5. Making packages

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Packages

The most important innovation in R over S-PLUS was the package system

- Standard format for distributing code contributions, allows anyone to contribute.
- Cross-platform production of binaries
- Documentation format integrated into the R help system
- Increasing number of QA checks to improve code quality.
- Dependency tracking

Main documentation reference: *Writing R Extensions*
Package format

- DESCRIPTION, NAMESPACE: overall structure
- R: R code
- src: Code to be compiled
- man: help pages
- inst/doc: Vignettes
- data: example data sets.
- tests: extra tests

R function package.skeleton() makes the basic structure for you.
DESCRIPTION

Package: survey
Title: analysis of complex survey samples
Version: 3.22-2
Author: Thomas Lumley
Maintainer: Thomas Lumley <tlumley@u.washington.edu>
License: GPL-2 | GPL-3
Depends: R (>= 2.2.0)
Suggests: survival, MASS, KernSmooth, hexbin, mitools, lattice, RSQLite, RODBC, quantreg, splines, Matrix, multicore
URL: http://faculty.washington.edu/tlumley/survey/
DESCRIPTION

- **Package**: name of package
- **Title**: one-line description
- **Description**: one-paragraph description
- **Version**: X.YY-zz version number
- **Author, Maintainer**: the maintainer is the person to contact, needs email address
- **License**: preferably a standard abbreviation for a standard license if you are going to distribute the package.
- **Depends**: other packages needed to install this one, version of R needed
- **Suggests**: other packages this can make use of but doesn’t need
- **URL**: web page for package

Also **Imports** for other packages imported in the `NAMESPACE`, **LazyLoad**: yes to allow loading-on-demand, **Encoding**: if the character set is not ASCII (eg **UTF-8**).
NAMESPACE

Controls which functions in the package are exported and visible to the user.

- Fewer name collisions and accidental redefinitions of a function
- Internal functions not intended for the user (and, eg, with less error checking) can be hidden
- S3 methods can be exported as methods rather than by name, so they can only be called via `UseMethod`
- Compiled code loaded in the NAMESPACE file will be found by `.C` and `.Call` only for functions in the package [session 7]
Example: **leaps package**

```r
useDynLib(leaps)
export(regsubsets, leaps)
S3method(regsubsets, biglm)
S3method(regsubsets, formula)
S3method(regsubsets, default)
S3method(summary, regsubsets)
S3method(print, summary.regsubsets)
S3method(print, regsubsets)
S3method(plot, regsubsets)
S3method(coef, regsubsets)
S3method(vcov, regsubsets)
```
Example: annotate package [edited]

importClassesFrom(Biobase, eSet)

importMethodsFrom(AnnotationDbi,
    Definition, GOID, Secondary, Synonym, as.list, colnames, dbmeta,
    eapply, exists, get, ls, mappedRkeys, mget, ncol, nrow,
    Ontology, revmap, Term)
importMethodsFrom(Biobase,
    annotation, contents, exprs, featureNames)

importFrom(Biobase,
    addVigs2WinMenu)
importFrom(graphics,
    abline, identify, plot)
importFrom(utils,
    browseURL, compareVersion, packageDescription)

exportClasses( chromLocation, FramedHTMLPage, homoData,
    HTMLPage, pubMedAbst )

exportMethods( abstText, articleTitle, authors, chromInfo, chromLengths,
    chromLocs, chromNames, dataSource, Definition, fileName,
    geneSymbols, GOID, homoACC, homoHGID, homoLL,
    [snip] )
Example: **annotate** package [edited]

```r
export(.buildAnnotateOpts, .getIdTag, .getNcbiURL, .handleXML,
      .pmfetch, .transformAccession, ACC2homology, accessionToUID, ACCNUMStats,
      annPkgName, aqListGOIDs, buildChromLocation, buildPubMedAbst,
      checkArgs, chrCats, compatibleVersions, createLLChrCats,
      createMAPIncMat, dropECode, filterGOByOntology, findChr4LL,
      findNeighbors, genbank, genelocator, getAnnMap,
      [snip]
      setRepository, getRepositories, clearRepository, isValidKey, allValidKeys,
      updateSymbolsToValidKeys
  )
```

**import** makes available all functions exported from another package, but does not load that package (the functions are not visible to the user), **importFrom** imports just the specified functions.

**importClassesFrom**, **importMethodsFrom**, **exportClasses**, **exportMethods** are for S4 classes and methods
R/ subdirectory

R code, in files with extension .r, .R, .q, .Q, .s or .S

[Restriction on file names is to prevent, eg, editor backup files being accidentally used.]

Files are sorted in ASCII alphabetical order and concatenated into one file.
R will try to compile

- **C, Fortran 77:** R uses these, so they work portably

- **C++:** Most systems with a C compiler also provide a compatible C++ compiler.

- **Fortran 90, 95:** Not all systems have Fortran 90/95 compilers. The linker needed for Fortran 95 is sometimes incompatible with C++ code.

Other types of code can be compiled by including a Makefile, but this tends not to be portable.
man/ subdirectory

Documentation for every user-visible object

- functions
- data objects
- S4 classes
Rd format

Similar to \LaTeX

Markup language with tags distinguished by backslash: \usage, \title, \arguments

\texttt{prompt()} (or \texttt{package.skeleton()}) makes a skeleton help file for you to fill in, so you don’t need to know that much of the format.

[show examples]
Vignettes

Help pages describe what a single function does, or the structure of a single class.

Vignettes describe how to do a task. They are longer than help pages and don’t need to describe all the possibilities.

Vignettes are written in \LaTeX with specially formatted chunks of R. The \texttt{Sweave()} function (in the \texttt{tools} package) extracts the R code chunks from the document, runs them, and then puts the output back into the document.

\texttt{latex} or \texttt{pdflatex} can then be used to make a PDF document.

Since the output in the document is automatically generated from the input, it is reliably correct, without cut-and-paste or version errors... a.k.a reproducible research!
**data/ directory**

This contains saved data sets that can be loaded with the `data()` function and used in help page examples.

Typically these are R binary data files created with the `save()` function and having a `.rda` or `.Rdata` extension, but R source files (.R extension) or white-space separated tables (.txt extension) are also allowed.

If the `DESCRIPTION` file has the line `LazyData: yes` the data files are automatically loaded when their names are used, and the `data()` function is not necessary.
Steps in making a package

1. You probably have at least partial code. Use `package.skeleton()` to set up a package directory with this code. Edit the help files. Put any code to be compiled in `src`

2. R CMD INSTALL thepackage installs the package

3. Run the functions and check that it works

4. R CMD check thepackage runs the QC tools

5. Fix all the errors and warnings, then go to step 2

6. R CMD build thepackage makes a package file for distribution to other people
R CMD check

Package QC checks

- Correct package structure, including portability of character sets.
- Documentation consistent with code
- Language rules not enforced by the parser, such as agreement in argument names between S3 methods and generics
- Absence of common coding errors
- All the help page examples run without errors
- Any tests in the tests/ directory run correctly

Packages submitted to CRAN or Bioconductor should complete R CMD check in at most a minute or so: it may not be possible to put all your package tests in the tests/ directory.
R-forge and winbuilder

http://win-builder.r-project.org/ will compile Windows binaries of your (working, checked) package: upload by ftp, it sends email when compilation is done.

http://r-forge.r-project.org/ hosts R package development:

- version control via subversion, including browseable code on web pages.
- mailing lists
- bug tracker
- daily build/check on Windows, Mac, 32-bit and 64-bit Linux