1: SATV ~ education + gender + SATQ

Model 2: SATV ~ education * gender * SATQ

Res.Df RSS Df Sum of Sq F Pr(>F)

1 683 5079984

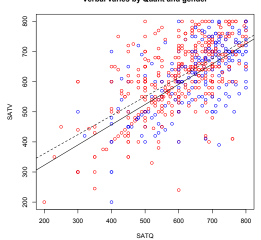
2 679 4870243 4 209742 7.3104 9.115e-06 ***
```

Signif. codes: $0 \hat{0} * * * \tilde{0} 0.001 \hat{0} * * \tilde{0} 0.01 \hat{0} * \tilde{0} 0.05 \hat{0}$.



Show the regression lines by gender

Verbal varies by Quant and gender



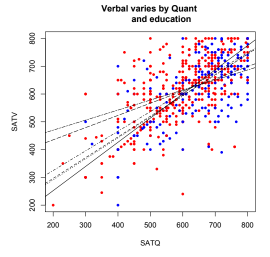
First plot all the data.
Then add the regression lines.

Then put a title on the whole thing.

- - y(my.data,my.data\$gender,
 function(x) abline
 (lm(SATV~SATQ,data=x),
 lty=c("solid","dashed")



Show the regression lines by education



Do this again, but for levels of education as the moderator.

```
> with(my.data,plot(SATV~SATQ,
    col=c("blue","red")[gender]))
by (my.data, my.data $education,
   function(x) abline
 (lm(SATV~SATQ,data=x),
 lty=c("solid", "dashed", "dotted"
   "dotdash", "longdash",
  "twodash")[(x$education+1)]))
```

> title("Verbal varies by Quant and education")



Basic R commands

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Multiple regression modeling and graphics

Questions?





Basic R commands

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4 steps: read, explore, test, graph

Using R for psychological statistics: Basic statistics

1. Writing syntax

- For a single line, just type it
- Mistakes can be redone by using the up arrow key
- For longer code, use a text editor (built into some GUIs)

Data entry

- Using built in data sets for examples
- Copying from another program
- Reading a text or csv file
- Importing from SPSS or SAS
- Simulate it (using various simulation routines)

Descriptives

- Graphical displays
- Descriptive statistics
- Correlation

4. Inferential

- the t test
- the F test
- the linear model



A brief example

Data entry overview

- 1. Using built in data sets for examples
 - data() will list > 100 data sets in the datasets package as well as all sets in loaded packages.
 - Most packages have associated data sets used as examples
 - psych has > 50 example data sets
- 2. Copying from another program
 - use copy and paste into R using read.clipboard and its variations
- 3. Reading a text or csv file
 - read a local or remote file.
- 4. Importing from SPSS or SAS
 - Use either the *foreign*, *haven* or *rio* packages
- 5. Simulate it (using various simulation routines)
- 6. Model it using simulations (e.g., cta Revelle and Condon, 2015)



Examples of built in data sets from the psych package

> data(package="psych")

ability 16 multiple choice IQ items (N=1525)

Bechtoldt Seven data sets showing a bifactor solution.

Dwyer 8 cognitive variables used by Dwyer for an example.

Reise Seven data sets showing a bifactor solution.

affect Data sets of affect and arousal scores as a function of personality

and movie conditions (JPSP-12)

US family income from US census 2008 income

bfi 25 Personality items representing 5 factors (N=2800) Bond's Logical Operations Test - BLOT (N=150) blot

burt

11 emotional variables from Burt (1915)

cities Distances between 11 US cities

epi.bfi 13 personality scales from the Eysenck Personality Inventory and Big 5 in US family income from US census 2008 income

75 mood items from the Motivational State Questionnaire for N=3896 msq

NEO correlation matrix from the NEOPI-R manual neo 3 Measures of ability: SATV, SATQ, ACT (N=700) sat act

Thurstone Seven data sets showing a bifactor solution.

Paired comparison of preferences for 9 vegetables veg (vegetables)



A brief example

Reading data from another program –using the clipboard

- 1. Read the data in your favorite spreadsheet or text editor
- 2. Copy to the clipboard
- 3. Execute the appropriate read.clipboard function with or without various options specified

```
my.data <- read.clipboard.csv() #assumes headers and comma delimi
my.data <- read.clipboard.tab() #assumes headers and tab delimited
                                         (e.g., from Excel)
my.data <- read.clipboard.lower() #read in a matrix given the lo
mv.data <- read.clipboard.upper() # or upper off diagonal
my.data <- read.clipboard.fwf() #read in data using a fixed form
                                       (see read.fwf for instruct.
```

my.data <- read.clipboard() #assumes headers and tab or space del.

4. read.clipboard() has default values for the most common cases and these do not need to be specified. Consult ?read.clipboard for details. In particular, are headers provided for each column of input?



Reading from a local or remote file

- Perhaps the standard way of reading in data is using the read command.
 - First must specify the location of the file
 - Can either type this in directly or use the file.choose function. This goes to your normal system file handler.
 - The file name/location can be a remote URL. (Note that read file might not work on https files.)
- 2. Two examples of reading data

```
file.name <- file.choose() #this opens a window to allow you find the file
#or
file.name="http://personality-project.org/r/datasets/R.appendix1.data"
mv.data <- read.table(file.name.header=TRUE)
                                                #unless it is https (see above)
#or
my.data = read.https(file.name, header=TRUE) #read an https file
> dim(my.data ) #what are the dimensions of what we read?
[1] 18 2
> describe(my.data ) #do the data look right?
                         sd median trimmed mad min max range skew kurtosis
                                    1.88 1.48
                                                            2 0.16
                                                                      -1.120.18
Dosage*
            1 18 1.89 0.76
Alertness
            2 18 27.67 6.82
                                27
                                     27.50 8.15 17
                                                   41
                                                           24 0.25
                                                                      -0.68 1.61
```

Put it all together: read, show, describe

```
datafilename="http://personality-project.org/r/datasets/R.appendix1.data"
data.ex1<- read.table(datafilename, header=TRUE)
                                                   #unless it is https (see above)
dim(data.ex1) #what are the dimensions of what we read?
data ex1 #show the data
headTail(data.ex1) #just the top and bottom lines
describe(data.ex1) #descriptive stats
```

```
Dosage Alertness
                  30
        а
                  38
     (rows deleted by hand)
18
                  19
> headTail(data.ex1) #just the top and bottom lines
    Dosage Alertness
         а
                   3.8
                         'head' rows
         а
                   35
         а
                   41
      <NA>
                       (rows automatically deleted)
15
                   17
16
                        'tail' rows
18
                   19
```

> describe(data.ex1) #descriptive stats

- Read the data from a remote file
- 2. Show all the cases (problematic if there are are 100s - 1000s)
- 3. Just show the first and last (4) lines
- 4. Find descriptive statistics



A brief example

However, some might want to Import SAS or SPSS files

There are several different packages that make importing SPSS, SAS, Systat, etc. files easy to do.

- foreign Read data stored by Minitab, S, SAS, SPSS, Stata, Systat, Weka, dBase. Comes installed with R. Somewhat complicated syntax.
- haven Reads/writes SPSS and Stata files. Handles SPSS labels nicely (keeps the item labels, but converts the data to factors).
 - rio A general purpose package that requires installation of many of the other packages used for data import. Easiest to use, but overkill if just reading in one type of file. Basically a front end to many import/export packages. It determines which package to use based upon the file name suffix (e.g., csv, txt, sav, ...)



Read a "foreign" file e.g., an SPSS sav file, using foreign package

read.spss Reads a file stored by the SPSS save or export commands. (The defaults lead to problems, make sure to specify that you want use.value.labels = FALSE, to.data.frame = TRUE

