# Package 'xdvir'

February 24, 2025

reducity 24, 2025		
Type Package		
Title Render 'LaTeX' in Plots		
Version 0.1-2		
Maintainer Paul Murrell <paul@stat.auckland.ac.nz></paul@stat.auckland.ac.nz>		
Description High-level functions to render 'LaTeX' fragments in plots, including as labels and data symbols in 'ggplot2' plots, plus low-level functions to author 'LaTeX' fragments (to produce 'LaTeX' documents), typeset 'LaTeX' documents (to produce 'DVI' files), read 'DVI' files (to produce ``DVI" objects), and render ``DVI" objects.		
<b>Depends</b> R (>= $4.3.0$ )		
SystemRequirements freetype2		
<b>Imports</b> grDevices, grid, hexView (>= 0.3-4), tinytex, rlang, systemfonts (>= 1.1.0)		
<b>Suggests</b> gridBezier, knitr, rmarkdown, lattice, gridGraphics, gggrid, ggplot2, cli		
VignetteBuilder knitr		
License GPL-3		
NeedsCompilation yes		
<b>Author</b> Paul Murrell [aut, cre] ( <a href="https://orcid.org/0000-0002-3224-8858">https://orcid.org/0000-0002-3224-8858&gt;)</a>		
Repository CRAN		
<b>Date/Publication</b> 2025-02-24 17:00:02 UTC		
Contents		
author element_latex fontspec Package geom_latex getMark		

2 author

	grid.dvi	8
	grid.latex	9
	LaTeXpackage	11
	preview Package	12
	readDVI	13
	TeXengine	14
	tikz Package	15
	typeset	16
	xcolor Package	17
	zref Package	18
Index		19

author

Generate a LaTeX Document

## Description

Generate a LaTeX document from a LaTeX fragment.

## Usage

## **Arguments**

tex LaTeX code. See Details.

width Either NA or a numeric value. The latter is assumed to be a number of inches.

engine The TeX engine that should be used for authoring. May be the name of a TeX

engine (character) or a "TeXengine" object.

packages The LaTeX packages to be used.

## **Details**

author() can be used to generate a complete LaTeX document from a LaTeX fragment, either as a character vector or an external file.

## Value

A "LaTeXdocument" object.

## Author(s)

Paul Murrell

element\_latex 3

## See Also

```
LaTeXpackage.
```

## **Examples**

```
author("this is a test")
```

element\_latex

ggplot2 Theme Element Supporting Latex Syntax

## **Description**

This theme element is an alternative to ggplot2::element\_text() for producing labels from La-TeX fragments.

Both hjust and vjust can be character values: one of "left", "bbleft", "centre", "center", "right", "bbright" for horizontal justification; and one of "bottom", "baseline", "centre", "center", or "top" for vertical justification.

## Usage

## Arguments

family	The default font family.
fontface	The default font face.
colour, color	The default text colour.
size	The deafult font size.
hjust	Horizontal justification. Typically in $[0,1]$ , but see Details.)
vjust	Vertical justification. Typically in $[0,1]$ , but see Details.)
angle	Angle (in [0, 360])

4 fontspec Package

lineheight The deafult lineheight.

margin The margin around the text.

width Either NA or a numeric value or a unit specifying the width for typesetting. NA

means the natural width of the label.

packages The LaTeX packages to be used. May be the name of a LaTeX package (char-

acter) or a "LaTeXpackage" object.

engine The TeX engine that should be used to render the LaTeX. May be the name of a

TeX engine (character) or a "TeXengine" object.

rotate\_margins Whether margins should follow the orientation of the text.

inherit.blank Should this element inherit the existence of an element\_blank among its par-

ents? If TRUE the existence of a blank element among its parents will cause this element to be blank as well. If FALSE any blank parent element will be ignored

when calculating final element state.

#### Value

An element\_latex object that can be used in place of element\_text in ggplot2 theme specifications

fontspec Package LaTeX Package fontspec.

#### **Description**

Define a LaTeXPackage for the LaTeX fontspec package.

#### Usage

fontspecPackage(font=NULL, name=font)

## **Arguments**

font The name of a font to use as the main font. See details.

name The name of the resulting package.

#### Details

This function creates a "LaTeXpackage" object that provides support for the LaTeX fontspec package.

The font argument provides some convenience for setting the main font to be used. The font can be the common name of a system font or a complete path to the font file.

