

Package ‘kfigr’

October 13, 2022

Title Integrated Code Chunk Anchoring and Referencing for R Markdown Documents

Version 1.2.1

Author Michael C Koohafkan [aut, cre]

Maintainer Michael C Koohafkan <michael.koohafkan@gmail.com>

Description A streamlined cross-referencing system for R Markdown documents generated with 'knitr'. R Markdown is an authoring format for generating dynamic content from R. 'kfigr' provides a hook for anchoring code chunks and a function to cross-reference document elements generated from said chunks, e.g. figures and tables.

Depends R (>= 3.1.0)

Imports stats, knitr (>= 1.6)

Suggests ggplot2, markdown

VignetteBuilder knitr

License GPL (>= 3)

URL <https://github.com/mkoohafkan/kfigr>

BugReports <https://github.com/mkoohafkan/kfigr/issues>

RoxygenNote 7.1.1

Encoding UTF-8

NeedsCompilation no

Repository CRAN

Date/Publication 2021-06-10 04:50:05 UTC

R topics documented:

kfigr-package	2
anchors	2
figr	3
hook_anchor	3
index	4

Index

6

kfigr-package*Integrated Code Chunk Anchoring and Referencing for R Markdown Documents*

Description

A streamlined cross-referencing system for R Markdown documents generated with 'knitr'. It provides the chunk hook `anchor` and a cross-referencing function `figr`. See the vignette to get started.

anchors*Anchor Information*

Description

Retrieves diagnostics such as the anchor index and history. Use for code verification and troubleshooting. Also used internally by `kfigr`.

Usage

```
anchors(tag)
```

Arguments

`tag` Optional specification of return type. `tag = "index"` returns a dataframe listing the chunk labels, assigned types and index numbers. `tag = "history"` returns a dataframe listing all reference calls, in order.

Value

If `tag = "index"`, a dataframe listing all anchored chunks. If `tag = "history"`, a dataframe listing all references made, in order. If the value of `tag` matches a specific type, all references of that type are provided in a list. If `tag` is missing, all references of all types are provided in a nested list.

Examples

```
figr("foo", type="figure")
figr("bar", type="table")
figr("test", type="figure")
anchors()
```

figr*Code Chunk Reference*

Description

Reference a code chunk.

Usage

```
figr(label, prefix, link, type)
```

Arguments

label	The code chunk label.
prefix	Logical: return the prefix (chunk type) along with the rank.
link	### Logical: Place an HTML link to the anchor?
type	The type of the referenced chunk.

Value

A text or url reference to the code chunk.

Examples

```
figr("test", type="reference")
figr("test")
figr("test", TRUE, link=FALSE)
if(interactive()){
  require(knitr)
  opts_knit$set(kfigr.prefix=TRUE, kfigr.link=TRUE)
  figr("test")
}
```

hook_anchor*Anchor Chunk Hook Extension for package:knitr*

Description

knitr hook functions are called when the corresponding chunk options are not NULL to do additional jobs beside the R code in chunks. **kfigr** provides the hook "anchor" which adds an HTML anchor tag immediately above a code chunk.

Usage

```
hook_anchor(before, options, envir)
```

Arguments

`before, options, envir`
 see references

Details

the function `hook_anchor` is set as a hook in `knitr` when `kfigr` is attached (and removed when `kfigr` is detached). It writes an HMTL anchor tag directly above a code chunk in the form `` where `chunk-name` is the chunk label contained in `options$label`.

References

<http://yihui.org/knitr/hooks#chunk-hooks>

See Also

`figr, anchors`

Examples

```
## Not run:
require(knitr)
knit_hooks$set(anchor = hook_anchor)
# then in code chunks, use e.g. the option anchor = "figure"

## End(Not run)
```

Description

(Internal) index a chunk. Should not be called by the user directly.

Usage

`index(label, type)`

Arguments

<code>label</code>	The chunk label.
<code>type</code>	The type of chunk to be indexed.

Value

The rank of the indexed chunk.

See Also

[figr](#), [anchors](#)

Index

anchors, 2, 4, 5

figr, 3, 4, 5

hook_anchor, 3

index, 4

kfigr-package, 2