Package: usaidplot (via r-universe)

October 18, 2024

20000110, 2021	
Title Make Graphs with US Agency for International Development Colors	
Version 2.0.2.9000	
Maintainer Jacob Patterson-Stein <jacobpstein@gmail.com></jacobpstein@gmail.com>	
Description Automatically apply the United States Agency for International Development's color palette and fonts for either discrete or continuous variables.	
License MIT + file LICENSE	
Encoding UTF-8	
Depends R (>= 2.10), extrafont, extrafontdb, ggplot2	
Roxygen list(markdown = TRUE)	
RoxygenNote 7.3.2	
Suggests testthat (>= 3.0.0)	
Config/testthat/edition 3	
<pre>URL https://github.com/jacobpstein/usaid_plot</pre>	
<pre>BugReports https://github.com/jacobpstein/usaid_plot/issues</pre>	
Repository https://jacobpstein.r-universe.dev	
RemoteUrl https://github.com/jacobpstein/usaid_plot	
RemoteRef HEAD	
RemoteSha 6db5d84b53eb08460b1978d88331101c3d124df4	
Contents	
usaid_plot	2
Index	3

2 usaid_plot

usaid_plot	Create plots with the United States Agency for International Develop- ment's color palette

Description

Create plots with the United States Agency for International Development's color palette

Usage

```
usaid_plot(data_type = "discrete", ppt = FALSE)
```

Arguments

data_type A value to denote either "discrete" or "continuous" data are being graphed. "dis-

crete" is the default.

ppt A TRUE or FALSE option that changes the plot and facet background to match

USAID's PowerPoint template colors.

Value

Returns a ggplot2 theme

Examples

```
p <- ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point(aes(fill = factor(gear)), shape = 21, stroke = 1, col = "white", size = 6) +
usaid_plot()</pre>
```

Index

```
* usaid_plot
      usaid_plot, 2
usaid_plot, 2
```