Package 'stevetemplates'

January 26, 2024

Type Package

Title Steve's R Markdown Templates
Depends R (>= 3.5.0)
Version 1.0.0
Author Steven V. Miller
Maintainer Steven V. Miller < steven.v.miller@gmail.com>
Description These are my collection of 'R Markdown' templates, mostly for compilation to PDF. These are useful for all things academic and professional, if you are using 'R Markdown' for things like your CV or your articles and manuscripts.
License GPL-2
Encoding UTF-8
mports rmarkdown
RoxygenNote 7.2.3
Suggests testthat
NeedsCompilation no
Repository CRAN
Date/Publication 2024-01-26 16:00:02 UTC
R topics documented:
anonms 2 article 2 article2 3 article3 4 beamer 5 cover_letter 6 cv 7 ekohist_thesis 8 html_article 9 memo 9

2 article

statement																								11
syllabus																								11
word																								12

Index 14

anonms

Steve's Anonymous Manuscript Template

Description

The R Markdown template Steve used once for an anonymous manuscript submission that needed to look an exact way. I've used this only once for a manuscript submission to a particular journal. It was not published. I have not had the occasion to submit there again.

Usage

```
anonms(...)
templ_anonms()
```

Arguments

... Arguments to rmarkdown::pdf_document.

About YAML header fields

This section documents some of the YAML fields to know for this template. Honestly, this looks like a boilerplate R Markdown template. I think runhead is the only parameter unique to this document. It's also mandatory. Other fields that you can see in the skeleton (e.g. title, name, affiliation) are borrowed from other templates and explicated there.

FIELD DESCRIPTION runhead A shortened version of title to treat as a running head

article

Steve's First Article/Manuscript Template

Description

A template for academic articles/manuscripts. For more information, see here: http://svmiller.com/blog/2020/09/another-rmarkdown-article-template/.

article2 3

Usage

```
article(...)
templ_article()
```

Arguments

Arguments to rmarkdown::pdf_document.

About YAML header fields

This section documents some of the YAML fields to know for this template.

FIELD DESCRIPTION name of the author name

affiliation the affiliation of the author

thanks A place to thank people for their input, identify corresponding author, etc.

include an abstract of the paper here abstract some keywords for the manuscript keywords

anonymous logical, defaults to FALSE. If TRUE, scrubs all identifying author info for peer review removetitleabstract logical, defaults to FALSE. If TRUE, removes title/abstract for peer review (if you'd like)

optional, but specifies appendix figure/table prefices appendix

endnotes logical, defaults to FALSE. If TRUE, makes R Markdown footnotes as endnotes twocol logical, defaults to FALSE. If TRUE, makes document two-column format

article2 Steve's 2nd Article/Manuscript Template

Description

Another template for academic articles/manuscripts. For more information, see here: http:// symiller.com/blog/2020/09/another-rmarkdown-article-template/. Please note that xelatex is functionally required for this template/function.

Usage

```
article2(...)
templ_article2()
```

Arguments

Arguments to rmarkdown::pdf_document.

4 article3

Details

If your version of TeX comes by way of Yihui Xie's **tinytex**, you'll want to additionally install the "xurl" library. Otherwise, you'll get a vague error about a missing LaTeX dependency. tinytex::tlmgr_install("xurl") should suffice. I thank Ian Adams and Cornelius Hennch for finding this issue and pointing to this solution.

About YAML header fields

This section documents some of the YAML fields to know for this template. Much should've been carried over from my first article/manuscript template. Please yell at me/raise an issue on the Github repo if I didn't.

FIELD DESCRIPTION name of the author affiliation the affiliation of the author

thanks A place to thank people for their input, identify corresponding author, etc.

abstract include an abstract of the paper here keywords some keywords for the manuscript

anonymous logical, defaults to FALSE. If TRUE, scrubs all identifying author info for peer review removetitleabstract logical, defaults to FALSE. If TRUE, removes title/abstract for peer review (if you'd like)

appendix optional, but specifies appendix figure/table prefices

endnotes logical, defaults to FALSE. If TRUE, makes R Markdown footnotes as endnotes pandocparas logical, defaults to FALSE. If TRUE, keeps Pandoc's default paragraph format

sansitup logical, defaults to FALSE. If TRUE, better mimics ACM's use of sans fonts for section headers

mainfont optional (I think?), but it's the main font to use with xelatex. I use cochineal here.

sansfont optional, only necessary if sansitup: TRUE. Specifies sans font. I recommend Linux Biolinum

doublespacing optional, if anything is here to process, this will double-space the document.

article3 Steve's 3rd Article/Manuscript Template

Description

Another template for academic articles/manuscripts. Please note that xelatex is functionally required for this template/function. An (incomplete) primer on this tutorial is available on my website http://svmiller.com/blog/2023/05/a-third-rmarkdown-article-manuscript-template/.

