Demo aft format to use as template

John Doe Dummy org
JD@example.org

his friend Another Affiliation

Abstract

This document is only a demo explaining how to use the template.

Introduction

This is a dummy example only for the purpose to use this repo as a template starter for creating new formats. For this article-format-template we call our dummy article aft.

This quarto extension format supports PDF and HTML outputs. quarto-journals is aiming at porting existing LATEX template from journals to be used with quarto. PDF format is what require the most work to fit the journals guideline, but Quarto offer a nice rendering for HTML output too. This demo format template only use basic HTML format without any customization for now.

About Quarto Extensions formats And Quarto Journals Article

First, please get familiar with the following resources:

- Creating Formats in Quarto as part of the Extensions mechanism.
- Journals Articles for Quarto.

Structure of this repository

Everything for the extensions is in _extensions. See Quarto doc for details.

- In partials, you'll find the .tex partials that can be used and should be removed or tweaked,s
- Your extension can make shortcodes and lua filters available. This document shows the effect of the one provided in the aft format.
- aft format sets some defaults which are different from pdf or html, link setting links to URL in read inside PDF output.

Source repository for this template format can found on Github

_extensions\aft

In this folder you'll find everything that defines the extensions which could be installed using quarto install extension or be part of the template when using quarto use template

Format Metadata This is in _extension.yml is where all the metadata about the format are defined so that Quarto knows what to use. Adapt this file for you own template.

Partials In partials, there are the .tex files that will be used as Pandoc's template. We provide here all the partials supported by Quarto and custom one for this format. Quarto allows to provide partials to ease the process of tweaking the default latex Pandoc's template and keeping it up to date.

This template repo contains all the relevant partials that you can use with Quarto as example. We only tweaked title.tex to show the usage of a custom partials called _custom.tex.

Only keep the partials that you need to tweak for the format you are creating

If you need to completely change the default template (i.g customizing partials is not enough), then you need to provide your own template to Pandoc based on template.tex and also using partials or not. This can be provided using the template YAML key in _extension.yml for Quarto to use it.

This is considered advanced configuration as it will be harder to maintain than only using partials but could be required for some specific format. Be aware that this may lead to loose some Pandoc or Quarto features tied to default template.tex content if you remove some specific parts.

Lua Filters Most of the time, custom formats will need Lua filters to provide specific features like cross format supports or provides custom short-codes through the Quarto extension mechanism. Those filters will be available to the user and could be used in the custom formats (according to _extensions metadata). We have provided two examples:

- color-text.lua, a Lua filter used to add color to inline text for PDF and HTML outputs using the same Markdown syntax
- shorcodes.lua, a Lua filter which follow Quarto custom shortcodes guidelines to provide a {{< LaTeX >}} shortcode to nicely print LaTeX in PDF and HTML.

Remove or replace with your own Lua filters

Format resources Resources required by the format needs to be available. We have provided two examples:

• te.bst is a biblio style file for demo. It has been downloaded from

- aft.cls is a dummy class file for this example format. It is a copy of
 official article.cls, the one provided in LaTeX installation (i.e at
 kpsewhich article.cls) and renamed as example (Licence LaTeX
 Project Public License)
- custom.scss is a style file to have a custom theme for our HTML format so that our Lua filter feature color-tex.lua works.

Those files are referenced within the _extension.yml to be used with our example format.

Remove and replace with your own resources

.quartoignore Sometimes it is useful to have some files only needed for reference or for development. They should be available in the source repository but not downloaded to the user when quarto use template is used.

Use .quartoignore to register such file and folder (one file or folder per line)

style-guide folder For quarto-journals format, use style-guide folder to include any documentation and resourced used for format creation, like a journal style guide or original .tex template. This folder is already added in .quartoignore in this example repo.

Remove, rename or add to this folder

template.qmd This file is the template document that shows how to use the custom format. It will be downloaded with other resource by quarto use template, and even offered to be renamed if the name template.qmd is used.

This file will usually use the custom format (here aft-pdf and aft-html) and show how to use the template. When you'll copy this template, you should be able to render this document to the demo format.

Adapt this file to provide a suitable template for your custom format

Other files Other files are needed by the template and are usually user provided - they are not part of the custom format.

Here bibliography.bib is here to demo the usage of the bst file from the custom format.