For more complex situations, fontspec commands can be added to the LaTeX code that is sent to functions like author and grid.latex (see the Examples).

A predefined package, with no main font defined, is pre-registered under the name "fontspec".

geom\_latex 5

#### Value

```
A "LaTeXpackage" object.
```

#### Author(s)

Paul Murrell

#### **Examples**

```
cat(author("test", packages="fontspec"), sep="\n")
cat(author("test", packages=fontspecPackage(font="Courier")), sep="\n")
tex <- "\\setmainfont{fontname.ttf}[Path=/path/to/font/]\ntest"
cat(author(tex, packages="fontspec"), sep="\n")</pre>
```

geom\_latex

Latex Data Symbols in ggplot2 Plots

#### **Description**

This geom draws text labels similar to ggplot2::geom\_text(), but with the text interpreted as a LaTeX fragment. Most styling parameters can be used as aesthetics and can be applied separately to each text label drawn.

#### Usage

#### **Arguments**

mapping

Set of aesthetic mappings created by aes() or aes\_(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.

data

The data to be displayed in this layer. There are three options:

If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().

A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.

A function will be called with a single argument, the plot data. The return value must be a data. frame, and will be used as the layer data. A function can be created from a formula (e.g.  $\sim$  head(.x, 10)).

6 geom\_latex

stat	The statistical transformation to use on the data for this layer, as a string.
positio	Position adjustment, either as a string, or the result of a call to a position adjustment function. Cannot be jointy specified with nudge_x or nudge_y.
• • •	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
nudge_x	Horizontal and vertical adjustment to nudge labels by. Useful for offsetting text from points, particularly on discrete scales. Cannot be jointly specified with position.
nudge_y	Horizontal and vertical adjustment to nudge labels by. Useful for offsetting text from points, particularly on discrete scales. Cannot be jointly specified with position.
width	Either NA or a numeric value or a unit specifying the width for typesetting. NA means the natural width of the label.
dpi	Resolution (dots per inch).
package	The LaTeX packages to be used. May be the name of a LaTeX package (character) or a "LaTeXpackage" object.
engine	The TeX engine that should be used to render the LaTeX. May be the name of a TeX engine (character) or a "TeXengine" object.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE missing values are silently removed.
show.le	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit	This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

## Value

A ggplot2 layer that can be added to a plot created with ggplot2::ggplot().

## Aesthetics

geom\_latex() understands the following aesthetics (required aesthetics are in bold; select aesthetics are annotated):

- x
- y
- label
- alpha
- angle
- colour Default color of label text and label outline.
- family

getMark 7

- group
- hjust
- lineheight
- size Default font size of label text.
- vjust

getMark Access LaTeX Marks

#### **Description**

getMark() allows access a location within LaTeX output relative to the rendering in R. addMark() allows third-party packages to add marks to the rendering in R.

## Usage

```
getMark(name)
addMark(name, devx, devy, vpx=NA, vpy=NA, vpPath=NULL)
```

## **Arguments**

name The name of a mark.

devx, devy The location of the mark on the device (in inches).

vpx, vpy The location of the mark relative to the viewport in which the mark was ren-

dered.

vpPath The viewport path to the viewport in which the mark was rendered.

#### **Details**

Some LaTeX packages, e.g., see zrefPackage, allow positions within text to be saved with a label. This function allows those saved locations to be accessed, e.g., to add further drawing relative to those locations.

#### Value

getMark returns a list containing the location (and viewport) information for the mark.

#### Warning

The saved locations are only relative to the current device size. Resizing the device, or copying between devices will result in incorrect locations.

A call to addMark() using an existing mark name will overwrite the previous mark information.

#### Author(s)

Paul Murrell

8 grid.dvi

grid.dvi

Render DVI File in R

## **Description**

Render a DVI file in R graphics.

