

# Package ‘todor’

July 22, 2025

**Title** Find All TODO Comments and More

**Version** 0.1.2

**Description** This is a simple addin to 'RStudio' that finds all 'TODO', 'FIX ME', 'CHANGED' etc. comments in your project and shows them as a markers list.

**Depends** R (>= 3.3)

**Imports** stringr, rex, rstudioapi, R.utils

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.1.1

**Suggests** testthat

**NeedsCompilation** no

**Author** Dominik Krzemiński [aut, cre]

**Maintainer** Dominik Krzemiński <raymon92@gmail.com>

**Repository** CRAN

**Date/Publication** 2021-05-24 09:50:03 UTC

## Contents

build_markdown_report . . . . .	2
build_rstudio_markers . . . . .	2
clean_comments . . . . .	3
create_markers . . . . .	3
extract_markers_to_md . . . . .	4
find_package . . . . .	4
find_pattern . . . . .	5
list_files_with_extension . . . . .	5
process_file . . . . .	6
todor . . . . .	6
todor_file . . . . .	7
todor_file_addin . . . . .	7
todor_package . . . . .	8
todor_package_addin . . . . .	8
todor_project_addin . . . . .	8

---

build\_markdown\_report *Build TODO report in markdown syntax*

---

### Description

Extracts the list of unique files which contain a todor marker and applies extract\_markers\_to\_md to each of these files.

### Usage

```
build_markdown_report(markers)
```

### Arguments

markers           List of todor markers.

---

build\_rstudio\_markers *Build Rstudio Markers*

---

### Description

Build Rstudio Markers

### Usage

```
build_rstudio_markers(markers)
```

### Arguments

markers           list of markers

---

clean_comments	<i>Clean line from comment tags</i>
----------------	-------------------------------------

---

**Description**

Clean line from comment tags

**Usage**

```
clean_comments(line, pattern = NULL)
```

**Arguments**

line	character with comment tag to remove
pattern	character with pattern to detect (default NULL)

**Value**

cleaned character

**Examples**

```
## Not run:  
clean_comments("#' TODO abc abc") #"TODO abc abc"  
  
## End(Not run)
```

---

create_markers	<i>Create markers</i>
----------------	-----------------------

---

**Description**

Create markers

**Usage**

```
create_markers(todo.list)
```

**Arguments**

todo.list	list of files with lists of items detected in each
-----------	--

**Value**

markers list

extract\_markers\_to\_md *Extract markers to markdown*

---

### **Description**

Extracts all todor markers in a given file and converts them to bullet-pointed markdown syntax. The file name is printed in bold at the top of each section.

### **Usage**

```
extract_markers_to_md(file, markers)
```

### **Arguments**

file	Name of file. Used to extract TODOs in that file from the list of markers.
markers	List of todor markers.

---

find\_package *Find package*

---

### **Description**

Find package

### **Usage**

```
find_package(path = getwd())
```

### **Arguments**

path	character with path to directory with R code files
------	--

### **Value**

package path

---

find_pattern	<i>Find pattern</i>
--------------	---------------------

---

**Description**

Find patterns like # TODO text #TODO Test this thing. #TODO: Test this thing. #TODO - Test this thing. <!-- TODO Test this thing. --> <!-- TODO: Test this thing. --> <!-- TODO - Test this thing. -->

**Usage**

```
find_pattern(text, patterns = c("TODO", "FIXME"))
```

**Arguments**

text	character with text
patterns	character vector

**Value**

character with pattern in brackets or NULL

---

list_files_with_extension	<i>List files with given extension</i>
---------------------------	--

---

**Description**

It lists recursively with full path names.

**Usage**

```
list_files_with_extension(extension, search_path)
```

**Arguments**

extension	character with extension
search_path	character with path to start searching from

**Value**

list of files with specified extension

---

process_file	<i>Process file</i>
--------------	---------------------

---

**Description**

It calls `find_pattern` on given file and return detected markers or `NULL`.

**Usage**

```
process_file(filepath, patterns)
```

**Arguments**

filepath	character with
patterns	vector of characters with given patterns to detect, e.g. <code>c("TODO", "BUG")</code>

**Value**

list of markers (which are lists describing properties of detected item from `find_pattern`)

---

todor	<i>TODOR This package helps you to find all code rows in your code with places to be filled in the future.</i>
-------	--

---

**Description**

Called on project that are not R packages. Checks all places in the code which require amendments as specified in `todo_types` on R and r files. It triggers `rstudio` markers to appear.

**Usage**

```
todor(
  todo_types = NULL,
  search_path = getwd(),
  file = NULL,
  output = "markers"
)
```

**Arguments**

todo_types	vector with character describing types of elements to detect. If <code>NULL</code> default items will be used.
search_path	vector with paths that contains comments you are looking for.
file	character with path to file. If not <code>NULL</code> the <code>search_path</code> will be ignored.
output	what form should the output take? "markers" (default) creates a marker for each <code>TODO</code> and lists them in the "Markers" <code>Rstudio</code> pane. "text" converts the <code>TODO</code> list to markdown syntax

**Details**

There are several options that let you control TODOr behaviour:

todor\_rmd - when set to TRUE it searches also through Rmd files (default TRUE).

todor\_rnw - when set to TRUE it searches also through Rnw files (default FALSE).

todor\_rhtml - when set to TRUE it searches also through Rhtml files (default FALSE).

todor\_exclude\_packrat when set to FALSE, all files in the "packrat" directory are excluded (default TRUE).

todor\_exclude\_r when TRUE, it ignores R and r files (default FALSE)

todor\_patterns must be vector. Contains all the names of patterns to be detected. Default are: "FIXME", "TODO", "CHANGED", "IDEA", "HACK", "NOTE", "REVIEW", "BUG", "QUESTION", "COMBAK", "TEMP".

---

todor_file	<i>Todor file</i>
------------	-------------------

---

**Description**

Todor file

**Usage**

```
todor_file(file_name, todo_types = NULL, output = "markers")
```

**Arguments**

file_name	character with file name
todo_types	vector with character describing types of elements to detect. If NULL default items will be used.
output	what form should the output take? "markers" (default) creates a marker for each TODO and lists them in the "Markers" Rstudio pane. "text" converts the TODO list to markdown syntax

---

todor_file_addin	<i>Todor active file addin</i>
------------------	--------------------------------

---

**Description**

Calls todor\_file function on active document path.

**Usage**

```
todor_file_addin()
```

---

todor_package	<i>Todor Package addin</i>
---------------	----------------------------

---

**Description**

Called on packages. Checks all places in the code which require amendments as specified in `todo_types`. It triggers rstudio markers to appear.

**Usage**

```
todor_package(todo_types = NULL)
```

**Arguments**

<code>todo_types</code>	vector with character describing types of elements to detect. If NULL default items will be used.
-------------------------	---

---

todor_package_addin	<i>Todor package addin</i>
---------------------	----------------------------

---

**Description**

Calls `todor_package` function.

**Usage**

```
todor_package_addin()
```

---

todor_project_addin	<i>Todor project addin</i>
---------------------	----------------------------

---

**Description**

Calls `todor` function.

**Usage**

```
todor_project_addin()
```



# Index

build\_markdown\_report, 2  
build\_rstudio\_markers, 2

clean\_comments, 3  
create\_markers, 3

extract\_markers\_to\_md, 4

find\_package, 4  
find\_pattern, 5

list\_files\_with\_extension, 5

process\_file, 6

todor, 6  
todor\_file, 7  
todor\_file\_addin, 7  
todor\_package, 8  
todor\_package\_addin, 8  
todor\_project\_addin, 8