Remove this file and provide a suitable one for your template

Checklist: Creating a custom format

Here is the checklist to help you know what to modify:

- Read the resources mentioned at the top,
- Use this template repo to create a new repository for your format (Click on "Use this template" to create new github repo)
- Once you are acquainted with the content, remove the resources that are there only as example (see above)
- Update README by replacing aft and Article Format Template mentions for your journal format
- Keep only the template partials that you need to tweak, and add custom ones if needed
- Add any Lua filters for shortcodes and other that would be useful to create the expected output format
- Add any external resource your format will need, and that should be part of the extension format that will be downloaded,
- Check _extension.yml is updated correctly
- Modify the skeleton template.qmd to your format and add any required resources to be downloaded to user.
- Check .quartoignore is updated which everything that should not be downloaded.
- Publish a demo of you format to github pages of the repo by using quarto publish command

Demo of some features found in this demo journal template

Shortcode demo

PDF are rendered using \LaTeX but it is best if one can use a Markdown syntax for cross format support.

used in source is a shortcode syntax where the shortcode is included in the extension folder $\,$ extensions

Code chunk

data = quine)

This format hide chunks by default as option has been set in _extension.yml file.

But you can set echo option to true locally in the chunk

```
m_pois <- glm(Days ~ (Eth + Sex + Age + Lrn)^2, data = quine, family = poisson)
summary(m_pois)

Call:
glm(formula = Days ~ (Eth + Sex + Age + Lrn)^2, family = poisson,</pre>
```

```
Coefficients: (1 not defined because of singularities)
            Estimate Std. Error z value Pr(>|z|)
(Intercept)
            2.93246
                        0.09826 29.843
                                        < 2e-16 ***
EthN
            -0.17399
                        0.12134
                                 -1.434
                                           0.1516
SexM
            -0.71452
                        0.12229
                                -5.843 5.14e-09 ***
AgeF1
            -0.04270
                        0.12691
                                 -0.336
                                           0.7365
                        0.16164
                                 -0.534
                                           0.5933
AgeF2
            -0.08632
                        0.11898
AgeF3
            -0.15290
                                 -1.285
                                           0.1987
LrnSL
             0.21608
                        0.14558
                                  1.484
                                           0.1377
             0.43902
                        0.09208
EthN:SexM
                                  4.768 1.86e-06 ***
EthN:AgeF1
           -0.92889
                                 -6.337 2.34e-10 ***
                        0.14657
EthN:AgeF2
           -1.33398
                        0.13504
                                 -9.879 < 2e-16 ***
EthN:AgeF3
            -0.11242
                        0.13478
                                -0.834
                                           0.4042
EthN:LrnSL
            0.26415
                        0.11378
                                  2.322
                                           0.0203 *
SexM:AgeF1
            -0.05565
                        0.16303
                                 -0.341
                                           0.7328
SexM:AgeF2
             1.09942
                        0.15281
                                  7.195 6.26e-13 ***
SexM:AgeF3
             1.15949
                        0.13859
                                  8.366 < 2e-16 ***
{\tt SexM:LrnSL}
                                  0.302
             0.04143
                        0.13718
                                           0.7627
AgeF1:LrnSL -0.13019
                        0.15688
                                 -0.830
                                           0.4066
AgeF2:LrnSL 0.37340
                        0.14563
                                  2.564
                                           0.0103 *
AgeF3:LrnSL
                                     NA
                                               NA
                  NA
                             NA
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for poisson family taken to be 1)
    Null deviance: 2073.5 on 145 degrees of freedom
Residual deviance: 1368.7 on 128 degrees of freedom
AIC: 1993.1
```

Text color

Number of Fisher Scoring iterations: 5

Our format makes applying color on inline text possible using the [content] {color=<name>} syntax. Let's see an example.

Here we are using a special feature of our format which is the coloring because pink is a **nice** color.

This is possible thanks to the Lua Filter included in the custom extension format.

Using references

I did not read this book (Cameron and Trivedi, 2013) but it must be interesting.

Differences between aft-html and aft-pdf:

- For the HTML format, we are using Pandoc citeproc to include the bibliography. Here reference-section-title controls the title for the chapter that will be used.
- For the PDF format, natbib is used by default and the bibliography is included with a title by the LaTeX template.

References

Cameron, A. Colin and Pravin K. Trivedi (2013), Regression Analysis of Count Data, 2nd edition. Cambridge University Press, Cambridge.