

# Scientific Communication: T<sub>E</sub>X, Quarto, RMarkdown

## Winter Institute in Data Science

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2025-12-15

Scientific Communication

L<sup>A</sup>T<sub>E</sub>X

Quarto

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- ▶ but supplies legible defaults and structure that allow the reader (and author) to focus on content

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- ▶ RMarkdown: (a **knitr** extension)
- ▶ Quarto: 2022 (better cross-language integration)

LATEX

# L<sup>A</sup>T<sub>E</sub>X

From the L<sup>A</sup>T<sub>E</sub>X Project (<https://www.latex-project.org>):

*L<sup>A</sup>T<sub>E</sub>X is a high-quality typesetting system; it includes features designed for the production of technical and scientific documentation. L<sup>A</sup>T<sub>E</sub>X is the de facto standard for the communication and publication of scientific documents. L<sup>A</sup>T<sub>E</sub>X is available as free software.*

Convey ideas, procedures, results clearly

Consider

$$(E_i^{100} x_i) / (x^2 + \theta \sqrt{z})$$

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$$\frac{\sum_{i=1}^{100} x_i}{x^2 + \theta\sqrt{z}}$$

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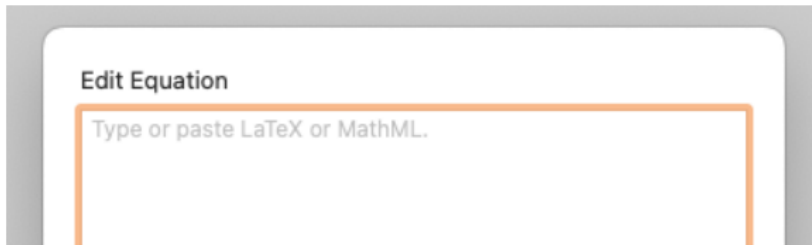
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You could open/compile the first L<sup>A</sup>T<sub>E</sub>X document.

.doc is actually 4 different file formats!

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Just `\tableofcontents`.

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`\command{arg1}`

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In L<sup>A</sup>T<sub>E</sub>X, the { } enclose arguments:

`\command{arg1}`

In L<sup>A</sup>T<sub>E</sub>X, the [ ] enclose (opt) further params:

`\command[param1,param2]{arg1}`

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5. (Include `.bst` to adjust reference style)

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```
\bibliographystyle{apsa-leeper}  
\bibliography{my_bib}
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Which will render as “One should read Moore (2015)”.

and

Moore, Ryan T. “Overcoming Barriers to Heterogeneous-Group Learning in the Political Science Classroom”. *PS: Political Science & Politics*, 48(1):149–156, 2015.

# LATEX

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You need a TEX engine for processing.

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R → RStudio analogous to TeX build → TeX editor

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If you don't have a TeX build, try `tinytex`.

(See [https://ryantmoore.org/files/class/introPolResearch/intro\\_tinytex.pdf](https://ryantmoore.org/files/class/introPolResearch/intro_tinytex.pdf))

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Or, just create `.html` files instead, and print to `.pdf`.

## Resources

- ▶ “The Not So Short Introduction to L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub>”  
(Oetiker, et al.)
- ▶ “The Comprehensive L<sup>A</sup>T<sub>E</sub>X Symbol List”  
(Pakin  $\approx$  20,000!)
- ▶ Detexify  
<http://detexify.kirelabs.org/classify.html>
- ▶ Overleaf (<https://www.overleaf.com>)

Quarto

## First, a quick example!

- ▶ (First, a .R file!)
  - ▶ RStudio ~> File ~> New file ~> R Script
- ▶ Create .qmd file
  - ▶ RStudio ~> File ~> New file ~> Quarto Document
- ▶ Add name, title to preamble
- ▶ Render
- ▶ Edit, render

## Quarto's Markup

Quarto's document markup is

- ▶ light
- ▶ legible
- ▶ literate
- ▶ L<sup>A</sup>T<sub>E</sub>X

## Quarto: light

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1. Item 1
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vs.

```
\begin{enumerate}
\item Item 1
\item Item 2
\end{enumerate}
```

## Quarto: legible

I am \*\*serious\*\*

VS.

I am \bf{serious}

or

I am {\bf serious}

## Quarto: legible

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vs.

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(Better for tables, figures, etc. Harder to see/adjust aspects of presentation)

## Quarto: literate

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What I typed above:

Look, three plus four is `r 3 + 4`.

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That makes this literacy perfect for reports (“notebooks”).

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In a paper, format the math *and* do the calculation:

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Above I typed:

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(Warning: formatting the line above was a challenge.)

## Quarto: L<sup>A</sup>T<sub>E</sub>X

Valid L<sup>A</sup>T<sub>E</sub>X will almost always render well.

For more formatting and chunk options, download template files from our GitHub repo [/admin/](#).

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Or, publicly,

[https://ryantmoore.org/files/class/introPolResearch/  
template\\_paper.qmd](https://ryantmoore.org/files/class/introPolResearch/template_paper.qmd)

or see the compiled PDF at

[https://ryantmoore.org/files/class/introPolResearch/  
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Render .qmd file:

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- ▶ Does not run other code; does **not** look in Console's workspace
  
- ▶ .qmd file needs to be entirely self-contained
- ▶ Set working directory, read data, create intermediate objects, etc. *within* the .qmd file

## .qmd vs. the Console: Beware Green Arrow

```
17  
18 ▶ ` `` {r cars}  
19 | summary(cars)  
20 | ``
```



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- ▶ When you compile/knit to create an output file, only code that is run is code in your .qmd file, from top to bottom

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- ▶ When you compile/knit to create an output file, only code that is run is code in your .qmd file, from top to bottom
- ▶ This notebook-like feature is an aspect of RStudio that is not *inherent* in .qmd (which could be compiled from a command line outside of RStudio, e.g.). To avoid confusion about the state, render .qmd file and look at output, rather than using green arrow.

## .qmd + the Console: Love the Green Bar

```
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19   summary(cars)  
20   ``  
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```



## .qmd + the Console: Love the Green Bar

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19   summary(cars)  
20   ````  
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```



“Run all chunks above” at Console.

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(I know, you're wondering . . . )

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How to format “L<sup>A</sup>T<sub>E</sub>X is great.”?

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\LaTeX

How to format “L<sup>A</sup>T<sub>E</sub>X is great.”?

With a space in L<sup>A</sup>T<sub>E</sub>X: \LaTeX~ is great.

With a space in RMarkdown: \LaTeX\ is great.

# The Core Transformation Functions Quiz

Load the `gss_cat` data in the `forcats` package:

```
library(forcats)
data("gss_cat")
```

Create a `.qmd` file, write code<sup>1</sup> in chunks to

1. Sort `gss_cat` by the values of `tvhours` (largest first). Store this as `gss_cat`, and show the first 10 rows.
2. Create a new var `birthyear` – each resp's `year` minus `age` – and attach it as column of `gss_cat`. Show `summary(gss_cat$birthyear)` and dimensions of `gss_cat`.
3. Create df `gss_cat_tv`, which has only the rows of `gss_cat` where `tvhours > 3`?
4. Calculate the mean value of `tvhours` in `gss_cat` within categories of `relig`. Sort this summary.

---

<sup>1</sup>`filter()`, `arrange()`, `group_by()`, `ungroup()`, `select()`, `rename()`, `mutate()`, `transmute()`, `summarise()`