R packages: Vignettes prior to R 3.0.0

Henrik Bengtsson

December 05, 2016

Introduction

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. help.start(). These package vignettes are also being listed online on the CRAN and Bioconductor package pages. As of R v3.0.0, it is straighforward to also include vignettes of other type, include RSP-embedded vignettes.

For legacy versions of R prior to R v3.0.0 (released April 2013), some efforts have to be made to build and incorporate non-Sweave vignettes. This document describes how to include RSP and other non-Sweave vignettes in R packages in a way that is fully compatible with legacy and more recent versions of R. By following these instructions, the exact same package setup can be used regardless of R version and they work for any type of R vignettes, e.g. RSP, knitr and noweb.

How to

We assume that you are already familiar with how to use non-Sweave vignettes in R for R v3.0.0 and later. If not, please see other *R.rsp* vignettes on this topic as well as 'Writing R Extensions' part of the built-in R documention. This document explains the *additional steps* needed in order to for non-Sweave vignettes work also in version prior to R v3.0.0. More precisely, the following three files need to be available "as is" in the *vignettes*/ directory of the package:

- 1. dummy.Rnw: A "dummy" Sweave vignette file triggering R's vignette installation procedures, and
- 2. Makefile: A file with instructions emulating the post-3.0.0 R vignette mechanisms, and
- 3. .install_extras: A file specifying which (source and generated output) vignette files to install¹.

¹The term *install* is used for vignettes to make it explicit that the original source files are located in

These files can be copied from the R.rsp package (see Appendix for their content) to the new package's vignettes/ directory using:

```
filenames <- c("dummy.Rnw", "Makefile", ".install_extras")
pathS <- system.file("doc/templates", package="R.rsp")
pathD <- "vignettes"
dir.create(pathD)
pathnamesS <- file.path(pathS, gsub("^[.]", ",", filenames))
pathnamesD <- file.path(pathD, filenames)
file.copy(pathnamesS, to=pathnamesD)</pre>
```

Neither of these files need to be edited². Note that the Makefile and the functions it utilizes are independent of the RSP markup language why it can also be used for other vignette formats as well. The use of custom vignettes/Makefile and vignettes/.install_extras files is described in Section 'Writing package vignettes' of 'Writing R Extensions'.

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 also the dummy Rnw stub needed will also be listed. As explained in 'Writing R Extensions', it is possible to override this by providing a custom vignettes/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 (using RSP-embedded HTML) and populates it with the PDF and source files available according to what the vignette files specify (see also the Appendix).

vignettes/, but when compiled are copied together with the output files to inst/doc/ of the built package. Directory vignettes/ is not installed to, and therefore not available in, the built package.

²The reason for the gsub() renaming is because R does not allow the last file to installed starting with a period. Instead with use a comma as a workaround.

Appendix

The generic Makefile file

The customized and generic *Makefile* that builds non-Sweave vignettes and any missing index.html file is available in *R.rsp* package directory doc/templates/. This Makefile should be copied "as is" to vignettes/ of your package. Its content is:

```
# MACRO DEFINITIONS
RM=rm -f
R=$(R_HOME)/bin/Rscript
# TARGET DEFINITIONS
all: vignettes index.html
# Build all vignettes that has a %\VignetteBuild{} markup
    "$(R)" -e "if (getRversion() < 3) R.rsp::buildNonSweaveVignettes()"
# Create an HTML vignette index page
index.html:
    "$(R)" -e "if (getRversion() < 3) R.rsp::buildPkgIndexHtml()"
# Certain LaTeX files (e.g. bib, bst, sty) must be part of the build
# such that they are available for R CMD check. These are excluded
# from the install using .Rinstignore in the top-level directory.
    $(RM) enginesMap.R
    $(RM) index.html.rsp
    $(RM) dummy.Rnw dummy.tex dummy.R dummy.html dummy.pdf
    $(RM) *.rsp.R
    $(RM) *.aux *.bbl *.blg *.log *.out *.sty *.toc
    $(RM) -r figures/
    $(RM) Makefile
```

The generic .install_extras file

The vignettes/.install_extras file controls which source and output vignette files should be installed and therefore be copied to the inst/doc/ directory of the built package. The generic .install_extras file, available in R.rsp package directory doc/templates/, contains:

```
vignettes/[^/]+[.](Rnw)$
vignettes/[^/]+[.](rsp)$
vignettes/[^/]+[.](Rasciidoc|Rhtml|Rmd|Rrst|Rtex)$
vignettes/[^/]+[.](brew)$
vignettes/[^/]+[.](asciidoc|md|str|tex|ltx)$
vignettes/[^/]+[.](r|R)$
vignettes/[^/]+[.](pdf|PDF|html|HTML)$
vignettes/dummy[.](Rnw|pdf)$
```

The "trigger" dummy.Rnw file

The "dummy" Sweave source file dummy. Rnw file available by in R.rsp package directory doc/templates/, which triggers R's vignette installation mechanism to process the vignettes/Makefile, contains:

Session information

- R version 3.3.2 (2016-10-31), x86_64-pc-linux-gnu
- Locale: LC_CTYPE=en_US.UTF-8, LC_NUMERIC=C, LC_TIME=en_US.UTF-8, LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=en_US.UTF-8, LC_PAPER=en_US.UTF-8, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_US.UTF-8, LC_IDENTIFICATION=C
- Base packages: base, datasets, grDevices, graphics, methods, stats, utils
- Other packages: R.devices 2.15.1, R.methodsS3 1.7.1, R.oo 1.21.0, R.rsp 0.40.0
- Loaded via a namespace (and not attached): Cairo 1.5-9, R.cache 0.12.0, R.utils 2.5.0-9000, base64enc 0.1-4, digest 0.6.10.2, markdown 0.7.7, tools 3.3.2

This report was automatically generated using rfile() of the R.rsp package. Total processing time after RSP-to-R translation was 0.02 secs.