technische universität dortmund Dept. of Statistics	What is R?	Help me!
My first package  Uwe Ligges  April 2011, Bordeaux, France	A language and environment for data analysis and graphics Open Source Tools for transfer of technology and methods using packages Data access mechanism	Start the help system balp.start() in a browser Help on a function balp("functionname") Tunctionname Similar functions search by keyword balp.search("keyword")
Contents	Where can I get R from?	Editors for R
Introduction and the usefulness of R packages Intrallation and administration of R packages Intrallation and administration of R packages in libraries Make the build took view view thring, Marc OS, and Windows Using R CMD build, INSTALL, check Depositions Depositions Depositions Code Soping Security Namespaces Namespaces Namespaces Debugging Let me start with some excerpts of a beginners R course.	R has some homepage http://www.3-Project.org and there is the CRAN (Comprehensive R Archive Network): http://cMal.Project.org. a R sources and binaries for some operating systems a Almost 3000 R packages for various (statistical) methods	In the R command line it is easy to quickly calculate things, but writing functions is not very conneient.  Hence it is recommended to choose an appropriate editor.  • A function can be saved in some kind of a text file on the hard disc and reloaded with a source ("£1!ename").  • Truy functions and code pieces can be submitted via Copy&Paste.  • Syntax highlighting, auto-completion and other features are desirable.
Benefits and drawbacks of R	Microson Politique Administration Conference in Eng. CASS C. C. (c). Person Positions Stoping Dates Resemptor Ching. Difference in Functions	Milatine Failure Administration Development Stary, COSS C. C.1., Februs Facilities, Storing State, Sciences - Editors for R
Benefits  • Open Source  • Note a 'black bor'  • Within current research  • Extendability  •   • Support  •   Drawbacks	All work is applied using functions     Defaults are documented on the help pages.      Everything is an object (both data and functions))	• ESS (Emzc Spraks Statistics, http://cran.r-project.org/other-activarn.html) for the well know fines or Affines action (With ESS it is possible to use (ViEmus to control statistic software such as R and others conveniently a For Windows, the fire editor Tinn R (https://sururafraps.net/rojectar/fins-r) is available as well as the R-Windie interface for the commercial editor WinEdt (not ready for WinEdt 6.s)

Libraries	Package administration	Package administration – binary packages
More than one library makes sense:  a Structuring packages: a Developer and user library a certal initialization (ne write permission for users) vs. local library of own packages  Examples: a certal library of standard packages, e.g. a:locftvare/N-L-y, 2/Llbrary, certal library of EARM packages, e.g. a:looftvare/Williah/EARM, coloral certal library, e.g. d:local loveloper library	Summary of R functions available packages () download packages () download packages () install packages () install packages () install packages () od packages () od packages () update packages () update packages () contribut() packages () packages () contribut() packages () considered to be the future (since several years) () considered to be the future (since several years) ()	w Some tools are missing on typical Windows systems w Windows shall (command line) differs from typical Unix systems o For CRAIN line repositories. Risols for packages in e.g. CRAIN-sirror/Siar/viadows/contrib/2.12// o Readdle contain information with happened to packages not passing R ODD chack:  (a CIU available for R under Windows: Packages' provides the interface for install.packages() etc. (all installations into .libPatha()[1]).
Package administration	Package administration – binary packages	Package administration – local binary packages
Documentation:  « Manual 'R Installation and Administration'  « The Ref Ag', and 'R for Windows FAQ'  » 'R Help Desk: Package Management' in R Riess 3(3)  Repositories:  « CRAN (+ CRAN extras for Windows), BioConductor, Omega » setRepositorias() or options("rapos" ") for selecting repositories « choose@likalitrar() and choose@licalitror() for choosing mirror servers	The argument type in install.packages(), update.packages() and friends can be set to   " *sources"   " "tal.histary"   " "acc.bistary.leopard"   " "acc.bistary"   "The default is the appropriate binary type on Windows and on the CRAN  binary Mac COS distribution, offerine is in "sources". These can be  overridden to install from sources under Windows, for example.	Example: Install the binary package ByPackage from the local file c:lusenewhere WyPackage, 0.0-1.xzy into c:\mythupLibrary:  > install.packages(
Der Ligger. My frei R pusinger. April 2011, Bordrann, Franst	Don Ligger. My first It parlage April 2011, Environ. Practi	Due Ligges: My first N purkage: April 2011, Benfran, France
Package administration	32- vs. 64-bit Windows binaries	CRAN Task Views
<ul> <li>install.packages("package", 11b = "/Path/to/library")         <ul> <li>automatically denoulsed the most recent version of a package from the reposteries and installs;</li> <li>no need to specify 11b, if the first place of the search path is the right leave,</li> <li>package and the first place of the search path is the deposters and suggested packages for the package.</li> <li>update, packages ()</li> <li>install new versions of packages from the repositories                 argument. checkbuilt = TIDE implies recompiling of packages                 after a major supposts of R.</li> </ul> </li> </ul>	Since R-2120:  • use grc 45.0 for 32-bit and grc 45.2 for 64-bit R  • bi-arch binaries for both R and packages.	CRAN contains almost 3000 packages: Confusing(!!      CRAN Task Vewer Provide some summary and structure by topics or grouping opackage (also by priorits))     administration package; city (Zulinia and Hornik, 2006)     which structure is available. available.views()     wintfall all packages of one group: install.views()  Examples:  library("ctv")     (temp c available.views())     temp([0])     install.views("MachineLearning", corednly " TANE)

