Include static PDFs and non-Sweave vignettes in an R package

Henrik Bengtsson June 22, 2012

Abstract

This document describes how to include static PDFs and non-Sweave vignettes in an R package such that they appear via browseVignettes(), help.start() as well as on CRAN and Bioconductor.

Keywords: R, package, vignette, static PDF

This vignette is distributed as part of the R.rsp package, which is available on CRAN.

Contents

1	Background	3
	Using the default R framework 2.1 Include static PDFs	3
3	Using the extended framework of the R.rsp package	3
	3.1 Improved HTML overview of vignettes	3
	3.2 Include RSP-embedded LaTeX vignettes	4

1 Background

When building an R package, Sweave/LaTeX vignettes are recognized by R, compiled into PDFs, which are listed along with their source in the R help system, e.g. via browseVignettes() and help.start(). These package vignettes are also being listed online on the CRAN and Bioconductor package pages.

Unfortunately, as of R v2.14.0, static PDFs are not recognized and therefore not listed. Same is true for other PDFs that are dynamically generated during build by other means, e.g. RSP-embedded LaTeX documents. Fortunately, there is a framework to include also non-Sweave vignettes, as explained next.

2 Using the default R framework

2.1 Include static PDFs

Assume you have a static PDF named manual.pdf that you wish to include in your package. Then place it in the inst/doc/ directory of the package and create a corrsponding manual.Rnw stub (in the same directory) that contains:

%\VignetteIndexEntry{User manual}
\documentclass{article}
\begin{document}
\end{document}

The above is a minimal valid Sweave document that is recognized by the R build system. This small addition will make the vignette appear when calling browseVignettes() as well as in the 'Overview of user guides and package vignettes' section of the package HTML help page (via help.start()).

3 Using the extended framework of the R.rsp package

In this section, we describe how to dynamically build and include non-Sweave vignettes, such as, but not limited to, RSP-embedded LaTeX vignettes. In order to do this, a customized Makefile needs to be added to the package's inst/doc/ directory. The Makefile is available in the R.rsp package (see Appendix for its content). You can copy it to the current directory by:

```
pathname <- system.file("doc/templates/Makefile", package="R.rsp")
file.copy(pathname, to=".")</pre>
```

This Makefile utilizes a few utility functions that are available in the *R.rsp* package. Note that the Makefile and the utility functions are independent of the RSP markup language¹. The use of a custom inst/doc/Makefile is described in Section 'Writing package vignettes' of 'Writing R Extensions' (via for instance help.start()).

3.1 Improved HTML overview of vignettes

By default, the R HTML help system will list links to the PDF and the Sweave source of the vignettes. This means that above approach for including static PDFs in a package will also list the Rnw stub in this listing. As explained in 'Writing R Extensions', it is possible to override this by providing a custom inst/doc/index.html file. It can be tedious the manually edit the index.html file. For this reason, if the index.html file is missing, then the above Makefile automatically builds one and populates it with the PDF and source files available according to what the Rnw files specify (see also below).

¹In the future, we may move the customized Makefile and its utility functions to the *R.utils* package.

3.2 Include RSP-embedded LaTeX vignettes

Assume you have an RSP-embedded LaTeX vignette named manual.tex.rsp that you wish to automatically build and have the PDF and the source being include in your package. Then place it in your package inst/doc/ directory and create a corrsponding manual.Rnw stub containing:

```
%\VignetteIndexEntry{User manual}
%\VignetteSource{manual.tex.rsp}
%\VignetteBuild{R.rsp::rsp("manual.tex.rsp")}
\documentclass{article}
\begin{document}
\end{document}
```

Note that the "commands" \VignetteSource{} and \VignetteBuild{} are custom to our setup (recognized by the above Makefile) and are not recognized by the R system. The optional \VignetteSource{} command specifies which source file should be listed in the help.start() vignette overview. If left out or left empty, no source file will be listed. The \VignetteBuild{} command specifies what R command to run for building the vignette. Here we use the rsp() command of the R.rsp package to build the manual.pdf from the manual.tex.rsp file. The build command can be any R expression, which means that it is possible to compile virtually any type of documents using this technique.

Appendix

The customized Makefile

The customized Makefile that builds non-Sweave vignettes and missing /inst/doc/index.html files is available in R.rsp package directory doc/templates/. Its content is:

```
# MACRO DEFINITIONS
RM=rm -f
R=$(R_HOME)/bin/R

# TARGET DEFINITIONS
all: rnw index.html

rnw: *.Rnw
    "$(R)" --vanilla -e "R.rsp::buildNonSweaveVignettes()"

index.html:
    "$(R)" --vanilla -e "R.rsp::buildPkgIndexHtml()"

clean:
    $(RM) index.html.rsp
    $(RM) *.aux *.bbl *.blg *.bst *.log *.out *.sty *.toc *.tex *.rsp.R
    $(RM) -r figures/
    $(RM) Makefile
```

The files used for creating this document

This document was created the RSP-embedded LaTeX vignette NonSweaveVignettes.tex.rsp located in the doc/ package directory of R.rsp. It can manually be compiled into a PDF as:

```
pathname <- system.file("doc/NonSweaveVignettes.tex.rsp", package="R.rsp");
R.rsp::rsp(pathname);</pre>
```

The generated PDF can then be included into the package as a static PDF (as explained in Section 2.1). However, in this package we have choosen to build it dynamically during package build, by adding an inst/doc/NonSweaveVignettes.Rnw file (as explained in Section 3.2), which contains:

Session information

- R version 2.15.1 Patched (2012-06-30 r59692), x86_64-pc-mingw32
- Locale: LC_COLLATE=C, LC_CTYPE=English_United States.1252, LC_MONETARY=English_United States.1252, LC_NUMERIC=C, LC_TIME=English_United States.1252

- Base packages: base, datasets, grDevices, graphics, methods, stats, utils
- Other packages: R.devices 2.1.1, R.methodsS3 1.4.2, R.oo 1.9.8, R.rsp 0.8.2, R.utils 1.15.1
- $\bullet\,$ Loaded via a name space (and not attached): tools 2.15.1

This report was automatically generated using rsp() of the R.rsp package. Total processing time after RSP-to-R translation was 0.05 secs.