The fontscale package

A flexible interface for setting font sizes

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1 Introduction

1.1 About

The fontscale package provides the following functionalities:

- Set font sizes using a classic or musical typographic scale (§2.1).
- Set arbitrary font sizes and font baselineskips for the standard LATEX font size commands \tiny, \scriptsize, \footnotesize, \small, \normalsize, \large, \Large, \LARGE, \huge, and \Huge (§2.3).
- Set the font sizes and font baselineskips of the standard LATEX font size commands mid-document or within a local group (§3.1).
- Provides expandable commands that expand to the current font step, font scale, font size, or font baselineskip (§3.2).
- Provides additional font size commands, including setting the font size by setting the font step or font scale and setting the font size relative to the current font size using more robust tools than the scaleful and relsize packages (§3.3).
- For LATEX3 programmers, this package defines public expl3 variables that store the font step, font scale, font size, and font baselineskip of each font size command from \tiny to \Huge and the current font step, font scale, font size, and font baselineskip (§4.2).

1.2 Loading the package

Requirements:

- LATEX 2ε version 2023-11-01 or newer
- l3kernel version 2023-10-10 or newer

You may need to ensure that your LATEX installation is up-to-date before using this package.

This package lets the user set arbitrary font sizes. This works with most fonts produced today, but, for historical reasons, the default Computer Modern font is available only in a number of discrete font sizes. If you get a warning that Computer Modern is not available in the requested font size, you may need to add the code <code>RequirePackage{fix-cm}</code> before <code>documentclass</code> to make Computer Modern available at arbitrary font sizes. Alternatively, you can use the Latin Modern font by loading the <code>Imodern</code> package.

The fontscale package has no package options. Instead, this package provides the command $fontscalesetup{\langle key=value\ list\rangle}$ (§3.1) which sets the package keys (§2).

When loaded, this package uses \normalsize after defining and initializing the font size commands from \tiny to \Huge.

Many IATEX document classes have a font size option (e.g. 10pt, 11pt, 12pt) which not only changes the set of document font sizes, but also modifies additional settings such as the page layout and vertical spacing which were specifically designed to work with those font sizes. For this reason, you may want to set the document class font size option close to the font size of \normalsize set by this package.

This package defines each font size command from \tiny to \Huge using \fontsize and \selectfont. They have no additional functionality beyond that of \fontsize and \selectfont, except that they:

- Set the kernel command \@currsize equal to the font size command. This is needed only for compatibility.
- Do nothing, except issue a warning, if used in math mode.

Unlike the standard LaTeX document classes, the font size commands from \t iny to \t Huge defined by this package do not change the vertical spacing for displayed math and list structures. If the user would like to add this functionality or perhaps other features to the font size commands, they can use hooks, which are documented in the LaTeX 2ε kernel.

1.3 The font size parameters

When using the fontscale package, each font size, including the standard LATEX font size commands from \tiny to \Huge, has a font step, font scale, font size, and font baselineskip. The latter two parameters are the familiar first and second arguments to \fontsize{ $\langle dimen \rangle$ }-{ $\langle skip \rangle$ }. (The font baselineskip, stored in the kernel command \f@baselineskip, should not be confused with the paragraph baselineskip \baselineskip.) The font scale and font step are different ways of describing the font size. The font scale is the relative font size; the ratio of the font size to \normalsize, which has a font scale of 1. The font step is the number of font size gradations from \normalsize, which has a font step of 0. Table 1 displays the font step of each font size command.

1.4 Syntax

This package defines some keys and commands that take as a value or argument a $\langle floating\ point\ expression \rangle$, $\langle integer\ expression \rangle$, $\langle dimen\ expression \rangle$, or $\langle skip\ expression \rangle$. This syntax has the same representation as the arguments to \fpeval, \inteval, \dimeval, and \skipeval, documented in usrguide.\frac{1}{2}

2 Keys

This section documents the keys provided by the fontscale package. This package has no package options. Set the package keys using $\texttt{(key = value \ list)}$ (§3.1).

1. https://ctan.org/pkg/usrguide

Table 1: The font step of each font size command from \tiny to \Huge. These are constants and cannot be changed.

font size command	font step
\tiny	-4
\scriptsize	-3
\footnotesize	-2
\small	-1
\normalsize	0
\large	1
\Large	2
\LARGE	3
\huge	4
\Huge	5

2.1 The key typographic-scale

The font sizes of the font size commands from \tiny to \Huge are initially set by the key typographic-scale.