Source vs. binary packages	Source packages under Windows	Package generation
Source packages are independent of the platform (hardware, operating system), Peresquieste for installing source packages: Put, C(++) compiler, Fortrax compiler,	Configure your environment:  See: R Development Core Team (2011a), Ligges and Murdoch (2005) R tools http://www.murdoch-sutherland.com/ktools collection of cypein based shell tools A Minfow (ex (4.5.4) desirabation in the configuration of the configuration in the configuration of the configuration is the configuration of the configuration is therefore for clfs the goods is therefore for clfs the goods if the configuration of the clfs the configuration of the clfs the	Examples:  > package.skelston(name = "MyPackage", ListOfObjects, paths".") Creating directories Creating MEMONES Saving functions and data Making help files Dose. Further steps are described in ./MyPackage/MEADME
Methodis Pakages Administration Development Educy, Child. C. Cop., Parisan Function, Loughing States. Namespace. Delay. Sciences 29.	Michaeller Parkages Administration Development R. Regs, CANN. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Edwards M. S. C. C. p. Parkase President, Booking Rales, Namespace Debug, Rales President, Booking Rales, Namespace Debug, Rales President, Booking Rales, Namespace Debug, Rales President, Rales Pre	Mathedian Perlagon Melekhindian <b>Derlagonet</b> . Kings, CESN, C, C++, Delcon, Fernitore, Steping Rein. Necessary. Delay Editorian.
Source vs. binary packages	Source packages under Windows	Package generation
Distinction between binary and source packages by line starting with Bull1: in the BESCALTION:     Bull1: 8. 2.1.2; 1388—p.—slags02; 2011-04-11 09:30:00 UTC; w     File extensions (by agreement):	Set paths (in environment variable "PATH") to local () and all\thin paths (blood lappen automatically, if selected).  PATH: (blood value) (all plus	packageskeleton():  # generates a seletton for package. PyPackage  # with file from ListOfDsjects  # in the given path (here the current working directory)  # generates first version of the file ESEREITTION  # generates first version for the ESEREITTION  # generates first version for the ESEREITTION  # utility to the selection of the documentation file in * .Rd format - you just meet to them fill out  # utility to the selection of the documentation file in * .Rd format - you just the selection of the selectio
Package administration II	Structure of packages	Packages: Data and functions
For locally available source package, it is more common to use the OS's command lime  \$ R OBD INSTALL - 1 / Path/tc//library Pakes  H - 1 / Path/tc//library is not given (to specify the fibrary explicitly):  a first library from environment variable R_LIBS is used  a main library is used  a. Resvirons is not evaluated by R ORD	A package consists of some standard files and directories, the latter containing certain files as described in the manual Wirling R Extensions to the Containing or than file as described in the manual Wirling R Extensions to the Containing of the Containing R Extensions as Experimental Containing R Extensions as Experimental Containing a Namespace as and (directory) contains disconnectation in +3.8 format.  • It (directory) contains R Code.  • attact (directory) contains Containing R Code in the Code	**Each data set and each function lives in a separate file  **signilarly named by object name  **Incrition close to sead other Good has generics with methods) are  **signilarly with corresponding documentation in /nam  **Data can be loaded with data() and has to be pai into the data/  **Incriting lives the formats:  **recamplar's tech file separated by blank or comma, extension .csv, tab or .tst  **Recurs code written by daup() (destions .rs or .il), and  **R blanky file written by savey() (centions .rs or .il), and  **R blanky file written by savey() (centions .rs or .il). The command of the blanky of the savey () (cention .rs or .il). The command of the blanky of the savey () (cention .rs or .il). The command of the blanky of the savey () (cention .rs or .il). The command of the blanky of the savey () (cention .rs or .il). The command of the blanky of the savey () (cention .rs or .il). The command of the blanky of the savey () (cention .rs or .il). The command of the blanky of the savey () (cention .rs or .il). The command of the blanky of the savey () (cention .rs or .il). The command of the savey () (cention .rs or .il).  **Code that should be executed once the package is loaded should go into the file blanky or .il).

