

# 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

<b>1</b>	<b>Background</b>	<b>3</b>
<b>2</b>	<b>Using the default R framework</b>	<b>3</b>
2.1	Include static PDFs . . . . .	3
<b>3</b>	<b>Using the extended framework of the R.rsp package</b>	<b>3</b>
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 corresponding *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=".")
```

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 language<sup>1</sup>. 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 to 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).

---

<sup>1</sup>In 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 corresponding *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);
```

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 chosen to build it dynamically during package build, by adding an *inst/doc/NonSweaveVignettes.Rnw* file (as explained in Section 3.2), which contains:

```
% -----
% This is not the source of the vignette. It is just a place holder
% for R to recognize and list the vignettes of this package.
%
% To view the source of this vignette, instead:
% 1. open help(package="R.rsp"), and
% 2. go to 'Overview of user guides and package vignettes'
% -----
%\VignetteIndexEntry{Include static PDFs and non-Sweave vignettes in an R package}
%\VignetteKeyword{R, package, vignette, static PDF}
%\VignetteSource{NonSweaveVignettes.tex.rsp}
%\VignetteBuild{R.rsp::rsp("NonSweaveVignettes.tex.rsp")}
\documentclass{article}
\begin{document}
\end{document}
```

## 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
- Loaded via a namespace (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.