

# Package ‘consolidatePacks’

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**Type** Package

**Title** Eliminate '@import' by Incorporating Dependencies Directly into the Package

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**Depends** R (>= 4.2.0)

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

## Description

The purpose of this package is to remove the '@import' dependence of an external package by consolidating the functions into your package. This may be necessary when the '@import' package is decommissioned by CRAN, and you do not want your dependent package to also be decommissioned. The functions in this package recursively retrieve dependencies in the external package. It also performs the other needed bookkeeping, such as retrieving .Rd files in the man subdirectory.

**License** GPL (>= 2)

**Encoding** UTF-8

**VignetteBuilder** knitr

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addCode	<i>addCode</i>
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## Description

add needed functions to package .R file

## Usage

```
addCode(pack, flist, r, verbose = 2)
```

## Arguments

pack	character string path name of the p package directory
flist	return value of getCodes()
r	character string name of the package containing the needed functions
verbose	integer parameter for vprint()

## Value

returns no value but has side effect of saving a file to disk

**Examples**

```
## Not run:
# run this with your own packages
dir1<-"/Users/barryzeeberg/personal/hearts/"
dir2<-"hearts_card_game_bayesian_inference/packages/foodwebWrapper"
pack2Copy<-sprintf("%s/%s",dir1,dir2)
pack<-workingCopy(pack2Copy)
p<-"/Users/barryzeeberg/personal/mvbutil_download/mvbutils/"
flist<-getCodes(p,c("globalVariables","foodweb","%&%"))
addCode(pack,flist,"mvbutils")

## End(Not run)
```

---

addImports

*addImports*


---

**Description**

copy imports from r to packCopy

**Usage**

```
addImports(r, packCopy, verbose = 5)
```

**Arguments**

r	character string path name package containing the dependencies
packCopy	character string path name of the p package
verbose	integer parameter for vprint()

**Value**

returns no value but has side effect of updating some files in packCopy directory

**Examples**

```
## Not run:
# run this with your own packages
r<-"/Users/barryzeeberg/personal/mvbutil_download/mvbutils/"
dir1<-"/Users/barryzeeberg/personal/hearts/"
dir2<-"hearts_card_game_bayesian_inference/packages/foodwebWrapper"
pack2Copy<-sprintf("%s/%s",dir1,dir2)
packCopy<-workingCopy(pack2Copy)
addImports(r,packCopy)

## End(Not run)
```

---

```
addImportsToDESCRIPTION
      addImportsToDESCRIPTION
```

---

**Description**

add imports to packCopy package .R file

**Usage**

```
addImportsToDESCRIPTION(pack, need, verbose = 5)
```

**Arguments**

pack	character string path name of the p package
need	return value of retrieveImports()
verbose	integer parameter for vprint()

**Value**

returns no value, but has side effect of adding imports to the DESCRIPTION file

**Examples**

```
## Not run:
# run this with your own packages
dir1<-"/Users/barryzeeberg/personal/hearts/"
dir2<-"hearts_card_game_bayesian_inference/packages/foodwebWrapper"
pack2Copy<-sprintf("%s/%s",dir1,dir2)
packCopy<-workingCopy(pack2Copy)
addImportsToDESCRIPTION(packCopy,need=c("xyz","abc"))

## End(Not run)
```

---

```
addImportsToR      addImportsToR
```

---

**Description**

add imports to packCopy package .R file

**Usage**

```
addImportsToR(pack, need, verbose = 5)
```

**Arguments**

pack	character string path name of the p package
need	return value of retrieveImports()
verbose	integer parameter for vprint()

**Value**

returns no value, but has side effect of adding imports to the .R file

**Examples**

```
## Not run:
# run this with your own packages
dir1<-"/Users/barryzeeberg/personal/hearts/"
dir2<-"hearts_card_game_bayesian_inference/packages/foodwebWrapper"
pack2Copy<-sprintf("%s/%s",dir1,dir2)
packCopy<-workingCopy(pack2Copy)
addImportsToR(packCopy,need=c("xyz","abc"))

## End(Not run)
```

