

# Package ‘loadr’

April 17, 2021

**Version** 0.1.3

**Date** 2021-04-16

**Title** Cleaner Workspaces with Shared Variable Environments

**Description** Provides intuitive functions for loading objects into environments, encouraging less cluttered workspaces and sharing variables with large or reusable data across users and sessions. The user provides named variables which are loaded into the variable environment for later retrieval.

**Suggests** knitr, rmarkdown, testthat

**VignetteBuilder** knitr

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**Encoding** UTF-8

**URL** <https://github.com/databio/loadr>

**BugReports** <https://github.com/databio/loadr>

**RoxygenNote** 7.1.1

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2021-04-17 04:30:06 UTC

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<code>eload</code>	<i>Loads named variables into a shared environment</i>
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**Description**

`eload` takes a collection of named objects and creates or updates an environment. By default, an existing variable in the target environment will be replaced by a new value, but this can be avoided by setting `preserve=TRUE`. If you want to load directly into the current env, look at `list2env` with `environment()`

**Usage**

```
eload(
  loadDat,
  loadEnvir = loadrEnv(),
  preserve = FALSE,
  parentEnvir = globalenv()
)
```

**Arguments**

<code>loadDat</code>	A list or environment with named variables to load.
<code>loadEnvir</code>	Name (character string) for the environment to create or update.
<code>preserve</code>	Whether to retain the value for an already-bound name.
<code>parentEnvir</code>	Parent environment of the shared variable environment; defaults to <code>globalenv()</code>

**Examples**

```
eload(list(x=15))
SV$x
```

<code>getLoadEnvir</code>	<i>A function used by <code>eload()</code> to create the global shared variable environment if it doesn't exist, or return it if it does.</i>
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**Description**

A function used by `eload()` to create the global shared variable environment if it doesn't exist, or return it if it does.

**Usage**

```
getLoadEnvir(loadEnvir = loadrEnv())
```

**Arguments**

<code>loadEnvir</code>	Name of the environment to get. Internal function.
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loadr	<i>Cleaner R workspaces.</i>
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## Description

Functions for loading data into a shared variable environment

## Author(s)

Nathan Sheffield

## References

<https://github.com/databio/loadr>

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loadrEnv	<i>Sets or gets a global variable specifying the default environment name for <a href="#">loadr</a>.</i>
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## Description

Sets or gets a global variable specifying the default environment name for [loadr](#).

## Usage

```
loadrEnv(envName = NULL)
```

## Arguments

envName	Name of environment where shared variables should be stored. Leave NULL to retrieve current environment name.
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## Examples

```
loadrEnv("SV")
```

**sv***Show shared variables Gives a list of shared variable contents.***Description**

Show shared variables Gives a list of shared variable contents.

**Usage**

```
sv(envir = "SV")
```

**Arguments**

<code>envir</code>	Character vector name of the environment to display.
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**Examples**

```
sv()
```

**vload***Loads R objects into the shared variable environment.***Description**

This function loads one or more R objects into the shared variable environment. By default it will assign variable names as they are named when passed to the function, but it can also assign variables to alternative names using the `varNames` argument.

**Usage**

```
vload(..., varNames = NULL)
```

**Arguments**

<code>...</code>	Any number of variables to assign to the shared variable environment
<code>varNames</code>	(Optional) character vector of variable names to use for the given variables. If provided, the length of <code>varNames</code> must match the number of variables passed to <code>....</code>

**Examples**

```
x=5; y=7; z=15
vload(x, y, z)
vload(c(1,2,3), varNames="varname")
vload(x, y, varNames=c("xvar", "yvar"))
```

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