formatR: Format R Code Automatically

Yihui Xie*

October 1, 2011

The package **formatR** (Xie, 2011) was designed to help users tidy (reformat) their source code. This vignette serves as a showcase of the function *tidy.source()*, and a broader introduction can be found in https://github.com/yihui/formatR/wiki/.

1 The workhorse tidy.source()

The main function in this package is *tidy.source()*, which can take a file as input, parse it and write the formatted code to the console or a file.

```
> library(formatR)
> usage(tidy.source)

tidy.source(source = "clipboard", keep.comment, keep.blank.line,
    keep.space, replace.assign, output = TRUE, text = NULL, width.cutoff = 0.75 *
    getOption("width"), ...)
```

There are four options which can affect the final output: keep.comment, keep.blank.line, keep.space and replace.assign. They are explained in the help page; see ?tidy.source. For example, if we do not want to keep the blank lines in the code, we can first specify a global option like this:

```
> options(keep.blank.line = TRUE) # not really need to do so; default is TRUE
```

The option width will affect the width of the output, e.g. we can specify a narrow width:

```
> options(width = 85)
```

Here are some examples taken from the help page:

 $^{^*}$ Department of Statistics, Iowa State University. Email: xie@yihui.name

Source code

```
> cat(src, sep = "\n")
   # a single line of comments is preserved
1+1
if(TRUE){
x=1 # inline comments
}else{
x=2;print('Oh no... ask the right bracket to go away!')}
1*3 # one space before this comment will become two!
2+2+2
      # 'short comments'
lm(y~x1+x2) ### only 'single quotes' are allowed in comments
            ## tabs/spaces before comments: use keep.space=TRUE to keep them
'a character string with
                          in it'
# note tabs will be converted to spaces when keep.space=TRUE
Format and replace = with <-
> tidy.source(text = src, replace.assign = TRUE)
# a single line of comments is preserved
1 + 1
if (TRUE) {
   x <- 1 # inline comments
} else {
   x <- 2
   print("Oh no... ask the right bracket to go away!")
1 * 3 # one space before this comment will become two!
2 + 2 + 2 # 'short comments'
lm(y \sim x1 + x2) ### only 'single quotes' are allowed in comments
## tabs/spaces before comments: use keep.space=TRUE to keep
"a character string with \t in it"
# note tabs will be converted to spaces when keep.space=TRUE
1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 ## comments after a long line
Preserve leading spaces
> tidy.source(text = src, keep.space = TRUE)
   # a single line of comments is preserved
1 + 1
if (TRUE) {
   x = 1 # inline comments
```

Discard blank lines

```
> ## note the 11th line (was a blank line)!
> tidy.source(text = src, keep.blank.line = FALSE)
# a single line of comments is preserved
1 + 1
if (TRUE) {
   x = 1 # inline comments
} else {
   x = 2
   print("Oh no... ask the right bracket to go away!")
1 * 3 # one space before this comment will become two!
2 + 2 + 2 # 'short comments'
lm(y ~ x1 + x2) ### only 'single quotes' are allowed in comments
## tabs/spaces before comments: use keep.space=TRUE to keep
"a character string with \t in it"
# note tabs will be converted to spaces when keep.space=TRUE
1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 ## comments after a long line
```

Discard comments

```
> tidy.source(text = src, keep.comment = FALSE)

1 + 1
if (TRUE) {
    x = 1
} else {
    x = 2
    print("Oh no... ask the right bracket to go away!")
}
1 * 3
```

2 Applications

This package has been used in a few other R packages. For example, **Rd2roxygen** (Wickham and Xie, 2011) uses **formatR** to reformat the code in the usage and examples sections in Rd files, since the code generated by **roxygen2** is not well-formatted; **pgfSweave** (Bracken and Sharpsteen, 2011) can tidy the Sweave code chunks when the Sweave option tidy is TRUE (just like the code in this vignette).

About this vignette

You might be curious about how this vignette was generated, because it looks different from other Sweave-based vignettes. The answer is **pgfSweave** (Bracken and Sharpsteen, 2011). The real vignette is in L γ X, which can be found here:

```
> system.file("doc", "formatR.lyx", package = "formatR")
```

Read this blog entry for details and how to reproduce the vignette: http://yihui.name/en/?p=602.

References

Bracken C, Sharpsteen C (2011). pgfSweave: Quality speedy graphics compilation with Sweave. R package version 1.2.1, URL http://CRAN.R-project.org/package=pgfSweave.

Wickham H, Xie Y (2011). *Rd2roxygen: Convert Rd to roxygen documentation*. R package version 1.0-7, URL https://github.com/yihui/Rd2roxygen.

Xie Y (2011). formatR: Format R Code Automatically. R package version 0.3-1, URL http://CRAN.R-project.org/package=formatR.