# Package 'dlib'

October 13, 2022

Type Package
Title Allow Access to the 'Dlib' C++ Library
License BSL-1.0
<b>Version</b> 1.0.3.1
<b>Date</b> 2018-05-07
Maintainer Jan Wijffels < jwijffels@bnosac.be>
Author Jan Wijffels, BNOSAC, Davis King and dlib package authors (see file AUTHORS)
<b>Description</b> Interface for 'Rcpp' users to 'dlib' <a href="http://dlib.net">http://dlib.net</a> which is a 'C++' toolkit containing machine learning algorithms and computer vision tools. It is used in a wide range of domains including robotics, embedded devices, mobile phones, and large high performance computing environments. This package allows R users to use 'dlib' through 'Rcpp'.
LinkingTo Repp
Copyright see file COPYRIGHTS
Imports Rcpp
Suggests inline, magick
RoxygenNote 6.0.1
NeedsCompilation yes
Repository CRAN
<b>Date/Publication</b> 2020-10-14 16:34:38 UTC
R topics documented:
dlib-package
Index

2 dlib-package

dlib-package

Allow Access to the Dlib C++ Library

#### **Description**

'Dlib' <a href="http://dlib.net">http://dlib.net</a> is a 'C++' toolkit containing machine learning algorithms and computer vision tools. It is used in a wide range of domains including robotics, embedded devices, mobile phones, and large high performance computing environments. This package allows R users to use 'dlib' through 'Rcpp'.

#### See Also

```
inlineCxxPlugin
```

#### **Examples**

```
## Not run:
library(Rcpp)
library(inline)
library(dlib)
##
## Example adapted from http://dlib.net/surf_ex.cpp.html
## Find the SURF (https://en.wikipedia.org/wiki/Speeded_up_robust_features)
    features of an image
##
## Step 1:
## Register a function called dlib_surf to read and extract the FHOG features
## have a look at the file for how it is structured
f <- system.file("extdata", "rcpp_surf.cpp", package = "dlib")</pre>
cat(readLines(f), sep = "\n")
sourceCpp(f)
##
## Step 2:
## Convert image from jpeg to BMP3 format as ine dlib_surf function,
    we assume the file is in BMP3 format
library(magick)
f <- system.file("extdata", "cruise_boat.jpeg", package = "dlib")</pre>
img <- image_read(path = f)</pre>
img
f_bmp <- tempfile(fileext = ".bmp")</pre>
image_write(img, path = f_bmp, format = "BMP3")
##
## Step 3:
## Apply the function Rcpp function dlib_surf on the image
dlib_surf(f_bmp)
```

inlineCxxPlugin 3

```
## End(Not run)
```

 $in line {\tt CxxPlugin}$ 

Rcpp plugin for dlib

## Description

Rcpp plugin for dlib

## Usage

inlineCxxPlugin()

#### Value

a list

## Examples

library(Rcpp)
library(inline)
library(dlib)
getPlugin("dlib")

## **Index**

```
dlib-package, 2
inlineCxxPlugin, 2, 3
```