## Usage

```
dviGrob(dvi, ...)
## S3 method for class 'character'
dviGrob(dvi, ...)
## S3 method for class 'DVI'
dviGrob(dvi, ...,
        packages=NULL,
        engine=getOption("xdvir.engine"))
## S3 method for class 'list'
dviGrob(dvi, x = 0.5, y = 0.5,
        margin=0, rot=0,
        default.units = "npc",
        hjust="centre", vjust="centre",
        dpi=NA,
        page=1,
        packages=NULL,
        engine=getOption("xdvir.engine"),
        fontLib=getOption("xdvir.fontLib"),
        name=NULL,
        gp=gpar(),
        vp=NULL)
grid.dvi(...)
render(...)
```

#### **Arguments**

dvi	A "DVI" object, as produced by readDVI, or a "DVIfile" object, as produced by typeset, or the name of a DVI file, or a list containing some combination of all three.
x, y	Numeric values or units specifying where to draw the output.
margin	Numeric values or units specifying margins (in the order bottom, left, top, right). Recycled if necessary.
rot	Rotation angle (in degrees).
default.units	Units to use if x or y are numeric.
hjust, vjust	Justification of the output relative to the x/y location.
dpi	Resolution (dots per inch) for rendering.

grid.latex 9

page Which page should be drawn.

engine The TeX engine that should be used to render the DVI file (see Details).

fontLib The font libraary the should be used to query fonts and glyphs.

packages The LaTeX packages to be used in rendering the DVI.

name Character value giving name for the grob.

gp Graphical parameter settings.

vp A viewport or NULL.

... Arguments specific to methods of dviGrob.

#### **Details**

If the engine is NULL (the default), one is chosen based on the engine attribute of the dvi input (if an engine of that name has been registered).

If the engine is specified, but does not match the engine attribute of the dvi then, if the dvi engine was guessed the engine will be used, otherwise the conflict will result in an error.

render() is an alias for grid.dvi().

#### Value

A "DVIgrob" object.

#### Author(s)

Paul Murrell

#### See Also

readDVI, LaTeXpackage.

grid.latex

Render LaTeX in R

#### **Description**

Author, typeset, and render LaTeX in R graphics.

## Usage

10 grid.latex

```
page=1,
    packages=NULL,
    engine=getOption("xdvir.engine"),
    fontLib=getOption("xdvir.fontLib"),
    texFile=NULL,
    name=NULL,
    gp=gpar(),
    vp=NULL)
grid.latex(...)

xelatexGrob(tex, ...)
grid.xelatex(...)

lualatexGrob(tex, ...)
grid.lualatex(...)
```

#### **Arguments**

tex LaTeX code as a character vector.

x, y Numeric values or units specifying where to draw the output.

margin Numeric values or units specifying margins (in the order bottom, left, top, right).

Recycled if necessary.

rot Rotation angle (in degrees).

default.units Units to use if x or y are numeric.

hjust, vjust Justification of the output relative to the x/y location.

width Either NA or a numeric value or a unit specifying the width for typesetting. NA

means the natural width of tex.

dpi Resolution (dots per inch) for rendering.

page Which page should be drawn.

packages The LaTeX packages to be used. May be the name of a LaTeX package (char-

acter) or a "LaTeXpackage" object.

engine The TeX engine that should be used to render the LaTeX. May be the name of a

TeX engine (character) or a "TeXengine" object.

fontLib The font libraary the should be used to query fonts and glyphs.

name Character value giving name for the grob.

gp Graphical parameter settings.

vp A viewport or NULL.

texFile Name of a file to use for LaTeX code.

... Arguments passed to dviGrob.

LaTeXpackage 11

#### **Details**

grid.latex() takes a LaTeX fragment, generates a LaTeX document, typesets it, reads the resulting DVI file and renders the result.

grid.xelatex() is just a convenient front end for grid.latex(), with appropriate default engine. grid.latex() attempts to be smart about delaying typesetting until drawing time if necessary in order to get the correct context for width and gp settings. This means that, unless gp is set to NULL and width is set to either NA or an absolute unit (e.g., a number of inches), the calculation of, for example, the width of a grob will be less efficient because the typesetting has to be performed all over again.

#### Value

```
A "DVIgrob" object.
```

#### Author(s)

Paul Murrell

#### See Also

LaTeXpackage.

## **Examples**

```
## Not run:
# Requires TeX installation
grid.latex("this is a test")
## End(Not run)
```

LaTeXpackage

Define a LaTeX Package.

## **Description**

Define and register a LaTeX package for authoring, typesetting, and rendering LaTeX documents.

## Usage

12 preview Package

## **Arguments**

name Character name for the package.

preamble, prefix, suffix

Character preamble, prefix, and suffix for authoring LaTeX documents.

special Function for handling DVI specials during rendering.

init, final Functions to initialise package before rendering and finalise after rendering.

package A "LaTeXpackage" object.

