

Package ‘vitae’

April 27, 2020

Title Curriculum Vitae for R Markdown

Version 0.2.2

Description

Provides templates and functions to simplify the production and maintenance of curriculum vitae.

Imports bookdown, rlang, glue, dplyr, rmarkdown (>= 1.18), knitr, xfun, RefManageR

Suggests bibtext, covr, rorcid, testthat, stringr, htmltools

License GPL-3

Encoding UTF-8

BugReports <https://github.com/mitchelloharawild/vitae/issues>

URL <https://pkg.mitchelloharawild.com/vitae/>,
<https://github.com/mitchelloharawild/vitae>

LazyData true

RoxygenNote 7.0.2.9000

VignetteBuilder knitr

NeedsCompilation no

Author Mitchell O'Hara-Wild [aut, cre]
(<<https://orcid.org/0000-0001-6729-7695>>),
Rob Hyndman [aut] (<<https://orcid.org/0000-0002-2140-5352>>),
Yihui Xie [ctb] (<<https://orcid.org/0000-0003-0645-5666>>)

Maintainer Mitchell O'Hara-Wild <mail@mitchelloharawild.com>

Repository CRAN

Date/Publication 2020-04-27 08:00:02 UTC

R topics documented:

bibliography_entries	2
brief_entries	3
cv_document	3
cv_formats	4

`bibliography_entries` *Print bibliography section*

Description

Given a bib file, this function will generate bibliographic entries for one or more types of bib entry.

Usage

```
bibliography_entries(  
  file,  
  title = NULL,  
  sorting = NULL,  
  startlabel = NULL,  
  endlabel = NULL  
)
```

Arguments

<code>file</code>	A path to a .bib file.
<code>title</code>	Deprecated, use markdown sub-headers.
<code>sorting</code>	Deprecated, use <code>dplyr::arrange()</code> to re-order the bibliography.
<code>startlabel</code>	Optional label for first reference in the section.
<code>endlabel</code>	Optional label for last reference in the section.

Value

Prints bibliographic entries

Author(s)

Rob J Hyndman & Mitchell O'Hara-Wild

brief_entries	<i>CV entries</i>
---------------	-------------------

Description

This function accepts a data object (such as a tibble) and formats the output into a suitable format for the template used. The inputs can also involve further calculations, which will be done using the provided data.

Usage

```
brief_entries(data, what, when, with, .protect = TRUE)
```

```
detailed_entries(data, what, when, with, where, why, .protect = TRUE)
```

Arguments

data	A data.frame or tibble.
what	The primary value of the entry (such as workplace title or degree).
when	The time of the entry (such as the period spent in the role).
with	The company or organisation.
.protect	When TRUE, inputs to the previous arguments will be protected from being parsed as LaTeX code.
where	The location of the entry.
why	Any additional information, to be included as dot points. Each entry for why is provided in long form (where the what, when, with, and where is duplicated)

Details

All non-data inputs are optional, and will result in an empty space if omitted.

cv_document	<i>Output format for vitae</i>
-------------	--------------------------------

Description

This output format provides support for including LaTeX dependencies and bibliography entries in extension of the bookdown::pdf_document2() format.

Usage

```
cv_document(..., pandoc_args = NULL, pandoc_vars = NULL)
```

Arguments

... Arguments passed to `bookdown::pdf_document2()`.
pandoc_args Additional command line options to pass to pandoc
pandoc_vars Pandoc variables to be passed to the template.

`cv_formats`*Output formats for CVs*

Description

Each function is a wrapper for `cv_document` to produce curriculum vitae

Usage

```
hyndman(...)
```

```
twentyseconds(...)
```

```
awesomercv(...)
```

```
moderncv(..., theme = c("casual", "classic", "oldstyle", "banking", "fancy"))
```

```
latexcv(..., theme = c("classic", "modern", "rows", "sidebar", "two_column"))
```

Arguments

... Arguments passed to `cv_document`.
theme The theme used for the template.

Value

An R Markdown output format object.

Author(s)

Mitchell O'Hara-Wild and Rob J Hyndman

Index

`awesomecv (cv_formats)`, 4

`bibliography_entries`, 2

`brief_entries`, 3

`cv_document`, 3, 4

`cv_entries (brief_entries)`, 3

`cv_formats`, 4

`detailed_entries (brief_entries)`, 3

`dplyr::arrange()`, 2

`hyndman (cv_formats)`, 4

`latexcv (cv_formats)`, 4

`moderncv (cv_formats)`, 4

`twentyseconds (cv_formats)`, 4