Usage

```
article3(...)
templ_article3()
```

Arguments

... Arguments to rmarkdown::pdf_document.

5 beamer

Details

If your version of TeX comes by way of Yihui Xie's tinytex, you'll want to additionally install the "xurl" library. Otherwise, you'll get a vague error about a missing LaTeX dependency. tinytex::tlmgr_install("xurl") should suffice. I thank Ian Adams and Cornelius Hennch for finding this issue and pointing to this solution.

About YAML header fields

This section documents some of the YAML fields to know for this template. Just about everything is carried over from the 2nd article template. The user will want to pay careful attention in the skeleton/example file about how the YAML is structured for author information.

Do note that Pandoc limitations preclude a more sophisticated "if-else" logic to formatting authors and their affiliations. This means (basically: strongly implies) that one of solo-author, two-author, or n-author is explicitly set to TRUE for this template to look like it makes sense. You do not need all three in your YAML. You just need one, and to set it to TRUE.

DIDI D	DECODIDATON
FIELD	DESCRIPTION

author information with support for subfields of name, email, author order, and affiliation code author affiliation information corresponding with the authors. Sync code here with the information in the a affils

A place to thank people for their input, identify corresponding author, etc. thanks

abstract include an abstract of the paper here some keywords for the manuscript keywords

logical, defaults to FALSE. If TRUE, scrubs all identifying author info for peer review anonymous logical, defaults to FALSE. If TRUE, removes title/abstract for peer review (if you'd like) removetitleabstract

optional, but specifies appendix figure/table prefices appendix

endnotes logical, defaults to FALSE. If TRUE, makes R Markdown footnotes as endnotes logical, defaults to FALSE. If TRUE, keeps Pandoc's default paragraph format pandocparas

logical, defaults to FALSE. If TRUE, better mimics ACM's use of sans fonts for section headers sansitup

optional (I think?), but it's the main font to use with xelatex. I use cochineal here. mainfont

optional, only necessary if sansitup: TRUE. Specifies sans font. I recommend Linux Biolinum sansfont

optional, if anything is here to process, this will double-space the document.

doublespacing

remove-emails optional, defaults to FALSE. If TRUE, removes author email information from document preamble remove-paper-info optional, defaults to FALSE. If TRUE, removes optional paper information you may want to include

Additional information you may want to include about the paper. paper-info

Is there only one author on this project? Then set as TRUE. Has implications for formatting. solo-author Are there *only two* authors on this project? Then set as TRUE. Has implications for formatting. two-author

Are there more than two authors on this project? Then set as TRUE. Has implications for formatting. n-author alternate-layout If TRUE, adjusts the layout slightly (moving affiliations outside the abstract and to near the authors.)

Steve's Beamer Template beamer

Description

This is the R Markdown template I use for in-class or in-person presentations. For a discussion of some of its features, see here: http://svmiller.com/blog/2019/08/r-markdown-template-beamer-presentations/. 6 cover_letter

Usage

```
beamer(...)
templ_beamer()
```

Arguments

... Arguments to rmarkdown::beamer_presentation.

Details

Note that xelatex is not required for this template but is heavily suggested. If you elect to use xelatex, you *must* supply something in titlefont: and mainfont: that your particular LaTeX installation will recognize. See discussion here: https://github.com/svmiller/stevetemplates/issues/4

About YAML header fields

FIELD DESCRIPTION
title Title of the presentation

subtitle Subtitle of the presentation. Optional, but useful. For in-class lectures, I put the class name here.

institute List your department/college here. Optional. titlegraphic Put a path to university watermark here. Optional.