```
read.spss(file, use.value.labels = FALSE, to.data.frame = TRUE.
          max.value.labels = Inf. trim.factor.names = FALSE.
          trim_values = TRUE, reencode = NA, use.missings = to.data.frame)
```

file Character string: the name of the file or URL to read.

use value labels. Convert variables with value labels into R factors with those levels? Should be FALSE

to.data.frame return a data frame? Defaults to FALSE, probably should be TRUE in most cases

max.value.labels Only variables with value labels and at most this many unique values

will be converted to factors if use value labels = TRUF

trim.factor.names Logical: trim trailing spaces from factor levels?

set the corresponding values to NA?

trim_values logical: should values and value labels have trailing spaces ignored

when matching for use.value.labels = TRUE? use.missings logical: should information on user-defined missing values be used to



```
> library(foreign)
```

- > datafilename <- "http://personality-project.org/r/datasets/finkel.sav package active
- eli <- read.spss(datafilename.to.data.frame=TRUE. use.value.labels=FALSE)
- > headTail(eli,2,2)
- > describe(eli,skew=FALSE)

	USER	HAPPY	SOULMATE	ENJOYDEX	UPSET
1	"001"	4	7	7	1
2	"003"	6	5	7	0
	<na></na>				
68	"076"	7	7	7	0
69	"078"	2	7	7	1

						trimmed						
USER*	1	69	35.00	20.06	35	35.00	25.20	1	69	68	2.42	
HAPPY	2	69	5.71	1.04	6	5.82	0.00	2	7	5	0.13	
SOULMATE	3	69	5.09	1.80	5	5.32	1.48	1	7	6	0.22	
ENJOYDEX	4	68	6.47	1.01	7	6.70	0.00	2	7	5	0.12	
UPSET	5	69	0.41	0.49	0	0.39	0.00	0	1	1	0.06	

- Make the *foreign*
- 2. Specify the name (and location) of the file to read
- Read from a SPSS file
- 4. Show the top and bottom 2 cases
 - Describe it to make sure it is right



4 steps: read, explore, test, graph

An example of reading from an SPSS file using rio

> library(rio)

"076"

- 1 Make the rio
- > datafilename <- "http://personality-project.org/r/datasets/finkel.saw"ackage active
- 2. Specify the name eli <- import(datafilename) #note that it figures out what to do (and location) of > headTail(eli,2,2) #The first and last 2 > describe(eli,skew=FALSE) the file to read
 - 3. Import from a USER HAPPY SOULMATE ENJOYDEX UPSET SPSS file "001" 4 7 "003" <NA>
 - 4. Show the top and bottom 2 cases
 - Describe it to make sure it is right

```
69
    "078"
>
                            sd median trimmed
                                                   mad min max range
                                                                    ge se
68 2.45
HSER*
                 35.00
                         20 06
                                    35
                                          35.00 25.20
                   5.71
                                           5.82
                                                  0.00
                                                                     5 0 13
HAPPY
            2 69
                          1.04
                                     6
            3 69
                   5.09
                          1.80
                                           5.32
                                                                     6 0.22
SOULMATE
                                                  1.48
ENJOYDEX
            4 68
                          1.01
                                           6.70
                                                  0.00
                                                                     5 0.12
                   6.47
UPSET
            5 69
                   0 41
                          0 49
                                           0 39
                                                  0 00
                                                                     1 0.06
```

7

> library(haven)

- > datafilename <- "http://personality-project.org/r/datasets/finkel.sapackage active
 - eli <- read_spss(datafilename) #note that it figures out what to (and location) of
- > headTail(eli,3,2) The first 3 and last 2
- > describe(eli,skew=FALSE)

	USER	HAPI	PY :	SOULMA:	TE ENJO	DYDEX UI	PSET					
1	"001"		4		7	7	1					
2	"003"		6		5	7	0					1
3	"004"		6		7	7	0					4.
	<na></na>											
68	"076"		7		7	7	0					
69	"078"	1	2		7	7	1>					
		var	n	mean	sd	median	trimmed	mad	min	max	range	se
USEI	₹*	1	69	35.00	20.06	35	35.00	25.20	1	69	68	2.42
HAPI	PΥ	2	69	5.71	1.04	6	5.82	0.00	2	7	5	0.13.
SOUI	MATE	3	69	5.09	1.80	5	5.32	1.48	1	7	6	0.22
ENJ	DYDEX	4	68	6.47	1.01	7	6.70	0.00	2	7	5	0.12
UPSI	ET	5	69	0.41	0.49	0	0.39	0.00	0	1	1	0.06

- 1. Make the haven
- 2. Specify the name
- the file to read
 - Import from a SPSS file
 - Show the top 3 and bottom 2 cases
 - Describe it to make sure it is right



Simulate data (Remember to always call them simulated!)

For many demonstration purposes, it is convenient to generate simulated data with a certain defined structure. The *psych* package has a number of built in simulation functions. Here are a few of them.

- 1. Simulate various item structures
 - sim.congeneric A one factor congeneric measure model sim.items A two factor structure with either simple
 - structure or a circumplex structure.
 sim.rasch Generate items for a one parameter IRT model.
 - sim.irt Generate items for a one-four parameter IRT Model
- 2. Simulate various factor structures

factors.

- sim.simplex Default is a four factor structure with a three time point simplex structure.
- sim.hierarchical Default is 9 variables with three correlated



Get the data and look at it

Read in some data, look at the first and last few cases (using headTail), and then get basic descriptive statistics. For this example, we will use a built in data set.

