# Guide for authoring reports with Sweave code chunks



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# 1 Introduction

This is a LaTeX "noweb" report generated with the Sweave engine. We can compare it to the very similar document produced with "knitr" (in the companion folder rnw2pdf-report-knitr).

We suggest you

- 1. Compile this document as is to test your setup
- 2. Compare the document with the pdf output so see the impact of the settings.

Do put your title & name in the top block.

Don't change the code chunks above or the last chunks below.

For what it is worth, we have found that the knitr framework is not so easy to customize and manage as Sweave and, if you are planning to produce a PDF document, it seems likely that the

# 2 LyX: Cautions

The document preamble has manual settings for margins (geometry) as well as hyperlinks (PDF hyperref). Don't use the LyX pull down menu to revise them. It is necessary to edit settings in the preamble manually.

Don't change margins or geometry with Lyx pull down menus. Edit preamble or config files for that. Repeat **CAUTION**: Dont change the page margins or settings for hyperlinks with pull down menus.

# 3 What to edit

### Title and author information

The first block in the document has the title and author information.

#### **Footer information**

The footer in this document uses data that is provided in a file named "addressFooter.tex". After the document is compiled for the first time, that document should be available in the theme folder.

#### About the theme folder

The theme folder should be empty when the initProject() function is run.

There is an R code chunk above called "texcopy". It will copy configuration files from the package into the theme folder. After running this for the first time, those files will not be automatically replaced by the scripts.

That means authors are free to edit them to fit their needs.

If the author makes an error in editing a theme file, it is safe to delete the erroneous file and run the compile script again. That will copy a fresh version of the theme file into the directory.

#### 4 Check our documentation

There are several vignettes distributed with this package. Please review them.

- 1. "crmda": the package framework overview
- 2. "code\_chunks": discusses display of code in LaTeX documents

# 5 Compile as usual, or with rnw2pdf

If you are editing these files in LyX, it is sufficient to simply compile as usual. That will handle the chore of converting a sequence of document types to arrive at PDF.

If not using LyX, then the author is probably editing the Rnw file. The Rnw file we provide is produced by LyX, it is an intermediate step in the document production sequence. A two step compilation procedure is necessary. First, one must convert the "Rnw" file to "pdf" (with knit), and then the knitted tex file is compiled into pdf by pdflatex (or one of the other LaTeX compilers).

We provide a shell script that can handle this, rnw2pdf.sh script (which is included with the skeleton file). It is also possible to use our R function rnw2pdf.

#### 6 Code Chunk Check

What is the difference between a guide and a report? Simply put, a report document does not reveal source code and it should not distract the reader with code or "raw" output. A report document might just as well be typed by hand, if we could be sure all the numbers would be typed correctly and they could easily revised. In our report style, the author will not generally insert visible code chunks, so almost always the chunk will have the flag 'include=FALSE' or, if the chunk is included, the code will not be echoed, but perhaps a \LaTeX mark-up table or a figure may be placed into the document.

Our report documents ALMOST NEVER show "raw" R code to readers and very seldom will they display "raw" R output. Almost always, code chunks will have the flag "include=F" set and the document, when it reveals results, will, again, almost always, display a LaTeX formatted table that is placed inside a floating table or a figure that is placed inside a floating figure object.

It is a matter of style and author preference to decide how to include output within the report document. One approach is to use the chunk flags that directly display LaTeX output in the document. One must take special care to assure that the table is fully presentable. The alternative is to write the nearly presentable table on disk and then edit by hand to finalize the formats (usually we need to fix column and row names).

#### R Code Chunks

We use R R Core Team (2017) to do statistical analysis. We'd like to be as close as possible to the "reproducible document" idea. If R functions can produce perfectly presentable LaTeX output, then we use it.

On the other hand, one might write the output files and then manually insert them into the document. In our documents, we almost always have the global parameter 'split=TRUE', so that the code input and output chunks are saved in a directory we call 'tmpout'. Another LaTeX document can insert those chunks. We will demonstrate that here.

#### One document-weaving tip: save something for later.

In the usual "weave" documentation, a user is told to type in a chunk and then the output plops into the document "right there". I don't use that so often anymore, instead what I do very often is a trick I learned from Duncan Murdoch in the r-help email list.

Make sure that the document options are set with split=T. This works in LaTeX documents using Sweave or knitr to handle the code chunks. This causes each chunk's input and output to be saved to a separate file. This includes graphs and tables.

