## Package 'Rigraphlib'

December 10, 2025

```
Version 1.3.2
Date 2025-12-07
Title igraph library as an R package
License GPL-3
Description Vendors the igraph C source code and builds it into a static library.
     Other Bioconductor packages can link to libigraph.a in their own C/C++ code.
     This is intended for packages wrapping C/C++ libraries that depend on the igraph C li-
     brary and cannot be easily adapted to use the igraph R package.
LinkingTo biocmake
Suggests BiocStyle, knitr, rmarkdown, testthat
VignetteBuilder knitr
biocViews Clustering, GraphAndNetwork
NeedsCompilation yes
URL https://github.com/libscran/Rigraphlib
BugReports https://github.com/libscran/Rigraphlib/issues
Encoding UTF-8
RoxygenNote 7.3.3
git_url https://git.bioconductor.org/packages/Rigraphlib
git_branch devel
git_last_commit 63199a7
git_last_commit_date 2025-12-06
Repository Bioconductor 3.23
Date/Publication 2025-12-09
Author Aaron Lun [cre, aut]
Maintainer Aaron Lun <infinite.monkeys.with.keyboards@gmail.com>
```

Type Package

2 pkgconfig

## **Contents**

pkgconfig		C	onf	igu	ıre	co	omj	pil	ati	on	fle	ags	S											
Index																								4
	pkgconfig version																							

## **Description**

Configure flags for compiling downstream packages.

## Usage

```
pkgconfig(opt = c("PKG_CPPFLAGS", "PKG_LIBS"))
```

## **Arguments**

opt

String specifying the Makevars option to print.

#### **Details**

If the RIGRAPHLIB\_<OPT> environment variable is set (where <OPT> is replaced by opt), the contents of that variable will be printed by this function, regardless of any other settings.

If the RIGRAPHLIB\_USE\_SYSTEM\_LIBRARY environment was set to 1 during **Rigraphlib** installation or is currently set to 1. this function will print the output of pkg-config igraph relevant to the requested opt. If igraph cannot be found by pkg-config, an error is thrown.

Otherwise, this function will print flags to link to the binaries generated from the vendored **igraph** source.

If any of the above environment variables are specified, the version of the corresponding **igraph** instance should be consistent with that of the vendored **igraph** source. See version(TRUE) for the expected version of the **igraph** library.

## Value

Flags to add to the requested opt of the Makevars are printed to the screen.

#### Author(s)

Aaron Lun

#### **Examples**

```
pkgconfig("PKG_CPPFLAGS")
pkgconfig("PKG_LIBS")
```

version 3

version

Version of the igraph library.

## Description

Reports the version of the igraph library used by pkgconfig.

## Usage

```
version(expected = FALSE)
```

### Arguments

expected

Boolean indicating whether to report the version of **igraph** expected by **Rigraphlib** and its downstream dependencies. This corresponds to the version that is vendored into the **Rigraphlib** package.

#### **Details**

If the RIGRAPHLIB\_LIBRARY\_VERSION environment variable is set, the contents of that variable will be returned by this function if expected=FALSE.

If the RIGRAPHLIB\_USE\_SYSTEM\_LIBRARY variable was set to 1 during **Rigraphlib** installation or is currently set to 1, the version of **igraph** reported by pkg-config is returned if expected=FALSE. If igraph cannot be found by pkg-config, an error is thrown.

Otherwise, the version of the vendored **igraph** is returned.

#### Value

If expected=FALSE, the actual version of the **igraph** library linked by pkgconfig.

If expected=TRUE, the expected version of the **igraph** library to be provided by **Rigraphlib**.

## Examples

Rigraphlib::version()

# **Index**

pkgconfig, 2, 3

version, 2, 3