The anyfontsize package

Péter Szabó <pts@fazekas.hu>

Sat Feb 3 13:56:49 CET 2007

anyfontsize.sty is a $LAT_EX 2_{\varepsilon}$ package that lets the user select any font size (via e.g. \fontsize{...}\selectfont), even those sizes that are not listed in the .fd file. If such a size is requested, LAT_EX will search the nearest listed size, and anyfontsize will scale that font to the requested size. For a similar functionality that works only for the CM fonts, try the typelcm.sty package, or, even better, use the new Latin Modern (LM) fonts, which are available at any size.

For PostScript Type1 fonts (such as Times (with times.sty) or Latin Modern (with Imodern.sty)), you usually don't need anyfontsize.sty, because these fonts are available at all sizes.

anyfontsize.sty doesn't work well with $pdf E^{T}E^{X}$ + the EC fonts (because $pdfT_{E}^{X}$ won't regenarate missing PK fonts for you). Compile the document with latex(1) first (which will regenarte the missing PK fonts), and after that you can use pdflatex(1).

Test with this document:

```
\documentclass{article}
\usepackage{anyfontsize}
\usepackage{t1enc}
%\input t1cmr.fd
%\DeclareFontFamily{T1}{cmr}{}
%\DeclareFontShape{T1}{cmr}{m}{n}{<10>ecrm1000}{}
\begin{document}
\fontsize{23}{28}\selectfont foo
\end{document}
```

History:

- 2007/02/04: original release
- 2007/11/22: added space bugfix, as suggested by Christian Schroeppel