```
> headTail(epi.bfi)
```

	epiE	epiS	epiImp	epilie	epiNeur	bfagree	bfcon	bfext	bfneur	bfopen	bdi	traitanx	stateanx
1	18	10	7	3	9	138	96	141	51	138	1	24	22
2	16	8	5	1	12	101	99	107	116	132	7	41	40
3	6	1	3	2	5	143	118	38	68	90	4	37	44
4	12	6	4	3	15	104	106	64	114	101	8	54	40
228	12	7	4	3	15	155	129	127	88	110	9	35	34
229	19	10	7	2	11	162	152	163	104	164	1	29	47
230	4	1	1	2	10	95	111	75	123	138	5	39	58
231	8	6	3	2	1.5	85	62	90	131	96	24	58	58

epi.bfi has 231 cases from two personality measures.



Basic R commands 00000000 0 0 Psychometrics 0000000 0000000 000 More He

Basic descriptive and inferential statistics

Now find the descriptive statistics for this data set

> describe(epi.bfi)

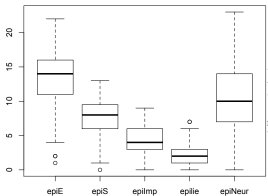
	var	n	mean	sd	median	trimmed	mad	min	max	range	skew	kurtosis	se
epiE	1	231	13.33	4.14	14	13.49	4.45	1	22	21	-0.33	-0.01	0.27
epiS	2	231	7.58	2.69	8	7.77	2.97	0	13	13	-0.57	0.04	0.18
epiImp	3	231	4.37	1.88	4	4.36	1.48	0	9	9	0.06	-0.59	0.12
epilie	4	231	2.38	1.50	2	2.27	1.48	0	7	7	0.66	0.30	0.10
epiNeur	5	231	10.41	4.90	10	10.39	4.45	0	23	23	0.06	-0.46	0.32
bfagree	6	231	125.00	18.14	126	125.26	17.79	74	167	93	-0.21	-0.22	1.19
bfcon	7	231	113.25	21.88	114	113.42	22.24	53	178	125	-0.02	0.29	1.44
bfext	8	231	102.18	26.45	104	102.99	22.24	8	168	160	-0.41	0.58	1.74
bfneur	9	231	87.97	23.34	90	87.70	23.72	34	152	118	0.07	-0.51	1.54
bfopen	10	231	123.43	20.51	125	123.78	20.76	73	173	100	-0.16	-0.11	1.35
bdi	11	231	6.78	5.78	6	5.97	4.45	0	27	27	1.29	1.60	0.38
traitanx	12	231	39.01	9.52	38	38.36	8.90	22	71	49	0.67	0.54	0.63
stateanx	13	231	39.85	11.48	38	38.92	10.38	21	79	58	0.72	0.04	0.76



Boxplots are a convenient descriptive device

Show the Tukey "boxplot" for the Eysenck Personality Inventory

Boxplots of EPI scales



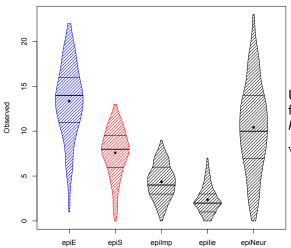
Use the box plot function and select the first five variables.

my.data <- epi.bfi
boxplot(my.data[1:5])</pre>



An alternative display is a 'violin' plot (available as violinBy)

Density plot

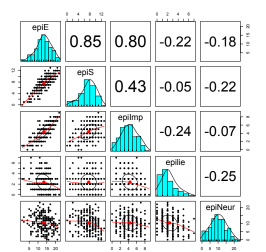


Use the violinBy function from psych

violinBy(my.data[1:5])



Plot the scatter plot matrix (SPLOM) of the first 5 variables using the pairs panels function. Note that the plotting points overlap because of the polytomous nature of the data.

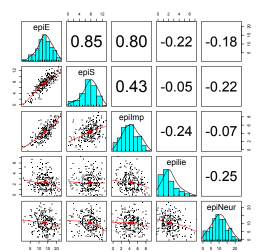


Use the pairs.panels function from psych

pairs.panels(my.data[1:5])



Plot the scatter plot matrix (SPLOM) of the first 5 variables using the pairs.panels function but with smaller pch and jittering the points in order to better show the distributions.



Use the pairs.panels function from *psych*



Basic R commands

Psychometrics 0000000 0000000 More He

Basic descriptive and inferential statistics

Find the correlations for this data set, round off to 2 decimal places.

Because we have some missing data, we use "pairwise complete" correlations. For the purists amongst us, it is irritating that the columns are not equally spaced.

```
> round(cor(my.data, use = "pairwise"), 2)
```

	_			-									
	epiE	epiS	epiImp	epilie	epiNeur	bfagree	bfcon	bfext	bfneur	bfopen	bdi	traitanx	s
epiE	1.00	0.85	0.80	-0.22	-0.18	0.18	-0.11	0.54	-0.09	0.14	-0.16	-0.23	
epiS	0.85	1.00	0.43	-0.05	-0.22	0.20	0.05	0.58	-0.07	0.15	-0.13	-0.26	
epiImp	0.80	0.43	1.00	-0.24	-0.07	0.08	-0.24	0.35	-0.09	0.07	-0.11	-0.12	
epilie	-0.22	-0.05	-0.24	1.00	-0.25	0.17	0.23	-0.04	-0.22	-0.03	-0.20	-0.23	
epiNeur	-0.18	-0.22	-0.07	-0.25	1.00	-0.08	-0.13	-0.17	0.63	0.09	0.58	0.73	
bfagree	0.18	0.20	0.08	0.17	-0.08	1.00	0.45	0.48	-0.04	0.39	-0.14	-0.31	
bfcon	-0.11	0.05	-0.24	0.23	-0.13	0.45	1.00	0.27	0.04	0.31	-0.18	-0.29	
bfext	0.54	0.58	0.35	-0.04	-0.17	0.48	0.27	1.00	0.04	0.46	-0.14	-0.39	
bfneur	-0.09	-0.07	-0.09	-0.22	0.63	-0.04	0.04	0.04	1.00	0.29	0.47	0.59	
bfopen	0.14	0.15	0.07	-0.03	0.09	0.39	0.31	0.46	0.29	1.00	-0.08	-0.11	
bdi	-0.16	-0.13	-0.11	-0.20	0.58	-0.14	-0.18	-0.14	0.47	-0.08	1.00	0.65	
traitanx	-0.23	-0.26	-0.12	-0.23	0.73	-0.31	-0.29	-0.39	0.59	-0.11	0.65	1.00	
stateanx	-0.13	-0.12	-0.09	-0.15	0.49	-0.19	-0.14	-0.15	0.49	-0.04	0.61	0.57	



Find the correlations for this data set, round off to 2 decimal places using lowerCor

This is just a wrapper for round(cor(x,use='pairwise'),2) that has been prettied up with lowerMat.

```
> lowerCor(my.data)
```

```
epiE epiS epImp epili epiNr bfagr bfcon bfext bfner bfopn bdi trtnx sttnx
        1.00
epiE
epiS
         0.85 1.00
epiImp
        0.80 0.43 1.00
        -0.22 - 0.05 - 0.24
epilie
       -0.18 -0.22 -0.07 -0.25
epiNeur
bfagree
        0.18 0.20 0.08
                           0.17 - 0.08
                                      1.00
bfcon
        -0.11 0.05 -0.24
                           0.23 - 0.13
                                       0.45
                                            1.00
       0.54 0.58 0.35 -0.04 -0.17
bfext
                                       0.48
                                            0.27
                                                  1.00
       -0.09 -0.07 -0.09 -0.22 0.63 -0.04
                                            0.04
                                                  0.04
                                                        1.00
bfneur
bfopen
        0.14 0.15 0.07 -0.03 0.09
                                      0.39
                                            0.31
                                                  0.46 0.29 1.00
        -0.16 -0.13 -0.11 -0.20 0.58 -0.14 -0.18 -0.14 0.47 -0.08
bdi
                                                                    1.00
traitanx -0.23 -0.26 -0.12 -0.23 0.73 -0.31 -0.29 -0.39 0.59 -0.11
                                                                    0.65
                                                                          1.00
stateanx -0.13 -0.12 -0.09 -0.15 0.49 -0.19 -0.14 -0.15 0.49 -0.04
                                                                    0.61
                                                                          0.57 1.00
```



 //hat is R?
 A brief example
 Basic statistics and graphics
 Basic R commands
 Psychometrics
 More Help

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Basic descriptive and inferential statistics

Test the significance and use Holm correction for multiple tests

