# Package: rosmosis (via r-universe)

October 25, 2024

Title Helper Functions to Download and Run Osmosis
<b>Version</b> 0.0.0.9000
Description Allows one to download and run Osmosis from R. Osmosis is a command line application for processing OpenStreetMap data which consists of several different pluggable components that can be chained to perform large operations. The package currently does not aim to offer functions that covers the entirety of Osmosis' API, and instead offers limited support to running Osmosis through a helper function.
License MIT + file LICENSE
<pre>URL https://github.com/dhersz/rosmosis</pre>
BugReports https://github.com/dhersz/rosmosis/issues
Imports checkmate, fs, httr2, processx, rlang, tools, zip
Suggests covr, ggplot2, rmarkdown, sf, testthat (>= 3.0.0)
Config/testthat/edition 3
Encoding UTF-8
<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.2.3
Repository https://dhersz.r-universe.dev
RemoteUrl https://github.com/dhersz/rosmosis
RemoteRef HEAD
<b>RemoteSha</b> 6750bf40ec70de1edced04071c3e505e39c2bb5a
Contents
Contents
download_osmosis2osmosis_path2run_osmosis3
Index 5

2 osmosis\_path

download_osmosis	Download Osmosis
------------------	------------------

## **Description**

Downloads Osmosis, a command-line application for processing OpenStreetMap data.

## Usage

```
download_osmosis(version = "0.48.3", force = FALSE, quiet = TRUE)
```

## **Arguments**

version	A string	The version	of Osmosis	to be downloaded.	Defaults to "0	λ 48 3" the
VCI 310II	n sume.	THE VEISION	or Osimosis	to be downloaded.	Deraulis to	J. 40. J , the

current latest version. Please check openstreetmap/osmosis releases for the full

set of available versions.

force A logical. Whether to overwrite previously downloaded and cached Osmosis.

Defaults to FALSE.

quiet A logical. Whether to hide informative messages or not. Defaults to TRUE.

#### Value

Invisibly returns the path to Osmosis.

## **Examples**

download\_osmosis()

## Description

Returns the path to previously downloaded and cached Osmosis. If it has not been downloaded yet, downloads it using download\_osmosis().

## Usage

```
osmosis_path(version = "0.48.3", force = FALSE, quiet = TRUE)
```

run\_osmosis 3

## **Arguments**

version A string. The version of Osmosis whose path should be returned. Defaults

to "0.48.3", the current latest version. Please check openstreetmap/osmosis

releases for the full set of available versions.

force A logical. Passed to download\_osmosis(), whether to overwrite previously

downloaded and cached Osmosis. Defaults to FALSE.

quiet A logical. Passed to download\_osmosis(), whether to hide informative mes-

sages or not. Defaults to TRUE.

#### Value

A string, the path to Osmosis.

### **Examples**

osmosis\_path()

run\_osmosis Run Osmosis

## Description

Runs Osmosis, given the path to the application and the commands that should be sent to the command-line tool.

## Usage

```
run_osmosis(osmosis_path, command, echo = TRUE, spinner = TRUE)
```

#### **Arguments**

osmosis\_path A string. The path to Osmosis.

command A string. The command to run.

echo A logical. Whether to print the standard output and error to the screen. Defaults

to TRUE.

spinner A logical. Whether to show a reassuring spinner while the process is running.

Defaults to TRUE.

#### Value

Invisibly returns a list containing the exit status of the Osmosis process, the standard output of the command, the standard error of the command and whether the process was killed due to a timeout.

run\_osmosis

## **Examples**

```
cur_osm <- system.file("extdata/cur.osm.pbf", package = "rosmosis")

fs::file_size(cur_osm)

# cropping the pbf using a bounding box

output_path <- tempfile("cropped_cur", fileext = ".osm.pbf")

osmosis_command <- paste0(
    "--read-pbf ", cur_osm, " ",
    "--bounding-box ",
    "top=-25.4290 left=-49.2792 bottom=-25.4394 right=-49.2629 ",
    "completeWays=yes ",
    "--write-pbf ", output_path
)

run_osmosis(osmosis_path(), osmosis_command, echo = FALSE, spinner = FALSE)
fs::file_size(output_path)</pre>
```

## **Index**

```
download_osmosis, 2
download_osmosis(), 2, 3
osmosis_path, 2
run_osmosis, 3
```