The value of the key typographic-scale must be classic-10pt, classic-11pt, classic-12pt, or musical. The initial value is classic-10pt. Sets the font size of each font size command from \tiny to \Huge using a classic or musical typographic scale. These are common methods of choosing a set of document font sizes. The keys classic-10pt, classic-11pt, classic-12pt, and musical set the key typographic-scale to the corresponding value.

The classic typographic scale consists of the traditional font sizes 6, 7, 8, 9, 10, 11, 12, 14, 16, 18, 21, 24, 36, 48, 60, and 72. They have been used since the sixteenth century and are the default font sizes on most computer software. Setting the value of the key typographic-scale to classic-10pt, classic-11pt, or classic-12pt sets the font size of each font size command from \tiny to \Huge to values based on their position in the classic typographic scale. The named point size—10 pt, 11 pt, or 12 pt—is the font

^{2.} See §3.1 of The Elements of Typographic Style by Robert Bringhurst.

Table 2: The font size of each font size command from \tiny to \Huge in units of pt when using a classic typographic scale.

font size command	classic-10pt	classic-11pt	classic-12pt
\tiny	6	7	8
\scriptsize	7	8	9
\footnotesize	8	9	10
\small	9	10	11
\normalsize	10	11	12
\large	11	12	14
\Large	12	14	16
\LARGE	14	16	18
\huge	16	18	21
\Huge	18	21	24

size of \normalsize. The font sizes of the other font size commands are the adjacent font sizes in the classic typographic scale. Table 2 displays the font size of each font size command when using a classic typographic scale.

$musical/base = \langle dimen \ expression \rangle$	$\mathtt{initial} = \mathtt{10pt}$
$musical/ratio = \langle floating \ point \ expression \rangle$	initial = 2
$musical/notes = \langle integer \ expression \rangle$	initial = 5

The key typographic-scale = musical sets the font size of each font size command from \tiny to \Huge using a musical typographic scale. The font sizes are calculated using the formula:³

$$f_i = f_0 \times r^{i/n} \tag{1}$$

 f_i is the font size with font step i. f_0 is the base font size. n is the number of musical notes—the number of font size gradations or steps above f_0 . r is the musical ratio, the ratio of the highest to the lowest note f_n/f_0 .

The key musical/base sets the base font size to the value of $\langle dimen\ expression \rangle$, appending a default unit of pt. The base font size is the font size of \normalsize. The initial value is 10 pt. The key musical/ratio sets the musical ratio to the result of computing the $\langle floating\ point\ expression \rangle$. The initial value is 2. The key musical/notes sets the number of musical notes to the value of $\langle integer\ expression \rangle$. The initial value is 5. Table 3 displays the font size of each font size command when using a musical typographic scale with the initial values.

3. I have referenced this article by Spencer Mortensen: https://spencermortensen.com/articles/typographic-scale/

Table 3: The font size of each font size command from \tiny to \Huge when using a musical typographic scale with the initial values. The font sizes are in units of pt and rounded to 2 decimal places.

font size command	musical
\tiny	5.74
\scriptsize	6.60
\footnotesize	7.58
\small	8.71
\normalsize	10
\large	11.49
\Large	13.20
\LARGE	15.16
\huge	17.41
\Huge	20

2.2 The key baselineskip-size-ratio

The font baselineskips of the font size commands from \tiny to \Huge are initially set by the key baselineskip-size-ratio.

 $\texttt{baselineskip-size-ratio} = \langle \textit{floating point expression} \rangle \qquad \texttt{initial} = 1.2$

Sets the font baselineskip of each font size command from \tiny to \Huge equal to its font size \times the result of computing the $\langle floating\ point\ expression \rangle$. Sets the font baselineskip set by \SetFontStep, \SetFontScale, and \SetFontSize equal to the new font size \times the result of computing the $\langle floating\ point\ expression \rangle$ (§3.3). The initial value is 1.2.

2.3 Overwriting the previous keys

This subsection documents keys for directly setting the font sizes and font baselineskips of the font size commands from \tiny to \Huge. The font sizes can also be set by setting the font scale.

The user should take care to ensure that the lengths of the font sizes remain correctly ordered from \tiny to \Huge. This is important for typographic and syntactic consistency. If the font sizes are in the wrong order, \fontscalesetup will issue a warning and some package features may not work correctly.

