# pubmatter

A typst library for parsing, normalizing and showing publication frontmatter

Rowan Cockett<sup>1,2,3</sup> D

<sup>1</sup>Curvenote Inc. <sup>™</sup>, <sup>2</sup>Continuous Science Foundation, <sup>3</sup>Project Jupyter

#### **Abstract**

Utilities for loading and working with authors, affiliations, abstracts, keywords and other frontmatter information common in scientific publications.

Our goal is to introduce standardized ways of working with this content to expose metadata to scientific publishers who are interested in using typst in a standardized way. The specification for this pubmatter is based on MyST Markdown and Quarto, and can load their YAML files directly.

**Keywords** typst package, open-science, standards

# **Loading Frontmatter**

The frontmatter can contain all information for an article, including title, authors, affiliations, abstracts and keywords. These are then normalized into a standardized format that can be used with a number of show functions like show-authors. For example, we might have a YAML file that looks like this:

```
author: Rowan Cockett
date: 2024/01/26
```

You can load that file with yaml, and pass it to the load function:

```
#let fm = pubmatter.load(yaml("pubmatter.yml"))
```

This will give you a normalized data-structure that can be used with the show functions for showing various parts of a document.

You can also use a dictionary directly:

*Typst Package* | January 26, 2024 1 of 13

# **Theming**

The theme including color and font choice can be set using the THEME state. For example, this document has the following theme set:

```
#let theme = (color: red.darken(20%), font: "Noto Sans")
#state("THEME").update(theme)
#set page(header: pubmatter.show-page-header(fm), footer: pubmatter.show-page-footer(fm))
```

Note that for the header the theme must be passed in directly. This will hopefully become easier in the future, however, there is a current bug that removes the page header/footer if you set this above the set page. See #2987.

The font option only corresponds to the frontmatter content (abstracts, title, header/footer etc.) allowing the body of your document to have a different font choice.

Typst Package | January 26, 2024 2 of 13

# **Normalized Frontmatter Object**

The frontmatter object has the following normalized structure:

```
title: content
subtitle: content
short-title: string
                             # alias: running-title, running-head
# Authors Array
# simple string provided for author is turned into ((name: string),)
authors:
                           # alias: author
  - name: string
   url: string
                             # alias: website, homepage
   email: string
   phone: string
   fax: string
                             # alias: ORCID
   orcid: string
   note: string
   corresponding: boolean # default: `true` when email set
   equal-contributor: boolean # alias: equalContributor, equal_contributor
   deceased: boolean
   roles: string[]
                             # must be a contributor role
                             # alias: affiliation
   affiliations:
     - id: string
       index: number
# Affiliations Array
affiliations:
                             # alias: affiliation
                             # simple string is turned into (name: string)
 - string
  - id: string
   index: number
   name: string
   institution: string
                             # use either name or institution
# Other publication metadata
open-access: boolean
license:
                             # Can be set with a SPDX ID for creative commons
 id: string
 url: string
 name: string
doi: string
                            # must be only the ID, not the full URL
date: datetime
                             # validates from 'YYYY-MM-DD' if a string
citation: content
# Abstracts Array
# content is turned into ((title: "Abstract", content: string),)
                             # alias: abstract
abstracts:
 title: content
   content: content
```

Typst Package | January 26, 2024 3 of 13 Note that you will usually write the affiliations directly in line, in the following example, we can see that the output is a normalized affiliation object that is linked by the id of the affiliation (just the name if it is a string!).

```
#let fm = load((
  authors: (
     name: "Rowan Cockett",
     affiliations: "Curvenote Inc.",
   ),
   (
     name: "Steve Purves",
     affiliations: ("Project Jupyter", "Curvenote Inc."),
   ),
 ),
))
#raw(lang:"yaml", yaml.encode(fm))
  authors:
  - name: Rowan Cockett
   affiliations:
    - id: Curvenote Inc.
     index: 1
  - name: Steve Purves
   affiliations:
    - id: Project Jupyter
      index: 2
    - id: Curvenote Inc.
     index: 1
  affiliations:
  - name: Curvenote Inc.
    id: Curvenote Inc.
   index: 1
  - name: Project Jupyter
   id: Project Jupyter
   index: 2
  date: 'datetime(year: 2025, month: 1, day: 29)'
  citation: Cockett & Purves, 2025
```