```
> corr.test(mv.data)
Call:corr.test(x = my.data)
Correlation matrix
                                                                                  bdi traitanx s
          epiE epiS epiImp epilie epiNeur bfagree bfcon bfext bfneur bfopen
                        0.80
                                                            0.54
                                                                  -0.09
epiE
                0.85
                             -0.22
                                      -0.18
                                                0.18 - 0.11
                                                                           0.14 - 0.16
                                                                                         -0.23
epiS
          0.85
                1.00
                        0.43
                             -0.05
                                      -0.22
                                                0.20
                                                      0.05
                                                            0.58
                                                                  -0.07
                                                                           0.15 - 0.13
                                                                                         -0.26
                                                            0.35
epiImp
          0.80
               0.43
                       1.00 -0.24
                                      -0.07
                                                0.08 - 0.24
                                                                  -0.09
                                                                           0.07 - 0.11
                                                                                         -0.12
stateanx -0.13 -0.12
                      -0.09 -0.15
                                       0.49
                                              -0.19 -0.14 -0.15
                                                                   0.49 -0.04
                                                                                          0.57
Sample Size
         epiE epiS epiImp epilie epiNeur bfagree bfcon bfext bfneur bfopen bdi traitanx state
          231
               231
                       231
                              231
                                      231
                                               231
                                                     231
                                                           231
                                                                  231
                                                                          231 231
epiE
stateanx
          231
               231
                       231
                              231
                                      231
                                               231
                                                     231
                                                           231
                                                                  231
                                                                          231 231
                                                                                       231
Probability values (Entries above the diagonal are adjusted for multiple tests.)
         epiE epiS epiImp epilie epiNeur bfagree bfcon bfext bfneur bfopen bdi traitanx stat
epiE
         0.00 0.00
                      0.00
                             0.03
                                     0.27
                                              0.27
                                                   1.00
                                                          0.00
                                                                 1.00
                                                                         1.00 0.59
                                                                                       0.02
         0.00 0.00
                      0.00
                             1.00
                                     0.04
                                              0.08
                                                    1.00
                                                          0.00
                                                                 1.00
                                                                         0.62 1.00
                                                                                       0.00
epiS
                                                                 1.00
                                                                         1.00 1.00
epiImp
         0.00 0.00
                      0.00
                             0.01
                                     1.00
                                             1.00
                                                    0.01
                                                          0.00
                                                                                       1.00
epilie
         0.00 0.43
                      0.00
                             0.00
                                     0.01
                                              0.32
                                                    0.03
                                                          1.00
                                                                 0.03
                                                                         1.00 0.08
                                                                                       0.02
epiNeur
        0.01 0.00
                     0.26
                             0.00
                                     0.00
                                             1.00
                                                    1.00
                                                          0.33
                                                                 0.00
                                                                         1.00 0.00
                                                                                       0.00
        0.01 0.00
                     0.23
                             0.01
                                     0.21
                                             0.00
                                                    0.00
                                                          0.00
                                                                 1.00
                                                                         0.00 0.95
                                                                                       0.00
bfagree
bfcon
         0.08 0.48
                      0.00
                             0.00
                                     0.04
                                             0.00
                                                    0.00
                                                          0.00
                                                                 1.00
                                                                         0.00 0.25
                                                                                       0.00
        0.00 0.00
                     0.00
                             0.50
                                     0.01
                                             0.00
                                                    0.00
                                                          0.00
                                                                 1.00
                                                                         0.00 0.99
                                                                                       0.00
bfext
        0.15 0.30
                             0.00
                                     0.00
                                             0.50
                                                    0.50
                                                          0.57
                                                                 0.00
                                                                         0.00 0.00
                                                                                       0.00
bfneur
                     0.18
bfopen
         0.04 0.02
                     0.30
                             0.70
                                     0.19
                                             0.00
                                                    0.00
                                                          0.00
                                                                 0.00
                                                                         0.00 1.00
                                                                                       1.00
bdi
         0.02 0.04
                     0.11
                             0.00
                                     0.00
                                             0.03
                                                    0.01
                                                          0.03
                                                                 0.00
                                                                         0.25 0.00
traitanx 0.00 0.00
                     0.07
                             0.00
                                     0.00
                                             0.00
                                                    0.00
                                                          0.00
                                                                 0.00
                                                                         0.11 0.00
stateanx 0.05 0.07
                      0.18
                             0.02
                                     0.00
                                              0.00
                                                    0.04
                                                          0.02
                                                                 0.00
                                                                         0.52 0.00
                                                                                       0.00
                                                                                         84 / 128
```

sleep

t.test demonstration with Student's data (from the sleep dataset) > with(sleep, t.test(extra~group))

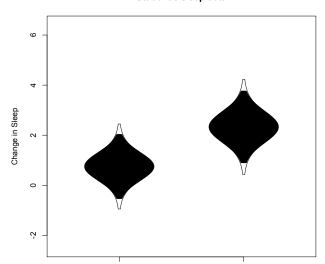
Welch Two Sample t-test

data: extra by group

```
t = -1.8608, df = 17.776, p-value = 0.07939
> sleep
                 IDalternative hypothesis: true difference in means is not
   extra group
                  195 percent confidence interval:
     0.7
                  2 -3.3654832
                                  0.2054832
   -1.6
                  asample estimates:
3
    -0.2
                  ⊿mean in group 1 mean in group 2
   -1.2
                                0.75
                                                   2.33
5
    -0.1
6
     3.4
                  <sup>6</sup>But the data were actually paired. Do it for a paired t-test
     3.7
                   > with (sleep, t.test (extra~group, paired=TRUE))
. . .
13
     1.1
                  3paired t-test
14
     0.1
                  <sup>4</sup>data: extra by group
1.5
    -0.1
                  ^{5}t = -4.0621, df = 9, p-value = 0.002833
16
     4.4
                  <sup>6</sup>alternative hypothesis: true difference in means is not
17
     5.5
                  <sup>7</sup>95 percent confidence interval:
18
     1.6
                  8 -2.4598858 -0.7001142
19
     4.6
                  9sample estimates:
2.0
     3.4
                 10mean of the differences
                                                                             85 / 128
```

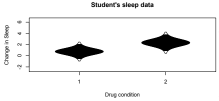
Two ways of showing Student's t test data

Student's sleep data

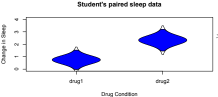




Two ways of showing Student's t test data



Use the error.bars.by and error.bars functions. Note that we need to change the data structure a little bit to get the within subject error bars.



> error.bars.by(sleep\$extra,sleep\$group, by.var=TRUE, lines=FALSE, ylab="Change in Sleep", xlab="Drug condition",main="Student's sleep data")



t-test, ANOVA, χ^2 and regression

14

1.5

16

14

15

16

Analysis of Variance

- 1. aov is designed for balanced designs, and the results can be hard to interpret without balance: beware that missing values in the response(s) will likely lose the balance.
- If there are two or more error strata, the methods used are statistically inefficient without balance, and it may be better to use lme in package nlme.

```
datafilename="https://personality-project.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/datasets/R.appendix2.org/r/
                                                                                                                                                                                                                                                                                                                                                                                                                             #read the data into a tab
data.ex2=read.https(datafilename,header=T)
data.ex2
                                                                                                                                                                                                                                                                                                                                                                                                                                             #show the data
        data.ex2
                                                                                                                                                                                                                                                                                                                                                                                                                                                      #show the data
                          Observation Gender Dosage Alertness
                                                                                                                                                                                         m
                                                                                                                                                                                                                                                           а
2
                                                                                                                                                                                                                                                                                                                                              12
                                                                                                                                                                                         m
                                                                                                                                                                                                                                                           а
3
                                                                                                                                                                                                                                                                                                                                              13
                                                                                                                                                                                         m
                                                                                                                                                                                                                                                           а
                                                                                                                                                                                                                                                                                                                                              12
                                                                                                                                                                                         m
                                                                                                                                                                                                                                                         а
```

h

h

12

18

22



t-test, ANOVA, χ^2 and regression

Analysis of Variance

1. Do the analysis of variances and the show the table of results.

