

Building Packages

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R Packages

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Package Concept

R packages

A collection of source code allows the user to attach to R session when calling `library()` or `require()`.

Why write a package?

- ▶ Better way to organize your code.
- ▶ Ability to share software as R packages.
- ▶ Provide reliable access.
- ▶ Provide communication channel between the users and authors.

Package Source

- ▶ Spherical files
 - ▶ Essential: DESCRIPTION and NAMESPACE.
 - ▶ Others: configure, LICENSE, COPYING and NEWS.
- ▶ Subdirectories

Directory	Content
R	source files (.R)
data	files of data objects to be loaded by data()
inst	content copied to the installed packages' directory doc – Sweave document (.Rnw) extdata – misc. data objects (ASCII) unitTest – unit testing functions
man	Rd documentation
src	source code in C, FORTRAN or C++
tests	test code in R

DESCRIPTION file

Package: StudentGWAS

Type: Package

Title: Basic tools for manipulating GWAS data

Description: This package contains basic tools for facilitating the manipulation and processing of GWAS data (i.e. data from a Genome association study). It is a pedagogical package and therefore its content is voluntarily limited to the material taught during the 'Advanced R Programming' course offered in Seattle in February 20

Version: 0.0.1

Author: You

Maintainer: Chao-Jen Wong <cwon2@fhcrc.org>

Imports: DBI, RSQLite

Suggests: org.Hs.eg.db

License: Artistic-2.0

LazyLoad: yes

Creating a Package

- ▶ Using `package.skeleton()`

```
> ## objects to be included in the package
> area_rec <- function(width, length) width*length
> area_circle <- function(r) pi*r^2
> obj <- c("area_rec", "area_circle")
> package.skeleton("studentSWAS", list=obj,
+                 namespace=TRUE)
```

- ▶ Manually create a directory and subdirectories containing source codes, documentaiton and data objects.

Package Tools

R shell tools

- ▶ Used to manage packages (build, check and etc.).
- ▶ Can be accessed from a command shell.

Shell commends

Take the form: R CMD *operation*

Useful tools:

```
$R CMD build package
```

```
$R CMD build --binary package
```

```
$R CMD check package
```

```
$R CMD check --help
```

```
$R CMD INSTALL package
```

Documentation Types

Manual pages

- ▶ Reference pages for *R* objects (functions, data sets, etc.)
- ▶ Written in “R documentation” (Rd) format
- ▶ Thoroughly checked during R CMD check
- ▶ Templates created by `prompt*` family of functions

Vignettes

- ▶ A task-oriented description of package functionality
- ▶ Contain simple “HowTo”s that are built with the package
- ▶ Written in Sweave (.Rnw) format, which integrates R code into \LaTeX documents
- ▶ Required component of a Bioconductor package

Details provided in *Writing R Extensions* manual.

Manual Pages (A Simple Example)

```
\name{name}
\alias{alternate name}
\title{name of manual page}
\description{Brief description of what this does.}
\usage{
  myfun(arg1, arg2 = FALSE)
}
\arguments{
  \item{arg1}{\code{arg1} is required}
  \item{arg2}{\code{arg2} is optional}
}
\details{Important details on how it does it.}
\value{Return type}
\seealso{\code{\link[pkg:pkgfun]{pkgfun}}}
\author{Your name here}
\examples{## R code to demo this}
\keyword{names from KEYWORDS file in R doc dir}
```

Manual Pages (Tips)

- ▶ Flip through “Writing R documentation files” chapter of *Writing R Extensions* manual.
- ▶ Change manual page when when underlying *R* object changes.
- ▶ Make examples run fast and be robust to changes in annotations and web resources.
- ▶ Run R CMD check (or R CMD Rd2dvi -pdf) on modified packages.

Check Rd files

```
R CMD Rdconv -type=html -output=foo.html  
StudentGWAS-package.Rd R CMD Rd2dvi -pdf *.Rd
```

S4 Documentation

S4!!!

More about Description File

collate field

COLLATE!!! show DESCRIPTION file here

makevars

makevars!!!

Dependencies in DESCRIPTION

- ▶ Declare what packages are required to run your package.
- ▶ Clarify the relationship between your package and other packages.
- ▶ Give clear and reliable definition of the package's behavior (namespaces).