The syntax $\langle font \ size \ command \rangle$ represents the name of a font size command from \tiny to \Huge, omitting the backslash character.

```
\langle font \ size \ command \rangle / scale = \langle floating \ point \ expression \rangle initial = \langle not \ set \rangle
```

Sets the font size of $\langle font \ size \ command \rangle$ by setting its font scale to the result of computing the $\langle floating \ point \ expression \rangle$. Overwrites the font size set by the key typographic-scale. These keys are initially not set. The key normalsize/scale is not defined.

```
\langle font \ size \ command \rangle / size = \langle dimen \ expression \rangle initial = \langle not \ set \rangle
```

Sets the font size of $\langle font \ size \ command \rangle$ to the value of $\langle dimen \ expression \rangle$, appending a default unit of pt. Overwrites the font size set by the keys typographic-scale and $\langle font \ size \ command \rangle$ /scale. These keys are initially not set.

```
\langle font \ size \ command \rangle / baselineskip = \langle skip \ expression \rangle initial = \langle not \ set \rangle
```

Sets the font baselineskip of $\langle font \ size \ command \rangle$ to the value of $\langle skip \ expression \rangle$, appending a default unit of pt. Overwrites the font baselineskip set by the key baselineskip-size-ratio. These keys are initially not set.

```
\langle font \ size \ command \rangle = \langle dimen \ expression \rangle
\langle font \ size \ command \rangle = \langle dimen \ expression \rangle / \langle skip \ expression \rangle
```

Sets the keys $\langle font \ size \ command \rangle / size = \langle dimen \ expression \rangle$ or $\langle font \ size \ command \rangle / baselineskip = <math>\langle skip \ expression \rangle$ in a condensed format.⁴ A "/" contained within a brace group will not be treated as the delimiter.

3 Commands

This section documents the commands provided by the fontscale package.

3.1 Setting the keys

```
\fontscalesetup \langle * \rangle \{ \langle key = value \ list \rangle \}
```

Sets and processes the fontscale package keys (§2) in $\langle key = value \; list \rangle$ and then uses \normalsize. Adding the optional star $\langle * \rangle$ first resets all the fontscale package keys to their initial values. The order of the keys in $\langle key = value \; list \rangle$ does not affect how the keys are processed (unless a key is set more than once). Can be used mid-document. The effect is local to the current group. Does nothing, except issue a warning, if used in math mode. \fontscalesetup should typically be used only once in the preamble or omitted if the user is satisfied with the initial font sizes and font baselineskips.

^{4.} The latter format resembles traditional typographic notation where the size and leading of a text can be expressed as, for example, 10/12 or 11/13. The number before/after the slash is the size/leading in units of pt.

3.2 Expandable font size parameters

\CurrentFontStep \CurrentFontScale \CurrentFontSize \CurrentFontBaselineskip

This package provides expandable commands that expand to the current font step, font scale, font size, or font baselineskip. They can be used for printing or within calculations.

For clarity, \CurrentFontStep will be explained in detail. If the current font size equals the font size of any font size command from \tiny to \Huge, then \CurrentFontStep expands to the font step of that font size command (Table 1). If not and if the value of the key typographic-scale is musical, \CurrentFontStep expands to the font step calculated from the musical typographic scale (Equation 1). Otherwise, the current font step is undefined and \CurrentFontStep expands to nothing.

3.3 More font size commands

This package provides additional font size commands for use only in special cases. Users should prefer the standard IATEX font size commands from \tiny to \Huge for typographic and syntactic consistency.

$\SetFontStep *\ \{\langle floating\ point\ expression\rangle\}\$

Sets the font size by setting the font step to the result of computing the $\langle floating\ point\ expression \rangle$. Adding the optional star $\langle * \rangle$ instead sets the font step equal to the current font step + the result of computing the $\langle floating\ point\ expression \rangle$. Sets the font baselineskip equal to the new font size \times the value of the key baselineskip-size-ratio.

Three exceptions:

- If the font step equals the font step of any font size command from \tiny to \Huge (Table 1), then that font size command will be used directly.⁵
- \SetFontStep will issue an error if the font step is undefined (as explained for \CurrentFontStep in §3.2). The font step must equal the font step of any font size command from \tiny to \Huge unless the value of the key typographic-scale is musical.⁶ \SetFontStep* will always issue an error if the current font step is undefined.
- Does nothing, except issue a warning, if used in math mode.

$\SetFontScale *\ {\langle floating\ point\ expression\rangle}$

Sets the font size by setting the font scale to the result of computing the $\langle floating\ point\ expression \rangle$. Adding the optional star $\langle * \rangle$ instead sets the font

- 5. The font step is rounded to 5 decimal places when testing equality due to floating point precision.
- 6. See Footnote 5.

scale equal to the current font scale + the result of computing the $\langle floating point expression \rangle$. Sets the font baselineskip equal to the new font size \times the value of the key baselineskip-size-ratio. Does nothing, except issue a warning, if used in math mode.

