

# Package: autoLibLoad (via r-universe)

June 9, 2026

**Version** 1.0

**Date** 2026-05-25

**Title** Automate Retrieving, Building, Installing and Loading Specified Packages

**Maintainer** Barry Zeeberg <barryz2013@gmail.com>

**Author** Barry Zeeberg [aut, cre]

**Depends** R (>= 4.2.0)

**Imports** utils, stringr, devtools, tools, vprint

**Description** Packages required for the search path may be located in the CRAN repository, the system library, or a local directory. We automate determining the disposition of each required package, retrieving it, and loading it as needed.

**License** GPL (>= 2)

**Encoding** UTF-8

**VignetteBuilder** knitr

**Suggests** knitr, rmarkdown, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**NeedsCompilation** no

**Config/roxygen2/version** 8.0.0

**Config/pak/sysreqs** cmake libfontconfig1-dev libfreetype6-dev libfribidi-dev git make libharfbuzz-dev libgit2-dev libicu-dev libjpeg-dev libpng-dev libtiff-dev libuv1-dev libwebp-dev libxml2-dev libssl-dev libx11-dev zlib1g-dev

**Repository** <https://barryzee.r-universe.dev>

**Date/Publication** 2026-06-08 16:32:18 UTC

**RemoteUrl** <https://github.com/cran/autoLibLoad>

**RemoteRef** HEAD

**RemoteSha** 0f283504b6e6e4d362150c194647794cdd987b9a

## Contents

autoLibLoad . . . . .	2
getSysLib . . . . .	3
is_package_on_cran2 . . . . .	3
loadPacks . . . . .	4
packagesInDir . . . . .	5
<b>Index</b>	<b>6</b>

---

autoLibLoad	<i>autoLibLoad</i>
-------------	--------------------

---

### Description

given a list of packages, which ones are available from search path, installed packages, loaded packages, local directory

### Usage

```
autoLibLoad(dir, packs, verbose = c(0, 3))
```

### Arguments

dir	character string full path name of directory containing package sources
packs	list of package names
verbose	integer param passed to vprint()

### Value

returns no value, but has side effect of modifying search() path and installing packages from CRAN

### Examples

```
## Not run:
# replace dir and packs with your own versions!!
try(remove.packages("cardUtils"))
try(detach("package:cardUtils"))
try(remove.packages("ggplot2"))
try(detach("package:ggplot2"))
dir1<-"~/personal/heartts/heartts_card_game_bayesian_inference/packages/"
dir2<-"inference_packages/inference_packages/"
dir<-sprintf("%s/%s",dir1,dir2)
packs<-c("cardUtils","clickableImageMap","ggplot2","xxxx")
l<-autoLibLoad(dir,packs)

## End(Not run)
```

---

getSysLib	<i>getSysLib</i>
-----------	------------------

---

**Description**

For consistency, make sure that we are always using the designated library rather than a random library

**Usage**

```
getSysLib(verbose = 4)
```

**Arguments**

verbose            parameter passed to vprint()

**Value**

returns a character string containing the path name for the designated library

**Examples**

```
if(interactive()) {  
  sysLib<-getSysLib()  
}
```

---

is_package_on_cran2	<i>is_package_on_cran2</i>
---------------------	----------------------------

---

**Description**

which packages in list are available on CRAN

**Usage**

```
is_package_on_cran2(pkg_names)
```

**Arguments**

pkg\_names            list of package names

**Value**

returns a list of packages that are available on CRAN

**Examples**

```
is_package_on_cran2(c("ggplot2", "xxxxx"))
```

---

loadPacks

*loadPacks*

---

**Description**

load packages as required

**Usage**

```
loadPacks(packs)
```

**Arguments**

packs            list of package names

**Details**

not allowed to have direct call to `library()` in CRAN package version that is permitted in CRAN package - see `zload()` in `NoviceDeveloperResources` package

**Value**

returns no value, but has side effect of loading packages in `search()` path

**Examples**

```
## Not run:
# replace dir and packs with your own versions!!
install.packages("ggplot2")
packs<-"ggplot2"
l<-loadPacks(packs)

## End(Not run)

## Not run:
# replace pack with your own versions!!
pack<-"ggplot2"
install.packages(pack)
eval(parse(text = sprintf("library(%s, verbose=TRUE)",pack)))

## End(Not run)
```

---

packagesInDir	<i>packagesInDir</i>
---------------	----------------------

---

**Description**

determine potential R packages within a given directory

**Usage**

```
packagesInDir(dir)
```

**Arguments**

dir                    character string full path name to directory holding R packages

**Value**

returns a list of potential R packages

**Examples**

```
## Not run:  
# replace dir and packs with your own versions!!  
dir1<-"~/personal/hearts/hearts_card_game_bayesian_inference/packages/"  
dir2<-"inference_packages/inference_packages/"  
dir<-sprintf("%s/%s",dir1,dir2)  
packagesInDir(dir)  
  
## End(Not run)
```

# Index

`autoLibLoad`, [2](#)

`getSysLib`, [3](#)

`is_package_on_cran2`, [3](#)

`loadPacks`, [4](#)

`packagesInDir`, [5](#)