Package: unpack (via r-universe)

October 15, 2024
Title Assign Vectors Elements to Separate Variables
Version 0.0.0.9000
<pre>URL https://github.com/klmr/unpack</pre>
<pre>BugReports https://github.com/klmr/unpack/issues</pre>
Description Syntactic sugar to allow unpacking elements from a vector into separate variables in a single assignment expression.
Depends R (>= $3.5.0$)
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Repository https://klmr.r-universe.dev
RemoteUrl https://github.com/klmr/unpack
RemoteRef main
RemoteSha 450baa18f58c778cd933e5919ec96f6b619c7294
Contents
unpack
Index
unpack Unpack values
Description The syntax c[] = value unpacks the vector or list value into as many separate variables, specified as, as there are items.

2 unpack

Usage

```
c[...] = value
```

Arguments

variable names to assign to.valuevector or list to unpack.

Details

The number of names in ... must match length(value). If there are too few or too many names, an error is raised.

An exception is made when the last name in \dots is an index-less subset expression, i.e. name[]. In that case, the first N-1 elements from value are assigned to the first N-1 variable names, and the remaining elements are assigned to name.

Index

```
[<-.unpack (unpack), 1
c (unpack), 1
unpack, 1</pre>
```