How to Write an R Package Martin Mächler maechler@R-project.org Seminar für Statistik, ETH Zürich (and · ∈ {R Core Team} since 1995) Course held on January 18, 2013	<ul> <li>The following slides are ("only") an <i>Introduction</i> to R packages.</li> <li>Additionally, we will work with <ul> <li>The "reference" : the "Writing R Extensions" manual<sup>1</sup>. We will get an overview and consider some sections in detail.</li> <li>Name Space Management for R, by Luke Tierney, R News June 2003 (5 pages)</li> <li>package.skeleton() to get started</li> <li>Look at many examples, including your own ones. → I will provide a zip archive for you to download, after the course.</li> </ul> </li> </ul>
1/33 How to Write an R Package	<sup>1</sup> part of R (as HTML), as PDF also available from CRAN 2/33 1.1 Why Packaging R ?
1. Packages in R - Why and How - Overview	<ul> <li>R packages provide a way to manage collections of functions or data and their documentation.</li> <li>Dynamically loaded and unloaded: the package only occupies memory when it is being used.</li> <li>Easily installed and updated: the functions, data and documentation are all installed in the correct places by a single command that can be executed either inside or outside R .</li> <li>Customizable by users or administrators: in addition to a site-wide <i>library</i>, users can have one or more private libraries of packages.</li> <li>Validated: R has commands to check that documentation exists, to spot common errors, and to check that examples actually run</li> </ul>

#### 1.1 Why Packaging R? — (2)

- Most users first see the packages of functions distributed with R or from CRAN. The package system allows many more people to contribute to R while still enforcing some standards.
- Data packages are useful for teaching: datasets can be made available together with documentation and examples. For example, Doug Bates translated data sets and analysis exercises from an engineering statistics textbook into the Devore5 package
- Private packages are useful to organise and store frequently used functions or data. One R author has packaged ICD9 codes, for example.

### 1.2 Structure of R packages

The basic structure of package is a *directory* (aka "folder"), commonly containing

- A DESCRIPTION file with descriptions of the package, author, and license conditions in a structured text format that is readable by computers and by people
- A man/ subdirectory of documentation files
- An R/ subdirectory of R code
- A data/ subdirectory of datasets
- ► A src/ subdirectory of C, Fortran or C++ source

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# 1.2 Structure of R packages — (cont)

#### Less commonly it contains

- inst/ for miscellaneous other stuff, notably package "vignettes"
- tests/ for validation tests
- demo/ for demo () -callable demonstrations
- po/ for message translation "lists" (from English, almost always) to other languages.
- exec/ for other executables (eg Perl or Java)
- A configure script to check for other required software or handle differences between systems.

Apart from DESCRIPTION these are all optional, though any useful package will have man/ and at least one of R/ and data/. Everything about packages is described in more detail in the *Writing R Extensions* manual distributed with R.

### Data formats

The  ${\tt data}$  ( )  $\ command$  loads datasets from packages. These can be

- Rectangular text files, either whitespace or comma-separated
- ► S source code, produced by the dump () function in R or S-PLUS.
- ▶ R binary files produced by the save() function.

The file type is chosen automatically, based on the file extension.

Documentation - Help files	Documentation (2)
<pre>&gt; help(pbirthday, help_type = "pdf") produces a nice pdf version of what you typically get by ?pbirthday. The R documentation format looks rather like LATEX. \name{birthday} % name of the file \alias{qbirthday} % the functions it documents \alias{pbirthday} \title{Probability of coincidences}% &lt;== one-line title of \description{% short description:    Computes answers to a generalised \emph{birthday paradox}    \code{pbirthday} computes the probability of a coincidence.    \code{qbirthday} computes the smallest number of observat    to have at least a specified probability of coincidence. } \usage{ % how to invoke the function qbirthday(prob = 0.5, classes = 365, coincident = 2) pbirthday(n, classes = 365, coincident = 2) }</pre>	
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Documentation (3)	1.3 Setting up a package
The documentation files can be converted into HTML, plain text, and (via LATEX) PDF. The packaging system can check that all objects are documented, that	The package.skeleton() function partly automates setting up a package with the correct structure and documentation. The usage section from help(package.skeleton) looks like

the usage corresponds to the actual definition of the function, and that the examples will run. This enforces a minimal level of accuracy on the documentation.

- Emacs (ESS) supports editing of R documentation (as does Rstudio and StatET).
- function prompt () and its siblings for producing such pages:

"promptClass"

> apropos("^prompt")

[1] "prompt"

"promptData" "promptMetho

[5] "promptPackage"

NB: The prompt \* () functions are called from package.skeleton()

package.skeleton(name = "anRpackage", list = character(), environment = .GlobalEnv, path = ".", force = FALSE, namespace = TRUE, code\_files = character())

Given a collection of R objects (data or functions) specified by a list of names or an environment, or nowadays typically rather by a few code\_files ("\*.R - files"), it creates a package called name in the directory specified by path.

