# 

### Andreas Strauman

# April 21, 2018

If you found any bugs or want new functionality, to contribute, view the commented source, get latest version of this package or get in touch with me, you can do all of that at <a href="https://github.com/Strauman/includeRnw">https://github.com/Strauman/includeRnw</a>. If you have questions of functionality, kindly direct them to the community <a href="https://tex.stackexchange.com">http://tex.stackexchange.com</a>. The author is active on this site regularly.

# Contents

1	Reference														2							
	1.1	Quick start																				2
		$\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$																				2
	1.2	Package Options																				2
2	Changelog														2							

# 1 Reference

### 1.1 Quick start

 $\frac{Nv0.0.1}{2018/04/20}$ 

Compiles .Rnw-files using R. Assumes that R can be called from the command line. Use the  $\lceil \langle h \rangle \rceil$  to prevent \includeRnw from actually knitting the file, but only include the knitted .tex file

# 1.2 Package Options

 $\usepackage[[\langle options \rangle]]$  where the  $\langle options \rangle$  are:

#### halt

If you do \usepackage[halt]{includeRnw}, then \includeRnw{my/file.Rnw} will not run knitr on it. However, if the knitted file exists, it will include this. You can override this with the f-option in the \includeRnw: \includeRnw[f]my/file.Rnw

#### new

This option would make the \includeRnw only run knitr on the file if the knitted file does not exist.

# 2 Changelog

 $v0.0.1\ 2018/04/20$  Created the package