```
aov.ex2 = aov(Alertness~Gender*Dosage, data=data.ex2) #do the analysis
summary(aov.ex2) #show the summary
```

Gender 1 76.562 76.562 2.9518 0.1115 Dosage 1 5.062 5.062 0.1952 0.6665 Gender:Dosage 1 0.063 0.063 0.0024 0.9617



Basic R commands

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t-test, ANOVA, χ^2 and regression

Show the results table

```
> print(model.tables(aov.ex2, "means"), digits=3)
Residuals 12 311.250 25.938
```

Tables of means

14.0625

Gender
Gender
f m
16.25 11.88

Dosage Dosage a b 13.50 14.62

Gender:Dosage
Dosage
Gender a b
f 15.75 16.75



Analysis of Variance: Within subjects

- 1. Somewhat more complicated because we need to convert "wide" data.frames to "long" or "narrow" data.frame.
- 2. This can be done by using the stack function. Some data sets are already in the long format.
- 3. A detailed discussion of how to work with repeated measures designs is at

```
http://personality-project.org/r/r.anova.html and
at http://personality-project.org/r
```

4. See also the tutorial by Jason French at http:// jason-french.com/tutorials/repeatedmeasures.html



t-test, ANOVA, χ^2 and regression

Analysis of variance within subjects

> datafilename="http://personality-project.org/r/datasets/R.appendix5.
> data.ex5=read.table(datafilename,header=T) #read the data into a t

```
Gender 1 542.26 542.26 5.6853 0.03449 *
Dosage 2 694.91 347.45 3.6429 0.05803 .
Gender:Dosage 2 70.80 35.40 0.3711 0.69760
```

Residuals 12 1144.56 95.38

Signif. codes: 0 $\hat{0}***\tilde{0}$ 0.001 $\hat{0}**\tilde{0}$ 0.01 $\hat{0}*\tilde{0}$ 0.05 $\hat{0}.\tilde{0}$ 0.1 $\hat{0}$ $\tilde{0}$ 1

Error: Subject: Task

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
Task	1	96.333	96.333	39.8621	3.868e-05	* * *
Task:Gender	1	1.333	1.333	0.5517	0.4719	
Task:Dosage	2	8.167	4.083	1.6897	0.2257	
Task:Gender:Dosage	2	3.167	1.583	0.6552	0.5370	
Residuals	12	29.000	2.417			



t-test. ANOVA. χ^2 and regression

Multiple regression

- 1. Use the sat.act data set from psych
- Do the linear model

A brief example

3. Summarize the results

```
> summary(mod1,digits=2)
Call:
lm(formula = SATV ~ education + gender + SATQ, data = sat.act)
Residuals:
   Min
           10 Median 30
                                Max
-372.91 -49.08 2.30 53.68 251.93
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 180.87348 23.41019 7.726 3.96e-14 ***
education
           1,24043
                    2.32361 0.534 0.59363
         20.69271 6.99651 2.958 0.00321 **
gender
SATO 0.64489 0.02891 22.309 < 2e-16 ***
Signif. codes: 0 0***0 0.001 0**0 0.01 0*0 0.05 0.0 0.1 0 0 1
```

Residual standard error: 86.24 on 683 degrees of freedom

F-statistic: 167 on 3 and 683 DF n-value: < 2.2e-16

(13 observations deleted due to missingness) Multiple R-squared: 0.4231, Adjusted R-squared: 0.4205

mod1 <- lm(SATV ~ education + gender + SATQ, data=sat.act)</pre>



t-test, ANOVA, χ^2 and regression

A brief example

Zero center the data before examining interactions

```
> zsat <- data.frame(scale(sat.act,scale=FALSE))
> mod2 <- lm(SATV ~ education * gender * SATQ,data=zsat)
> summary(mod2)
Call:
lm(formula = SATV ~ education * gender * SATQ, data = zsat)
Residuals:
    Min         1Q Median         3Q Max
-372.53 -48.76         3.33     51.24     238.50
```

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	0.773576	3.304938	0.234	0.81500	
education	2.517314	2.337889	1.077	0.28198	
gender	18.485906	6.964694	2.654	0.00814	**
SATQ	0.620527	0.028925	21.453	< 2e-16	***
education:gender	1.249926	4.759374	0.263	0.79292	
education:SATQ	-0.101444	0.020100	-5.047	5.77e-07	***
gender:SATQ	0.007339	0.060850	0.121	0.90404	
education:gender:SATQ	0.035822	0.041192	0.870	0.38481	



Signif. codes: 0 Ô***Õ 0.001 Ô*Õ 0.01 Ô*Õ 0.05 Ô.Õ 0.1 Ô Õ 1

Basic R commands

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t-test, ANOVA, χ^2 and regression

Compare model 1 and model 2

Test the difference between the two linear models

```
> anova(mod1, mod2)
```

A brief example

Analysis of Variance Table

```
Model 1: SATV ~ education + gender + SATQ

Model 2: SATV ~ education * gender * SATQ

Res.Df RSS Df Sum of Sq F Pr(>F)

1 683 5079984

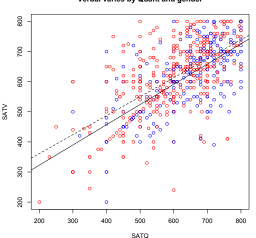
2 679 4870243 4 209742 7.3104 9.115e-06 ***
```

Signif. codes: 0 0***0 0.001 0**0 0.01 0*0 0.05 0.

t-test. ANOVA. χ^2 and regression

Show the regression lines by gender

Verbal varies by Quant and gender



and gender")



A brief technical interlude

Basic R commands •0000000

- Data structures
 - The basic: scalers, vectors, matrices
 - More advanced data frames and lists
 - Showing the data
- 2. Getting the length, dimensions and structure of a data structure
 - length(x), dim(x), str(x)
- 3. Objects and Functions
 - Functions act upon objects
 - Functions actually are objects themselves
 - Getting help for a function (?function) or ?? function
- 4. Vignettes for help on the entire package (available either as part of the help file, or as a web page supplement to the package).



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Basic R

The basic types of data structures

```
1. Scalers (characters, integers, reals, complex)
```

```
> A <- 1 #Assign the value 1 to the object A 
> B <- 2 #Assign the value 2 to the object B
```

2. Vectors (of scalers, all of one type) have length

```
> C <- month.name[1:5] #Assign the names of the first 5 months to > D <- 12:24 #assign the numbers 12 to 24 to D
```

```
> length(D) #how many numbers are in D?
```

[1] 13

3. Matrices (all of one type) have dimensions

```
> E <- matrix(1:20, ncol = 4)
> dim(E) #number of rows and columns of E
```

[1] 5 4



Basic R

Show values by entering the variable name

```
#what is the value of A?
> A
[1] 1
       #and of B?
> B
[1] 2
      #and C
> C
   "Januarv"
               "Februarv" "March"
                                         "April"
                                                     "Mav"
> D
 [1] 12 13 14 15 16 17 18 19 20 21 22 23 24
> E
     [,1] [,2] [,3] [,4]
[1,]
              6
                  11
                        16
[2,]
                  12
                        17
                  13
                        18
[3,]
[4,]
                  14
                        19
[5,]
         5
             10
                  15
                        20
```



More complicated (and useful) types: Data frames and Lists

1. Data frames are collections of vectors and may be of different type. They have two dimensions.