The objects are sorted into data (put in data/) or functions (R/), skeleton help files are created for them using prompt () and a DESCRIPTION file, and from R 2.14.0 on, always a NAMESPACE file is created. The function then prints out a list of things for you to do next.

### 1.4 Building a package

Binary and source packages

R CMD build (Rcmd build on Windows) will create a compressed package file from your (source) package directory, also called "tarball". It does this in a reasonably intelligent way, omitting object code, emacs backup files, and other junk. The resulting file is easy to transport across systems and can be INSTALLEd without decompressing.

All help, R, and data files now are stored in "data bases", in compressed form. This is particularly useful on older Windows systems where packages with many small files waste a lot of disk space.

CMD build makes source packages (by default). If you want to distribute a package that contains C or Fortran for Windows users, they may well need a binary package, as compiling under Windows requires downloading exactly the right versions of quite a number of tools. Binary packages are created by R CMD INSTALLing with the extra option --build. This produces a <pkg>.zip file which is basically a zip archive of R CMD INSTALLing the package. (In earlier R versions, binary packages were created by R CMD building with the extra option --binary. This may still work, but do not get into the habit!)

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### 1.5 Checking a package

R CMD check (Rcmd check in Windows) helps you do  $QA/QC^2$  on packages.

- The directory structure and the format of DESCRIPTION (and possibly some sub-directories) are checked.
- The documentation is converted into text, HTML, and LATEX, and run through pdflatex if available.
- ► The examples are run
- Any tests in the tests/ subdirectory are run (and possibly compared with previously saved results)
- Undocumented objects, and those whose usage and definition disagree are reported.

(the current enumeration list in "Writing R Extensions" goes up to number 21 !!)

### 1.6 Distributing packages

If you have a package that does something useful and is well-tested and documented, you might want other people to use it too. Contributed packages have been very important to the success of R (and before that of S).

Packages can be submitted to CRAN

- The CRAN maintainers will make sure that the package passes CMD check (and will keep improving CMD check to find more things for you to fix in future versions :-)).
- Other users will complain if it doesn't work on more esoteric systems and no-one will tell you how helpful it has been.
- But it will be appreciated. Really.

<sup>▶ .....</sup> 

How to Write an R Package 2. What Packages in R and How?	2.1 The many "kinds" of R packages:   Directories   (Folders)     Archives   (zip,*gz)   available   available     myPkg   installed ("binary")   Binary Package   (casik) installable)   (casik) installable)
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2.2 Packages: Where you get your R objects from	The default list of R objects (functions, some data sets) is actually not so small: Let's call ls() on each search() entry:
<ul> <li>In R, by default you "see" only a basic set of functions, e.g., c, read.table, mean, plot,,</li> <li>They are found in your "search path" of packages <ul> <li>search() # the first is "your workspace"</li> <li>[1] ".GlobalEnv" "package:graphics" "package:grDevices"</li> <li>[4] "package:datasets" "package:stats" "package:utils"</li> <li>[7] "package:methods" "Autoloads" "package:base"</li> <li>&gt; ls(pos=1) # == ls() ~= "your workspace" - learned in</li> <li>[1] "Mlibrary" "pkg" "tpkgs"</li> <li>&gt; str(ls(pos=2)) # content of the 2nd search() entry chr [1:87] "abline" "arrows" "assocplot" "axis" "Axis"</li> <li>&gt; str(ls(pos=9)) # content of the 9th search() entry chr [1:1178] "-" "Date" "POSIXt" ":" "::" "::" "::" "!"</li> </ul> </li> </ul>	<pre>&gt; ls.srch &lt;- sapply(grep("package:", search(), + value=TRUE), # "package:<name> + ls, all.names = TRUE) &gt; fn.srch &lt;- sapply(ls.srch, function(nm) { + nm[ sapply(lapply(nm, get), is.function) ] }) &gt; rbind(cbind(ls = (N1 &lt;- sapply(ls.srch, length)), + funs = (N2 &lt;- sapply(fn.srch, length)), + TOTAL = c(sum(N1), sum(N2))</name></pre>

