# Org-Tufte Readme

matheuristic

January 12, 2020

#### Introduction

This README covers several aspects of using Org documents for compilation to Tufte-style books and handouts via LATEX and the Tufte-LATEX package.

The source for this README document is good reference for how to set up and write an Org document to be exported to a Tufte-style handout.

An additional two template files are provided as a basis for Org documents to be compiled to a Tufte-style book and handout respectively.

Much of the source here and documentation are adapted from a few sources: documentation and source for the tufte-org-mode project<sup>1</sup> on Github, documentation for the tufte-latex project<sup>2</sup> on Github (and CTAN), and discussion on StackExchange<sup>3</sup> about using BibLATEX with tufte-latex classes in LATEX.

#### Install Notes

Install T<sub>E</sub>X packages

Install required TEX packages from CTAN.

```
tlmgr install \
```

changepage fancyhdr geometry hyperref natbib \
paralist placeins ragged2e setspace textcase \
titlesec xcolor xifthen bera psnfss oberdiek \
iftex microtype mathpazo soul etex etexcmds \
biblatex booktabs graphics hyphenat marginfix \
amsmath morefloats l3packages xpatch hycolor \
pdfescape letltxmacro ltxcmds kvsetkeys \
kvdefinekeys bigintcalc intcalc atbegshi \
atveryend bitset rerunfilecheck epstopdf-pkg \
uniquecounter refcount gettitlestring \
hardwrap xltxtra realscripts \
fbb tufte-latex

#### Install Emacs package

The Emacs package at https://github.com/tsdye/tufte-org-mode needs to be installed, and the directory containing ox-tufte-latex.el file be in the Emacs load-path variable (see documentation).

Thomas S. Dye. *tufte-org-mode*. https://github.com/tsdye/tufte-org-mode. 2016.

<sup>&</sup>lt;sup>2</sup> Kevin Godby. *Tufte-LaTeX*. https://github.com/Tufte-LaTeX/tufte-latex. 2015.

<sup>&</sup>lt;sup>3</sup> domwass. Can I use biblatex with Tufte classes? https://tex.stackexchange.com/a/45949.2012.

## Template Documents

There are two template documents, one for compiling to handouts (tufte-handout-template.org), and another for compiling to books (tufte-book-template.org).

# Compile Notes

The Org Tufte documents can be compiled to PDF by calling org-export-dispatch and exporting to Tufte LATEX format (i.e., C-c C-e T followed by the key corresponding to the target output location).

# Tufte Handout Document

THESE ARE HANDOUT DOCUMENTS that simulate the layout in Tufte's handouts.

#### Document Structure

Handouts only have sections and subsections. The output PDF file has continuous flow, i.e. no section or subsection begins on a new page.

#### Heading Structure

Tufte handout documents have the heading levels: sections, subsections and paragraphs. (It does not have parts and chapters like Tufte books.) Sub-subsections and subparagraphs are not defined by default.

From an Org-mode perspective, it only supports three heading levels. Heading levels more than three deep are treated as numbered lists.

# Tufte Book Documents

THESE ARE BOOK DOCUMENTS that simulate the layout in Tufte's books.

#### Document Structure

Books have a title page, contents page, book parts and chapters within those book parts. The output PDF file is assembled such that the title page, contents page, each parts page, and the first page of each chapter begins on an odd-numbered page.

## Heading Structure

The heading structure of Tufte's books has the heading levels: parts, chapters, sections, subsections and paragraphs.

Sub-subsections and subparagraphs are not defined by default and when used will throw an error when compiling the LATEX output to PDF.

From an Org-mode perspective, it only supports four heading levels. Heading levels more than four deep are treated as numbered lists and sublists.

#### Wide text

To have text extend into the margin, use the fullwidth environment.

Some really, really, really, really, really, really, really, really long text that you want to run into the margin.

#### **Tables**

THERE ARE THREE TYPES of supported table placements. These are within the text body, within the margin and across the page.

## Text Body Table

Here is an example of a table situated in the text body.

First	Second	Third	Fourth	Fifth	Sixth
Α	В	С	D	E	F
G	Н	I	Ţ	K	L

#### Table 1: Example table in the text. Note that the caption is placed in the margin.

#### Margin Table

Here is an example of a table situated in the margin. We can control the offset to situate the margin table accordingly.

#### Table 2: Example marginal table. Note that the table and the caption are placed in the margin.

First	Second	Third
Α	В	С
D	E	E

#### Full-width Table

Here is an example of a table that is centered on the page, that is allowed to span up to the full width of the page. Note that when the automatic caption placement can be suboptimal, so it can be better to define an offset for it as is done in this example.

First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth
A	В	С	D	E	F	G	Н	I
I	K	L	M	N	O	P	Q	R

Table 3: Example full width table. Note that the caption is placed in the margin.

# **Figures**

FIGURE PLACEMENT POSSIBILITIES are similar those available for tables. These are within the text body, within the margin and across the page.

#### Text Body Figure

Survival analysis

Here is an example of a figure situated in the text body. In this example, the :vertical-alignment LATEX attribute is set to t to align the caption to the top of the image, but it can be set to b to align the caption to the bottom of the image instead.

# 1.00-0.75-Milliogood 0.50-0.25p = 0.0016

Figure 1: Kaplan-Meier curve. This figure only takes up the width of the text body. The caption in the margin is set to align with the top of the image.

