

# Package: unpack (via r-universe)

October 15, 2024

**Title** Assign Vectors Elements to Separate Variables

**Version** 0.0.0.9000

**URL** <https://github.com/klmr/unpack>

**BugReports** <https://github.com/klmr/unpack/issues>

**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

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unpack	<i>Unpack values</i>
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## Description

The syntax `c[...]` = value unpacks the vector or list value into as many separate variables, specified as ..., as there are items.

**Usage**

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

**Arguments**

...	variable names to assign to.
value	vector 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 ... 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`.

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