---

addMan

*addMan*


---

**Description**

copy .Rd files between two package directories

**Usage**

```
addMan(man, packCopy, funcs, verbose = 2)
```

**Arguments**

man	character string path name of the directory supplying the man files
packCopy	character string path name of the p package directory
funcs	vector of character strings, names of functions whose .Rd are needed
verbose	integer parameter for vprint()

**Value**

returns no values, but has side effect of modifying some files in packCopy

**Examples**

```
## Not run:
# run this with your own packages
dir1<-"/Users/barryzeeberg/personal/hearts/"
dir2<-"hearts_card_game_bayesian_inference/packages/foodwebWrapper"
pack2Copy<-sprintf("%s/%s",dir1,dir2)
packCopy<-workingCopy(pack2Copy)
man<-"/Users/barryzeeberg/personal/mvbutil_download/mvbutils/"
funcs<-"pos"
addMan(man,packCopy,funcs)

## End(Not run)
```

---

checkConsistency	<i>checkConsistency</i>
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---

**Description**

check whether it is ok for user to proceed

**Usage**

```
checkConsistency(f, r, packCopy, verbose = 5)
```

**Arguments**

f	character string name of the function whose dependencies are to be resolved
r	character string path name package containing the dependencies
packCopy	character string name of the p package
verbose	integer parameter for vprint()

**Value**

returns no values, but has side effect of stopping execution if error is detected

**Examples**

```
## Not run:
# run this with your own packages
checkConsistency(f="foodwebWrapper",r="mvbutils",packCopy="foodwebWrapper")

## End(Not run)
```

---

codeR	<i>codeR</i>
-------	--------------

---

**Description**

convert contents of funcs into a vector of character strings containing code for functions

**Usage**

```
codeR(funcs)
```

**Arguments**

funcs            list of character vectors containing code for functions

**Value**

returns a vector of character strings containing code for functions

**Examples**

```
l<-list()
l[["fake"]]<-"line of fake"
x<-codeR(l)
```

---

dependsRec	<i>dependsRec</i>
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---

**Description**

recursively retrieve dependencies

**Usage**

```
dependsRec(f, functions, n, ofile, maxRec = 10, verbose = 2)
```

**Arguments**

f                    character string name of a function  
functions            vector of character strings names of functions  
n                    integer designating the level of the recursion  
ofile                character string path name of an output file  
maxRec              integer terminate recursion after this level  
verbose              integer parameter for vprint()

**Details**

both() requires that the package in which f is defined should be loaded in the search path

**Value**

returns no values but has side effect of writing a file to disk

**Examples**

```
## Not run:  
# best to run this via dependsRecDriver()  
  
## End(Not run)
```

---

dependsRecDriver	<i>dependsRecDriver</i>
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---

**Description**

retrieve names of required functions

**Usage**

```
dependsRecDriver(f, p, verbose = 2)
```

**Arguments**

f	character string name of a function whose dependencies are to be resolved
p	character string name of package to be used for resolving dependencies in f
verbose	integer parameter for vprint()

**Value**

returns a vector of character strings containing the names of required functions

**Examples**

```
## Not run:  
# run this with your own packages  
# a couple levels of recursion  
v<-dependsRecDriver("foodweb", "mvbutils", 2)  
# a lot of levels of recursion  
v<-dependsRecDriver("HTGM4Ddriver", "HTGM4D", 2)  
  
## End(Not run)
```

---

drDriver	<i>drDriver</i>
----------	-----------------

---

**Description**

invoke functions to incorporate dependencies into package

**Usage**

```
drDriver(f, r, pack2Copy, ck = TRUE, verbose = c(1, 2, 4, 5, 6))
```

**Arguments**

f	character string name of the function whose dependencies are to be resolved
r	character string path name of the package containing the dependencies
pack2Copy	character string path name of the package directory that contains function f
ck	Boolean if TRUE perform check() at the end of the processing stream
verbose	integer parameter for vprint()

**Details**

The purpose of this package is to remove the @import dependence of an external package by consolidating the functions into your package. This may be necessary when the @import package is decommissioned by CRAN, and you do not want your dependent package to also be decommissioned.

