



tufte-latex

A Tufte-inspired LaTeX class for producing handouts, papers, and books

Search projects

Project Home

[Downloads](#)

[Wiki](#)

[Issues](#)

[Source](#)

Summary [People](#)

Project Information



Starred by 247 users

[Project feeds](#)

Code license

[Apache License 2.0](#)

Labels

[latex](#), [tex](#), [tufte](#), [layout](#),
[typesetting](#), [book](#), [typography](#),
[article](#), [code](#), [design](#), [style](#),
[handout](#), [paper](#), [graphics](#),
[science](#)



Members

[Bil.K...@gmail.com](#),
[bill.w...@gmail.com](#),
[william....@gtempaccount.com](#),
[godbyk@gmail.com](#)

Featured



Downloads

[sample-book-3.5.0.pdf](#)
[sample-handout-3.5.0.pdf](#)
[tufte-latex-3.5.0.zip](#)
[Show all »](#)

Links

Groups

[tufte-latex discussion](#)
[tufte-latex commits](#)

As discussed in the [Book Design thread](#) of Edward Tufte's [Ask E.T Forum](#), this site is home to LaTeX classes for producing handouts and books according to the style of Edward R. Tufte and Richard Feynman.

Download the [latest release](#), browse the [source](#), join the [mailing list](#), submit [patches](#), and/or write some [wiki pages](#). Contributors are welcome to help polish these classes!

Some examples of the Tufte-LaTeX classes in action:

- [Some papers](#) by Jason Catena using the handout class
- A [handout](#) for a math club lecture on volumes of n -dimensional spheres by Marty Weissman
- A [draft copy of a book](#) written by Marty Weissman using the new Tufte-book class
- An [example handout](#) ([source](#)) using XeLaTeX with the `bi.di` class option for the ancient Hebrew by Kirk Lowery

The following LaTeX packages are required:

- chngpage (or changepage)
- fancyhdr
- fontenc
- geometry
- hyperref
- natbib and bibentry
- optparams
- paralist
- placeins
- ragged2e
- setspace
- textcase
- textcomp
- titlesec
- titletoc
- xcolor
- xifthen

The following packages are optional and will be automatically used if available:

- beramono
- helvet
- letterspace (in the microtype package)
- mathpazo
- soul

[Terms](#) - [Privacy](#) - [Project Hosting Help](#)

Powered by [Google Project Hosting](#)