Packages: Documentation	Packages: Documentation	Package, install and check a package
Help pages written in Rd format Minisuls and reports: Parkage Vignettes with SWeave  Help pages: package.akeleton() prepares all Rd Ries for a package prospe() prepares a separate Rd Rie for one object to be documented a ETIGX like syntax  ATIGA Like Syntax	The R packaging system checks (using R CID check) if:  a documentation is available for all (exported) data sets and functions in a package the husage part corresponds to the actual definition of the function the code in action lexamples can be executed without any error all the arguments of a function are documented all the defaults are documented  a. In the defaults are documented  b. In the second converted to the different formats	Package, if all files have been generated:  R ORD bill billide the package and generates the vigneties o Install R ORD BISTALL  C Pheck: R ORD Check:  a Consistency, installability  Documentation (as mentioned before)  * Tet cases (C, R Risp) in directory testal/,  Results (Asset Risp) are compared with Your' results (given as Anost, asee Risp)
Packages: Documentation	Vignettes	R-forge
Exempted for an = Ad dis- Name of help page (commonly = Nallas)  Nallas Same(of help page (commonly = Nallas)  Nallas Same(of help page (commonly = Nallas)  Nallas Same(of of function(s) that are described  Usite  Maccorption of the Control of the Same of th	Vignettes  are in the installed package in form of PDF files are in the source package in directory ./iaset/doc are shown with vignette(package = "grid") vignette("package = "grid") vignette("viseporter", package = "grid")	R-forge (assp://r-forge.r-project.org/) is a central developer platform for R packages offering casy access to the best in   SVM   daily built and otherbod packages  or mailing lists, message boards/forums   bug tracking   viet hosting  permanent file archival, full backups  testal web based administration.
lier Ligger. My frui R <sub>prilipp</sub> .  April 2011, Birthean, Passer.  Mellieller Pashager. Motivated in: <b>Grodoporat</b> . Eding, CEAN. C. C.++, Pastan Familian, Employ Rafes. Namequer. Dday. Edinessan. 20	And Still, Stoken Franker  And Still, Stoken Frank  Middeline Feddings, Edited Scientification Configurated Science, CESN C, C++, Fedoral Fedding, Stoping Sales, Science, and Color, Science, 42	San Ligar. My frait Kyminge.  April 2011. Berlesen: France Militation: Franksyn: Administration: Development S. Supp. CMN. C. C++; Forton: Franksyn: Limping Rafes. Normagner: Order: February. 48
Packages: Documentation	SWeave	Submitting to CRAN
e standardized defaults as well as self defined sections a allow for mathematical formulas, URLs, lists to other help pages, computation in and on help pages, etc. a Layouted documentation from * J.R.f. files can be generated directly by  **R. O'D & & Losse for convenion to IPIDE, HTML and formatted ASCII tot. **********************************	Generating vignettes using SWeave (Leisch, 2002)  a Code + Text: Text	Be sure your package passes the checks without any WARNINGs or ERRORs (in Redwell).      Ulpload the source (i) package to ftp://cran.r-project.org/incoming.      Send e-mail message to cranter-project.org.