If I make a figure, the chunk will look like this

```
<<chunkfig, eval=F, include=F, echo=F, fig=T>>=
# R code for figure here
@
```

A file named "tmpout/t-chunkfig.pdf" will be created in the tmpout directory. The "t-" at the front of the file name is inserted because in the document setup, I chose the global prefix for output files as "t-". (Because documents can have different prefixes, it is possible then to have several R programs that output files into the same output folder. But I rarely do that because I don't want to get too confused about what file came from which program.) To insert that graphic in the document, I will write a LaTeX statement

```
\includegraphics[width=5in]{tmpout/t-chunkfig}
```

Note I don't put ".pdf" on the end of the file name, LaTeX finds the file named "t-chunkfig.pdf". I could use the LyX pull down Insert -> Graphics as well.

If the code makes a LaTeX table, I'll have this instead

```
<<chunktable, include=F, results=tex>>=
# R code here
@
```

That creates a file named "tmpout/t-chunktable.tex". Then put that into the document where you want with:

```
\input{tmpout/t-chunktable.tex}
```

Why do this? Why separate chunk output creation from inclusion in a document? The simple answer is that I might want to use that chunk in a different document. If I save a copy in the separate folder, then it is very convenient to come along later and make a separate slide show document displaying the same tables and/or figures. Or I might need to edit the chunk output before inserting it in the document.

The automatic "stick this output in where the chunk is placed" approach works great with lecture notes and guides because these things are easy to update and re-run.

## Make Nice Looking Tables

The aim in R code is to generate "final" tables that are in LaTeX format and they are as close as possible to the final, presentable tables that a client can review in a report. We don't want the report reader to see ugly output:

```
:-2.12355
      :-2.3804
Min.
                  Min.
1st Qu.:-0.5901
                  1st Qu.:-0.51290
Median : 0.4837
                  Median : 0.02596
Mean : 0.2452
                        : 0.04523
                  Mean
3rd Qu.: 0.9004
                  3rd Qu.: 0.69839
     : 2.4771
                  Max.
                         : 2.65579
```

In R, there are many (many!) packages and functions that can be used to generate acceptable LaTeX output. The bewildering diversity of these things is a problem. There are a host of packages that generate results that are nearly presentable, perhaps requiring only a minor adjustment of labels.

#### **Summary statistics tables**

#### xtable

Here is an example that uses rockchalk::summarize to gather summary statistics, which are then reformatted as a LaTeX table by xtable. Here's an xtable that displays most of the rows in the output from rockchalk::summarizeNumerics:

```
tab1 <- rockchalk::summarize(dat)
```

Table 1: In kable, I added the caption argument and got this unexpected float

	min	med	max	mean	sd	skewness	kurtosis	nobs	nmissing
X	-2.380358	0.4837183	2.477111	0.2451972	1.114731	-0.1423599	-0.6095874	100	0
У	-2.123550	0.0259646	2.655788	0.0452331	1.011241	0.1700460	-0.3880356	100	0

			_
	X	У	
min	-2.38	-2.12	-
$\operatorname{med}$	0.48	0.03	
max	2.48	2.66	
mean	0.25	0.05	To regulate the values in the rows, it is possible to shoop explicitly.
$\operatorname{sd}$	1.11	1.01	To regulate the values in the rows, it is possible to choose explicitly,
skewness	-0.14	0.17	
kurtosis	-0.61	-0.39	
nobs	100	100	
nmissing	0	0	

the summarize function in rockchalk was revised to allow uses to more easily pin-point particular summary values.

It may be that people want the output rotated, so that the variable names are on the rows and the summary stats are in the columns. That's possible:

	min	med	max	mean	$\operatorname{sd}$	skewness	kurtosis	nobs	nmissing	-
X	-2.38	0.48	2.48	0.25	1.11	-0.14	-0.61	100	0	The key issue is that
V	-2.12	0.03	2.66	0.05	1.01	0.17	-0.39	100	0	

the table is not perfectly ready for inclusion in a report. The row and column names might need beautification. That is why, realistically, it is generally easier to write those tables into tex files and revise them by hand, and then use LaTeX "\input{}" to include them in the document where appropriate.

#### knitr::kable

The following is a result from kable in the knitr package:

	min	med	max	mean	sd	skewness	kurtosis	nobs	nmissing
X	-2.380358	0.4837183	2.477111	0.2451972	1.114731	-0.1423599	-0.6095874	100	0
У	-2.123550	0.0259646	2.655788	0.0452331	1.011241	0.1700460	-0.3880356	100	0

The kable function is offered as a simple, usually robust table writer that will not deal with much "fancy" formatting. .