#### Value

LaTeXpackage() returns a "LaTeXpackage" object.

## Author(s)

Paul Murrell

preview Package

LaTeX Package preview.

#### **Description**

Define a LaTeXPackage for the LaTeX preview package.

## Usage

previewPackage()

## **Details**

This function creates a "LaTeXpackage" object that provides support for the LaTeX preview package.

This adds a "preview-baseline" anchor to use for aligning the rendered LaTeX in R.

A predefined package is pre-registered under the name "preview".

## Value

A "LaTeXpackage" object.

#### Warning

This package wraps LaTeX snippets in a preview environment, which may not work for complex LaTeX snippets.

## Author(s)

Paul Murrell

readDVI 13

## **Examples**

```
cat(author("test", packages="preview"), sep="\n")
```

readDVI

Read DVI File

## **Description**

Read a DVI file (produced by LaTeX) into R.

#### Usage

```
readDVI(file)
```

## **Arguments**

file

A character value giving the name of a DVI file.

#### **Details**

A "DVI" object is a list of memory blocks (as produced by functions from the **hexView** package), with one block per DVI operation.

This is the detailed, byte-level contents of the DVI file.

## Value

A "DVI" object.

There is a print method that produces a nice human-readable format.

## Author(s)

Paul Murrell

## **Examples**

```
readDVI(system.file("DVI", "test-pdftex.dvi", package="xdvir"))
readDVI(system.file("DVI", "test-luatex.dvi", package="xdvir"))
readDVI(system.file("DVI", "test-xetex.xdv", package="xdvir"))
readDVI(system.file("DVI", "test-uptex.dvi", package="xdvir"))
```

TeXengine TeXengine

TeXengine	Define a TeX Engine.	

## Description

Define and register a TeX engine for authoring, typesetting, and rendering LaTeX documents.

## Usage

## Arguments

name	Character name for the engine.
version	A function with no arguments that returns the engine version as a character value.
command	The command used to typeset a latex document with this engine.
isEngine	A function with one argument, a "DVI" object, that returns a logical indicating whether this engine was used to generate that DVI output.
fontFile	A function with one argument, a font description from a font definition opertaion in DVI output, that returns a path to the appropriate font file.
glyphIndex	A function with one argument, a raw vector of bytes from a set char operation in DVI output, that returns an integer index of the appropriate glyph.
options	Any required options to command to ensure that the engine generates DVI output.
preamble	A preamble that is added during authoring of a complete LaTeX document from a LaTeX snippet. See author and grid.latex.
dviSuffix	The file suffix used for DVI files that are generated by this engine.
engine	A "TeXengine" object, as generated by TeXengine().

## **Details**

TeXengine() can be used to create a typesetting engine for use with, e.g., grid.latex. Registering the engine via registerEngine() means that the engine can be specified by name.

tikz Package 15

#### Value

TeXengine() returns a "TeXengine" object.

#### Author(s)

Paul Murrell

tikz Package

LaTeX Package tikz.

#### **Description**

Define a LaTeXPackage for the LaTeX tikz package.

## Usage

```
tikzPackage(name="tikz", packages=NULL, bbox=TRUE, quote=TRUE)
tikzPicture(name="tikzPicture", packages=NULL, bbox=TRUE, quote=TRUE)
```

## **Arguments**

name The name of the resulting package.

packages A character list of TikZ package names.

bbox Either a logical indicating whether to use (or ignore) the TikZ bounding box at

the end of a TikZ picture, or a numeric vector of 4 values (left, bottom, right,

top) describing the bounding box to use for the TikZ picture.

quote Whether to place single quotes around the path to the pgfsysdriver file. This

might help if the path to the R installation contains spaces. Conversely, at least

some LuaTeX versions require this to be FALSE.

#### **Details**

This function creates a "LaTeXpackage" object that provides support for the LaTeX xcolor package.

This allows TikZ pictures to be included in LaTeX snippets. when calling grid.latex.

The "tikzPicture" package is provided for convenience if the LaTeX snippet only consists of TikZ code.

Two predefined packages are pre-registered under the names "tikz" and "tikzPicture".

#### Value

A "LaTeXpackage" object.

#### Note

If "tikzmark" is one of the packages, then a new command, \xdvirtikzmark{label}, is defined to allow saved positions also to be recorded in the rendered LaTeX in R. This produces nullGrob objects at the relevant locations plus anchors (for justification) at the relevant locations.