What CRAN does	CRAN Windows Binaries' Package Check 2011	Example: C with .Call
Initial check of the package on Linux     Make source package available in the repository     Make Institute available for windown OS (within less than a week)     Regular checks on different platforms     Regular checks on different platforms     Check summary ragges: http://cram.r-project.org/woh/checks/check_summary.html     Package specific check summaries http://cram.r-project.org/woh/checks/check_summary.html     Notifications in case the package is broken (by a change in a dependency or R tastif)	Last updated on 2011-04-04 09 50 06 (Monday) (dimplified)  No Package Version R-2.12.2 Inst. time Check time  2031 3/ccode 0.2 OK 3 27 2054 3/gR 0.6-5 OK 7 63 2055 20epptr 1.0-2 OK 1 16 2056 200 1.6-4 OK 4 69 2057 2yp 0.3-1 OK 2 18  Sum (in hours). 2x Xeon E\$430 Quade: 8.4/8 72.0/8	As a simple example we are trying to add two real valued vectors a and b by a call through .Call().  File c:\test.c:  #isclude Gintermals.b> SEXP add(SEXP a, SEXP b)  {     int i, n;
Win-builder	C, C++, or Fortran code	Example: C with .Call
Builds Windows binaries and checks for validation of the R base system. Builds and checks new and updated packages – daily, at least for R-release and R-devel.  Notification of developers. Daily build of R-devel. Recheck all packages for R-devel – weekly. Aims that new errors of packages or R itself quickly visible to developers. Public system to build and check your won packages under Windows if that is not available for you: http://wia-builder.r-project.org/.	Why do we want to have compiled code?  Speed  Make use of already existing external efficient libraries  Calling compiled external sources can be done by the interfaces  C(1), Call(1), Festrana(1), and External(1).  A couple of important macros is defined in the header files  R.h. and Risternals.h.  Sometimes it is also useful to look into Rdefines.h for S4 and friends.	add, a, b: SEEP (Symbolic EXPression)     or tetuning the a -still an R object     No new R object has been generated, hence no PROTECT() required
The Ligns. My the R postage April 2011, Reviews Parel  Ministric Public, Education Development Education Co. Co. p. Factor Functions Daylog Sides Managers Dilay, Ministric Co.  Wins-builder	The Signs My Ford Provinge April 2011. Enthum Press  Moral Str. Press April 2011. Enthum Press  C, C++, or Fortran code	The Signs All front Processor April 2011. Robbson: France Millerian Stringer Melministerian Deutsgement String (2001; CC+); Parker Streeties, String Miller Strangers Color Stringers Millerian Stringers Color Stringers Color Stringers Millerian Stringers Color Stringers Millerian Stringers Color Stringers Millerian Stringers Color Stringers Color Stringers Millerian Stringers Color String
We need a check system that builds and checks at least within 24 hours for each flavor of R in order to  a provide check-results when still of interest. a provide binaries directly after switching to alpha/beta/rc/release phase.	Code is compiled automatically during package installation: ROM INSTALL complex code in the package (denote) are of a COM INSTALL complex code in the package (denote) are of a confidence of	Now we can generate a library from the C file test.c using a cmb SMLIB:  \$ R CMD SMLIB test.c  gcc -1*t:/R/isclude* -03 -4Wall -stdrggud9 -c test.c -o test.o gcc -shared -s o test.dll tup.ddf test.o -ti.R/bis-1R  Some files are generated now, particularly file add.dll (Windows) or add.so (Univ) respectively.

