# Package 'convertGraph'

### April 16, 2016

Type Package

Title Convert Graphical Files Format
Version 0.1
<b>Date</b> 2016-04-06
Author E. F. Haghish
Maintainer E. F. Haghish <a href="haghish@imada.sdu.dk">haghish@imada.sdu.dk</a> >
Description Converts graphical file formats (SVG, PNG, JPEG, BMP, GIF, PDF, etc) to one another. The exceptions are the SVG file format that can only be converted to other formats and in contrast, PDF format, which can only be created from others graphical formats. The main purpose of the package was to provide a solution for converting SVG file format to PNG which is often needed for exporting graphical files produced by R widgets.
<pre>URL http://github.com/haghish/convertGraph</pre>
BugReports http://github.com/haghish/convertGraph
Imports tools
NeedsCompilation no
License MIT + file LICENSE
Repository CRAN
RoxygenNote 5.0.1
<b>Date/Publication</b> 2016-04-16 19:48:40
R topics documented:
convertGraph
Index

2 convertGraph

#### **Description**

Converts graphical file formats (SVG, PNG, JPEG, BMP, GIF, PDF, etc) to one another. The exceptions are the SVG file format that can only be converted to other formats and in contrast, PDF format, which can only be created from others graphical formats. The main purpose of the package was to provide a solution for converting SVG file format to PNG which is often needed for exporting graphical files produced by R widgets.

#### Usage

```
convertGraph(from, to, size = 1.0, path = NULL)
```

#### **Arguments**

from	The graphical source file
to	The file name and extension of the converted file
size	Enlarge the converted graphical file by magnifying its resolution with the given number
path	Path to executable 'phantomJS' binary, downloadble from http://phantomjs.org/download.html

#### Value

Converts the given graphical file to the specified file format.

#### Author(s)

```
E. F. HaghishMedical Informatics and Biostatistics (IMBI)University of Freiburg, Germanyhaghish@imbi.uni-freiburg.de>
```

Department of Mathematics and Computer Science University of Southern Denmark <haghish@imada.sdu.dk>

#### **Examples**

```
## Not run:
#convert SVG to PNG
convertGraph("./example.svg", "./example.png", path = "path to executable phantomJS")
#convert PNG to JPEG
convertGraph("./example.png", "./example.jpeg", path = "path to executable phantomJS")
```

install.phantom 3

```
#convert JPEG to PDF
convertGraph("./example.jpeg", "./example.pdf", path = "path to executable phantomJS" )
## End(Not run)
```

install.phantom

Saves Absolute Path to PhantomJS

#### **Description**

takes the path to executable 'phantomJS' binary and memorizes its absolute path for future calls. PhantomJS binary can be downloaded from <a href="http://phantomjs.org/download.html">http://phantomjs.org/download.html</a>

#### Usage

```
install.phantom(path)
```

#### **Arguments**

path

Path to executable 'phantomJS' binary, downloadble from http://phantomjs.org/download.html

#### Value

The function does not return anything

#### Author(s)

E. F. Haghish Medical Informatics and Biostatistics (IMBI) University of Freiburg, Germany <haghish@imbi.uni-freiburg.de>

Department of Mathematics and Computer Science University of Southern Denmark <haghish@imada.sdu.dk>

#### **Examples**

```
## Not run:
#save the absolute path to phantomJS by giving relative path
install.phantom("./bin/phantomjs")

#save the absolute path to phantomJS
install.phantom("c:\phantomjs\bin\phantomjs")

#convert JPEG to PDF
```

4 install.phantom

```
convertGraph("./example.jpeg", "./example.pdf", path = "path to executable phantomJS" )
## End(Not run)
```

## **Index**

```
*Topic BMP
    convertGraph, 2
*Topic GIF
    \texttt{convertGraph}, \textcolor{red}{2}
*Topic JPEG
    {\tt convertGraph, 2}
*Topic PDF
     {\tt convertGraph, 2}
*Topic PNG
    convertGraph, 2
*Topic PhantomJS
     \verb|install.phantom|, 3
*Topic SVG
    {\tt convertGraph, 2}
*Topic diagram
     convertGraph, 2
*Topic graphics
    {\tt convertGraph, 2}
*Topic literate
    convertGraph, 2
*Topic plot
    convertGraph, 2
*Topic visualization
    convertGraph, 2
convertGraph, 2
install.phantom, 3
```