# Overview of Utilities in the pkgmaker Package $_{\text{Version }0.25.6}$

## Renaud Gaujoux

July 20, 2014

#### 1 Knitr hooks

## 1.1 hook\_try: showing error message in try statements

This hooks aims at showing the error message generated by try blocks, which are otherwise not shown in the generated document.

#### Hook registration

```
library(knitr)
knit_hooks$set(try = pkgmaker::hook_try)
```

#### Usage

```
try( stop('this error will not appear in the document'))
```

Using chunk option try = TRUE, the error message is shown in the document:

```
txt <- 'this error will be shown'
try( stop(txt) )
## Error: this error will be shown</pre>
```

Note that by default, the error message is not highlighted by knitr as an error but only as a normal message. This is because highlighting apparently relies on an actual error signal condition being raised, which in turn makes the package building process R CMD build fail. However, it is still possible to highlight the error when generating a document outside a package, by using the chunk option try = FALSE:

```
txt <- 'this error will be shown'
try( stop(txt) )
## Error: this error will be shown</pre>
```

# 2 Session Info

- R version 3.1.1 (2014-07-10), x86\_64-pc-linux-gnu
- Locale: LC\_CTYPE=en\_US.UTF-8, LC\_NUMERIC=C, LC\_TIME=en\_ZA.UTF-8, LC\_COLLATE=en\_US.UTF-8, LC\_MONETARY=en\_ZA.UTF-8, LC\_MESSAGES=en\_US.UTF-8, LC\_PAPER=en\_ZA.UTF-8, LC\_NAME=C, LC\_ADDRESS=C, LC\_TELEPHONE=C, LC\_MEASUREMENT=en\_ZA.UTF-8, LC\_IDENTIFICATION=C
- Base packages: base, datasets, graphics, grDevices, stats, utils
- Other packages: knitr 1.6, pkgmaker 0.25.6, registry 0.2
- Loaded via a namespace (and not attached): codetools 0.2-8, digest 0.6.4, evaluate 0.5.5, formatR 0.10, highr 0.3, methods 3.1.1, stringr 0.6.2, tools 3.1.1, xtable 1.7-3