

Package: tracetheme (via r-universe)

September 15, 2024

Title A 'ggplot2' Theme and Scale Using 'Epiverse-TRACE' Visual Style

Version 0.1.0.9000

Description A 'ggplot2' theme and scale using 'Epiverse-TRACE' visual style, colour scheme, and visualisation guidelines.

License MIT + file LICENSE

Depends R (>= 3.6.0)

Imports curl, ggplot2, jsonlite, sysfonts

Suggests ggraph, knitr, maps, rmarkdown, sf, showtext, spelling, testthat (>= 3.0.0), tidygraph

VignetteBuilder knitr

Config/Needs/website epiverse-trace/epiversetheme

Config/testthat/edition 3

Config/testthat/parallel true

Encoding UTF-8

Language en-GB

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

LazyData true

URL <https://github.com/epiverse-trace/tracetheme>

BugReports <https://github.com/epiverse-trace/tracetheme/issues>

Repository <https://epiverse-trace.r-universe.dev>

RemoteUrl <https://github.com/epiverse-trace/tracetheme>

RemoteRef HEAD

RemoteSha caff2f46c93c27d0bf2bffda6ef2eeff3ba125e

Contents

slide_dim	2
theme_trace	2
vignette_dim	3

Index**4**

slide_dim	<i>Epiverse-TRACE default plotting dimensions for slides</i>
-----------	--

Description

Epiverse-TRACE default plotting dimensions for slides

Usage

```
slide_dim
```

Format

slide_dim:

A list with 2 elements:

slide_height A single numeric for the height of slide figures.

slide_width A single numeric for the width of slide figures.

theme_trace	<i>A custom ggplot2 theme for Epiverse-TRACE packages and projects</i>
-------------	---

Description

A custom **ggplot2** theme for Epiverse-TRACE packages and projects

Usage

```
theme_trace()
```

Value

A **ggplot2 theme** object

Examples

```
library(ggplot2)
showtext::showtext_auto()

ggplot(mtcars, aes(wt, mpg)) +
  geom_point() +
  labs(title = "Fuel economy declines as weight increases") +
  theme_trace()
```

vignette_dim	<i>Epiverse-TRACE default plotting dimensions for vignettes</i>
--------------	---

Description

Epiverse-TRACE default plotting dimensions for vignettes

Usage

vignette_dim

Format

vignette_dim:

A list with 2 elements:

vig_height A single numeric for the height of vignette figures.

vig_width A single numeric for the width of vignette figures.

Index

* datasets

slide_dim, 2

vignette_dim, 3

slide_dim, 2

theme, 2

theme_trace, 2

vignette_dim, 3