tramlines: A package for tramlines

Elijah Z Granet*

27 January 2023 Version 1.0.0

Contents

1	Overview	2
2	Development	2
3	Licence	2
4	Implementation	3
5	Version History 5.1 1.0.0	4

^{*}e-mail: ezg21@cantab.ac.uk

1 Overview

Legal documents in the UK are generally headed with *inter alia* the title of the document outlined and separated by lines the length of the title. These lines are known by lawyers as 'tramlines'. For example, one might see:

Defendant's Supplementary Bundle

This package enables the easy use of tramlines with a single command, \tramlines{}. All the user needs to do is put the desired content in that command, which then produces tramlines with a nice double rule. For example, the command

\tramlines{Skeleton Argument on Behalf of the Respondent}

produces the following result:

Skeleton Argument on Behalf of the Respondent

2 Development

Bugs, feature requests, *etc*, should be submitted to the project's official Githup page: (github.com/ezgranet/tramlines).

3 Licence

This project is licensed under the Latex Public Project Licence version 1.3c. This documentation is copyright of the author but licensed under CC-BY-SA 3.0.

4 Implementation

```
\def\tramlinesversionnumber{1.0.0}
  \ProvidesPackage{textcsc}
   [2023/01/27\tramlinesversionnumber\
   Command for caps-to-small-caps-text]
  % This work may be distributed and/or modified under the
  % conditions of the LaTeX Project Public License, either version 1.3c
  % of this license or (at your option) any later version.
  % The latest version of this license is in
  % http://www.latex-project.org/lppl.txt
  % and version 1.3c or later is part of all distributions of LaTeX
  % version 2005/12/01 or later.
  % This work has the LPPL maintenance status `maintained'.
14
  % The Current Maintainer of this work is Elijah Z Granet
  17
  19
  20
  % DEPENDENCIES
21
  22
  23
  \RequirePackage { booktabs }
24
  25
  26
  27
  % tramlines
  30
  31
  \setlength\doublerulesep{1pt}% <-- set distance between double rule
33
  \newcommand{\tramlines}[1]{\normalsize
  \begin{table*}[ht]
```

```
\centering
36
  \begin{tabular}[t]{l c c }
37
  \toprule\toprule
38
  & #1 & \\
39
  \bottomrule\bottomrule
  \verb|\end|{tabular}|
41
  \end{table*}
43
  45
  46
  % all done
47
```

5 Version History

5.5.1 1.0.0

27 January 2023: Package creation