toffee-tufte 0.1.0: An opinionated Tufte-inspired template for scientific reports

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This template was inspired by the style of Edward Tufte's handouts and books. By keeping the large right margin for sidenotes, but changing the design language, this template aims to maintain the practicality of a sidenote-centric document, while having a more familiar look for scientific and engineering fields. This document covers the usage guide of this template.

1. Usage Guide

1.1. Motivation

Famous for his works on information design and data visualization, Edward Tufte's handout design is lauded for having well-set typography with a clean and elegant look. Its design and style is a favorite of many, and has been replicated in various typesetting programs¹.

However, some design choices, *in my opinion*, lead to less information clarity² and density. Furthermore, its design language might be atypical and unfamiliar to scientists and engineers, different from those in published literature, or those in common LaTeX or Typst templates.

This template aims to provide the practical advantages of the Tufteinspired layout, while keeping the more familiar design language for scientific documents with a focus on information clarity and density.

1.2. Options

To use this template, simply import it and set the options with a show rule:

```
#import "@preview/toffee-tufte:0.1.0": *
#show: template.with(
   title: [This is a title],
   authors: "John Doe",
)
```

These are the 11 options³ and their default values:

```
    title: content | none = none,
    authors: array | none | str = none,
    date: str = <todays date>4,
    abstract: none = none,
    toc: bool = false,
    full: bool | state = false,
    header: bool | true,
```

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¹See LaTeX, R Markdown, Quarto, and Typst itself.

³All of which are optional.

²E.g., the use of *italics* instead of **bold** for section headings.

⁴The date is automatically set to be the current date in "21 September 2025" format.

- 8. footer: bool | true,
- 9. header-content: none = none,
- 10. footer-content: none = none,
- 11. bib: [bib content] | none = none,

1.2.1. Title block

An example of the title block is shown at the start of this document. title, author, date, abstract, and table of contents will be shown in the title block. Keeping the default options means that only date will be printed, which can be overwritten or disabled by setting for example date: "01-02-06" or date: none, respectively.

For multiple authors, they must be placed in an array, e.g., authors: ("John Doe", "Jane Doe"), which will result in "John Doe and Jane Doe". If this formatting is not desired, one can combine the names in a single string in the desired format, e.g., authors: "John Doe & Jane Doe".

Note that any missing options⁶ will not create a blank line in the title block, but setting them as an empty string "" would.

1.2.2. Table of contents — toc

Table of contents is disabled by default, but can be activated with toc: true. It will be placed right after the abstract in the title block, with up till depth: 2.

One can also place the table of contents at the side margin as shown at the first page with⁷:

```
#sidenote(numbered: false)[#outline(depth: 3)]
```

1.2.3. Full width - full

In addition to the default Tufte-style format as shown in this document, this template also provides the option to become a full width document by setting full: true. Doing so will turn all contents placed in the right margin to footnotes automatically.

1.2.4. Headers and footers

By default, as shown in this document, the page header contains the title, author, and date, while the footer contains just the page number. These can be turned off with header: false and footer: false. Custom header and footer contents can also be provided with header-content and footer-content.

1.2.5. Bibliography — bib

The bib option takes a bibliography("file.bib") function for citations and is simply for convenience. It creates a "Bibliography" section at the end of the document in full width.

⁵For 3 or more authors, the serial/Oxford comma will be used.

⁶Or date: none for date.

⁷Here, we used the function sidenote that comes with this template. Refer to Sec. 1.3.1 for details on this function.

1.3. Functions

This template provides three functions: #sidenote(), #sidecite(), and #wideblock(), which are modifications of functions made by Noah Gula for his tufte-memo template [1]. These functions rely on the drafting package by Nathan Jessurun and Jens Tinggaard [2].

1.3.1. Sidenote — #sidenote()

A sidenote.

Places a sidenote at the right margin. If full template option is set to true, becomes a footnote instead.

- dy: auto | length = auto Vertical offset.
- numbered: bool = true Insert a superscript number.
- body: content Required. The content of the sidenote.

Sidenotes can be placed easily with

```
#sidenote[This is a sidenote content.]
```

For example, this sidenote⁸ was placed as follows:

```
For example, this sidenote#sidenote(dy: -2em)[This is an example sidenote.] was placed as follows:
```

Different types of content can also be placed in with the #sidenote() function, e.g., figures, tables, or code blocks.

For example, this is a sidenote figure:

```
#sidenote(numbered: false)[
  #figure(
    rect(width: 100%, height: 10em, fill: aqua),
    caption: [This is an example sidenote figure.],
  )
]
```

For figures in the main text, it is also possible to position their caption as a sidenote with

```
#set figure.caption(position: top)
#show figure.caption.where(position: top):
sidenote.with(numbered: false)
```

This is a figure with its caption as a sidenote.

[1] N. Gula, tufte-memo:0.1.2, Typst Gmbh (2024)

[2] N. Jessurun and J. Tinggaard, drafting: 0.2.2, Typst Gmbh (2025)

⁸This is an example sidenote.

Likewise, this sidenote without numbering can be placed by:

```
#sidenote(numbered: false)
[Likewise, this sidenote without
numbering can be placed by:]
```

This is a sidenote figure.

Figure 1: This is an example sidenote figure.

Figure 2: This is an example sidenote figure caption.

1.3.2. Sidenote citation — #sidecite()

A sidenote citation.

Places a sidenote at the right margin. If full template option is set to true, becomes a footnote instead. Only display when bibliography is defined.

- dy: auto | length = auto Vertical offset.
- form: none | str = "normal" Form of in-text citation.
- style: [csl] | auto | bytes | str = auto Citation style.
- supplement: content | none = none Citation supplement.
- key: cite-label Required. The citation key.

We have already seen some of the sidenote citations above. For example, here we cite the famous EPR paper [3] as a sidenote.

Which is cited simply by

```
For example, here we cite the famous EPR paper #sidecite(<EinsteinEPR1935>) as a sidenote.
```

777 (1935)

The citations will automatically be added to the Bibliography at the end of the document, and of course, bibliography must be defined for this function to work?

The usual form, style, and supplement for citations can be fed to the function for more customizability.

⁹Recall that it can also be defined with the bibfile template option.

[3] A. Einstein, B. Podolsky, and N.

Rosen, Can Quantum-Mechanical Description of Physical Reality Be Considered Complete?, Physical Review 47,

1.3.3. Wideblock — #wideblock()

Wideblock

Wrapped content will span the full width of the page.

• content: content | none Required. The content to span the full width.

The #wideblock() function simply ensures that the wrapped content span the full width of the document, spilling over to the right margin, e.g., this paragraph. It is not affected by the full template option; both full: true and full: false gives the same result. Though of course, in the case of full: true, there is no need to use #wideblock().

#wideblock() can also be used on figures. For example,

```
#wideblock[
  #figure(
    rect(width: 100%, height: 10em, fill: eastern),
    caption: [This is a full width figure.],
  )
]
```

This is a full width figure.

Figure 3: This is a full width figure.

Bibliography

- [1] N. Gula, "tufte-memo:0.1.2," *Typst GmbH*, 2024, [Online]. Available: https://typst.app/universe/package/tufte-memo/
- [2] N. Jessurun and J. Tinggaard, "drafting:0.2.2," *Typst GmbH*, 2025, [Online]. Available: https://typst.app/universe/package/drafting
- [3] A. Einstein, B. Podolsky, and N. Rosen, "Can Quantum-Mechanical Description of Physical Reality Be Considered Complete?," *Physical Review*, vol. 47, no. 10, pp. 777–780, May 1935, doi: 10.1103/physrev.47.777.