## Package 'Travel'

April 11, 2023
Title An utility to create an ALTREP object with a virtual pointer

## Version 1.6.0

Description Creates a virtual pointer for R's ALTREP object which does not have the data allocates in memory. The pointer is made by the file mapping of a virtual file so it behaves exactly the same as a regular pointer. All the requests to access the pointer will be sent to the underlying file system and eventually handled by a customized data-reading function.
The main purpose of the package is to reduce the memory consumption when using R's vector to represent a large data. The use cases of the package include on-disk data representation, compressed vector(e.g. RLE) and etc.

License GPL-3
biocViews Infrastructure
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.1
SystemRequirements C++11 Windows: Dokan Linux\&Mac: fuse, pkg-config
LinkingTo Rcpp
Imports Rcpp
Suggests testhat, BiocStyle, knitr, rmarkdown, inline, parallel
VignetteBuilder knitr
URL https://github.com/Jiefei-Wang/Travel
BugReports https://github.com/Jiefei-Wang/Travel/issues
git_url https://git.bioconductor.org/packages/Travel
git_branch RELEASE_3_16
git_last_commit 99e6fd3
git_last_commit_date 2022-11-01
Date/Publication 2023-04-10

Author Jiefei Wang [aut, cre],
Martin Morgan [aut]
Maintainer Jiefei Wang [szwjf08@gmail.com](mailto:szwjf08@gmail.com)

## $R$ topics documented:

$$
\text { wrap_altrep . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 2
$$

Index 3
wrap_altrep Create a new ALTREP object from an R ALTREP

## Description

Create a new ALTREP object from an R ALTREP, the new ALTREP object owns a data pointer. However, it is a dummy pointer in the sense that the data is not in the memory. The pointer can be operated as a normal pointer but the request of accessing the data will be send to the wrapped ALTREP object.

## Usage

wrap_altrep(x)

## Arguments

X an ALTREP object

## Value

A new ALTREP object

## Examples

$x<-1: 10$
$y<-$ wrap_altrep(x)

## Index

wrap_altrep, 2

