

Demo: Loading Macros via include-in-header

This page demonstrates the `include-in-header` strategy for loading macros. The YAML front matter of this file includes:

```
format:
  html:
    include-in-header:
      - macros-header.html    # HTML file wrapping macros in $$...$$ for MathJax
  pdf:
    include-in-header:
      - macros.qmd            # raw LaTeX goes directly into preamble
  revealjs:
    output-file: demo-include-in-header-slides.html
    include-in-header:
      - macros-header.html    # same as HTML
docx: default
```

Note (HTML/RevealJS): For HTML and RevealJS output, `include-in-header` inserts content verbatim into the page. To load macros, the included file must wrap the definitions in `$$...$$` inside a hidden element so MathJax processes them. The file `macros-header.html` in this repository does exactly that — it wraps the content of `macros.qmd` in `<div style="display:none">$$...$$</div>`. For PDF, `macros.qmd` can be included directly since its raw LaTeX goes into the document preamble.

Note (revealjs output-file): RevealJS and HTML formats both produce `.html` output by default. When both are listed in a Quarto website document, `output-file` gives the RevealJS output a distinct filename so there is no conflict. [View the RevealJS slides output](#).

Note: This demo uses `macros-header.html` / `macros.qmd` because both files are at the root of this repository. When using this repository as a Git submodule (cloned into a `macros/` subdirectory), replace with `macros/macros-header.html` and `macros/macros.qmd`.

The same configuration can be placed in a shared `_quarto.yml` to apply project-wide:

```
format:
  html:
    include-in-header:
      - macros/macros-header.html
  pdf:
    include-in-header:
      - macros/macros.qmd
  revealjs:
    include-in-header:
      - macros/macros-header.html
```

This inserts the macro definitions into the document header for each output format:

- **PDF:** `macros.qmd` goes into the LaTeX preamble — all macros work, including `\providecommand`.
- **HTML/RevealJS:** `macros-header.html` wraps the definitions in `$$...$$` so MathJax processes them — MathJax-supported commands (`\def`, `\newcommand`, `\renewcommand`, `\let`, environments) are recognized; `\providecommand` is silently ignored. The example table below uses only `\def`-based macros.
- **docx:** Word documents do not use a LaTeX preamble or MathJax header, so `include-in-header` has no effect on math rendering for docx. The `docx: default` entry above produces docx output without macro support.

Example math

The table below uses macros defined with `\def` in `macros.qmd`, which work in all output formats that support MathJax or LaTeX:

Description	Code	Output
Greek: alpha	<code>\$\$\a\$\$</code>	α
Greek: beta	<code>\$\$\b\$\$</code>	β
Greek: gamma	<code>\$\$\g\$\$</code>	γ
Greek: lambda	<code>\$\$\l\$\$</code>	λ
Greek: sigma	<code>\$\$\s\$\$</code>	σ
Log-likelihood	<code>\$\$\llik\$\$</code>	ℓ
Independent	<code>\$\$X \ind Y\$\$</code>	$X \perp\!\!\!\perp Y$
IID distributed	<code>\$\$X_i \siid \Normal(\m, \ss)\$\$</code>	$X_i \sim_{\text{iid}} N(\mu,)$
Vector: mu	<code>\$\$\vm\$\$</code>	$\vec{\mu}$

Description	Code	Output
Hat beta	<code>\$\hat{\beta}\$</code>	$\hat{\beta}$