Example: C with .Call	Functions	Lazy evaluation
R code  dyn.load("c:/test.dl1")  # load the library  # or library("Packagemane"), if in some package  # Definition of the calling R function:  add(~function(a, b){  ff(!is.meuric(a)   ! is.meuric(b))  stop("a and b must be numeric")  ff(leaght(a) ! ! leaght(b))  stop("a and b must have same leaght")  .Call("add", as.double(a), as.double(b))  }  add(4:3, 8:9)	A typical function definition might look like the following:  meetinan <- function(s, an. n = FALED(s s many lines of code sort(s, partial = half)(half) }  **There are two arguments x, ma.rm. **Only the second argument has a default **FALED.** **The last line of the function defines its value. More than one object can be returned as a list of objects. If **returned() is called, function evaluation stops and the argument of **returned() = called, function evaluation stops and the argument of **returned() = for a vector a. the following calls may be armible.  **For a vector a. the following calls may be armible.  **setian(sal, TIED) (argument objects (control to called) settle (sal) **setian(sal, TIED( sagment objects (control to called) settle (sal) **setian(sal, TIED) (argument objects (control to called) settle (sal) **setian(sal, TIED) (argument objects (control to called) settle (sal) **setian(sal, TIED) (argument objects (control to called) settle (sal) **setian(sal, TIED) (argument objects (control to control to cont	R uses lary evaluation of functions' arguments, i.e. statements used as actual arguments will be evaluated in their first usage, but not before:  Examples:  lary <- function(x, calc = TRUE) {    if(calc) x <- x*1    print(a)    }    lary((a <- 3), calc = FALSE)    lary(a <- 3)    label <- function(x)    return(list(call = substitute(x), value = x))    label(*-12)    label(*-12)
Functions	Minister Palage Abeliante Codymen 1 lage CELL C.C., Foliam Realise, Study Rds. Company Chip. Edward. 19 Functions	Scoping rules
<ul> <li>a All work in R is done by functions.</li> <li>a A function call has the form         function call has the form         function make (arguments 1 = arg1, argument 2 = arg2, etc.),         where the arguments can be specified by name or not.             * The zer are some special functions with convenient abheviotions such             * * * * * * * * * * * * *</li></ul>	So we have to distinguish between formal arguments in a function's definition and actual arguments a specified in the function call. The rules to match actual and formal arguments are applied in the following way:  At first, all arguments with completely given names are matched (x = 1:10).  Then, arguments with partially given names are matched to the remaining formal arguments (xa = TRIE).  Next, all numaned arguments are assigned in the given order to the remaining formal arguments.  All remaining arguments.  All remaining arguments are assigned to the three dots argument:  You can test if a formal argument is missing in a call by atsenting().	During programming, the question arises: When are what objects visible for which functiona?  If you work in the R console directly, all new objects are created within the workspace.  In (more complex) functions many objects are generated that are only of temporary use. Hence it makes sense to evaluate functions in separate environments, in order not to clutter the workspace with unneeded objects. Therefore things are more transparent and less RAM is commund.  This means assignments within a function will not be saved in the workspace. And objects from the workspace should be passed as arguments to functions that require those objects.
Minister Palago Administra Benipura Birga 1995 E. S. C. L. Palago Realize Responsible Manager Diag. Minister. 17 Functions	Microtic Policy: Administrative Conference & Logo CASS C. C. L. Scione Peedles Shaping Rife. Recogner Ching. Microson. M Functions	Mission Palaya Administra Contigues Storp, COM, C, C11, Febru Parties, Stopp Rds. Surveyor Ching Editores, 43  Scoping rules
Write your own functions in order to collect a sequence of other function calls to do the same thing more than once, maybe with some parameters changed.  A function definition looks like this: NyPunction <- function (arguments) { statements }, where the arguments can be defined with or without defaults. When the function is called, the arguments are passed to the statements. Statements may consist of several lines, as far as they are enclosed in braces (same in true for loops, for example).	It is possible to use the formal 'three dots argument' in the definition of a function. All non-matching actual arguments (in the sense of not matching to any other argument) are collected by This can be handled within the function or (what is more common) passed to other functions via	Some more detailed comments related to Scoping Rules follow:  • R keeps all environments in its main memory (RAM)  • All top level generated R objects go into the workspace ('GlobalEnv'), number 0.  • There is some search path of environments containing packages (for functional) and all bases (for data farmen, b). At the center there is the 'GlobalEnv' (workspace), at the end the base package and in between some objects added to the path by calls to 'Literary()' or statch().  • If a function is called, a new environment (stating with number 1) is created.  • If a function is called within the former function, the next environment is generated.