```
> E.df <- data.frame(names = C, values = c(31, 28, 31, 30, 31)) > dim(E.df)
```

[1] 5 2

2. Lists are collections of what ever you want. They have length, but do not have dimensions.

```
> F <- list(first = A, a.vector = C, a.matrix = E)
> length(F)
[1] 3
```



Basic R commands

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Basic R

Show values by entering the variable name

```
> E.df
     names values
                 31
   January
                 28
  February
3
                 31
     March
4
                 30
     April
5
       Mav
                 31
> F
$first
[1] 1
$a.vector
[1] "Januarv"
                 "February" "March"
                                           "April"
                                                        "May"
$a.matrix
      [,1] [,2] [,3] [,4]
[1,]
               6
                   11
                         16
                   12
                         17
[2,]
[3,]
                   13
                         18
               9
[4,]
                   14
                         19
[5,]
              10
                   15
                         20
```



> str(F)

1. To show the structure of a list, use str

2 7 12 17

```
List of 3
$ first : num 1
$ a.vector: chr [1:5] "January" "February" "March" "April" ...
$ a.matrix: int [1:5, 1:4] 1 2 3 4 5 6 7 8 9 10 ...
```

To address an element of a list, call it by name or number, to get a row or column of a matrix specify the row, column or both.

```
> F[[2]]
[1] "January" "February" "March" "April"
> F[["a.matrix"]][, 2]
[1] 6 7 8 9 10
> F[["a.matrix"]][2, ]
```



Basic R

Addressing the elements of a data.frame or matrix

Setting row and column names using paste

```
> E <- matrix(1:20, ncol = 4)
> colnames(E) <- paste("C", 1:ncol(E), sep =</pre>
> rownames(E) <- paste("R", 1:nrow(E), sep = "")
> E
   C1 C2 C3 C4
       6 11 16
R1
    1
R2.
       7 12 17
       8 13 18
R3
R4
       9
         14 19
R.5
    5 10 15 20
> E["R2", ]
C1 C2 C3 C4
 2 7 12 17
> E[, 3:41
   C3 C4
R1 11 16
R2 12 17
R3 13 18
R4 14 19
R5 15 20
```

Basic R

Objects and Functions

- 1. R is a collection of Functions that act upon and return Objects
- Although most functions can act on an object and return an object (a =f(b)), some are binary operators
 - primitive arithmetic functions +, -, *, /, %*%,
 - logical functions <, > ,==, !=
- 3. Some functions do not return values
 - print(x,digits=3)
 - summary(some object)
- 4. But most useful functions act on an object and return a resulting object
 - this allows for extraordinary power because you can combine functions by making the output of one the input of the next.
 - The number of R functions is very large, for each package has introduced more functions, but for any one task, not many functions need to be learned.



Help

Getting help

- 1. All functions have a help menu
 - help(the function)
 - ? the function
 - most function help pages have examples to show how to use the function
- 2. Most packages have "vignettes" that give overviews of all the functions in the package and are somewhat more readable than the help for a specific function.
 - The examples are longer, somewhat more readable. (e.g., the vignette for psych is available either from the menu (Mac) or from http://cran.r-project.org/web/packages/psych/ vignettes/overview.pdf
- 3. To find a function in the entire R space, use findFn in the sos package.
- 4. Online tutorials (e.g., http://Rpad.org for a list of important commands, http://personality-project.org/r) for a tutorial for psychologists.

a matrix

data.frame (...) create a data frame

Basic R commands

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rm () remove variables from $_{106\,/\,128}$

More Help

Useful functions

A few of the most useful data manipulations functions (adapted from Rpad-refcard). Use ? for details

```
dim (x) dimensions of x
file.choose () find a file
                                                       str (x) Structure of an object
file.choose (new=TRUE) create a
                                                       list (...) create a list
           new file
                                                 colnames (x) set or find column
read.table (filename)
                                                            names
  read.csv (filename) reads a
                                                rownames (x) set or find row names
           comma separated file
                                          ncol(x), nrow(z) number of row, columns
read.delim (filename) reads a tab
           delimited file
                                                     rbind (...) combine by rows
         c (...) combine arguments
                                                     cbind (...) combine by columns
  from:to e.g., 4:8
                                                     is.na (x) also is.null(x), is...
       seg (from.to, by)
                                                   na.omit (x) ignore missing data
       rep (x,times) repeat x
                                                     table (x)
        gl (n,k,...) generate factor
                                                    merge (x,y)
           levels
                                                     apply (x,rc,FUNCTION)
   matrix (x,nrow=,ncol=) create
                                                        ls () show workspace
```

aov (y~x) ANOVA

Useful functions

More useful statistical functions, Use ? for details

Selected functions from psych package mean (x) is.na (x) also is.null(x), is... describe (x) descriptive stats describeBy (x,y) descriptives by group na.omit (x) ignore missing data sum (x) pairs.panels (x) SPLOM rowSums (x) see also colSums(x) error.bars (x) means + error bars error.bars.by (x) Error bars by groups min(x)max (x) fa (x,n) Factor analysis principal (x,n) Principal components range (x) table (x) iclust (x) Item cluster analysis summary (x) depends upon x scoreltems (x) score multiple scales score.multiple.choice (x) score multiple choice sd (x) standard deviation scales cor (x) correlation alpha (x) Cronbach's alpha cov (x) covariance omega (x) MacDonald's omega solve (x) inverse of x irt.fa (x) Item response theory lm (y~x) linear model through factor analysis

Psychometrics

- 1. Classical test theory measures of reliability
 - Scoring tests
 - Reliability (alpha, beta, omega)
- 2. Multivariate Analysis
 - Factor Analysis
 - Components analysis
 - Multidimensional scaling
 - Structural Equation Modeling
- 3. Item Response Theory
 - One parameter (Rasch) models
 - 2PL and 2PN models



A brief example

Classical Test Theory estimates of reliability

1. Scoring tests

scoreItems Score 1 ... n scales using a set of keys and finding the simple sum or average of items.

Reversed items are indicated by -1

score.multiple.choice Score multiple choice items by first converting to 0 or 1 and then proceeding to score the items.

2. Alternative estimates of reliability

alpha α reliability of a single scale finds the average split half reliability. (some items may be reversed keyed).

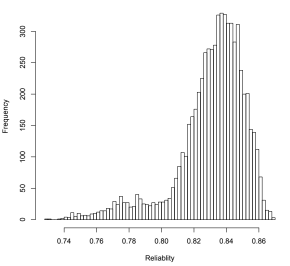
omega ω_h reliability of a single scale estimates the general factor saturation of the test.

guttman Find the 6 Guttman reliability estimates splitHalf Find the range of split half reliabilities



6,435 split half reliabilities of a 16 item ability test

Split half reliabilities of 16 ability measures



sp <- splitHalf(ability,raw=TRUE, brute=TRUE) hist (sp\$raw, breaks=50)



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Classical Test Theory measures of reliability

A brief example

Finding coefficient α for a scale (see Revelle and Zinbarg, 2009, however, for why you should not)

```
Reliability analysis
Call: alpha(x = ability)
```

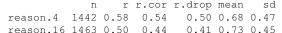
```
raw_alpha std.alpha G6(smc) average_r S/N ase mean sc
0.83 0.83 0.84 0.23 4.9 0.0086 0.51 0.25
```

lower alpha upper 95% confidence boundaries 0.81 0.83 0.85

