attacher

Henrik Renlund

October 1, 2015

Contents

0	Abo	ut this vignette	2
1	1.1 1.2	functions knitr chunk hook tab.cap	2 3 3
2	Glob	pal options	4
${f L}$	ist c	of Tables	
	2	The hook gives environment + caption	3
${f L}$	ist c	of Figures	
	1	Caption	4

0 About this vignette

This vignette works as the test for this package.

- > This designates R code
- # This designates LaTeX code

1 The functions

1.1 knitr chunk hook tab.cap

tab.cap is suppose to be analogous to fig.cap, i.e. given a caption create the appropriate environment.

```
> <<tab.cap = "The hook gives environment + caption", results = 'asis'>>=
> kable(mtcars[1:2,1:5], format = "latex")
> @
```

Gives you the following (or very similar) LATEX code:

```
# \begin{table}[htb]
# \caption{The hook gives environment + caption}
# \label{tab:chunk-label}
# \centering\vspace{0.2cm}
# \begin{tabular}{l|r|r|r|r|}
# \hline
# & mpg & cyl & disp & hp & drat\\
# \hline
# Mazda RX4 & 21 & 6 & 160 & 110 & 3.9\\
# \hline
# Mazda RX4 Wag & 21 & 6 & 160 & 110 & 3.9\\
# \hline
# warda RX4 Wag & 21 & 6 & 160 & 110 & 3.9\\
# \hline
# \end{tabular}
# \end{table}
```

as well as Table 1.

Table 1: The hook gives environment + caption

	mpg	cyl	disp	hp	drat
Mazda RX4	21	6	160	110	3.9
Mazda RX4 Wag	21	6	160	110	3.9

	Table 2: A caption again.				
	mpg	cyl	disp	hp	drat
Mazda RX4	21	6	160	110	3.9
Mazda RX4 Wag	21	6	160	110	3.9

Attach a table: tab_cap 1.2

If you use the attachfile IATEX package then you can use the tab_cap function to include a table with the document. (This is easy to do without this package, the point is to be able to set parameters globally)

```
> <<"with-kable">>=
> tab <- mtcars[1:2,1:5]
> kable(tab, format = "latex",
        caption = tab_cap(cap = "A caption again.", object = tab, attach = TRUE))
> @
```

The above code gives you a table (but knitr::kable does not provide a label.

You can also combine tab_cap with tab.cap. N.B. you can refer to objects created in the chunk if you've set the knit options eval.after to include tab.cap (which is set when the attacher package is being attached).

```
> <<"with-tab_cap", tab.cap = tab_cap("Yet another caption", tab, TRUE)>>=
> tab <- mtcars[1:2,1:5]
> kable(tab, format = "latex")
> @
```

The above code gives you Table 3.

Table 3: Yet another caption

-	mpg	cyl	disp	hp	drat
Mazda RX4	21	6	160	110	3.9
Mazda RX4 Wag	21	6	160	110	3.9

Attach a plot: fig_cap 1.3

Use fig_cap to attach a plot.

```
> <<"a-plot", fig.cap = fig_cap("Caption", TRUE)>>=
> plot(1:10, runif(10), type = "b", xlab = "The X", ylab = "Y!")
> @
```

The above code gives you Figure 1.

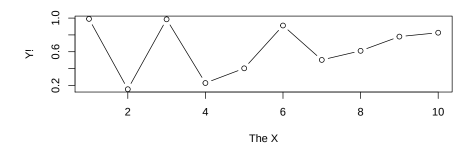


Figure 1: Caption

2 Global options

Most options can be set globally, with opts_attacher\$set (which tries to mimic the behaviour of knitr's opts_chunk\$set). The following options are currently available

```
opts_attacher$get()
## $attach_graph
## [1] FALSE
##
## $attach_table
##
  [1] FALSE
##
## $table_path
  [1] "attacher_tables"
##
##
## $graph_dev
## [1] "pdf"
##
## $table_fnc
##
  function (...)
##
##
       Call <- match.call(expand.dots = TRUE)</pre>
       for (argname in c("append", "col.names", "sep", "dec", "qmethod")) if (!is.null(Call
##
           warning(gettextf("attempt to set '%s' ignored", argname),
##
##
                domain = NA)
       rn <- eval.parent(Call$row.names)</pre>
##
##
       Call$append <- NULL
##
       Call$col.names <- if (is.logical(rn) && !rn)
```

```
##
           TRUE
##
       else NA
       Call$sep <- ","
##
##
       Call$dec <- "."
       Call$qmethod <- "double"
##
       Call[[1L]] <- as.name("write.table")</pre>
##
##
       eval.parent(Call)
## }
## <bytecode: 0x000000000a995580>
## <environment: namespace:utils>
##
## $table_ext
## [1] "csv"
```