# **API Documentation**

# pubmatter

- doi-link()
- email-link()
- github-link()
- open-access-link()
- orcid-link()
- ror-link()
- show-abstract-block()
- show-abstracts()
- show-affiliations()
- show-author-block()
- show-authors()
- show-copyright()
- show-keywords()
- show-license-badge()
- show-page-footer()
- show-page-header()
- show-spaced-content()
- show-title()
- show-title-block()

#### doi-link

Create a DOI link

```
#doi-link(doi: "10.1190/tle35080703.1")
  https://doi.org/10.1190/tle35080703.1
```

#### **Parameters**

```
doi-link(doi: str) -> content
```

```
doi
      str
```

Only include the DOI identifier, not the URL

Default: none

## email-link

Create a mailto link with an email icon

```
#email-link(email: "rowan@curvenote.com")
```

#### **Parameters**

```
email-link(email: str) -> content
```

```
email
       str
Email as a string
```

Default: none

Typst Package | January 26, 2024

# github-link

Create a link to a GitHub profile with the GitHub icon.

```
#github-link(github: "rowanc1")
  0
```

## **Parameters**

```
github-link(github: str) -> content
```

```
github
        str
```

GitHub username (no @)

Default: none

# open-access-link

Create a link to Wikipedia with an OpenAccess icon.

```
#open-access-link()
```

#### **Parameters**

```
open-access-link() -> content
```

# orcid-link

Create a ORCID link with an ORCID logo

```
#orcid-link(orcid: "0000-0002-7859-8394")
```

#### **Parameters**

```
orcid-link(orcid: str) -> content
```

```
orcid
```

Use an ORCID identifier with no URL, e.g. 0000-0000-0000-0000

Default: none

#### ror-link

Create a ROR link

```
#ror-link(ror: "02mz0e468")
  ROR
```

## **Parameters**

```
ror-link(ror: str ) -> content
```

Typst Package | January 26, 2024 6 of 13 ror

Only include the ROR identifier, not the URL

Default: none

#### show-abstract-block

Show abstract-block including all abstracts and keywords

#show-abstract-block(fm)

#### **Abstract**

Utilities for loading and working with authors, affiliations, abstracts, keywords and other frontmatter information common in scientific publications.

Our goal is to introduce standardized ways of working with this content to expose metadata to scientific publishers who are interested in using typst in a standardized way. The specification for this pubmatter is based on MyST Markdown and Quarto, and can load their YAML files directly.

Keywords typst package, open-science, standards

#### **Parameters**

show-abstract-block(fm: fm ) -> content

fm fm

The frontmatter object

#### show-abstracts

Show all abstracts (e.g. abstract, plain language summary)

#show-abstracts(fm)

#### **Abstract**

Utilities for loading and working with authors, affiliations, abstracts, keywords and other frontmatter information common in scientific publications.

Our goal is to introduce standardized ways of working with this content to expose metadata to scientific publishers who are interested in using typst in a standardized way. The specification for this pubmatter is based on MyST Markdown and Quarto, and can load their YAML files directly.

#### **Parameters**

show-abstracts(fm: fm) -> content

fm fm

The frontmatter object

Typst Package | January 26, 2024 7 of 13

### show-affiliations

Show affiliations

```
#show-affiliations(affiliations)
   <sup>1</sup>Curvenote Inc. <sup>™</sup>, <sup>2</sup>Continuous Science Foundation, <sup>3</sup>Project Jupyter
```

```
Parameters
  show-affiliations(
   size: length,
   fill: color,
   show-ror: boolean,
   affiliations: fm array
  ) -> content
  size
           length
  Size of the affiliations text
  Default: 8pt
  fill
        color
  Color of of the affiliations text
  Default: gray.darken(50%)
  \boldsymbol{show\text{-ror}}
                 boolean
  Show ror logo
  Default: true
  affiliations
                    fm or array
```

The frontmatter object or affiliations directly

# show-author-block

Show author block, including author, icon links (e.g. ORCID, email, etc.) and affiliations

```
#show-author-block(fm)
   Rowan Cockett<sup>1,2,3</sup>   Rowan Cockett
   <sup>1</sup>Curvenote Inc. <sup>™</sup>, <sup>2</sup>Continuous Science Foundation, <sup>3</sup>Project Jupyter
```