Dependencies in DESCRIPTION

Depends

Packages expected to be attached

Imports

- ▶ Only a few functions or objects are used by this package.
- ▶ Not necessarily needed to be attached.
- ▶ Avoid the cost in time and space of accessing the unused functions.

Suggests

- ▶ Used in examples or vignettes.
- ▶ Introduce special functionality.

Namespace

Why give your package a namespace

- ▶ Avoid conflicts and confusion from multiple functions (from attached packages) with the same names.
- ▶ Control what are public (exported) and private.

Namespace

- ▶ Declare in the NAMESPACE file
- ▶ Required being explicit about what is exported and imported
- ▶ 'import' – entire package or specific objects, classes and methods

```
import(Biobase)
```

or

```
importFrom(Biobase, openVignettes)
```

- ▶ 'export' – explicit list of objects, methods and classes

```
exportPattern("^[/\\\\.]" )
```

```
export(...)
```

```
exportClass(...)
```

```
exportMethods(...)
```

- ▶ Sealed once the package is installed Non-exported functions can be addressed by the ::: operator

Useful Tool: `codetoolsBioC`

```
> library(codetoolsBioC)
> ls(2)

[1] "findExternalDeps"
[2] "getRdFileNames"
[3] "writeNamespaceImports"
[4] "writeRUnitRunner"
```

`writeNamespaceImports`

Writes imports statements that can be included in a package's `NAMESPACE` file

```
> library(GenomicFeatures)
> writeNamespaceImports("GenomicFeatures")
```

What is a unit test?

A function myFun

```
library(RUnit)
```

```
myFun <- function(a) {  
  # input checking  
  if(!is.numeric(a))  
    stop("'a' should be of  
         type 'numeric(1)')")  
  if(length(a) != 1)  
    stop("'a' should be of  
         length 1")  
  
  # calc factorial  
  factorial(a)  
}
```

Unit test for myFun

```
test_myFun <- function() {  
  target <- 6  
  current <- myFun(3)  
  checkIdentical(target,current)  
  
  checkException(myFun("A"))  
  
  checkException(myFun(1:8))  
}
```

Why Unit tests ?

- ▶ Interface specification
- ▶ Ensures code correctness, e.g., when R changes
- ▶ Allows refactoring without breaking existing code
- ▶ Encourages writing simple, working code chunks that can be integrated into larger components
- ▶ Encourages collaboration – tests describe what is supposed to happen
- ▶ Helps describe bugs – ‘this test fails’
- ▶ Documentation for developer – what code is intended to do

The *RUnit* package

- ▶ Framework for test case execution
 - ▶ create a series of test functions
 - ▶ define a test suite (`defineTestSuite`)
 - ▶ run the tests (`runTestSuite`)
 - ▶ summarize results (`printTextProtocol`, `printHTMLProtocol`)
- ▶ Hint: use `writeRUnitRunner` from the *codetoolsBioC* package

Adding Unit tests to your package

- ▶ Create test functions
 - ▶ save in `inst/unitTests` folder of your package
- ▶ Function to create test suite, run tests, summarize results
 - ▶ use `writeRUnitRunner` to create the file containing the `.test` function
 - ▶ save in `R` folder of your package
- ▶ Function to call the `.test` function
 - ▶ save in the `tests` folder of your package
- ▶ Add *RUnit* to the Suggests field in DESCRIPTION

Running a unit tests

```
> library(nidemo)
> nidemo:::test()
```

Vignette (Skeleton)

```
%\VignetteIndexEntry{Descriptive Title}
%\VignetteKeywords{words}
%\VignettePackage{Package Name}

\documentclass[11pt]{article}

\usepackage{Sweave}

\newcommand{\Rfunction}[1]{\texttt{#1}}
\newcommand{\Robject}[1]{\texttt{#1}}
\newcommand{\Rpackage}[1]{\textit{#1}}
\newcommand{\Rclass}[1]{\textit{#1}}

\title{Descriptive Title}
\author{your name}

\begin{document}
\maketitle

\end{document}
```

Vignette (Body)

```
\begin{document}
\maketitle

\section{Introduction}
The \Rpackage{foo} is great.

\subsection{Getting Started}
First load the \Rpackage{foo} package and then execute
function \Rfunction{foo}.

<<code-block>>=
library(foo)
foo()
@

\end{document}
```