Because changes are made to files in the R package directory files, a copy is automatically made of the input parameter pack2Copy

Packages r and pack2Copy should both be loaded in the search() path using library() The contents of the .R file from the package r might need to be copied and pasted into the R Console window or the RStudio Console window, in order to pick up functions that are not exported.

Some @import lines from the r file might need to be manually added to the .R file of the packCopy package directory after running drDriver()

**Value**

returns no values, but has side effect of modifying some files in packCopy

**Examples**

```
## Not run:  
# run this with your own packages  
  
# or (for this example and others in this package)  
  
# download previous archived version of foodwebWrapper  
# package foodwebWrapper_1.1.0.tar.gz from
```

```
# https://cran.r-project.org/src/contrib/Archive/foodwebWrapper/  
# and  
# download previous archived version of mvbutils package  
# mvbutils_2.8.232.tar.gz from  
# https://cran.r-project.org/src/contrib/Archive/mvbutils/  
  
f<-"foodwebWrapper"  
r<="/Users/barryzeeberg/personal/mvbutil_download/mvbutils/"  
dir1<="/Users/barryzeeberg/personal/hearts/"  
dir2<="hearts_card_game_bayesian_inference/packages/foodwebWrapper"  
pack2Copy<-sprintf("%s/%s", dir1, dir2)  
drDriver(f, r, pack2Copy, ck=FALSE, verbose=2)  
  
## End(Not run)
```

---

editF

*editF*

---

## Description

minor adjustment of the retrieved code to be suitable for inclusion in package .R file

## Usage

```
editF(fname, f)
```

## Arguments

fname	character string containing function name
f	vector of character strings comprising function code

## Value

returns modified version of function code

## Examples

```
editF(fname="fake", f="fake line")
```

---

getCode	<i>getCode</i>
---------	----------------

---

**Description**

retrieve the code for a given function from the .R file

**Usage**

```
getCode(pack, f, verbose = c(5, 6))
```

**Arguments**

pack	character string path name of the p package directory
f	character string name of the function to be retrieved
verbose	integer param passed to vprint()

**Value**

returns the code for a given function

**Examples**

```
## Not run:
# run this with your own packages
code<-getCode("/Users/barryzeeberg/personal/mvbutil_download/mvbutils/", "globalVariables")

## End(Not run)
```

---

getCodes	<i>getCodes</i>
----------	-----------------

---

**Description**

retrieve the code for given functions from the .R file

**Usage**

```
getCodes(pack, fs, verbose = c(5, 6))
```

**Arguments**

pack	character string path name of the p package directory
fs	vector of character string names of the functions to be retrieved
verbose	integer param passed to vprint()

**Details**

```

# print(class(flist))
# [1] "list"
# print(length(flist))
# [1] 10
# print(names(flist))
# [1] "foodweb"      "find.funs"    "%is.a%"      "extract.named" "%matching%"  "named"      "lsall"
# [8] "%except%"     "mcachees"    "pos"
# print(class(flist[[1]]))
# [1] "<-"
# x<-deparse(flist[[1]])
# print(class(x))
# [1] "character"
# print(length(x))
# [1] 45
# print(x[1:10])
# [1] "\"foodweb\" <- function(funs, where = 1, charlim = 80, prune = character(0), "
# [2] "   rprune, ancestors = TRUE, descendents = TRUE, plotting = TRUE, "
# [3] "   plotmath = FALSE, generics = c(\"c\", \"print\", \"plot\", \"[\", "
# [4] "   lwd = 0.5, xblank = 0.18, border = \"transparent\", boxcolor = \"white\", "
# [5] "   textcolor = \"black\", color.lines = TRUE, highlight = \"red\", "
# [6] "   ...) {"
# [7] "   oldpar <- par(..., no.readonly = TRUE)"
# [8] "   on.exit(par(oldpar))"
# [9] "   charlim <- charlim/par(\"cex\")"
# [10] "   par(lwd = lwd)"

```

**Value**

returns a list of the codes for the given functions. The elements of the list are of unusual class "call" or "<:". See details for more info.