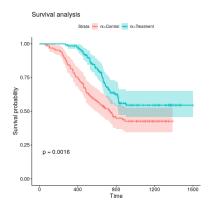


Figure 2: The same Kaplan-Meier curve. This figure fits in the margin. An offset can be provided to adjust the position.

# Margin Figure

0.00

ò

400

Here is an example of a figure situated in the margin. We can control the offset to situate the margin table accordingly.

800

Time

1200

1600

# Full-width Figure

Here is an example of a figure that is centered on the page, that is allowed to span up to the full width of the page.

# Survival analysis - Survival time distribution

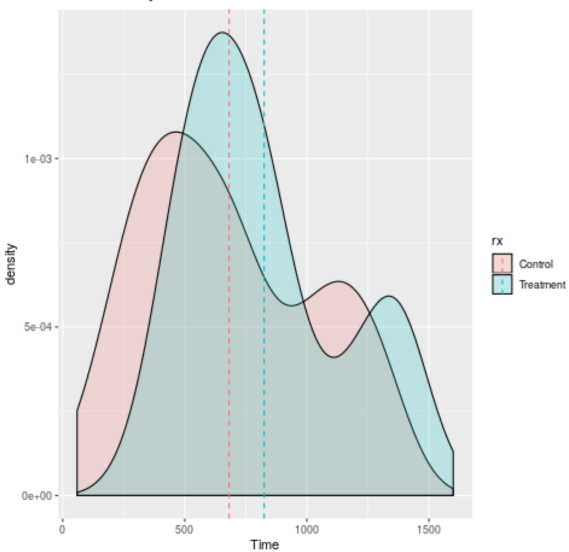


Figure 3: This density plot shows the distribution of two random variables. The figure takes up the full page width.

# References

As an example, here is a reference to one of Edward Tufte's books.<sup>4</sup>
You can also do references another way, like this: see Tufte, Edward R. (1986).<sup>5</sup>

# ebib

If you currently use ebib, this document and the template documents have a default setup for it.

Specifically, the file-local variables in these files define a new link type tufte-ebib that creates margin citations that are used in Tufte's books and handouts. (The technical details are that the tufte-ebib links export the reference to use the LATEX \autocite{} command, for which we've set up biblatex to output to footnotes, which are automatically put in the margins by the tufte-latex classes.)

After ebib is opened and a BibTeX file is loaded into it, the ebib-insert-citation command can be used to insert tufte-ebib links.

Note that ebib needs to be opened with the corresponding BibTeX file for this document in order to export the references. It should match file referenced in the \addbibresource LATEX header at the top of this document source.

#### Directly Citing References

Otherwise, references can be directly cited using the \cite{} (for intext citations) and \autocite{} (for margin citations) commands. The bibliography keys the commands are called with should match BibTeX entry keys in the file loaded in the \addbibresource LATEX header at the top of this document source.

#### Macros

Here are some Org macros that expand to tufte-latex TEX package commands (see documentation). They are defined at the top of this document, and are also pre-defined in the template files.

Org macros are typically used within the Org document as follows:

```
{{{macroname(arg1,arg2,...)}}}
```

The above calls the macro macroname with three arguments arg1, arg2, arg3, and so on. When the value for an argument is not given, it is simply substituted with an empty string.

Commas within an argument should be escaped (\,,), for example

```
{{{sidenote(This is a macro\, called with two args,0pt)}}}
```

<sup>4</sup> Edward R. Tufte. *The Visual Display of Quantitative Information*. USA: Graphics Press, 1986. ISBN: 096139210X.
<sup>5</sup> Ibid.

#### newthought

This macro sets the first part of the first sentence in a new section to small-caps, using the \newthought command in tufte-latex.

#+MACRO: newthought \newthought{\$1}

sidenote

This macro creates a numbered sidenote<sup>6</sup>, using the \sidenote command in tufte-latex.

<sup>6</sup> This sidenote is numbered, and has a

```
#+MACRO: sidenote \sidenote[$2][$3]{$1}
```

Specifically, the macro has the following signature, where text is the sidenote text, offset is the vertical offset for the sidenote position (e.g. Opt, 1.0in or 2.0cm), and number is an override for the sidenote number. Overriding the sidenote number will only change the number for that sidenote, and will not affect the sequence of subsequent sidenotes.

```
{{{sidenote(text,offset,number)}}}
```

Note that regular footnotes get translated into sidenotes even without this macro.7

#+end\_example

7 Like this one.

#### marginnote

This macro creates an unnumbered sidenote, using the \marginnote command in tufte-latex.

This marginnote is unnumbered.

```
#+MACRO: marginnote \marginnote[$2]{$1}
```

Specifically, the macro has the following signature, where text is the sidenote text, and offset is the vertical offset for the marginnote position (e.g. Opt, 1.0in or 2.0cm).

```
{{{marginnote(text,offset)}}}
```

# References

domwass. Can I use biblatex with Tufte classes? https://tex.stackexchange. com/a/45949. 2012.

Dye, Thomas S. tufte-org-mode. https://github.com/tsdye/tufte-orgmode. 2016.

Godby, Kevin. *Tufte-LaTeX*. https://github.com/Tufte-LaTeX/tuftelatex. 2015.

Tufte, Edward R. The Visual Display of Quantitative Information. USA: Graphics Press, 1986. ISBN: 096139210X.