16 typeset

## Author(s)

Paul Murrell

## **Examples**

```
cat(author("test", packages="tikz"), sep="\n")
cat(author("test", packages="tikzPicture"), sep="\n")
```

typeset

Typeset a LaTeX Document

## **Description**

Typeset a LaTeX document, either from a character value or from an external file.

## Usage

## **Arguments**

tex	LaTeX code. See Details.
engine	The TeX engine that should be used to typeset the LaTeX. May be the name of a TeX engine (character) or a "TeXengine" object.
texFile	Name of a file to use for LaTeX code.
sig	Add a signature to the DVI output?
	Arguments passed to other typeset methods.

## **Details**

typeset() expects input to be either a "TeXdocument", as generated by author, or a character value containing LaTeX code.

xcolor Package 17

## Value

A "DVI" object as produced by readDVI.

#### Author(s)

Paul Murrell

## See Also

LaTeXpackage.

#### **Examples**

```
## Not run:
# Requires TeX installation
tex <- author("this is a test")
typeset(tex)
## End(Not run)</pre>
```

xcolor Package

LaTeX Package xcolor.

## **Description**

Define a LaTeXPackage for the LaTeX xcolor package.

## Usage

```
xcolorPackage()
```

#### **Details**

This function creates a "LaTeXpackage" object that provides support for the LaTeX xcolor package. This allows commands like \color{blue} to be included in LaTeX snippets when calling grid.latex. A predefined package is pre-registered under the name "xcolor".

## Value

```
A "LaTeXpackage" object.
```

## Author(s)

Paul Murrell

#### **Examples**

```
cat(author("test", packages="xcolor"), sep="\n")
```

18 zref Package

zref Package

LaTeX Package zref.

## **Description**

Define a LaTeXPackage for the LaTeX zref package.

## Usage

```
zrefPackage()
```

#### **Details**

This function creates a "LaTeXpackage" object that provides support for the LaTeX zref package.

This allows commands like \zsavepos{label} to be included in LaTeX snippets when calling grid.latex.

A new command, \xdvirzmark{label}, is defined to allow saved positions also to be recorded in the rendered LaTeX in R. This produces nullGrob objects at the relevant locations plus anchors (for justification) at the relevant locations.

A predefined package is pre-registered under the name "zref".

## Value

```
A "LaTeXpackage" object.
```

#### Author(s)

Paul Murrell

## **Examples**

```
cat(author("test", packages="zref"), sep="\n")
```

## **Index**

* dplot	latexGrob(grid.latex),9		
author, 2	LaTeXpackage, 3, 9, 11, 11, 17		
fontspec Package, 4	layer(), $6$		
getMark, 7	<pre>lualatexGrob(grid.latex), 9</pre>		
grid.dvi,8			
grid.latex,9	nullGrob, <i>15</i> , <i>18</i>		
LaTeXpackage, 11 preview Package, 12 readDVI, 13 TeXengine, 14 tikz Package, 15 typeset, 16 xcolor Package, 17 zref Package, 18	preview Package, 12 previewPackage (preview Package), 12 readDVI, 8, 9, 13, 17 registerEngine (TeXengine), 14 registerPackage (LaTeXpackage), 11 render (grid.dvi), 8		
addMark (getMark), 7 aes(), 5 aes_(), 5 author, 2, 4, $14$	TeXengine, 14 tikz Package, 15 tikzPackage (tikz Package), 15 tikzPicture (tikz Package), 15 typeset, 8, 16, 16		
borders(), 6	xcolor Package, 17		
dviGrob, <i>10</i> dviGrob (grid.dvi), 8	<pre>xcolorPackage (xcolor Package), 17 xelatexGrob (grid.latex), 9</pre>		
element_latex, 3	zref Package, 18 zrefPackage, 7		
<pre>fontspec Package, 4 fontspecPackage (fontspec Package), 4 fortify(), 5</pre>	zrefPackage (zref Package), 18		
<pre>geom_latex, 5 GeomLatex (geom_latex), 5 getMark, 7 ggplot(), 5 ggplot2::geom_text(), 5 ggplot2::ggplot(), 6 grid.dvi, 8 grid.latex, 4, 9, 14, 15, 17, 18 grid.lualatex (grid.latex), 9 grid.xelatex (grid.latex), 9</pre>			