```
Reliability if an item is dropped:
```

	raw_alpha	std.alpha	G6(smc)	average_r	S/N	alpha se
reason.4	0.82	0.82	0.82	0.23	4.5	0.0093
reason.16	0.82	0.82	0.83	0.24	4.7	0.0091
rotate.6	0.82	0.82	0.82	0.23	4.5	0.0092
rotate.8	0.82	0.82	0.83	0.24	4.6	0.0091

Item statistics





Using score Items to score 25 Big 5 items (taken from the bfi example

```
keys.list <- list(Agree=c(-1,2:5),Conscientious=c(6:8,-9,-10),Extraversion=c(-11,-12,13:15)
                                Neuroticism=c(16:20), Openness = c(21, -22, 23, 24, -25))
> kevs <- make.kevs(bfi,kevs.list)
> scores <- scoreItems(kevs.bfi)
Call: score.items(kevs = kevs, items = bfi)
(Unstandardized) Alpha:
      Agree Conscientious Extraversion Neuroticism Openness
alpha
        0.7
                     0.72
                                  0.76
                                              0.81
                                                        0.6
Average item correlation:
          Agree Conscientious Extraversion Neuroticism Openness
average.r 0.32
                         0.34
                                                  0.46
                                      0.39
                                                           0.23
 Guttman 6* reliability:
         Agree Conscientious Extraversion Neuroticism Openness
Lambda.6 0.7
                        0.72
                                     0.76
                                                 0.81
                                                           0.6
Scale intercorrelations corrected for attenuation
 raw correlations below the diagonal, alpha on the diagonal
 corrected correlations above the diagonal:
              Agree Conscientious Extraversion Neuroticism Openness
              0.70
                             0.36
                                          0.63
                                                    -0.245
                                                               0.23
Agree
Conscientious 0.26
                             0.72
                                          0.35
                                                    -0.305
                                                              0.30
Extraversion
             0.46
                             0.26
                                         0.76
                                                    -0.284
                                                              0.32
             -0.18
                            -0.23
                                         -0.22
                                                              -0.12
Neuroticism
                                                   0.812
                             0.19
                                         0.22
                                                    -0.086
Openness
             0.15
                                                               0.60
```



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Classical Test Theory measures of reliability

score.items output, continued

Item by scale correlations:							
corrected for item overlap and scale reliability							
	Agree	Conscientious	${\tt Extraversion}$	Neuroticism	Openness		
A1	-0.40	-0.06	-0.11	0.14	-0.14		
A2	0.67	0.23	0.40	-0.07	0.17		
A3	0.70	0.22	0.48	-0.11	0.17		
A4	0.49	0.29	0.30	-0.14	0.01		
A5	0.62	0.23	0.55	-0.23	0.18		
C1	0.13	0.53	0.19	-0.08	0.28		
C2	0.21	0.61	0.17	0.00	0.20		
C3	0.21	0.54	0.14	-0.09	0.08		
C4	-0.24	-0.66	-0.23	0.31	-0.23		
C5	-0.26	-0.59	-0.29	0.36	-0.10		
E1	-0.30	-0.06	-0.59	0.11	-0.16		
E2	-0.39	-0.25	-0.70	0.34	-0.15		
E3	0.44	0.20	0.60	-0.10	0.37		
E4	0.51	0.23	0.68	-0.22	0.04		
E5	0.34	0.40	0.55	-0.10	0.31		
N1	-0.22	-0.21	-0.11	0.76	-0.12		
N2	-0.22	-0.19	-0.12	0.74	-0.06		
N3	-0.14	-0.20	-0.14	0.74	-0.03		
N4	-0.22	-0.30	-0.39	0.62	-0.02		
N5	-0.04	-0.14	-0.19	0.55	-0.18		
01	0.16	0.20	0.31	-0.09	0.52		
02	-0.01	-0.18	-0.07	0.19	-0.45		
03	0.26	0.20	0.42	-0.07	0.61		
04	0.06	-0.02	-0.10	0.21	0.32		
05	-0.09	-0.14	-0.11	0.11	-0.53		
gender	0.25	0.11	0.12	0.14	-0.07		
education	0.06	0.03	0.01	-0.06	0.13		
age	0.22	0.14	0.07	-0.13	0.10		



Basic R commands

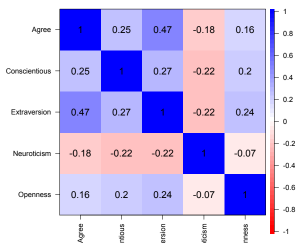
Psychometrics

Classical Test Theory measures of reliability

Correlations of composite scores based upon item correlations

ci <- cor.ci(bfi,keys=keys,main='Correlations of composite scales')

Correlations of composite scales

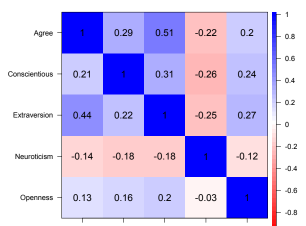




Upper and Lower bounds of Correlations of composite scores based upon item correlations and bootstrap resampling

cor.plot(ci,main='Upper and lower bounds of Big 5 correlations')

Upper and lower bounds of Big 5 correlations





> fa(Thurstone, nfactors=3) #use this built in dataset

sic R commands

Psychometrics

More Help 00 0

Multivariate Analysis and Structural Equation Modeling

A brief example

Factor analysis of Thurstone 9 variable problem

```
> f3
Factor Analysis using method = minres
Call: fac(r = r, nfactors = nfactors, n.obs = n.obs, rotate = rotate,
    scores = scores, residuals = residuals, SMC = SMC, missing = FALSE
    impute = impute, min.err = min.err, max.iter = max.iter,
    symmetric = symmetric, warnings = warnings, fm = fm, alpha = alpha
```

Standardized loadings based upon correlation matrix

```
MR1
                      MR2
                            MR3
                                  h2
Sentences
                0.91 -0.04 0.04 0.82 0.18
Vocabulary
               0.89 0.06 -0.03 0.84 0.16
Sent.Completion 0.83 0.04 0.00 0.73 0.27
First.Letters 0.00 0.86 0.00 0.73 0.27
4.Letter.Words -0.01 0.74 0.10 0.63 0.37
Suffixes
               0.18 0.63 -0.08 0.50 0.50
Letter.Series 0.03 -0.01 0.84 0.72 0.28
Pedigrees
               0.37 -0.05 0.47 0.50 0.50
               -0.06 0.21 0.64 0.53 0.47
Letter.Group
               MR1 MR2 MR3
SS loadings 2.64 1.86 1.50
Proportion Var 0.29 0.21 0.17
```



Factor analysis output, continued

Test of the hypothesis that 3 factors are sufficient.

The degrees of freedom for the null model are 36 and the objective function was 5.2 with Chi Square of 1081.97 The degrees of freedom for the model are 12 and the objective function was 0.01

The root mean square of the residuals is 0 The df corrected root mean square of the residuals is 0.01 The number of observations was 213 with Chi Square = 2.82 with pro-

Tucker Lewis Index of factoring reliability = 1.027 RMSEA index = 0 and the 90 % confidence intervals are 0 0.023 BIC = -61.51

Fit based upon off diagonal values = 1 Measures of factor score adequacy

Correlation of scores with factors 0.96 0.92 0.90 Multiple R square of scores with factors 0.93 0.85 0.81 Minimum correlation of possible factor scores 0.86 0.71 0.63



Bootstrapped confidence intervals