scaletg Scale titlegraphic relative to the width of the document. Optional, defaults to .3

titlegraphshift Optional LaTeX commands to move around titlegraphic. Manually escape any LaTeX code you put h

make149 Logical, gives 14:9 dimension to presentation (my favorite). Optional, defaults to FALSE. The main font to use with xelatex. I use Open Sans here. Optional, but recommended.

titlefont The font for slide titles. I use Titillium Web here. Optional, but recommended. primarycolor Specifies a "primary" color in six-digit RGB color. Defaults to 002F5F. Optional. Specifies a "secondary" color in six-digit RGB color. Defaults to 9BB2CE. Optional.

no_toc_after When TRUE, disables table of contents at end of document. Optional.

cover_letter Steve's (Non-Academic) Cover Letter Template

Description

A template for cover letters when applying for non-academic jobs. For more information, see here: https://twitter.com/stevenvmiller/status/1320831949469065218. This template will force the use of xelatex.

cv 7

Usage

```
cover_letter(...)
templ_cover_letter()
```

Arguments

... Arguments to rmarkdown::pdf_document.

About YAML header fields

This section documents some of the YAML fields to know for this template.

FIELD DESCRIPTION author name of the author

address the author's address, which can (and should) be piped with | separators

email the author's email

url the author's website domain phone the author's phone number

 $fon tawe some \quad logical, defaults \ to \ \mathsf{TRUE}. \ If \ \mathsf{TRUE}, \ use \ fon tawe some \ icons$

mainfont The main font to use with xelatex. I use cochineal here. Optional, but recommended.

monofont The monospaced font to use with xelatex. I use Fira Code here. Optional, but recommended.

date Specify a date format

greetings Specify a salutations to start the letter

cv

Steve's Academic CV Template

Description

A template for academic CVs. For more information, see here: http://svmiller.com/blog/2016/03/svm-r-markdown-cv/.

Usage

```
cv(...)
templ_cv()
```

Arguments

... Arguments to rmarkdown::pdf_document.

About YAML header fields

This section documents some of the YAML fields to know for this template.

8 ekohist_thesis

FIELD DESCRIPTION author name of the author

jobtitle appears as first row in the CV appears as second row in the CV

fontawesome logical, defaults to TRUE. If TRUE, use fontawesome icons

email your email, for the third row

github optional, displays Github user name on third row

orcid optional, displays ORCID ID on third row

phone optional, displays your phone number on third row optional, displays your domain name on third row

updated optional, displays (on third row) when file was last updated

not terribly useful, but some keywords to embed in PDF so Google may find it

ekohist_thesis

Stockholm University EKOHIST Thesis Template

Description

This is a specialty LaTeX R Markdown template for which I am not anticipating there will be high demand. This is for master's students in the Department of Economic History and International Relations at Stockholm University, which currently employs me and is always welcome to give me more money.

Usage

```
ekohist_thesis(...)
templ_ekohist_thesis()
```

Arguments

... Arguments to rmarkdown::pdf_document.

Details

If your version of TeX comes by way of Yihui Xie's **tinytex**, you may want to additionally install the "xurl" library. Otherwise, you'll get a vague error about a missing LaTeX dependency. tinytex::tlmgr_install("xurl") should suffice. I thank Ian Adams and Cornelius Hennch for finding this issue and pointing to this solution.

About YAML header fields

This section documents some of the YAML fields to know for this template. There is not much here that is particularly important.

FIELD DESCRIPTION

html_article 9

author name of the author (i.e. the student)

supervisor the name of the supervising professor (i.e. probably me) the field the field of study (i.e. typically economic history of IR) mainfont optional(?), but it's the main font to use with xelatex.

abstract include an abstract of the paper here keywords some keywords for the manuscript

pandocparas logical, defaults to FALSE. If TRUE, keeps Pandoc's

default paragraph format

html_article

Steve's HTML Article Template

Description

This is the R Markdown template I added in support of another package, which facilitates the conversion of academic articles to HTML format.

Usage

```
html_article(...)
templ_html_article()
```

Arguments

... Arguments to rmarkdown::word_document.

memo

Steve's Memo Template

Description

A template for memos. For more information, see here: http://svmiller.com/blog/2019/06/r-markdown-memo-template/.

Usage

```
memo(...)
templ_memo()
```

Arguments

... Arguments to rmarkdown::pdf_document.

10 resume

About YAML header fields

This section documents some of the YAML fields to know for this template.