Vignette (Code Blocks)

```
<<UnevaluatedCode, eval=FALSE>>=  
longRunningFunction(bigDataObject)  
@  
<<UnseenCodeAndOutput, echo=FALSE>>=  
options(width = 60)  
@  
<<UnseenMessages, results=hide>>=  
library(Biobase)  
@  
<<IncludeGraphic, fig=TRUE>>=  
plot(1:10)  
@  
<<KeepMyFormat, keep.source=TRUE>>=  
loveMyFormat(arg1 = "first",  
              arg2 = "second")  
@
```

Sweave and Stangle Commands

Sweave – creates a post-(code block)-processed \LaTeX file

Stangle – creates an R script from code blocks

R commands

```
> library(tools)
> Sweave("foo.Rnw")
> texi2dvi("foo.tex", pdf=TRUE, clean=TRUE)
> Stangle("foo.Rnw")
```

Shell commands

```
R CMD Sweave foo.Rnw
R CMD texi2dvi --pdf --clean foo.tex
R CMD Stangle foo.Rnw
```

Need for Version Control

Problems

- ▶ Projects consist of multiple files
- ▶ We add/remove/change content
- ▶ Multiple people editing same file -> merge changes
- ▶ Multiple machines/operating systems -> merge changes
- ▶ Go back to a previous snapshot

The wrong way

- ▶ proj1.R, proj2.R, proj3.R
- ▶ User managed backups

Version control software

- ▶ svn
- ▶ Mercurial
- ▶ git

Bioconductor svn

- ▶ Devel Branch

- ▶ <https://hedgehog.fhcrc.org/bioconductor/trunk/madman/Rpacks>

- ▶ 2.6 Release Branch

- ▶ https://hedgehog.fhcrc.org/bioconductor/branches/RELEASE_2_6/madman/Rpacks

- ▶ username:readonly password:readonly

Reference Book: *Version Control with Subversion*

<http://svnbook.red-bean.com/>

Useful svn commands: svn checkout

```
svn co
```

```
https://hedgehog.fhcrc.org/bioconductor/trunk/madman/Rpacks/  
BiocCaseStudies/ -username readonly -password readonly
```

Useful svn commands: svn log

svn log NAMESPACE | more

- ▶ Logs are useful only if useful commit messages are provided.
- ▶ Commit once conceptual change at a time.

Useful svn commands

- ▶ svn checkout
- ▶ svn add
- ▶ svn checkin
- ▶ svn update
- ▶ svn status
- ▶ svn log -v
- ▶ ...

Efficient Editing

Editing from the command line

- ▶ `history()`
- ▶ `savehistory("foo")`
- ▶ `loadhistory("foo")`
- ▶ reverse search on unix using `Ctrl-R`

Code editors

- ▶ Eclipse(StatET) <http://www.walware.de/goto/statet>
- ▶ Emacs(ESS) <http://ess.r-project.org/>
- ▶ vim(Vim-R-plugin2) http://www.vim.org/scripts/script.php?script_id=2628
- ▶ Tinn-R
- ▶ Notepad++(NppToR)
<http://sourceforge.net/projects/npptor/>

Advantages

- ▶ syntax highlighting
- ▶ auto indent code
- ▶ send code/functions to R console

Efficient work flows

Editing without building documentation or configure

```
R CMD check --no-vigenttes --no-examples pkgs
```

```
R CMD INTSALL --no-docs pkgs
```

```
R CMD INSTALL --no-configure pkgs
```

```
R CMD INSTALL --help
```

.Rprofile

```
.First <- function() {cat("\n Hello! \n\n")}  
  
if (interactive()) {  
  tryCatch({  
    source("http://bioconductor.org/biocLite.R")  
  }, error=function(e) invisible(NULL),  
    warning=function(w) message("Not connected to the net"))  
}  
  
reload_pkg <- function(p) {  
  detach(paste("package", p, sep = ":"), unload = TRUE,  
    character.only = TRUE)  
  library(p, character.only = TRUE)  
}
```

Resources

- ▶ John Chambers. *Software for Data Analysis*. Springer, New York, 2008.
- ▶ *Writing R Extensions* manual,
<http://cran.r-project.org/doc/manuals/R-exts.html>
- ▶ *Version Control with Subversion*,
<http://svnbook.red-bean.com/>
- ▶ *Sweave User Manual*,
<http://www.stat.uni-muenchen.de/~leisch/Sweave>