Package 'PDM'

August 21, 2016

| Type Package |
|---|
| Title Photogrammetric Distances Measurer |
| Version 0.1 |
| Date 2016-08-20 |
| Author J.F. Palomeque-Gonzalez and M. San-Juan |
| Maintainer J.F. Palomeque-Gonzalez < jfpalomeque.gonzalez@gmail.com> |
| Depends R (>= $3.1.0$), jpeg |
| Description Measures real distances in pictures. With PDM() function, you can choose one '*.jpg' file, select the measure in mm of scale, starting and and finishing point in the graphical scale, the name of the measure, and starting and and finishing point of the measures. After, ask the user for a new measure. |
| License GPL |
| LazyData TRUE |
| NeedsCompilation no |
| Repository CRAN |
| Date/Publication 2016-08-21 18:33:03 |
| R topics documented: |
| PDM |
| Index |
| PDM Photogrammetric Distances Measurer |

Description

This package can measures real distances in pictures. With PDM() function, you can choose one .jpg file, select the measure in mm of scale, starting and and finishing point in the graphical scale, the name of the measure, and starting and and finishing point of the measures. After, ask the user for a new measure.

PDM

Usage

PDM()

Details

Photogrammetric Distances Measurer

Value

Measures data frame

Note

NULL

Author(s)

J.F. Palomeque-Gonzalez and M. San-Juan

References

NULL

See Also

NULL

Examples

```
##--- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
```

Index

PDM, 1