# Package 'msgpackR'

October 13, 2022

Type Package
Title A library to serialize or unserialize data in MessagePack format
Version 1.1
<b>Date</b> 2013-11-21
Author Mikiya TANIZAWA
Maintainer Mikiya TANIZAWA <1970mix@gmail.com>
<b>Description</b> This is the library that can serialize or unserialize MessagePack format data.
License BSD_2_clause + file LICENSE
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2013-11-22 07:33:57
R topics documented:  msgpackR-package 1 msgpack.matrix 3 msgpack.writeResult 4 pack 5 unpack 6
Index 7
msgpackR-package A library to serialize or deserialize data in MessagePack format

## Description

This is the library that can serialize or deserialize MessagePack format data.

2 msgpackR-package

## **Details**

Package: MessagePack for R

Type: Package Version: 1.1 Date: 2013-11-21

License: BSD\_2\_clause + file LICENSE

## Author(s)

Mikiya TANIZAWA <1970mix@gmail.com>

#### References

```
http://msgpack.org/
```

#### See Also

```
pack, unpack, msgpack.writeResult, msgpack.matrix
```

## **Examples**

```
(data <- c(1,2,3))
#[1] 1 2 3
(d <- pack(data))</pre>
#[1] 93 01 02 03
msgpack.writeResult("test.txt", d)
unpack("test.txt") # <= unserialize from binary file</pre>
#[1] 1 2 3
unpack(d) # <= unserialize from binary bits</pre>
#[1] 1 2 3
# example to serialize {"compact":true}, which appears at http://msgpack.org/.
sample <- TRUE</pre>
names(sample) <- c("compact")</pre>
sample
#compact
   TRUE
pack(sample)
#[1] 81 a7 63 6f 6d 70 61 63 74 c3
# Positive FixNum
a <- 100
pack(a)
#[1] 64
unpack(pack(a))
#[1] 100
```

msgpack.matrix 3

```
# uint16
a <- 2^10
pack(a)
#[1] cd 04 00
unpack(pack(a))
#[1] 1024
# int16
a <- -2^10
pack(a)
#[1] d1 fc 00
unpack(pack(a))
#[1] -1024
# double
a <- 10.1
pack(a)
#[1] cb 40 24 33 33 33 33 33 33
unpack(pack(a))
#[1] 10.1
# FixRaw
a <- "sample character"
pack(a)
#[1] b0 73 61 6d 70 6c 65 20 63 68 61 72 61 63 74 65 72
unpack(pack(a))
#[1] "sample character"
```

msgpack.matrix

transfer list format to matrix format

## Description

Transfer list format to matrix format

## Usage

```
msgpack.matrix(data)
```

## **Arguments**

data

a list format data that is made from unpack function

## Value

matrix format data

## Author(s)

Mikiya TANIZAWA <1970mix@gmail.com>

## See Also

unpack

## **Examples**

```
(mat <- matrix(1:6, 2))</pre>
# [,1] [,2] [,3]
#[1,] 1 3 5
                  6
#[2,] 2 4
(m <- pack(mat))</pre>
# [1] 92 93 01 03 05 93 02 04 06
unpack(m)
#[[1]]
#[1] 1 3 5
#[[2]]
#[1] 2 4 6
msgpack.matrix(unpack(m))
# [,1] [,2] [,3]
#[1,] 1 3 5
#[2,] 2 4 6
colnames(mat) <- c("A", "B", "C")</pre>
     АВС
#[1,] 1 3 5
#[2,] 2 4 6
(m <- pack(mat)) # <= if data has colname, serialize to "map"</pre>
#[1] 92 83 a1 41 01 a1 42 03 a1 43 05 83 a1 41 02 a1 42 04 a1 43 06
unpack(m)
#[[1]]
#A B C
#1 3 5
#[[2]]
#A B C
#2 4 6
msgpack.matrix(unpack(m))
# A B C
#[1,] 1 3 5
#[2,] 2 4 6
```

msgpack.writeResult the function to save serialized data to file

## Description

Save serialized data to file.

pack 5

## Usage

```
msgpack.writeResult(filename, result)
```

## **Arguments**

filename filename that you want to save as result serialized data that you want to save

### Author(s)

Mikiya TANIZAWA <1970mix@gmail.com>

## See Also

pack

## **Examples**

```
(data <- c(1,2,3))
#[1] 1 2 3
(d <- pack(data))
#[1] 93 01 02 03
msgpack.writeResult("test.txt", d)</pre>
```

pack

serialize data to MessagePack format

## Description

Serialize data to MessagePack format

## Usage

```
pack(data)
```

## **Arguments**

data

data that you want to serialize, e.g. c(1,2,3)

#### Value

serialized data to MessagePack format

## Author(s)

Mikiya TANIZAWA <1970mix@gmail.com>

6 unpack

#### See Also

```
unpack, msgpack.writeResult
```

## **Examples**

```
pack(c(1,2,3))
#[1] 93 01 02 03
mat <- matrix(c(1:6), nrow=2); colnames(mat) <- c("A","B","C"); pack(mat);
#[1] 92 83 a1 41 01 a1 42 03 a1 43 05 83 a1 41 02 a1 42 04 a1 43 06</pre>
```

unpack

unserialize MessagePack format data

## Description

Unserialize MessagePack format data

## Usage

```
unpack(str)
```

## **Arguments**

str

str is filename or array of raw data

#### Value

unserialized data from MessagePack format

#### Author(s)

Mikiya TANIZAWA <1970mix@gmail.com>

#### See Also

```
pack, msgpack.writeResult
```

## **Examples**

```
unpack(pack(c(1,2,3)))
#[1] 1 2 3
(data <- c(1,2,3))
#[1] 1 2 3
(d <- pack(data))
#[1] 93 01 02 03
msgpack.writeResult("test.txt", d)
unpack("test.txt")  # <= unserialize from binary file
#[1] 1 2 3
unpack(d) # <= unserialize from binary bits
#[1] 1 2 3</pre>
```

## **Index**

```
* package

msgpack.matrix, 2, 3

msgpack.writeResult, 2, 4, 6

msgpackR (msgpackR-package), 1

msgpackR-package, 1

pack, 2, 5, 5, 6

unpack, 2, 4, 6, 6
```