An Essay Worthy of a Title
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Summary Morbi tempor congue porta. Proin semper, leo vitae faucibus dictum, metus mauris lacinia lorem, ac congue leo felis eu turpis. Sed nec nunc pellentesque, gravida eros at, porttitor ipsum. Praesent consequat urna a lacus lobortis ultrices eget ac metus. In tempus hendrerit rhoncus.

Paragraphs & Notes


“Some trees flourish, others die. Some cattle grow strong, others are taken by wolves. Some men are born rich enough and dumb enough to enjoy their lives. Ain’t nothing fair.” — John Marston, 1911


Maecenas consectetur metus at tellus finibus condimentum. Proin arcu lectus, ultrices non tincidunt et, tincidunt ut quam. Integer luctus posuere est, non maximus ante dignissim quis. Nunc a cursus erat. Curabitur suscipit nibh in tincidunt sagittis. Nam

¹ One of the most prominent and distinctive features of this style is the extensive use of side notes. There is a wide margin to provide ample room for side notes and small figures. Side notes can be created using the standard \footnote command or using the custom \sidenote command and are automatically numbered.

² Ancillary information can be placed in the margin using the \marginnote command. Margin notes are unnumbered in the text where they are added and in the margin.

³ The \sidenote command can take two optional arguments as follows: \sidenote[number][offset][text]

³⁹ This side note has a custom number using the <number> parameter.

⁹ This side note has been moved up using the <offset> argument. Positive offsets move down, negative move up. This is useful if notes clash with other margin content.

**Full-width Text Blocks**


**Section Types**

This style provides \textit{A-} and \textit{B-heads} (that is, \texttt{section} and \texttt{subsection}) only. The \texttt{Tufte-LaTeX} classes will emit an error if you try to use \texttt{subsection} and smaller headings.

**Referencing**

**Referencing Sections**

Sections can be referenced by name using the \texttt{\nameref} command, provided they have been given a label with \texttt{\label}. For example, we can output the name of the first section in this document\footnote{Section names output in this way are clickable links that take the reader to the section.} using its label\footnote{\texttt{\label{sec:notes}}} like this: Paragraphs & Notes.

**Referencing Citations**

References are placed alongside their citations as side notes\footnote{References are placed alongside their citations as side notes. This is accomplished using the normal \texttt{\cite} command. The complete list of references (i.e. bibliography) may be printed automatically using the \texttt{\bibliography} command.}. This is accomplished using the normal \texttt{\cite} command. The complete list of references (i.e. bibliography) may be printed automatically using the \texttt{\bibliography} command.


**Figures & Tables**

The standard \texttt{figure} and \texttt{tabular} environments are available to place your figure or table within the text body with the caption appearing in the margin. Full-width figures and tables may be placed in \texttt{figure*} or \texttt{table*} environments with captions again appearing in
The style contains two new environments called marginfigure and margintable which allow you to place a figure or table entirely in the margin. Like side and margin notes, the marginfigure and margintable environments accept an optional <offset> argument that adjusts the vertical position of the figure or table. Figure 3 is an example of a margin figure that has been moved up due to a clash with Figure 2 above it.

Table 1 shows a table created with the booktabs package. Notice the lack of vertical rules—they serve only to clutter the table’s data.

<table>
<thead>
<tr>
<th>Margin</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper width</td>
<td>81/2 inches</td>
</tr>
<tr>
<td>Paper height</td>
<td>11 inches</td>
</tr>
<tr>
<td>Textblock width</td>
<td>61/2 inches</td>
</tr>
<tr>
<td>Textblock/sidenote gutter</td>
<td>3/8 inches</td>
</tr>
<tr>
<td>Sidenote width</td>
<td>2 inches</td>
</tr>
</tbody>
</table>

**Typography**

**Typefaces**

If the Palatino, Helvetica, and Bera Mono typefaces are installed, this style will use them automatically. Otherwise, it will fall back on the Computer Modern typefaces.

**Letterspacing**

This style includes two new commands and some improvements on existing commands for letterspacing.

When setting strings of ALL CAPS or SMALL CAPS, the letterspacing—that is, the spacing between the letters—should be increased slightly. The \textcaps command has proper letterspacing for strings of FULL CAPITAL LETTERS, and the

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The \textsc{command} has also been redefined to include letterspacing. The case of the \textsc{argument} is left as is, however. This allows one to use both uppercase and lowercase letters: **The Initial Letters Of The Words In This Sentence Are Capitalised.**

**Support**

The website for the Tufte-L\TeX\ package is located at https://github.com/Tufte-LaTeX/tufte-latex. On the website, you’ll find links to the svn repository, mailing lists, bug tracker, and documentation.

**References**