Scoping rules	Scoping rules
Sourch rule is that a function looks for objects (a) in its own environment, (b) the one of its parents, (c) the workspace and (d) all the attrached poolsegas and data because function returns, its environment is deleted (incl. all the objects it contains). Therefore you have to restural () objects for further use.      The functions assign() and get() can assign objects to or get objects from arbitrary environments.	R is capable of so called Leuical Scoping (Gentleman, R. and Baka, R., 2000).  This means a function that has been created in some specific environment and assigned to some object outside of the function afterwards, always knows all object of the originating environment. Therefore, under each circumstances, an environment is not object of batteries of the originating environment. Therefore, under each circumstance, an environment is not object of object only in so function has been returned.  This feature might be beneficial but also confusing (because scoping rules are different), In the latter case also consult Venables, W.N. and Rojele, B.D. (2000).  There are some more exceptions from the described scoping rules, most important one is implemented by namespace rules which will be described later.
go. My fine II panlage April 2011, Bonitson, France	Der Ligen. bly Ani K panlage April 2011, Ennhan
natus Patago, Mandanata Gardapord Elege (MAS C.C.), fatus <b>heather, buying Bales</b> Homegas (Mag. Mannas, <b>U</b> Scoping rules	Scoping rules
-8 package: base -7 Autoloads -7 Autoloads -2 package: methods -1 package: state 0 .dioalEnv # Workspace 1 environment # Function 1 2 environment 2 # Function 2 3 environment 3 # Function 3 Type search() for the current search path.	Examples:  1.scope <- function() {
neier Falego Macadentin Breitgereit Edige, COM C. C. (). Februs Anathus, Berging Sales Moneyers Dring Scherens M Scoping rules	Manager Petron Advanced in Conferent Edge CAMI E. Co., Paris Pending Baying Edge Reserves Date: Dates Namespaces
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Sconi

Scopi

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Examples:

scope <- function()

inner <- function()

# --> R: 3 # --> S-Plus: ERROR

# --> R: 3 # --> S-Plus: 5

print(x)

x <- 3

inner()

scope()

x <- 5

scope()

## foo(1:5) sin <- sun ni <- 0.5 foo(1:5) Namespaces

Namespaces

those in base:

Namespaces

namespace.

namespaces are looked up.

foo <- function(x)

sin(2 \* pi \* x)

Consider you define foo <- function(x) sin(2 \* pi \* x)

Some more rules (in addition to the known scoping rules, how to search

a The number of contributed packages increases almost daily, hence

you can expect name clashes of function between all those packages.

» Namespaces define which objects are visible to the user and to other

functions, and which are only visible within the own namespace.

a Functions that are not exported, are only visible within the own

» A namespace's objects are independent of names of other

namespace (and hidden to the user).

namespaces' functions.

objects in existing environments) have been introduced by R's

Namespaces support.

## · A namespace guarantees that no objects from base are masked for functions in other namespaces. · You can explicitly import objects from other namespaces. These cannot be accidently overloaded afterwards. Packages loaded by import directives are not attached to the search path. · A function from some namespace looks for objects according to the following rules: at first it looks into the own namespace, then into imported objects or namespaces, then into the base namespaces. and then the already known scoping rules are applied.

· For explicit access to an object in a package with namespace the

":: " operator can be used, which separates the name of the namespace and the object's name. Hence, stats::ks.test

accesses the object (function) ks.test in namespace stats.

. The operator ':::' can access a non exported object as well.

. fixInNamespace(): change / replace a function within a

e getAnywhere(): all objects in the search path and loaded

happen by calling getFromNamespace().

getS3method(): access a non-exported method.

