
renku_r_tools

Laboratory of Integrative System Physiology (LISP) at EPFL

Jun 10, 2020

CONTENTS

1	Documentation	3
1.1	renku_r_tools CLI	3
1.1.1	renku-r	3
1.1.1.1	packrat	3
1.1.1.2	renv	4
1.2	renku_r_tools module	4
2	Indices and tables	5
	Python Module Index	7
	Index	9

DOCUMENTATION

1.1 renku_r_tools CLI

1.1.1 renku-r

A toolbox to work with R projects on Renku

```
renku-r [OPTIONS] COMMAND [ARGS]...
```

1.1.1.1 packrat

Commands linked to the R packrat package

```
renku-r packrat [OPTIONS] COMMAND [ARGS]...
```

use_lib_links

Replace packrat libraries locations by links.

```
renku-r packrat use_lib_links [OPTIONS]
```

Options

- p, --proj_dir** <proj_dir>
R project main directory path. Use absolute path. [required]
- s, --source** <source>
Main directory path of the new packrat libraries source. Use absolute path. [default: /home/rstudio/packrat; required]
- f, --force**
Overwrite existing libraries.
- v, --verbose**
Print various messages.

1.1.1.2 renv

Commands linked to the R renv package

```
renku-r renv [OPTIONS] COMMAND [ARGS]...
```

use_lib_links

Replace renv libraries locations by links.

```
renku-r renv use_lib_links [OPTIONS]
```

Options

- p, --proj_dir** <proj_dir>
R project main directory path. Use absolute path. [required]
- s, --source** <source>
Main directory path of the new renv libraries source. Use absolute path. [default: /home/rstudio/renv; required]
- f, --force**
Overwrite existing libraries.
- v, --verbose**
Print various messages.

1.2 renku_r_tools module

INDICES AND TABLES

- `genindex`
- `modindex`

PYTHON MODULE INDEX

r

`renku_r_tools`, 4

Symbols

```
--force
    renku-r-packrat-use_lib_links
        command line option,3
    renku-r-renv-use_lib_links command
        line option,4
--proj_dir <proj_dir>
    renku-r-packrat-use_lib_links
        command line option,3
    renku-r-renv-use_lib_links command
        line option,4
--source <source>
    renku-r-packrat-use_lib_links
        command line option,3
    renku-r-renv-use_lib_links command
        line option,4
--verbose
    renku-r-packrat-use_lib_links
        command line option,3
    renku-r-renv-use_lib_links command
        line option,4
-f
    renku-r-packrat-use_lib_links
        command line option,3
    renku-r-renv-use_lib_links command
        line option,4
-p
    renku-r-packrat-use_lib_links
        command line option,3
    renku-r-renv-use_lib_links command
        line option,4
-s
    renku-r-packrat-use_lib_links
        command line option,3
    renku-r-renv-use_lib_links command
        line option,4
-v
    renku-r-packrat-use_lib_links
        command line option,3
    renku-r-renv-use_lib_links command
        line option,4
```

M

```
module
    renku_r_tools,4
```

R

```
renku_r_tools
    module,4
renku-r-packrat-use_lib_links command
    line option
    --force,3
    --proj_dir <proj_dir>,3
    --source <source>,3
    --verbose,3
    -f,3
    -p,3
    -s,3
    -v,3
renku-r-renv-use_lib_links command
    line option
    --force,4
    --proj_dir <proj_dir>,4
    --source <source>,4
    --verbose,4
    -f,4
    -p,4
    -s,4
    -v,4
```