**Examples**

```

## Not run:
# run this with your own packages
pack<-"/Users/barryzeeberg/personal/mvbutil_download/mvbutils/"
codes<-getCodes(pack,c("globalVariables","foodweb","%&%"))

## End(Not run)

```

---

removeColons

*removeColons*


---

**Description**

remove : or :: or ::: references to a specified package from .R file

**Usage**

```
removeColons(pack, remove)
```

**Arguments**

```
pack          character string path name of the p package directory
remove       character string name of package to be removed
```

**Value**

returns no values, but has side effect of modifying some files in packCopy

**Examples**

```
## Not run:
# run this with your own packages
dir1<-"~/Users/barryzeeberg/personal/hearts/"
dir2<-"hearts_card_game_bayesian_inference/packages/foodwebWrapper"
pack2Copy<-sprintf("%s/%s",dir1,dir2)
pack<-workingCopy(pack2Copy)
remove<-"mvbutils"
removeColons(pack,remove)

## End(Not run)
```

---

removeImport	<i>removeImport</i>
--------------	---------------------

---

**Description**

remove #' @import from .R file and remove import from DESCRIPTION file

**Usage**

```
removeImport(pack, remove, verbose = c(2, 5))
```

**Arguments**

```
pack          character string path name of the p package directory
remove       character string name of package to be removed from @import
verbose      integer parameter for vprint()
```

**Value**

returns no values, but has side effect of modifying some files in packCopy

## Examples

```
## Not run:
# run this with your own packages
dir1<-"/Users/barryzeeberg/personal/hearts/"
dir2<-"hearts_card_game_bayesian_inference/packages/foodwebWrapper"
pack2Copy<-sprintf("%s/%s",dir1,dir2)
pack<-workingCopy(pack2Copy)
remove<-"mvbutils"
removeImport(pack,remove,2)

## End(Not run)
```

---

retrieveFuncs

*retrieveFuncs*

---

## Description

retrieve the code in a set of functions from a loaded package

## Usage

```
retrieveFuncs(funcs)
```

## Arguments

funcs            vector of character strings containing the names of functions

## Details

although this function works, it is better to use `getCodes()`. `getCodes()` parses the `.R` file, whereas `retrieveFuncs()` can process only the functions that are in the global environment, so it misses functions that are not exported.

## Value

returns a list of vectors of character strings containing function code

## Examples

```
## Not run:
# run this with your own packages
retrieveFuncs("foodweb")

## End(Not run)
```

---

retrieveImports	<i>retrieveImports</i>
-----------------	------------------------

---

**Description**

retrieve imports from r package

**Usage**

```
retrieveImports(r, packCopy)
```

**Arguments**

r	character string name of package containing the dependencies
packCopy	character string name of the p package

**Value**

returns a vector of character strings containing the names of the needed import packages

**Examples**

```
## Not run:  
# run this with your own packages  
retrieveImports(r="mvbutils", packCopy="foodwebWrapper")  
  
## End(Not run)
```

---

workingCopy	<i>workingCopy</i>
-------------	--------------------

---

**Description**

make a working copy of the original R package directory

**Usage**

```
workingCopy(pack)
```

**Arguments**

pack	character string path name of the original package directory
------	--

**Value**

returns the pathname of the working copy

**Examples**

```
## Not run:  
# run this with your own packages  
dir1<-"/Users/barryzeeberg/personal/hearts/"  
dir2<-"hearts_card_game_bayesian_inference/packages/foodwebWrapper"  
pack2Copy<-sprintf("%s/%s",dir1,dir2)  
packCopy<-workingCopy(pack2Copy)  
print(sprintf("Working copy of R package directory is %s",packCopy))  
  
## End(Not run)
```

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