

Metadata and Other Structures in texor

by *Abhishek Ulayil*

Abstract This is a small sample article to demonstrate handling of metadata and other structures during conversion in texor package.

1 Introduction

There is a difference in the structure of metadata and generally Rmarkdown has more meta-data entries than its LaTeX counterpart. So for the conversion, main task is to transform the meta data and include it in the generated Rmarkdown file, matching the LaTeX data as closely as possible.

Pandoc when used with `-s` or standalone mode reads out some of the existing meta data. The extracted author meta-data are listed below

a

Metadata Read from LaTeX file

- Author Names
- Author address(affiliation)
- ORCID number
- Title
- Bibliography
- Abstract
- CRAN/BIO packages

The `\address{...}` section must be typeset in this manner for the most effective conversion.

```
\address{
Abhishek Ulayil\\ % Your Name in the first Line
Student, Institute of Actuaries of India\\% Your affiliation which includes post and/or org
Mumbai, India\\ % Your City/Country
ORCID: 0009-0000-6935-8690\\% ORCID number with prefix ORCID:
}
```

Metadata Read from DESCRIPTION file

- Date
- Slug
- Volume and Issue

Some details like the Volume and Issue were picked up from folder structure as well in some legacy articles where DESCRIPTION file was not available.

Other supported commands in conversion

2 Miscellaneous

Citations

As we know about citations (using `\citet{...}` command here) [?]. We could also use `\citep{...}` command in real (?).

Command	Render
<code>\acronym{A}</code>	A
<code>\R</code>	R
<code>\pkg{texor}</code>	texor
<code>\CRANpkg{texor}</code>	texor
<code>\BIOpkg{Biobase}</code>	Biobase
<code>\ctv{ReproducibleResearch}</code>	<i>ReproducibleResearch</i>
<code>\command{help}</code>	help

Table 1: Other commands supported by **texor** and Pandoc

Command	Render
<code>\citet{pandoc}</code>	?
<code>\citep{pandoc}</code>	(?)
<code>\citet*{pandoc}</code>	?
<code>\citep*{pandoc}</code>	(?)
<code>\citeyear{pandoc}</code>	?
<code>\citeauthor{pandoc}</code>	?
<code>\cite{pandoc}</code>	?

Table 2: Different citations in LaTeX

Footnotes

Footnotes do not work in tabular environment in LaTeX but it does work in Rmarkdown². Custom Footnote number works in LaTeX but does not work in web articles²¹.

BlockQuotes

This BlockQuote should Justify an example.

Links

Most links work just fine using `\href` and `\url` command will work flawlessly.

3 Summary

In summary the **texor** package alongside pandoc supports:

- Extracting Metadata and putting it together well.
- Handling Links, BlockQuotes, Citations and Footnotes.

Bibliography

A. Krewinkel and A. Lucero pandoc 3.0 Release notes *pandoc* 2023 URL <https://pandoc.org/releases.html> [p2]

²This works in LaTeX and Web article

²¹Forever 21 :)

Command	Render
<code>\acronym{A}\footnote{This works in Web article}</code>	A ¹
<code>\R\footnote[21]{Its 2 not 21 :{)}</code>	R ²¹

Table 3: Demo of footnotes

Command	Render
<code>\href{www.google.com}{Google}</code>	Google
<code>\url{www.google.com}</code>	www.google.com
Table <code>\ref{table:3}</code>	Table ??

Table 4: Links

R. Fairbairns, A. Duggan, R. Schöpf and V. Eijkhout The moreverb package documentation
CTAN 2011 URL <https://mirror.niser.ac.in/ctan/macros/latex/contrib/moreverb/moreverb.pdf> [p2]

Abhishek Ulayil
Student, Institute of Actuaries of India
Mumbai, India
ORCID: 0009-0000-6935-8690