An introduction to knitcitations

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1 knitcitations

- Author: Carl Boettiger
- License: MIT
- Package source code on Github
- Submit Bugs and feature requests

knitcitations is an R package designed to add dynamic citations to dynamic documents created with Yihui's knitr package.

1.1 Installation

Install the development version directly from Github

```
library(devtools)
install_github("cboettig/knitcitations")
```

Or install the current release from your CRAN mirror with install.packages("knitcitations").

1.2 Quick start: rmarkdown (pandoc) mode

<connection>:3: unknown macro '\textendashprey'

Start by loading the library. It is usually good to also clear the bibliographic environment after loading the library, in case any citations are already stored there:

```
setwd("D:/Google Drive/PHD/Progress/phdprogress1")
#cleanbib()
library("knitcitations")
bib <- read.bibtex('references.bib',check = TRUE)
bib

## Warning in parse_Rd(Rd, encoding = encoding, fragment = fragment, ...):</pre>
```

```
## [1] P. A. Abrams, L. Ruokolainen, B. J. Shuter, et al. "Harvesting
## creates ecological traps: consequences of invisible mortality
## risks in predator\textendashprey metacommunities". In: _Ecology_
## 93.2 (Feb. 2012), pp. 281-293. DOI: 10.1890/11-0011.1. <URL:
## http://dx.doi.org/10.1890/11-0011.1>.
##
## [2] C. Boettiger and A. Hastings. "No early warning signals for
## stochastic transitions: insights from large deviation theory". In:
## _Proceedings of the Royal Society B: Biological Sciences_ 280.1766
## (Jul. 2013), pp. 20131372-20131372. DOI: 10.1098/rspb.2013.1372.
## <URL: http://dx.doi.org/10.1098/rspb.2013.1372>.
## [3] P. Lord. _Greycite_. <URL: http://knowledgeblog.org/greycite>.
## 2012. <URL: http://knowledgeblog.org/greycite>.
## [4] Y. Xie. _Dynamic Documents with R and knitr_. 2nd. ISBN
## 978-1498716963. Boca Raton, Florida: Chapman and Hall/CRC, 2015.
## <URL: http://yihui.name/knitr/>.
## [5] Y. Xie. "knitr: A Comprehensive Tool for Reproducible Research
## in R". In: _Implementing Reproducible Computational Research_. Ed.
## by V. Stodden, F. Leisch and R. D. Peng. ISBN 978-1466561595.
## Chapman and Hall/CRC, 2014. <URL:
## http://www.crcpress.com/product/isbn/9781466561595>.
##
## [6] Y. Xie. _knitr: A General-Purpose Package for Dynamic Report
## Generation in R_. R package version 1.11. 2015. <URL:
## http://yihui.name/knitr/>.
```

Set pandoc as the default format:

```
options("citation_format" = "pandoc")
```

(Note: The old method will eventually be depricated. For documents using knitcitations <= 0.5 it will become necessary to set this as "compatibility").

1.2.1 Cite by DOI

Cite an article by DOI and the full citation information is gathered automatically. By default this now generates a citation in pandoc-flavored-markdown format. We use the inline command citep("10.1890/11-0011.1") to create this citation [?].

An in-text citation is generated with citet, such as citet("10.1098/rspb.2013.1372") creating the citation to ?.

1.2.2 Cite by URL

Not all the literature we may wish to cite includes DOIs, such as arXiv preprints, Wikipedia pages, or other academic blogs. Even when a DOI is present it is not always trivial to locate. With version 0.4-0, knitcitations can produce citations given any URL using the Greycite API. For instance, we can use the call citep("http://knowledgeblog.org/greycite") to generate the citation to the Greycite tool [?].

1.2.3 Cite bibtex and bibentry objects directly

We can also use bibentry objects such as R provides for citing packages (using R's citation() function): citep(citation("knitr") produces [???]. Note that this package includes citations to three objects, and pandoc correctly avoids duplicating the author names. In pandoc mode, we can still use traditional pandoc-markdown citations like @Boettiger_2013 which will render as ? without any R code, provided the citation is already in the .bib file we name (see below).

1.2.4 Re-using Keys

When the citation is called, a key in the format FirstAuthorsLastName_Year is automatically created for this citation, so we can now continue to cite this article without remembering the DOI, using the command citep("Abrams_2012") creates the citation [?] without mistaking it for a new article.

1.2.5 Displaying the final bibliography

At the end of the document, include a chunk containing the command:

```
write.bibtex(file="references.bib")
```

Use the chunk options echo=FALSE and message=FALSE to hide the chunk command and output.

This creates a Bibtex file with the name given. Pandoc can then be used to compile the markdown into HTML, MS Word, LaTeX, PDF, or many other formats, each with the desired journal styling. Pandoc is now integrated with RStudio through the rmarkdown package. Pandoc appends these references to the end of the markdown document automatically. In this example, we have added a yaml header to our Rmd file which indicates the name of the bib file being used, and the optional link to a CSL stylesheet which formats the output for the ESA journals:

```
bibliography: "references.bib"

csl: "ecology.csl"

output:
   html_document
---
```

2 Example file for RStudio / rmarkdown

This vignette itself is written as an .Rmd file with the yaml header discussed above for working with RStudio's knit buttons or the rmarkdown R package. You can see the tutorial source file here. Calling rmarkdown::render("tutorial.Rmd") from R on the tutorial compiles the output markdown, with references in the format of the ESA journals.