The kable function assumes that if the user specifies a title for the table, then it must mean that the user wants to have the table set as a floating table object. The same code that made the previous table is changed just slightly to produce a floating object. Look around in this document for a table named "In kable, I added the caption argument and got this unexpected float". (I found this frustrating because the kable function does not include documentation for insertion of a label that can be used for cross referencing.)

I'd rather not have kable insert the table float for me, I'd rather do it manually, as we can see in Table 2

Table 2: kable output in a float I created manually

	min	med	max	mean	sd	skewness	kurtosis	nobs	nmissing
X	-2.380358	0.4837183	2.477111	0.2451972	1.114731	-0.1423599	-0.6095874	100	0
У	-2.123550	0.0259646	2.655788	0.0452331	1.011241	0.1700460	-0.3880356	100	0

Table 3: A Regression from outreg

0		_
	First Mod	el
	Estimate	(S.E.)
(Intercept)	0.022	(0.104)
Excellent Predictor	0.095	(0.091)
N	100	
RMSE	1.011	
$R^2$	0.011	
- 0 OF - 1	2.01	0.001

 $*p \le 0.05**p \le 0.01***p \le 0.001$ 

## Regression output

I'll illustrate output from the outreg function in the rockchalk package.

This table may not be perfect by APA standards, but it is certainly good enough for our reports. If we drop this output into the text, without inserting it into a float, we obtain the following

	First Mod	el			
	Estimate	(S.E.)	_		
(Intercept)	0.022	(0.104)			
Excellent Predictor	0.095	(0.091)	One of the truly important differences between Sweave		
N	100		One of the truly important differences between Sweave		
RMSE	1.011				
$R^2$	0.011				

\*p < 0.05\*\*p < 0.01\*\*\*p < 0.001

chunks and knitr chunks is the "results" argument. For Sweave, we need "results='tex" but for knitr they changed this to "results='asis".

It is possible to specify a table title and generate a floating object from outreg, but I don't usually do that. I usually have the argument float = FALSE because I want to create the floating object myself and place it where I like. That is illustrated in Table 3.

There are many other regression-table-making functions available today. I made some lecture notes about it for the R summer workshops that we offer at KU (http://pj.freefaculty.org/guides/Rcourse/regression-tables-1).

#### Structural equation models

In the good looking table department, we also need to display structural equation models. This has been a long term objective in CRMDA and it is, for the most part, a solved problem.

In the kutils package, we made a function semTable that is intended to help. Please see Table 4.

library(kutils)
require(lavaan)

	Model							
	Estimate	Std. Err.	${f z}$	p				
	Factor Loadings							
$\underline{\text{visual}}$								
x1	0.90	0.08	11.13	.000				
x2	0.50	0.08	6.43	.000				
x3	0.66	0.07	8.82	.000				
$\underline{\text{textual}}$								
x4	0.99	0.06	17.47	.000				
x5	1.10	0.06	17.58	.000				
x6	0.92	0.05	17.08	.000				
speed								
x7	0.62	0.07	8.90	.000				
x8	0.73	0.07	11.09	.000				
x9	0.67	0.07	10.30	.000				
	$\underline{\mathbf{I}}$	atent Varia	nces					
visual	$1.00^{+}$							
textual	$1.00^{+}$							
speed	$1.00^{+}$							
	Fit Indices							
RMSEA	0.09							

<sup>&</sup>lt;sup>+</sup>Fixed parameter

# 7 Session Information

Leave the code chunks below. But the visible words and section name should be removed. Session Information is usually not written into a report, but an output file is created by the following pieces.

```
zz <- "report-instructions.Rout"
capture.output(sessionInfo(), file = zz, append = FALSE)
if (!is.null(warnings())){
    capture.output(warnings(), file = zz, append = TRUE)
}</pre>
```

# References

R Core Team (2017). R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria.

Table 4: A Confirmatory Factor Analysis Table Model

	1110 (101						
	Estimate	Std. Err.	$\mathbf{z}$	p			
		Factor Load	ings				
$\underline{ ext{visual}}$							
x1	0.90	0.08	11.13	.000			
x2	0.50	0.08	6.43	.000			
x3	0.66	0.07	8.82	.000			
$\underline{\text{textual}}$							
x4	0.99	0.06	17.47	.000			
x5	1.10	0.06	17.58	.000			
x6	0.92	0.05	17.08	.000			
speed							
x7	0.62	0.07	8.90	.000			
x8	0.73	0.07	11.09	.000			
x9	0.67	0.07	10.30	.000			
		Latent Varia	nces				
visual	$1.00^{+}$						
textual	$1.00^{+}$						
speed	$1.00^{+}$						
	Fit Indices						
RMSEA	0.09						
	+n.	1 ,					

<sup>+</sup>Fixed parameter