$\SetFontSize *\ {\dimen\ expression}$

Sets the font size to the value of $\langle dimen\ expression \rangle$, appending a default unit of pt. Adding the optional star $\langle * \rangle$ instead sets the font size equal to the current font size + the result of $\langle dimen\ expression \rangle$, appending a default unit of pt. Sets the font baselineskip equal to the new font size \times the value of the key baselineskip-size-ratio. Does nothing, except issue a warning, if used in math mode.

$\ScaleFont {\langle floating point expression \rangle}$

Sets the font size equal to the current font size \times the result of computing the $\langle floating\ point\ expression \rangle$. Sets the font baselineskip equal to the current font baselineskip \times the result of computing the $\langle floating\ point\ expression \rangle$. The new font baselineskip has no stretch and shrink components. Does nothing, except issue a warning, if used in math mode. This command is intended as a more robust alternative to \scalefont from the scalefnt package.

$\SetFontSizeBaselineskip {\langle dimen\ expression \rangle} {\langle skip\ expression \rangle}$

Sets the font size to the value of $\langle dimen\ expression \rangle$, appending a default unit of pt. Sets the font baselineskip to the value of $\langle skip\ expression \rangle$, appending a default unit of pt. Does nothing, except issue a warning, if used in math mode. This command is intended as a more robust alternative to \fontsize + \selectfont.

3.4 Setting only the font baselineskip

$\SetFontBaselineskip \ \{\langle skip\ expression\rangle\}$

Sets the font baselineskip to the value of $\langle skip \; expression \rangle$, appending a default unit of pt. Adding the optional star $\langle * \rangle$ instead sets the font baselineskip equal to the current font baselineskip + the result of $\langle skip \; expression \rangle$, appending a default unit of pt. Does not change the font size. Does nothing, except issue a warning, if used in math mode.

3.5 Testing and debugging

This subsection documents commands that are intended primarily for testing and debugging. I have used them often when developing this package so I think users will find them helpful.

\PrintFontSizeParameters

Prints the current font step, font scale, font size, and font baselineskip. The printed font step and font scale are rounded to 5 decimal places. To print with more decimal places, use \CurrentFontStep and \CurrentFontScale (§3.2).

The printed font step will be left blank if it is undefined (as explained for \CurrentFontStep in §3.2).

\PrintAllFontSizeParameters

Prints the font step, font scale, font size, and font baselineskip of each font size command from \tiny to \Huge. The printed font scale is rounded to 5 decimal places. To print with more decimal places, use \CurrentFontScale (§3.2). Cannot be used in math mode.

```
\PrintSampleText \langle * \rangle \{ \langle text \rangle \}
```

Prints $\langle text \rangle$ in each font size ordered from \tiny to \Huge each followed by a paragraph break. $\langle text \rangle$ can contain \par tokens. Adding the optional star $\langle * \rangle$ reverses the order of the font sizes. Cannot be used in math mode. One useful way of printing sample text is \PrintSampleText{\PrintFontSizeCommand:}\PrintFontSizeParameters}.

\PrintFontSizeCommand

Tests if the current font size equals the font size of any font size command from \tiny to \Huge. If so, prints the name of that font size command, including the backslash character. If not, prints "\undefined". Cannot be used in math mode.

4 Programming

This section documents the expl3 programming support provided by the fontscale package.

4.1 Compatibility with \text_purify:n

\text_purify:n will correctly remove the formatting commands defined by this package. This includes the commands documented in §3.1, §3.3, and §3.4.

4.2 Public functions and variables

This package does not define any public expl3 functions.

This package defines some public expl3 variables. They are set either by \fontscalesetup or in the selectfont hook. They should never be modified directly. The syntax \(\langle font \ size \ command \rangle \) represents the name of a font size command from \tiny to \Huge, omitting the backslash character.

```
\label{lem:c_font} $$ \c_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \ command \rangle_{step_fp} $$ \\ \l_{\sigma} = \langle font \ size \
```

Stores the font step, font scale, font size, and font baselineskip of each font size command from \tiny to \Huge. Exception: \l_fontscale_normalsize_scale_fp is not defined. The font scale of

\normalsize is stored in \c_fontscale_normalsize_scale_fp. The local variables are set by \fontscalesetup.

```
\l_fontscale_step_fp
\l_fontscale_scale_fp
\l_fontscale_size_dim
\l_fontscale_baselineskip_skip
```

Stores the current font step, font scale, font size, and font baselineskip. \l_fontscale_step_fp equals nan (not a number) if the current font step is undefined (as explained for \CurrentFontStep in §3.2). These variables are set in the selectfont hook.