i.e., 2302 functions in R version 3.1.0

<ul> <li>Till now, we have used functions from packages "base", "stats", "utils", "graphics", and "grDevices" without a need to be aware of that.</li> <li>find ("(name)") can be used: <ul> <li>c(find("print"), find("find"))</li> <li>[1] "package:base" "package:utils"</li> <li>## sophisticated version of rbind(find("mean"), find</li> <li>cbind(sapply(c("mean", "quantile", "read.csv", "plot" + find)) <ul> <li>[,1]</li> <li>mean "package:base"</li> <li>quantile "package:stats"</li> <li>read.csv "package:utils"</li> </ul> </li> </ul></li></ul>	<pre>the "standard (c base, compil methods, par utils and the "recom boot, class,</pre>	es with 14 + 15 = 29 packages pre-installed, namely or "base") packages eer, datasets, graphics, grDevices, grid, callel, splines, stats, stats4, tcltk, tools, mended" packages cluster, codetools, foreign, KernSmooth, SS, Matrix, mgcv, nlme, nnet, rpart, spatial,
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<ul> <li>Additional functions (and datasets) are obtained by</li> </ul>	> help(package =	class)
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SOM batchSOM condense knn knn.cv knn1 lvq1 lvq2 lvq3 lvqinit lvqtest multiedit olvq1 reduce.nn somgrid	Self-Organizing Maps: Online Algorithm Self-Organizing Maps: Batch Algorithm Condense training set for k-NN classifier k-Nearest Neighbour Classification k-Nearest Neighbour Cross-Validatory Classification 1-nearest neighbour classification Learning Vector Quantization 1 Learning Vector Quantization 2.1 Learning Vector Quantization 3 Initialize a LVQ Codebook Classify Test Set from LVQ Codebook Multiedit for k-NN Classifier Optimized Learning Vector Quantization 1 Reduce Training Set for a k-NN Classifier Plot SOM Fits	3. CRAN - Where to Get and Put Packages
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years; number 4000 hit	ce) packages: <i>Exponential</i> growth for over 10 on August 30, 2012 mber of CRAN packages – exponential(?) growth	<ul> <li>Browse CRAN — CRAN Task Views</li> <li>allow to browse packages by topic</li> <li>tools to automatically <i>install</i> all packages for areas of interest.</li> <li>Currently, 33 views are available: <ul> <li>require("ctv")</li> </ul> </li> </ul>
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## **Browse CRAN**

Many CRAN mirrors; "of course" we use the Swiss mirror (=
http://stat.ethz.ch/CRAN):

- The CRAN Task Views web page: http://stat.ethz.ch/CRAN/web/views/
- Package developers may like or hate http: //stat.ethz.ch/CRAN/web/checks/check\_summary.html
- There's also http://Crantastic.org

#### Installing packages from CRAN

- ► Via the "Packages" menu (in GUIs for R, e.g., on Mac, Windows)
- Directly via install.packages()<sup>5</sup>. Syntax:

install.packages(pkgs, lib, repos = getOption("repos"), ...)

pkgs: character vector names of packages whose current versions should be downloaded from the repositories. lib: character vector giving the library directories where to install the packages. If missing, defaults to .libPaths()[1]. repos: character with base URL(s) of the repositories to use, typically from a CRAN mirror. You can choose it interactively via chooseCRANmirror() or explicitly by options(repos= c(CRAN="http://...")). ...: many more (optional) arguments.

<sup>5</sup>which is called anyway from the menu functions

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# Installing packages – Examples

- Install once, then use it via require() or library):
  - > chooseCRANmirror()
  - > install.packages("sfsmisc")
  - > ## For use:
  - > require(sfsmisc) # to ``load and attach'' it
- > install.packages("sp", # using default 'lib'
  - repos = "http://cran.CH.r-project.org")
- or into a non-default *library* of packages

```
> install.packages("sp", lib = "my_R_folder/library",
```

- repos = "http://cran.CH.r-project.org")
- > ## and now load it from that library (location):
- > library(sp, lib = "my\_R\_folder/library")
- Note: If lib is not a writable directory, R offers to create a personal library tree (the first element of Sys.getenv("R\_LIBS\_USER")) and install there.

# Finding functionality in CRAN packages

- ... instead of re-inventing the wheel
- ▶ help.search(foo) ( $\leftrightarrow$  ??foo<sup>6</sup>, or "Search" in R-help.start() Web browser, finds things in all *installed* packages
- RSiteSearch() searches search.r-project.org
- ▶ R Project → search mentions the above, and more, including www.rseek.org
- R-forge for R package developers http://r-forge.r-project.org also has search functionality
- ...Google

<sup>6</sup>((not yet in ESS))

# Not re-inventing the wheel ...

- Asking on R-help, the mailing list: many readers are helpful, and some are experts
- "Stack Overflow", "tagged 'r": http://stackoverflow.com/questions/tagged/r (notably for precise technical questions)