. In rare cases, you want to access non exported functions which can

# Expected: [1] -2.449213e-16 -4.898425e-16

then you probably expect that the objects sin() and pi are from

package base. If there are functions with the same names in other

packages or the workspace, the latter objects would be found before

# Sum of (1:5) = 15

Namespaces	Debugging	References — Core manuals
Examples:  library("MASS")	» If you write your own functions, you will make mistaked  » If it is a small function, it may be easy to find the error.  » In more complicated functions it may be worse to find a bug, leading to nervous breakdown.  » R offers ontools for easy debugging.  » It is advisable to debug your own package with deactivated Namespace (i.e. just resume the IAMESTRACE file and reinstall), otherwise res Tablogicalisassegace.  Beside those tools, you can print (graint(), cat()) objects or informative tests to the console, of course.	Online at http://CMAN.R-Project.org/annuals.html and in R:  a R Development Core Team (2011a): R Installation and Administration. ISBN 3-900051-09-7.  a R Development Core Team (2011a): R Language Definition. ISBN 3-900051-13-3.  a R Development Core Team (2011c): R: A Language and Environment for Statistical Computing. ISBN 3-900051-07-0.  b R Development Core Team (2011d): Writing R Extensions. ISBN 3-900051-11-0.  The R Journal (formerly R News): http://journal.r-project.org/.
Des Ligges: My freit K panlage April 2011, Barrieran Pannel  April	Dar Ligger: My freit II yealoge April 2011, Earthouse, Francei  Militaria Entre April 2011, Earthouse, Francei  Militaria Entre April 2011, Earthouse Entre	Dan Ligger. My first II pushage April 2011, Biothesian, France
the file NAMESPACE	Debugging with tools	References — R I
The file MAMESPACE in the toplevel directory of your package:  a define objects to be imported and exported:  support () and exportPattern() (for exporting many objects at a time).  it will be a support of the suppor	* traceback() shows which function has caused the last error, including the stack (path) of calls. This way you can find the bad function ene within every enzeptated function call.  * debug(fro)* enabled oblugging for the function foo, i.e. it will be executed within some browned be below; and debugging in turned off again with undebug(froo).  * browner() starts the browner at this place within a function.  * recover() and options(error = recovers): If an error energe, the browner is tatted to talk you can jump into one of the environments that existed at the time where the error occurred.	Chambers, J.M. (2008). Software for Data Analysis: Programming with R. Springer, New York. Genetics, R. and Balas, R. (2000). Lexical Scope and Statistical Computing, Journal of Computational and Graphical Statistics 9, 404–508. Inlask, R. and Gentleman, R. (1996). R. A language for data analysis and graphics. Journal of Computational and Craphical Statistics 5, 299–314. Listoics, F. (2002): Sweaze User Manual. http://www.ci.twites.as.us/l-lexics/Boeaxre Ligger, U. (2003): R Help Deck, Package Management. R Revos 31(3), 37–39. Ligger, U. and Murdoch, D. (2005): R Help Deck, Make 'R CMD' Work under Windows - an Example. R Revos 3(2), 27–28.
the file NAMESPACE	Debugging with tools	References — R II
Example:  usaDymLib(nyPackage) export(foo2) Shethod(print, myClase) import(LlaM) importFrom(MASS, lda)		Murdoch, D. and Urbanek, S. (2009): The New R Help System. The R Journal I(2), 60-65.  Ripley, B.D. (2004): Lary loading and packages in R 2.0.0 R News 4(2), 2-4.  Ripley, B.D. (2005): Internationalization features of R 2.1.0 R News 5(1), 2-7.  Ripley, B.D. (2005): Packages and their management in R 2.1.0. R News 5(1), 8-11.  Venables, W.N. and Ripley, B.D. (2000): S Programming, Springer, New York.  Venables, W.N. and Ripley, B.D. (2002): Modern Applied Statistics with S, 4e — Springer, New York.  Zeiles, A. and Hornik, K. (2006): ctr. CRAN Task Views. R package version 32.