FIELD DESCRIPTION
from name of the author
to the intended recipient
subject the title of the memo
date the date of the memo

memorandum logical. If TRUE, includes MEMORANDUM on top of the memo

graphics logical. If TRUE, allows for graphic logo on memo width adjustable with for logo, if graphics: TRUE

logoposition position of logo, if graphics: TRUE logo file for logo, if graphics: TRUE

resume Steve's Non-Academic Résumé Template:

Description

A template for non-academic résumés . For more information, see here: http://svmiller.com/blog/2020/09/rmarkdown-template-non-academic-resume/. Do note that xelatex is functionally required for this template.

Usage

```
resume(...)
templ_resume()
```

Arguments

... Arguments to rmarkdown::pdf_document.

About YAML header fields

This section documents some of the YAML fields to know for this template.

FIELD DESCRIPTION author name of the author

fontawesome logical, defaults to TRUE. If TRUE, use fontawesome icons

email your email location your address phone your phone number

github your Github username (optional)

web: your domain name

syllabus 11

twitter your Twitter handle linkedin your LinkedIn ID

includephoto logical, defaults to FALSE. If TRUE, includes photo of you in top-right of document.

myphoto file name for your photo, only necessary if includephoto: TRUE. shift shift/adjust photo, defaults to '7in, -.25in' if includephoto: TRUE how big photo should be, adjust to taste if includephoto: TRUE

photozoom adjust zoom on photo, defaults to 20% of textwidth (as LaTeX macro) if includephoto: TRUE

statement Steve's Statement Template

Description

A template for what I term "statements." These are things like research statements and teaching statements when I'm applying for jobs or doing end-of-the-semester busy work for the proverbial "ball and chain."

Usage

```
statement(...)
templ_statement()
```

Arguments

... Arguments to rmarkdown::pdf_document.

About YAML header fields

This section documents some of the YAML fields to know for this template.

FIELD DESCRIPTION
title title of the document, appears on first row
author name of the author, appears on second row
affiliation institutional affiliation, appears on third row
your email, for the fourth row

syllabus

Steve's Syllabus Template

12 word

Description

This is the R Markdown template I use for my syllabi. For a discussion of some of its features, see here: http://svmiller.com/blog/2016/07/r-markdown-syllabus/. The skeleton also includes code for a calendar. I discuss this here: http://svmiller.com/blog/2020/08/a-ggplot-calendar-for-your-semester/

Usage

```
syllabus(...)
templ_syllabus()
```

Arguments

... Arguments to rmarkdown::pdf_document.

About YAML header fields

FIELD DESCRIPTION title Title of the class

author Name(s) of the professor(s)

date The semester

email Your email. Technically optional, but you really should use it.

Class website. Technically optional, but you really should use it.

Your office hours. Technically optional, but you really should use it.

Your office location. Technically optional, but you really should use it.

The classroom location. Technically optional, but you really should use it.

classhours When/for how long the class meets in a given session. Technically optional, but you really should use it.

word

Steve's Word Manuscript Template

Description

This is the R Markdown template I use for journals that insist on Microsoft Word submissions. The functionality is limited, mostly because Microsoft Word is limited. The only real use here is the effective anonymity that emerges in the Word document when the primary workflow is still built around compilation to a LaTeX PDF.

Usage

```
word(...)
templ_word()
```

word 13

Arguments

... Arguments to rmarkdown::word_document.

Index

```
anonms, 2
article, 2
article2, 3
article3,4
beamer, 5
cover_letter, 6
cv, 7
ekohist_thesis, 8
html_article, 9
memo, 9
resume, 10
rmarkdown::beamer_presentation, 6
rmarkdown::pdf_document, 2-4, 7-12
rmarkdown::word_document, 9, 13
statement, 11
syllabus, 11
templ_anonms (anonms), 2
templ_article(article), 2
templ_article2(article2), 3
templ_article3 (article3), 4
templ_beamer(beamer), 5
templ_cover_letter (cover_letter), 6
templ_cv (cv), 7
templ_ekohist_thesis(ekohist_thesis), 8
templ_html_article(html_article), 9
templ_memo (memo), 9
templ_resume (resume), 10
templ_statement (statement), 11
templ_syllabus (syllabus), 11
templ_word (word), 12
word, 12
```