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

Issues

Search projects

Project Home

Downloads

Wiki

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



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 <u>latest release</u>, browse the <u>source</u>, join the <u>mailing list</u>, submit <u>patches</u>, 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 bidi 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

<u>Terms</u> - <u>Privacy</u> - <u>Project Hosting Help</u>

Powered by Google Project Hosting