# **Parameters**

```
show-author-block(fm: fm ) -> content
fm
The frontmatter object
```

8 of 13 Typst Package | January 26, 2024

### show-authors

Show authors

```
#show-authors(authors)
     Rowan Cockett<sup>1,2,3</sup> (D)
Parameters
  show-authors(
   size: length,
```

```
weight: weight,
 show-affiliations: boolean,
 show-orcid: boolean,
 show-email: boolean,
show-github: boolean,
authors: fm array
) -> content
```

```
size
      length
Size of the author text
Default: 10pt
```

```
weight
          weight
Weight of the author text
Default: "semibold"
```

```
show-affiliations
                     boolean
Show affiliations text
Default: true
```

```
show-orcid
              boolean
Show orcid logo
Default: true
```

```
show-email
              boolean
Show email logo
Default: true
```

```
show-github
               boolean
Show github logo
Default: true
```

```
authors
           fm or array
The frontmatter object or authors directly
```

Typst Package | January 26, 2024 9 of 13

### show-copyright

Show copyright

Function chose a short citation with the copyright year followed by the license text. If the license is a Creative Commons License, additional explainer text is shown.

```
#show-copyright(fm)
```

Copyright © 2024 Cockett. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International license, which enables reusers to distribute, remix, adapt, and build upon the material in any medium or format, so long as attribution is given to the creator.

### **Parameters**

```
show-copyright(fm: fm ) -> content
```

```
fm
```

The frontmatter object

### show-keywords

Show keywords

```
#show-keywords(fm)
```

Keywords typst package, open-science, standards

#### **Parameters**

```
show-keywords(fm: fm ) -> content
```

#### fm fm

The frontmatter object

# show-license-badge

Show license badge

Works for creative common license and other license.

```
#show-license-badge(load((license: "CCO")))
  @ 0
```

```
#show-license-badge(load((license: "CC-BY-4.0")))
  ⊚ (1)
```

```
#show-license-badge(load((license: "CC-BY-NC-4.0")))
  ⊚⊕⊗
```

```
#show-license-badge(load((license: "CC-BY-NC-ND-4.0")))
  @()($)(E)
```

Typst Package | January 26, 2024 10 of 13

#### **Parameters**

```
show-license-badge(
color.
 fm: fm
) -> content
```

#### fm

The frontmatter object

# show-page-footer

Show page footer

Default is the venue, date and page numbers

```
#show-page-footer(fm)
  Typst Package | January 26, 2024
                                                                                          11 of 13
```

### **Parameters**

```
show-page-footer(fm: fm ) -> content
```

fm fm

The frontmatter object

# show-page-header

Show page header

Default an open-access badge and the DOI and then the running-title and citation

```
#show-page-header(fm)
                                                                        pubmatter |
                                                                                       Cockett, 2024
```

### **Parameters**

```
show-page-header(fm: fm ) -> content
```

The frontmatter object

# show-spaced-content

Create a spaced content array separated with a spacer.

The default spacer is | , and undefined elements are removed.

```
#show-spaced-content(("Hello", "There"))
  Hello | There
```

11 of 13 Typst Package | January 26, 2024

#### **Parameters**

```
show-spaced-content(
spacer: content,
 content: array
) -> content
```

```
spacer
         content
How to join the content
Default: text(fill: gray)[#h(8pt) | #h(8pt)]
```

```
content
          array
```

The various things to going together

#### show-title

Show title and subtitle

#show-title(fm)

# pubmatter

A typst library for parsing, normalizing and showing publication frontmatter

### **Parameters**

```
show-title(fm: fm ) -> content
```

fm fm

The frontmatter object

#### show-title-block

Show title block - title, authors and affiliations

#show-title-block(fm)

# pubmatter

A typst library for parsing, normalizing and showing publication frontmatter

Rowan Cockett<sup>1,2,3</sup> (D)

<sup>1</sup>Curvenote Inc. №, <sup>2</sup>Continuous Science Foundation, <sup>3</sup>Project Jupyter

#### **Parameters**

```
show-title-block(fm: fm ) -> content
```

12 of 13 Typst Package | January 26, 2024

### fm

The frontmatter object

# validate-frontmatter

• show-citation()

# show-citation

Create a short citation in APA format, e.g. Cockett et al., 2023

# **Parameters**

```
show-citation(
 show-year: boolean,
 fm: fm
)-> content
```

#### show-year boolean

Include the year in the citation

Default: true

#### fm fm

The frontmatter object

Typst Package | January 26, 2024 13 of 13