# Package 'pack'

October 14, 2022

Type Package

Description

chines can understand.

<b>Title</b> Convert values to/from raw v	ectors	
Version 0.1-1		
Date 2008-08-22		
Author Josh Ulrich		
Maintainer Josh Ulrich <josh.m.< th=""><th>ulrich@gmail.com&gt;</th><th></th></josh.m.<>	ulrich@gmail.com>	
<b>Description</b> Functions to easily convert dates	ata to binary formats other programs/machines can understand.	
License GPL-3		
LazyLoad yes		
NeedsCompilation no		
Repository CRAN		
<b>Date/Publication</b> 2008-09-08 08:5	52:22	
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pack-package Con	vert values to/from raw vectors	

pack allows R programmers to easily put their data into binary formats that other programs / ma-

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Details

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Package: pack
Type: Package
Version: 0.1-1
Date: 2008-08-22
License: GPL-3

LazyLoad: yes

# Author(s)

Author: Josh Ulrich Maintainer: Josh Ulrich <josh.m.ulrich@gmail.com>

## References

http://perldoc.perl.org/functions/pack.html

numToRaw

Numeric to Raw vector

# Description

Convert numeric values to a raw vector.

# Usage

```
numToRaw(x, nBytes = 1)
```

## **Arguments**

x A number to be converted nBytes The number of bytes to use

## Value

A raw vector containing the bytes representing x.

# Author(s)

Josh Ulrich

## See Also

rawToNum

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#### **Examples**

```
# Will be left null padded
(x <- numToRaw(421,4))
rawToNum(x,2)
rawToNum(x,4)</pre>
```

pack

Pack raw vectors

## Description

Combine values into a raw vector according to the values in template.

#### Usage

```
pack(template, ...)
```

#### **Arguments**

```
template A string, see 'Details'
... Values/objects to be packed into a raw vector
```

#### Details

Currently supported template values are:

'a' - A null padded string

'A' - A space padded string

'b' - An ascending bit order binary vector, (must be a multiple of 8 long)

'B' - An descending bit order binary vector, (must be a multiple of 8 long)

'C' - An unsigned char (octet) value

'v' - An unsigned short (16-bit) in "VAX" (little-endian) order

'V' - An unsigned long (32-bit) in "VAX" (little-endian) order

'x' - A null byte

Both 'a' and 'A' may be followed by a repeat value. A repeat value of '\*' will cause the remainder of the bytes in values to be placed in the last element.

'/' allows packing and unpacking of a sequence of values where the packed structure contains a packed item count followed by the packed items themselves.

If template requires more arguments to pack than actually given, pack pads with null bytes. If template requires fewer arguments to pack than actually given, extra arguments are ignored.

#### Value

A raw vector following the elements in template.

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## Author(s)

Josh Ulrich

# References

```
http://perldoc.perl.org/functions/pack.html
```

## See Also

unpack

# **Examples**

```
(x <- pack('A4 C v A8 V', 'pack', 2, 8, 'sequence', 68098))
(u1 <- unpack('A4 C H*', x))
(u2 <- unpack('v/A V', u1[[3]]))</pre>
```

rawToNum

Raw to Numeric vector

# Description

Convert raw values to numeric.

# Usage

```
rawToNum(x, nBytes = 1)
```

## **Arguments**

x A raw vector to be converted nBytes The number of bytes to use

## Value

A numeric value containing the bytes in x.

# Author(s)

Josh Ulrich

#### See Also

numToRaw

6 unpack

#### **Examples**

```
# Will be left null padded
(x <- numToRaw(421,4))
rawToNum(x,2)
rawToNum(x,4)</pre>
```

unpack

Unpack raw vectors

#### **Description**

Break a raw vector into chunks according to the values in template.

## Usage

```
unpack(template, ...)
```

# **Arguments**

```
template A string, see 'Details'
... Raw vector(s) to be unpacked
```

#### **Details**

Currently supported template values are:

'a' - A null padded string (as of R-2.8.0, strings cannot contain embedded nulls)

'A' - A space padded string

'b' - An ascending bit order binary vector, (must be a multiple of 8 long)

'B' - An descending bit order binary vector, (must be a multiple of 8 long)

'C' - An unsigned char (octet) value

'v' - An unsigned short (16-bit) in "VAX" (little-endian) order

'V' - An unsigned long (32-bit) in "VAX" (little-endian) order

'f' - A single-precision float

'd' - A double-precision float

'x' - A null byte

'H' - A raw byte

Values 'a', 'A', and 'H' may be followed by a repeat value. A repeat value of '\*' will cause the remainder of the bytes in values to be placed in the last element.

'/' allows packing and unpacking of a sequence of values where the packed structure contains a packed item count followed by the packed items themselves.

If there are more template values or if the repeat count of a field or a group is larger than what the remainder ... allows, unpack returns NULL. If ... is longer than what is described by template, the rest is ignored.

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# Value

A list with an element for each value in template.

#### Note

When unpacking, 'A' strips trailing whitespace and nulls and 'a' returns data verbatim (but with embedded nulls removed, since strings cannot contain embedded nulls as of R-2.8.0).

## Author(s)

Josh Ulrich

## References

```
http://perldoc.perl.org/functions/unpack.html
```

# See Also

pack

# **Examples**

```
(x <- pack('A4 C v A8 V', 'pack', 2, 8, 'sequence', 68098))
(u1 <- unpack('A4 C H*', x))
(u2 <- unpack('v/A V', u1[[3]]))</pre>
```

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