```
> f3 <- fa(Thurstone,3,n.obs=213,n.iter=20) #to do bootstrapping
```

```
Coefficients and bootstrapped confidence intervals
                   low
                         MR1 upper
                                      low
                                             MR2 upper
                                                          low
                                                                MR3
                                                                    upper
                  0.77
                        0.91
                               0.96 -0.12 -0.04 0.07 -0.03
                                                                     0.14
Sentences
                                                               0.04
Vocabularv
                  0.85
                        0.89
                               0.95 - 0.01
                                           0.06
                                                  0.10 - 0.12 - 0.03
                                                                     0.04
Sent.Completion
                  0.73
                        0.83
                               0.87 - 0.04
                                           0.04
                                                  0.13 - 0.08
                                                               0.00
                                                                     0.12
First Letters
                 -0.06
                        0.00
                               0.10
                                     0.68
                                           0.86
                                                  0.93 - 0.13
                                                               0.00
                                                                     0.13
4.Letter.Words
                 -0.14 - 0.01
                               0.07
                                     0.58
                                           0.74
                                                  0.86
                                                        0.01
                                                               0.10
                                                                     0.25
Suffixes
                  0.07
                        0.18
                               0.27
                                     0.46
                                           0.63
                                                  0.76 - 0.20 - 0.08
                                                                     0.06
                        0.03
                               0.13 -0.10 -0.01
                                                        0.56
                                                                     0.93
Letter.Series
                 -0.04
                                                  0.10
                                                               0.84
                  0.25
                        0.37
                               0.46 - 0.16 - 0.05
                                                        0.27
                                                                     0.66
Pedigrees
                                                  0.08
                                                               0.47
                                                                     0.79
Letter.Group
                 -0.16 - 0.06
                               0.06
                                     0.09
                                            0.21
                                                  0.31
                                                        0.44
                                                               0.64
```

Interfactor correlations and bootstrapped confidence intervals
lower estimate upper

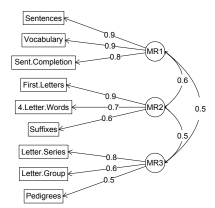
```
1 0.40 0.59 0.64
2 0.29 0.54 0.63
3 0.29 0.52 0.61
```



The simple factor structure

factor.diagram(f3) # show the diagram

Factor Analysis





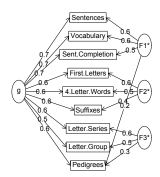
Two ways of viewing the higher order structure

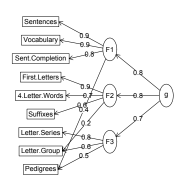
om <- omega(Thurstone)

omega.diagram(om,sl=FALSE)

Omega

Hierarchical (multilevel) Structure

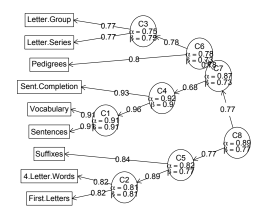






A hierarchical cluster structure found by iclust iclust(Thurstone)

iclust





Basic R commands 00000000 0 00 Psychometrics

More Help

Multivariate Analysis and Structural Equation Modeling

Structural Equation modeling packages

- 1. sem (by John Fox and others)
 - uses RAM notation
- 2. lavaan (by Yves Rosseel and others)
 - Mimics as much as possible MPLUS output
 - Allows for multiple groups
 - Easy syntax
- 3. OpenMx
 - Open source and R version of Mx
 - Allows for multiple groups (and almost anything else)
 - Complicated syntax



A brief example

Mutiple packages to do Item Response Theory analysis

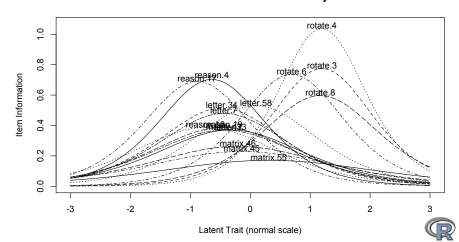
- 1. psych uses a factor analytic procedure to estimate item discriminations and locations
 - irt.fa finds either tetrachoric or polychoric correlation matrices
 - converts factor loadings to discriminations
 - plot.irt plots item information and item characteristic functions
 - look at examples for irt.fa
 - two example data sets: ability and bfi
- 2. Other packages to do more conventional IRT include *ltm*, eRm, mirt, + others



Item Response Theory

Item Response Information curves for 16 ability items from ICAR

Item information from factor analysis



Basic statistics and graphics

Psychometrics 0000000 0000000 **00**

Item Response Theory

Questions?





a matrix

data.frame (...) create a data frame

00000000000 00000000000 000000000 Basic R commands

Psychometrics 0000000 0000000 000

rm () remove variables from $_{126\,/\,128}$

More Help ●○ ○

The basic commands (again)

A few of the most useful data manipulations functions (adapted from Rpad-refcard). Use ? for details

```
dim (x) dimensions of x
file.choose () find a file
                                                       str (x) Structure of an object
file.choose (new=TRUE) create a
                                                       list (...) create a list
           new file
                                                 colnames (x) set or find column
read.table (filename)
                                                            names
  read.csv (filename) reads a
                                                rownames (x) set or find row names
           comma separated file
                                          ncol(x), nrow(z) number of row, columns
read.delim (filename) reads a tab
           delimited file
                                                     rbind (...) combine by rows
         c (...) combine arguments
                                                     cbind (...) combine by columns
  from:to e.g., 4:8
                                                     is.na (x) also is.null(x), is...
       seg (from.to, by)
                                                   na.omit (x) ignore missing data
       rep (x,times) repeat x
                                                     table (x)
        gl (n,k,...) generate factor
                                                    merge (x,y)
           levels
                                                     apply (x,rc,FUNCTION)
   matrix (x,nrow=,ncol=) create
                                                        ls () show workspace
```

The basic commands (again)

More useful statistical functions. Use? for details

mean (x) is.na (x) also is.null(x), is... na.omit (x) ignore missing data sum (x) rowSums (x) see also colSums(x)min (x) max(x)range (x) table (x) summary (x) depends upon x sd (x) standard deviation cor (x) correlation cov (x) covariance solve (x) inverse of x irt.fa (x) Item response theory lm (v~x) linear model aov (y~x) ANOVA

Selected functions from psych package describe (x) descriptive stats describeBy (x,y) descriptives by group pairs.panels (x) SPLOM error.bars (x) means + error bars error.bars.by (x) Error bars by groups fa (x,n) Factor analysis principal (x,n) Principal components iclust (x) Item cluster analysis scoreltems (x) score multiple scales score.multiple.choice (x) score multiple choice scales alpha (x) Cronbach's alpha omega (x) MacDonald's omega

through factor analysis

And even more help

More help

- An introduction to R as HTML, PDF or EPUB from http://cran.r-project.org/manuals.html (many different links on this page
- 2. FAQ General and then Mac and PC specific
- R reference card http://cran.r-project.org/doc/ contrib/Baggott-refcard-v2.pdf
- 4. Various "cheat sheets" from RStudio http://www.rstudio.com/resources/cheatsheets/
- 5. Using R for psychology http://personality-project.org/r/
- Package vignettes (e.g., http://personality-project. org/r/psych/vignettes/overview.pdf)
- 7. R listserve, StackOverflow, your students and colleagues

