## Package 'rkvo'

October 14, 2022

Title Read Key/Value Pair Observations			
Version 0.1			
Type Package			
<b>Description</b> This package provides functionality to read files containing observations which consist of arbitrary key/value pairs.			
<b>Depends</b> R (>= 3.1.0)			
<b>Imports</b> Rcpp (>= 0.11)			
License GPL-3			
LazyData true			
LinkingTo Rcpp			
Author Vehbi Sinan Tunalioglu [aut, cre]			
Maintainer Vehbi Sinan Tunalioglu <vst@vsthost.com></vst@vsthost.com>			
NeedsCompilation yes			
Repository CRAN			
Date/Publication 2014-07-06 00:16:50			

### R topics documented:

	readkvs	2
	rkvo	2
Index		3

2

#### Description

Provides the workhorse function to read key/value pair observations from a flat file. Note that, same keys and corresponding values in the same observation are returned as vectors.

#### Arguments

path	The path to the input file.
delim_tuple	The tuple deliminator.
delim_field	The field deliminator.

#### Value

A list of observations. Each observation is a named list of key/value pairs.

#### Examples

```
## Not run:
## Assume that we have a file at path "file.dat" with the
## following contents:
##
## key1=value11;key2=value12
## key1=value21;key2=value22
## key1=value31;key2=value320;key2=value321
##
## Let's read this in and display as a matrix:
observations <- readkvs("file.dat", ";", "=")
do.call(rbind, observations)
## End(Not run)
```

.

rkvo

Read Key/Value Pair Observations

#### Description

This package provides functionality to read files containing observations which consist of arbitrary key/value pairs.

# Index

readkvs, 2 rkvo, 2 rkvo-package (rkvo), 2