

Package ‘faq’

July 30, 2020

Title Create FAQ Page

Version 0.1.0

Description A fast tool to create an interactive and toggle styling Frequently Asked Questions page by using R data.

BugReports <https://github.com/jienagu/faq/issues>

Suggests knitr, rmarkdown

VignetteBuilder knitr

License MIT + file LICENSE

Imports htmlwidgets, jsonlite

Encoding UTF-8

LazyData true

RoxygenNote 7.0.2

NeedsCompilation no

Author Jiena McLellan [aut, cre, cph]
(<<https://orcid.org/0000-0002-5578-088X>>),
Michael Condouris [ctb] (<<https://orcid.org/0000-0002-8862-4250>>),
Alex Lais [ctb],
Jason Forrest [ctb],
Gunvansh Khanna [ctb]

Maintainer Jiena McLellan <jienagu90@gmail.com>

Repository CRAN

Date/Publication 2020-07-30 09:00:09 UTC

R topics documented:

faq	2
faq-shiny	2
Index	4

faq

FAQ page

Description

Create FAQ page

Usage

```
faq(  
  data,  
  width = NULL,  
  height = NULL,  
  elementId = NULL,  
  faqtitle = "Frequently Asked Questions"  
)
```

Arguments

data	df with question and answer columns
width	width of this widget
height	height of this widget
elementId	element ID of this widget
faqtitle	title for this widgets

Examples

```
df <- data.frame(  
  question = c("Question1", "Question2", "Question3"),  
  answer = c("answer for question1",  
            "question2 answer",  
            "answer3")  
)  
faq::faq(data = df, elementId = "faq", faqtitle = "Frequently Asked Questions")
```

faq-shiny

Shiny bindings for faq

Description

Output and render functions for using faq within Shiny applications and interactive Rmd documents.

Usage

```
faqOutput(outputId, width = "100%", height = "100%")  
  
renderFaq(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

outputId	output variable to read from
width	width of the widget
height	height of the widget
expr	An expression that generates a faq
env	The environment in which to evaluate expr.
quoted	Is expr a quoted expression (with quote())? This is useful if you want to save an expression in a variable.

Index

faq, [2](#)

faq-shiny, [2](#)

faqOutput (faq-shiny), [2](#)

renderFaq (faq-shiny), [2](#)