

Package: plunderplot (via r-universe)

August 17, 2024

Title Plunder Points From Images Of Charts

Version 0.0.0.9000

Description Interactively extract x and y point values from a PNG or JPEG image of a chart. Powered by the locator function.

URL <https://www.github.com/matt-dray/plotplunder>

BugReports <https://www.github.com/matt-dray/plotplunder/issues>

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.2

Imports png

Repository <https://matt-dray.r-universe.dev>

RemoteUrl <https://github.com/matt-dray/plunderplot>

RemoteRef HEAD

RemoteSha 8601d72beaa63c5ea45fdb0076a88e5fa1d4d57d

Contents

plunder	1
Index	3

plunder	<i>Plunder Points From A Plot</i>
---------	-----------------------------------

Description

Extract interactively the x and y coordinates from a plot provided as a PNG.

Usage

```
plunder(path, labels)
```

Arguments

path	Character. The local path to a plot..
labels	Logical. Get prompted to add labels to each point you extract?

Value

A data.frame with two columns (x and y) and a row for each point the user clicked. Three columns (x, y, labels) if labels is TRUE.

Examples

```
## Not run: plunder("example.png")
```

Index

plunder, 1